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## MEDICAL LEXICON.

A NEW DICTIONARY

of<br>\section*{M E D I C A L S C I E N C E,} containing A CONCISE ACCOUNT OF THE VARIOUS SUbJECTS AND TERMS; with the

FRENCH AND OTHER SYNONYMES,

AND

FORMULE FOR VARIOUS OFFICINAL AND EMPIRICAL PREPARATIONS, \&c.


BY ROBLEY DUNGLISON, M. D.,
Professor of the Institutes of Medicine, \&c. in Jefferson Medical College, Philadelphia;
Lecturer on Clinical Medicine and Attending Physician at the Philadelphia
IIospital; Secretary of the American Philosophical Society, \&c. \&c.

PHILADELPHIA:
LEA \& BLANCHARD.

Entered, according to the Act of Congress, in the year 1839, by Roblep Dunglison, in the Clerk's Office of the District Court of the Eastern District of Pennsylvania.

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[^0]ROBERTM. PATTERSON, M.D.,<br>DIRECTOR OF THE MINT OF THE UNITED STATES; VICE PRESIDENT OF THE AMERICAN PIIILOSOPHICAI, SOCIETY; LATE PROFESSOR OF NATURAL PIIILOSOPHY IN THE UNIVERSITY OF VIRGINIA; ETC. ETC.

My Dear Doctor,
When I dedicated the first edition of this work to you, we were colleagues in the University of Virginia. Since that period, we have been placed in various relations with regard to each other; and in all you have maintained those sterling qualities which led me at the time to inscribe it to you. Need I add, that I embrace with eagerness the opportunity, a third time afforded me, of manifesting to you the regard and esteem with which I am

Faithfully Yours,
ROBLEY DUNGLISON.

Pifladelphia,
Spruce Street, February 6, 1842.

## PREFACE TO THE THIRD EDITION.

The second edition of this work was exhausted so soon after its appearance, that not many new terms were introduced, in the interval, into Medical Nomenclature. These have been added, with several that had escaped the author in the former editions. He has, likewise, incorporated in the body of the work the synonymes, which formed an index of not fewer than twenty thousand words in the last edition. This will be found an important improvement. If the simple synonymy of a term be needed, a mere reference to it may be sufficient; but if farther information be desired, it may be obtained in the body of the work, under the term referred to. For exarnple, the French word Tronc is said to be synonymous with Trunk. This may be sufficient for the inquirer; should it not be, however, the requisite information may be found by turning to "Trunk."

The circumstance of the work not being stereotyped, enables the author to be constantly enlarging and improving it; and he has no doubt, that the present edition will be found to possess stronger claims on the attention of the practitioner and student than its predecessors.

Pimladelpiia, Spruce Street, February 6, 1842.

## PREFACE TO THE SECOND EDITION.

The present undertaking was suggested by the frequent complaints, made by the author's pupils, that they were unable to meet with information on numerous topics of professional inquiry,-especially of recent introduction,in the medical dictionaries accessible to them.

It may, indeed, be correctly affirmed, that we have no dictionary of medical subjects and terms which can be looked upon as adapted to the state of the science. In proof of this the author need but remark, that he has found occasion to add several thousand medical terms, which are not to be met with in the only medical lexicon at this time in circulation in the country.

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

The author's object has not been to make the work a mere lexicon or dictionary of terms, but to afford, under each, a condensed view of its various medical relations, and thus to render the work an epitome of the existing condition of medical science. In its preparation, he has freely availed himself of the English, French, and German works of the same nature, and has endeavoured to add every subject and term of recent introduction, which has fallen under his notice; yet, with all his care, it will doubtless be found that subjects have been omitted: the numerous additions, however, which he has made, and his strong desire to be useful, " by removing rubbish and clearing obstructions from the paths through which learning and genius press forward to conquest and glory," will, he trusts, extenuate these and other objections that might be urged against the work; especially when the toil, which every compiler of a dictionary must endure, is taken into consideration; a toil which has been so forcibly depicted by the great English Lexicographer, as well as by the distinguished Scaliger :

[^1]
## ABBREVIATIONS, \&c.

## ARBITRARILY EMPLOYED IN THIS WORK.



# NEW DICTIONARY 

or

## MEDICALSCIENCE

A
A, before a consonant; An before a vowel, A chalybeate spring, six leagues from Paris, $\alpha, \alpha v$, have, in the compound medical terms, a privative or debasing signification, like that of the particles in, im, un, ir, in English. Thus: Stheni'a means strength. Astheni'a, want of strength. Ancmia, want of blood, \&c.

AACHEN, Aix-la-Chapelle.
A, or $\overline{\mathrm{AA}}$. See Abbreviation.
AARZHIL, MINERAL WATERS OF. A is in the canton of Berne in Switzerland. The chief spring contains muriates of lime and soda, sulphates of lime and soda, oxyd of iron, and hydrosulphuric acid gas.

ABACH, MINERAL WATERS OF. A hydrosulphuretted saline spring, not far from Ratisbon or Regentsberg in Bavaria.

AB.AISSEMENT DE LA MATRICE, Prolapsus uteri.
ABAISSEUR DE L'AILE DU NEZ, Depressor alæ nasi-a. de l'angle des lèvrcs, Depressor anguli oris-a. de la lèvre inférieure, Depressor labii inferioris-a. de la Machoire inférieure, Digastricus-a. de l'wil, Rectus inferior oculi.
ABALIENA'TUS. Corruptus. Corrupted Membra abaliena'ta. Limbs dead, or benumbed. -Celsus, Scribonius Largus.

ABANGA. Name given by the inlabitants of St . Thomas to the fruit of a palm tree, the seeds of which they consider very useful in diseases of the chest, in the dose of three or four, given two or three times a day.

ABAPTIST'A. Abaptiston, from $\propto$ privative, and $\left.\beta_{\mu \pi \tau} \tau \iota\right\}_{\varepsilon \iota v}$, 'to plunge.' A term applied to the old Trepan, the conical shape of which prevented it from plunging suddenly into the cavity of the cranium.

ABAREMO-TEMO. A Brazilian tree, which grows in the mountains, and appears to be a mimosa. Piso relates that the decoction of its bark, which is bitter and astringent, was applied, in that country, to ulcers of a bad character.

ABARNAHAS, Magnesia.
ABARTICULA'TIO, Diartlırosis and Synarthrosis.

.ABATTIS, Giblets.<br>ABBECOURT, MNERAL WATERS OF.

## ABBREVIATION

A chalybeate spring, six leagues from Paris,
and one from Poissy. It was once much frequented, but is now abandoned.

ABBEVILLE, MINERAL WATERS OF. An acidulous chalybeate at Abbeville, in the department of the Somme.
ABBREVIA'TION, Abbrevia'tio, Brachyn'sis, Brachys'mos, Abbreviatu'ra. (F.) Abréviation. Abbreviations are chiefly used in medicinal formulæ. They are by no means as frequently employed now as of old, when every article had its appropriate symbol. The chief abbreviations now adopted are the following:
B. Rccipe, Take.
A. $\overline{\text { AA }}$, ANA,$(\alpha \nu a) u t r i u s q u e$, of each.

Авдом. Aldomen.
Abs. Febr. Alsente fcbre, In the absence of fever.

Ad, or Add. Adde or addatur.
Ad. Lis. Ad libitum, At pleasure.
Admov. Admooeatur, Let it be applied.
Altern. Hor. Alternis horis, Every other hour.

Alv. Adstrict. Alvo adstrict $\hat{a}$, The bowels being confined.
Aq. Aqua, Water.
Aq. Comм. Aqua communis, Common water.
Aq. Font. Aqua fontis, Spring water.
Aq. Bull. Aqua bulliens, Boiling water.
Aq. Ferv. Aqua forvens, Hot water.
Aq. Marin. Aqua marina, Sea water.
B. A. Bulneum arcna, A sand-bath.

Bals. Balsamum, Balsan.
B. B. BBDS. Barbadensis, Barbadoes.

Bıв. Bibc, Drìnk.
Brs. Ind. Bis indies, Twice daily.
B. M. Balneum marix, A salt water bath.

Boc. Bolus.
Bull. Bulliat, Let it boil.
But. Butyrum, Butter.
B. V. Balneum vaporis, A vapor-bath.

Cerul. Carulcus, Blue.
Cap. Capiat, Let him take.
C. C. Cornn cervi, Hartshorn.
C. C. U. Cornu cervi ustum, Burnt hartshorn.
C. M. Cras manè, To-morrow morning.

Cocul. Cochleare, A spoonful.

## ABBREVIATION

Cochl. Ampl. Cochlcarc amplum, A large spoonful.
Cochl. Inf. Cochleare Infuntum, $\Lambda$ child's spoonful.

Cochl. Mod. or Med. Cochleare modicum or modium, A dessert spoonful.
Cochl. Parv. Cochleare parvum, A teaspoonful.

Col. Cola, colature, Strain, and to the strained.
Conp. Compositus, Compound.
Conf. Confcctio, Confection.
Cons. Conserva, Conserve.
Cont. Continuetur, Let it be continued.
Cor. Coque, Boil.
Cort. Cortcx, Bark.
Crast. Crastinus, For to-morrow.
Cus. Cujus, Of which.
Cususl. Cujuslibct, Of any.
Cratu. Cyathus, A glassful.
Cyatif. Thee, A cup of tea.
D. Dosis, A dose.
D. et S. Detnr et signetur, (pluced at the cnd of a prcscription.)
D. D. Detur ad, Let it be given in or to.
D. D. Vitr. Detur ad vitrum, Let it be given in a glass.
$\mathrm{D}_{\text {eaur }}^{\mathrm{g}}$ (le. Deaurcntur pilula, Let the pills be gilded.

Deb. Spıss. Dcbita spissitudo, A due consistence.
Dec. Decanta, Pour off.
Decub. Decubitus, Lying down, going to bed.
De D. in D. De dic in diem, From day to day.
Dej. Alv. Dcjectiones alvi, Alvine evacuations.

Def. Dcpuratus, Purified.
Det. Dctur, Let it be given.
Dieb. Altern. Dicbus alternis, Every other day.

Dieb. Tert. Dielus tertiis, Every third day.
Dig. Digeratur, Let it be digested.
Dil. Dilutus, Dilute.
Din. Dimidius, One half.
D1st. Distilla, Distil.
$\mathrm{D}_{1 \mathrm{v}}$. Divide, Divide.
Donec. Alv. Solut, Fuer. Donce alvus solutu fucrit, Until the bowels are opened.

Drach, Drachma, A drachm.
Ejusd. Ejusdem, Of the same.
Enem. Enema, A elyster.
Exhib. Exhibcatur, Let it be exhibited.
Ext. Super Alut. Extcnde supcr alutam, Spread upon leather.
F. Fiut, Let it be made.
F. Pıl. Fiat pilulu, Make into a pill.
F. Venes. or F. V. S. Fúat rence scctio, Let bleeding be performed.

Feb. Dur. Febrc durantc, The fever continuing.
Fem. Intern. Femoribus intcrnis, To the inside of the thighs.
Fist. Armat. Fistule armata, A bag and pipc, a clyster pipe and bladder fitted for use.

Fl. Fluidus, and Florcs, Fluid, and Flowers.
Frust. Frustillutim, In small pieces.
Gex. Quâvis. Gclatinâ quâvis, In any kind of jelly.
G. G. G. Gummi gutte Gambia, Gamboge.

Gr. Granum, A grain.
Gtt. Gutta, A drop.

Gut. or Gutt. Quibusd. Guttis quibusdam, With some drops.

Gom. Gummi, Gum.
Guttat. Guttatim; By drops.
Hor. Decub. Iforâ decubitûs, At bed-time.
Hor. Interm. Horis intermediis, At intermediate hours.
H. S. Horâ somni, At bed-time.

Inf. Infunde, Infuse.
Ind. Indies, Daily.
Inj. Enem. Injiciatur cnema, Let a clyster be given.

In Pula. In pulmento, In gruel.
Jul. Julcpus, a julep.
Lat. Dol. Lateri dolenti, To the pained side.
Lbe and Lib. Libra, A pound weight.
Llb. Libre, Pounds.
Liq. Liquor.
M. Misce, Mix.

Mac. Macera, Macerate.
Man. Manipulus, A handful.
Man. Prim. Mane primo, Early in the morning.
Mic. Pan. Mica panis, Crumb of bread.
Min. Minimum, The 60th part of a drachm, by measure.
Mitt. Mitte, Send.
Mitt. Sang. Mittatur sanguinis, Let blood be drawn.

Mod. Prefscript. Modo Prascripto, In the manner directed.

Mor. Sol. More solito, In the usual manner.
Muc. Mucilago, Mucilage.
N. M. Nux moschata, Nutmeg.
O. Octarius, A pint.

Ol. Olcum, Oil.
Ol. Linı, S. I. Olcum lini sine igne, Colddrawn linseed oil.

Omn. Bid. Omni liduo, Every two days.
Omn. Bif. Omni bihorio, Every two hours.
Onn. Hor. Omni Horâ, Every hour.
Omn. Man. Omni mane, Every morning.
Omn. Nocte, Every night.
Omn. Quadr. Hor. Omni quadrante hore,
Every quarter of an hour.
O. O. O. Oleum olive optimum, Best Olive oil.

Ov. Ovum, An egg.
Ox. Oxymel.
Oz. Uncia, An ounce.
P. Pondcre, by weight.

P . and Pug. Pugillus, a pugil.
P. I. Partcs aquales, Equal parts.

Part. Vic. Partitis vicibus, In divided doses.
Peract. Op. Emet. Peractâ operatione eme-
tici, The operation of the emetic being over.
Pı. Pilula, A pill.
Post. Sing. Sed. Liq. Post singulas sedcs liquidus, After every liquid evacuation.
Pot. Potio, A potion.
P. P. Pulvis patrum, Jesuits' bark.
P. Rat. Ærat. Pro ratione atatis, According to the age.
P. R. N. Pro re natâ, As occasion may be.

Pulv. Pulvis, A powder.
Q. P. Quantum placcat, As much as may please.
Q. S. Quantum sufficiat, as much as is sufficient.

Quor. Quorum, Of which.
Q. V. Quantum volucris, As much as you wish.

Rad. Radix, Root.
Ras. Rasure, Shavings.
Reet. Rcetificatus, Rectified.
Red. or Redig. in Pulv. Redactus in pulve?em, or Redigatur in pulvercm, Powdered, or Let it be powdered.

Reg. Umbil. Regio umbilici, The umbilical region.
Repet. Repetatur, Let it be repeated.
S. A. Secundum artem, According to art.

Sem. Semen, Sced.
Semi-dr. Semi-drachma, Half a drachm.
Semi-1f. Semi-hora, Half an hour.
Serv. Serva, Keep, preserve.
Sesquin. Scsquihora, An hour and a half.
Sesune. Sesuncia, An ounce and a half.
Si Non Val. Si non valcat, If it does not answer.

Si Or. Sit. Si opus sit. If there be need.
Si Vir. Perm. Si vires permittant, If the strength will permit.

Solv. Solve, Dissolve.
Sr. and Spir. Spiritus, Spirit.
Ss. Semi, One lialf.
St. Stet, Let it stand.
Sub. Fin. Coct. Sul finem coctionis, Towards the end of the boiling.

Sum. Sumat, Let him take; also, Summitates, The tops.
S. V. Spiritus vini, Spirit of winc.
S. V. R. Spiritus vini reetificatus, Rectified spirit of wine.
S. V. T. Spiritus vini tcnnior, Proof spirit of wine.

Syr. Syrupus, Syrup.
Temp. Dext. Tempori dextro, To the right temple.
T. O. Tinctura opii, Tineture of opium.

Tr., T and Tinct. Tinetura, Tineture.
Trir. Tritura, Triturate.
V. O. S. or Vit. Ov. Sol. Vitcllo ovi solutus, Dissolved in the yelk of an egg.
Z. Z. anciently myrrh: now zinziler, or ginger.
in, Lilira, A pound.
. 3 , Uucia, An ounce.
3, Drachma, A drachm.
Э, Scrupulum, A scruple.
物, Mininum, A minim.
ss, Semissis, or half; iss, one and a half.
j , one ; ij, two ; iij, three ; iv, four, \&c.
The same system is not always followed in abbreviating. The subjoined will exhibit the usual mode:
Bx
Infus. Colomb. 3 iss
3 i
3 ij. Syr. Cort. Aurant. Tinct. Caps.
Capt. Coch. ij. p. r. n.
This, written at length, is as follows: Recipe.

Infusi Colombre, sesqui-unciam,
Tincture Gentiane Composite, drachman, Syrupi Corticis Aurantiorum, scrupula duo, Tinetura Capsici, guttas quadraginta. Misce.

Capiat cochlcaria duo pro re nata.
ABCLES, Abscess.

ABDOMEN, from $a b^{\prime} d c r e$, 'to conceal;" Etron, Hypogastrion, Epischion, Lap'ara, Hypochoilion, Giaster, Hypoutrion, Nedys, Aldu'men, Venter imus, Venter in'fimus, Alvus, U'terus. (F) Ventre, V.inféricur, Bas ventre. The largest of the threc splanchnic cavities, bounded, above, by the diaphragm; below, by the pelvis; behind, by the lumbar vertebre; and at the sides and fore part, by muscular expansions. It is distinguished into three anterior regions, from above to below; viz. the epigastric, umbilical, and hypogastrie, each of which is itself divided into three others, one middle, and two lateral: thus, the epigustric region comprises the epigastrium and hypochondria; the umbilical, the umbilicus and jlanks or lumbar rcyions; and the hypogastric, the hypogastriun and iliac regions. None of these regions has its limits well defined. The chief viscera contanced in the Abdomen are the stomach, intestines, liver, spleen, pancreas, kidneys, \&c. It is lined by the peritoneum.
ABDOMINAL, Aldomina'lis. That which belongs to the Abdomen, as abdominal museles, abdominal viscera, \&e.

ABDOMINOSCUPIA. A hybrid word, from Abdomen, ' the lower belly,' and $\sigma x \circ \pi \varepsilon \omega$, '1 view.' Laparoseo'pia, examination of the lower belly as a means of Diagnosis. See Auscultation.

## ABDUCENS LABIORUM, Levator anguli

 oris.ABDUCENTES, Motor oculi externus.
ABDUCTEUR DE L'CEIL, Rectus externus oculi-a. de l'orcille, Abductor auris-a. $d u$ gros orteil, Abduetor pollicis pedis-a. du petit ortcil, Abductor minimi digiti pedis-a. court du pouce, Abductor pollicis brevis-a. long $d u$ ponce, Abductor longus pollicis.

ABDUC TION. Abductio, from abdu'ccre, to scparate. The movement which separates a limb or other part from the axis of the body.

The word has also been used synonymously with Alruptio, Apag'ma, Apoclas'ma, a fracture near the articular extremity of a bone, with separation of the fragments.

ABDUCTOR, same ctymon. (F) Alducteur. A muscle which moves certain parts by separating them from the axis of the body.

Abductor Auricularis, Abductor aurisa. Indicis pedis, Prior indicis pedis, Posterior indicis pedis-a. Medii digiti pedis, Prior medii digiti pedis-a. Minimi digiti, Flexor parvus minimi digiti-a. Minimi digiti, Prior minimi digiti-a. Oculi, Rectus externus oculi -a. Pollicis manus, and a. Brevis alter, Abductor pollicis brevis.

Abductor Auris, Abductor auricula'ris. (F) Abductcur de l'orcille. A portion of the posterior auris, the existence of which is not constant, and which passes from the mastoid process to the concha.

Abincetor In'dices. Semi-interos'scus indieis. A muscle whicli arises from the os trapezium and metacarpal bone of the thumb, and is inserted into the first bone of the forefinger. Its use is to bring the forefinger towards the thumb.

Abductor Mińsm Dig"iti, Carpo-phalangcus min'imi digiti, Carpo-phalangien da petit doigt, Exten'sor tertiii interno'dii minimi digiti
-(Douglas.) Hypoth'enar minor mctacarpeus. Sec Flexor parvus. It originates fleshy from the os pisiforme, and from the annular ligament near it; and is inserted, tendinous, into the inner side of the base of the first bone of the little finger. Use, to draw the little finger from the rest.

Abductor Minimi Digiti Pedis, Calco-snbphalangeus minimi digiti, Calcanco-phalangicn du petit ortcil, Parath'enar major-(Winslow, by whom the muscle is divided into two portions. Parathenar major and metatarscus.) Cal-caneo-sous-phalangien du petit ortcil-(Ch.) (F) Abducteur du petit ortcil. This muscle forms the outer margin of the sole of the foot, and is immediately beneath the plantar aponcurosis. It arises, tendinous and fleshy, from the outer side of the protuberance of the os calcis, and from the root of the metatarsal bone of the little toe, and is inserted into the outer part of the root of the first bone of the little toe. Use. To draw the little toe outwards.
Abductor Pol'licis Brevis, Abductor Pollicis Manus, Scapho-carpo-super-phalangeus Pollicis, Sus-phalangicn du pouce, A. pollicis manus and $A$. brevis alter-(Albinus.) ( F ) Abductcur court du pouce. Carpo-sns-p! !alangicn du pouce -(Ch.) A short, flat, triangular muscle, which arises from the anterior surface of the os scaphoides and the annular ligament of the carpus, and terminates at the outside of the upper extremity of the first phalanx of the thumb. A particular portion, on the inner side of this muscle, is called, by Albinus, Abduc'tor brevis alter.
Abductor Longus Pollicis, A.l. P. Manûs, Extcnsor ossis metacarpi pollicis manûs, Extensor primi internodii-(Douglas,) Extensor primus Pollicis, Cubito-radi-sus-métacarpion du pouce, Cubito-sus-métacarpicn du poucc,(Ch.) (F) Abducteur long du pouce. A long, thin muscle, arising from the posterior surface of the ulna, radius, and interosseous ligament, and inserted at the outer side of the upper extremity of the first metacarpal bone.
Abductor Puilicis Pedis, Calco-sub-phalangeus Pol'licis. (F) Abducteur du gros orteil. This muscle arises, fleshy, from the anterior and inner part of the protuberance of the os calcis, and tendinous from the same bone where it joins with the os naviculare. It is inserted, tendinous, into the internal os sesamoideum and root of the first bone of the great toe. Usc. To pull the great toe from the rest.

The name Abductor has been given also to all those interosseous muscles of the hand and foot, which perform the motion of abduction on the fingers or toes, and to muscles which execute the same function on other parts of the body. ABDUMEN, Abdomen.
A BEBE'OS, from $\alpha$ neg. and $\beta \equiv \beta \neq 12 \varsigma$, 'firm,' infir'mus, deb'ilis. Wcak, infirın, unsteady.

ABEILLE, Bee.
ABELMOSCHUS, Hibiscus Abelmoschus.
A BELMUSK, Ilibiscus Abelmoschus.
ABELMELUCH. One of the names of the Ricinus, according to some authors.-Prosper Alpinus says that a tree, which grows about Mecca, is so called. Its sceds, which are black and oblong, are said to be a most violent ca. thartic.

ABENSBERG, MINERAL WATERS OF.
A. is a city of Bavaria, where there is a cold, sulphureous spring.

ABERRA"TION, Abcrra'tio, from aberra're, 'to wander from.' This word has several meanings.

1. The passage of a fluid of the living body into an order of vessels not destined for it. The passage of red blood, for example, into white vessels.

In this sense it is synonymous with the $E r$ ror Loci of Boerhaave.
2. The flow of a fluid towards an organ different from that to which it is ordinarily directed; as in cases of vicarious hemorrhage. Aberrations of sense or judgment are certain errors in the images perceived or certain derangements of the intellectual faculties.

The word is used in optics to designate the dispersion of the rays of light in passing through a lens.

The Aberration or Spheric "ity, or sphef'ical aberra'tion, takes place, when the rays, as in a common lens, which pass through the centre of the lens, and those which pass near the circumference, are unequally refracted, so that they do not meet at a common focus.
This aberration of sphericity in the human eye is corrected by the iris.
The Aberration of Refrangibil'ity exists, when, as in a common lens, the rays that pass near the circumference of the lens are decomposed, so that a coloured image is observed. This aberration in the human eye is corrected by the iris, which does not permit the rays to fall near the circumference of the lens, and also by the crystalline lens itself, which, owing to its structure, serves the purposes of an achromatic glass.

ABESSI, Realgar.
ABEVACUATIO. Apoccno'sis, from $a b$, diminutive, and evacuo, 'I empty.' An evacuation. A partial or imperfect evacuation. By some, it is applied to an immoderate evacua-tion.-Kraus.

ABHAL. A fruit well known in India, and obtained from a species of cypress. It passes for an emmenagogue.

ABIES, Pinus Picen-a. Canadensis, Pinus balsaınea-a. Gallica, Pinus picea-a. Rubra, P'inus rubra.
ABIGA, Teucrum Chamæpitys.
ABIOTOS, Conium Maculatum.
ABIRRITA'TION. Ab-irrita'tio, from $a b$, privative, and irrita'tio, 'irritation.' This word strictly means, absence or defect of irritation. The disciples of Broussais use it to indicate a pathological condition, opposite to that of irritation. It may be considered as synonymous with Dcbility, Asthenia, \&c.
ABLACTATIO, Weaning.
ABLATIO, Extirpation.
ABLUENS, Abstergent.
ABLU'TION. Ablu'tio, Aponip'sis, Cataclys'mus, from Ablu'erē, 'to wash.' A name given to legal ceremonies in which the body is subjected to particular affusions. Ablution (cspecially of the extremities) with cold or tepid water is employed, therapeutically to reduce febrile heat. Also, the wasling by which me-
dicines are separated from the extraneous matters mixed with them.

## ABNORMAL, Abnormous.

## ABNORMITAS, Anomalia.

ABNORMOUS, Alnormal, Anormal, from $a b$, from, and norma, 'rule.' Not conformable to rule, irregular.

ABOLI"TION, Aboli"tio, destruction or suppression. A word, often employed, especially by the French, to express the complete suspension of any symptom or function. Aluolition of the sight, e. g. is the complete loss of sight.

ABOMA'SUS, Abomasum, Enys'tron, Rcnnct. The lowermost or fourth stomach of ruminating animals.
ABOMINA'TiO, Disgust.
ABONDANCE, Plethora.
A BORSIO, Abortion.
A BORSUS, Abortion.
ABORTIF, Abortive.
ABORTION, Abor'tus, Abor'sus, Abor'sio, Dysto'cia aborti'ca, Omotocia, Paracyc'sis alortus, Amblo'sis, Amblo'ma, Diaph'thora, Ectro'sis, Examblo'ma, Examilo'sis, Ectros'mos, Apopal. le'sis, Apopal'sis, Apoph'thora, Pthora, Conrut' sio u'teri, Deperdi'tio. (F) Arortement, Blessure, Miscarriage. The expulsion of the fotus before the seventh month of uterogestation, or before it is viable. (q. v.) The causes of this accident are referrible either to the mother, and particularly to the uterus; or to the fœetus and its dependencies. The causes, in the mother, may be :-extreme nervous susceptibility, great debility, plethora; faulty conformation, \&c.; and it is frequently induced immediately by intense mental emotion, violent exercise, \&c. The causes seated in the fortus are its death, rupture of the membranes, $\& c$. It most frequently occurs between the 8th and 12 th weeks of gestation. The symptoms of abortion are:-uterine hemorrhage with or without flakes of decidua, with intermitting pain. When abortion has once taken place, it is extremely apt to recur in subsequent pregnancies about the same period. Some writers have called abortion, when it occurs prior to three months, Effuxion. The treatment must vary according to the constitution of the patient and the causes giving rise to it. In all cases, the horizontal posture and perfect quietude are indispensable.

Abortion is likewise applied to the product of an untimely birth. Amblothrid'ion, Estroma, Abortment. (F) Avorton, Avortin.

TO ABORT', Abori'ri. To miscarry. (F) Avortcr.

A BOR'TIVE,Aborti'vus,Amblo'ticus, Phthor'ius, Apophthor'ius. Ectrot'icus. (F) Alortif. A inedicine to which is attributed the property of causing abortion. There is probably no direct agent of the kind.

ABOKTMENT, Abortion.
ABORTUS, Abortion.
ABOUCHEMENT, Anastomosis.
ABOUTISSEMENT, Suppuration.
ABOULAZA, a tree of Madagascar, used, according to Flacourt, in the practice of the country, in diseases of the heart.

ABRABAX, Abrasax, Abraxas. A mystic terin expressing the number 365 , and to which the Cabalists attributed miraculous properties.

ABRACADA'BRA: the name of a Syrian Idol, according to Selden. This word, when pronounced and repeated in a certain form and a certain number of times, was supposed to have the power of curing fevers and preventing many diseases. It was figured on amulets and worn suspended round the neck.

$$
\begin{gathered}
a b r a c a d a b r a \\
b r a c a d a b r a \\
\text { racadabra } \\
\text { acadabra } \\
\text { cadabra } \\
\text { adabra } \\
\text { dabra } \\
\text { abra } \\
\text { bra } \\
\text { ra } \\
\text { a }
\end{gathered}
$$

ABRACALAN, A cabalistic term to which the Jews attributed the same virtue as to the word Abracadabra.
ABRASAX, Abrabax.
ABRA'SION, Abra'sio, Aposyr'ma, Apoxys'mus, from abra'derc, 'to rasp.' A superficial excoriation, with loss of substance, under the form of small shreds, in the mucous membrane of the intestines. (F) Raclure des Boyaux. Also, an ulceration of the skin, possessing similar characters. According to Vicq d'Azyr, the word has been used for the absorption of the molecules composing the various organs.

ABRATHAN, Artemisia abrotanum.
ABRAXAS, Abrabax.
ABRÉVIATION, Abbreviation.
ABRICOT, Prunus Armeniaca.
ABROSIA, Abstinence.
ABROTANUM CATHSUM, Artemisia abrotanum-a. Mas, Artemisia abrotanum.

ABROTONI'TES, aßœотоレเтиร, (оเขоя 'wine' understood.) Wine impregnated with the Artemisia Abrotanum or Southernwood.

ABRUPTIO, Abduction.
ABSCESS, from abscedo, 'I depart,' or 'separate from.' Alsccs'sus, Alsces'sio, Aphiste'sis, Apostc'ma, Impos'thume, Ecpyc'ma, Ecpye'sis, Rcces'sus. (F) Alcès, Depồt. A collection of pus in a cavity, the result of a morbid process. See Pyogenia and Suppuration.

The French have various distinctive terms for Abscesses.

The Abcès chaud, aigu, soudain, is one which follows violent inflammation.

The Alcès froid, chroniquc, scrofulcux, one which is the result of chronic or scrofulous inflammation.

The Abcès par congestion, A. métastatiquc, is a symptomatic abscess, one which occurs in a part at a distance from the inflammation by which it is occasioned: e. g. a lumbar abscess; (q. v.) in which the inflammation may be in the lumbar vertebre, whilst the pus exhibits itself at the groin.

Abscess, psoas, Lumbar abscess.
ABSCESSUS CAPITIS SANGUINEUS NEONATORUM, Cephalæmatoma-a. Gangrænescens, Authrax-a. Gangrænosus, An-thrax-a. Lumborum, Lumbar abscess - a. Mammæ, Mastodynia apostematosa-a. Nucleatus, Furunculus - a. Oculi, Hypopyon - a. Pectoris, Empyema-a. I'ulmonum, Empyema
-a. Spirituosus, Aneurism-a. Thoracis, Empyema.
ABSCIS'ION, Alscis'io, Abscis'sio, from absci'dere or abscin'derc, 'to cut off' Apoc'opè, Apothrau'sis, Diac'ope. Excision or extirpation of a part, especially of a soft part.-Fabricius Hildanus.
A fracture or injury of soft parts with loss of substance.-Hippocrates.

Diminution, or loss of voice.-Celsus.
Sudden and premature termination of a dis-ease.-Galen.
ABSCISSIO PRAPUTII, Circumcision. A BSCONSIO, Sinus.
ABSINTHI'TES, $\alpha \notin v$, $1 \tau$ иs, Apsinthi'tes, Wine impregnated with Absinthium or Worm-wood.-Dinscorides.
ABSIN'THIUM, Artemisia absinthium-a. Manitimum, Artenisia maritima-a. Ponticum, Artemisia pontica-a. Romanum, Artemisia pontica-a. Santonicum, Artemisia santonica.
ABSORBANT, A bsorbent.
ABSOR'BENT, Alsor'bens from absorbere, 'to drink, to suck up.' (F) Alsorbant. That whiclı absorbs.
The Absorbent System is the collection of vessels and glands, which concur in the exercise of absorption.

A medicine used for absorbing acidity in the stomach and bowels, as magnesia, clialk, \&c.

Also, any substance, such as cobweb, sponge, \&c., which, when applied to a bleeding surface, retains the blood, and forms with it a solid and adhesive compound, which arrests the hemorrhage.
ABSORP'TION, Resorp'tio, Inluala'tio, Imbili'tio, Alsorp'tio, Catarrhophe'sis, Catar'rhophe, samc etymon. The function of absorbent vessels, by virtue of which they take up substances fronı without or within the body. Two great divisions have been made of this function. 1. External absorption, or the absorption of composition, which obtains, from without the organs, the materials intended for their composition: and, 2. Internal absorption, or the absorption of decomposition, which takes up from the organs the materials that lave to be replaced by the exhalants.

By external alsorption is meant not only that which takes place at the external surface of the body, but also that of the mucous membranes of the digestive and respiratory passages. Hence, again, the division of external absorption into cutaneous, intestinal or digestive, and puimonary or respiratory.

Internal absorption is also subdivided into, 1. Molecular or interstitial, nutritive or organic, which takes up from each organ the materials that constitute it, so that the decomposition is always in equilibrio with the deposition. 2. The absorption of recrcmcutitial sccreted fluids, such as the fluid of serous membranes, synovia, \&c. As these are constantly exhaled on surfaces, which have no external outlet, they would allgment indefinitely, if absorption did not remove them in the same proportion as that in which they are deposited. 3. The absorption of a part of the cxcrcmentitial secreted fluids, as they pass over the excretory passages.

Absorption does not effect the decomposition of the body immediately. It merely prepares the fluid which has to be eliminated by the secretory organs.

The great agents of external absorption are the veins and chyliferous vessels; of internal absorption, probably the lymphatics. In the chyliferous vessels and lymphatics the fluid is always found to possess the same general properties. In them, therefore, an action of elaboration or selection must have taken place.
The veins, on the other hand, seem to exert no selection. Any fluid, possessing the necessary tenuity, passes throngh the coats of the vessel readily by imbibition, and proceeds along with the torrent of the circulation. Watery fluids in this manner enter the blood when they are taken into the stomach. Substances that require digestion, on the other liand, must pass through the chyliferous vessels and thoracic dnet.

## ABSTEME, Abstemious.

ABSTE'MIOUS, Abste'mius, Aoi'nos, from abs, 'without,' and teme'tum, 'wine.' (F) Abstème. Used by the ancient writers as well as by the French in the sense only of its roots; -one who abstains from wine or fermented liquors in general.
ABSTER'GENT, from abster'gcre, 'to clean.' Abstersi'vus, Abster'sivc, Ab'tuens, Abstcrso'rius, Deter'gens, Rhyp'ticus, Tranmaticus. A medicine that cleanses the part to which it is applied.
ABSTERGENTIA, Detergents.
ABSTERSIVUS, Abstergent.
ABSTERSORIUS, Abstergent.
AB'STlNENCE, Abstincn'tia, from abs, 'from,' and tenere, 'to hold,' Alrosia, Asitia, Liman'chia, Limocto'nia, Fasting. Privation, usually voluntary, as when we speak of abstinence from pleasure, abstinence from drink, \&c. lt is more particularly used to signify voluntary privation of certain articles of food. Fasting is a useful remedial agent in certain diseases, particularly in those of an inflammatory character.
A BSUS, a kind of cassia-C..Absus-which grows in Egypt and in India, the seeds of which, pulverized and mixed with powdered sugar, have been employed, in form of a dry collyrium, in the endemic ophthalmia of Egypt.

## ABUS DE SOI-MÊME, Masturbation.

ABUTA, Pareira brava.
ABVACUA'TIO, an excessive or colliquative evacuation of any kind.

ACAClA GERMANICA, see Prunus spi-nosa-a. Indica, Tamarindus-a. Nostras, see Prunus spinosa-a. Vera, see Acacix gummi -a. Zeylonica, Hamatoxylon Campechianum.

ACACl IE GUMMI, G. Aca'eia Arab'ica, G. Arab'icum, G. Acauthinum, G. Leucun, G. Thebaieum, G. Serapio'nis, G. Lamac, G. Senega or Scueea, Gum Ar'alie. (F) Gomme Arabique. The gum of the Mimosa Nilot'ica, Aca'cia vera, Spina Egyptiaca, of Upper Egypt, Nat. Ord,
Mimoseæ. Scx. Sust. Polygamiagoner Minoseæ. Scx. Syst. Polygamia Monœcia. It is in irregular picces, colourless, or of a pale yellow colour, hard, brittle, of a shining fracture, transparent, soluble in water, and insolu-
ble in alcohol. ble in alcohol. s. g. 1.4317.

It is mucilaginous; but is rarely used, except
in Pharmacy. Sometimes it is administered alone as a demulcent.
ACAJOU, A nacardium occidentale.
ACAM'ATOS, from a priv. and $\varkappa a \mu v \sigma$, 'I labour.' This word has been sometimes used for a good constitution of the body. According to Galen, it means that position in which a limb is intermediate between flexion and extension; a position which may be long maintained without fatigue.
ACAMPSIA, Contractura.
ACANOS, Onopordium acanthium.
ACANTHA, Vertebral column. Also, Spinous process of a vertebra.
ACANTHAB'OLOS, Acan'thulus, Volsel'la, from $\alpha \kappa x \nu \vartheta{ }^{2}$, 'a spine,' and $\beta \mu \lambda \lambda \omega$, 'I cast out.' A kind of forceps for removing extraneous substances from wounds.-Paulus of Ægina, Fabricius ab Acquapendente, Scultetus, \&c.
A.CANTHALZUCA, Echinops.

ACANTHE FAUSSE, Heracleum spondylium.
ACANTHIUM, Onopordium acanthium.
ACANTHULUS, Acanthabolos.
ACANTHUS MOLLIS, Melamphyl'lum, Bran'ca ursi'na, Brankur'sinc, Bear's Breech, (F) Piéd d'ours. This plant is mucilaginous like the Althæa, and is used as a demulcent.
ACAPATLI, Piper longum.
ACAR'DIA from a priv., and repfsx, 'the heart.' The state of a fetus without a heart.
ACARICOBA. The Brazilian name for the Hydroeot'ylē umbclla'tum, used by the Indians as an aromatic, alexipharmic, and emetic.
ACARON, Myrica gale.
AC'ARUS from a privative, and kepns, 'divisible.' A minute insect, noticed by several observers, in the itch. The Acarus Scabici, Sarcopte, Ciron.
Acarus Ciro, see Psora-a. Scabiei, sec Psora.
ACATALEP'SIA from a privative, and $x \alpha \tau \alpha \lambda \alpha \mu \beta z y \omega$, 'I comprehend.' Uncertainty in diagnosis. Its opposite is Catalepsia.-Galen.
ACATAP'OSIS, from $u$ privative, and $x \nless \tau \alpha-$ Toots, ‘deglutition.' Incapacity of swallowing. Vogel has given this name to difficulty in deglutition.
ACATASTAT,IC, Acatastat'icus, from a priv., and $\alpha \nsim \vartheta \neg \tau \tau \eta \mu l$, 'to determine.' An epithet given to fevcrs, \&c., when irregular in their periods or symptoms.-Hippocrates.
ACATHAR'SIA, from a priv., and $x \times \mathcal{O}_{\alpha}$ pıڭ由, 'I purge.' Sordes, Impurities. Omission of a purgative.-Foësius.
ACATSJAVAL'LI, a Malabar plant, which is astringent and aromatic. A batlo cf it is used in the country in cases of Hemicrania. It is supposed to be the Cassytha filiformis of Linnæus.

## ACAWERIA, Ophioxylum scrpentinum.

ACCABLEMENT, Torpor.
ACCELERATEUR, Accelerator urinæ.
ACCELER N'TOR URI'NA, Bulbo-caycrno'sus, Bulbo-uretral-(Ch.) Ejacula'tor Semi'nis, Bulbo-syndesmo-cnverncux. (F). qeed́lérateur. $\Lambda$ muscle of the penis, which arises, fleshy, from the sphincter ani and membranous part of the urethra, and tendinous from the crus
and bcgimning of the corpus cavernosum penis. In its course it forms a thin, fleshy layer, the inferior fibres of which run more transversely than the superior, which descend in an oblique direction ; the inuscles of both sides completely enclosing the bulb of the urethra. It is inserted into its fellow by a tendinous line rumning longitudinally on the middle of the bulb. Its use is to propel the urine or semen forwards.
ACCENT, Sonus vocis. Inflection or modification of the voice, which consists in raising or dropping it on certain syllables.
The accent exhibits various alterations in disease.
ACCES, Paroxysm.
ACCES'SION, Acccs'sio, from acce'do, 'I approach.' The invasion, approach, or commencement of a disease.
ACCESSOIRE, Accessory-a. du long fic: chisseur commun des orteils: see Flexor longus digitorum pedis profundus perforans (accessorius) $-a$. de l'Obturateur interne, Ischio-tro-chanterianus-a. du pied d'Hippocampe: see Cornu ammonis-a du Suero-lombaire : see Sa-cro-lumbalis.
ACCESSORIUS FLEXOR LONGUS DIGITORUM PEDIS: see Flexor longus digitorum pedis profundus perforans (accesso-rius)-a. Pedis hippocampi. See Cornu amnionis.
AC'CESSORY, Accesso'rius, (F) Aeeessoirc, Anncxc. A consequence or dependance on any thing ; as uccessory ligament, musclc, nerve, de.
The Accessory Sciences to Menicise aro those which do not relate directly to the science of man in a state of health or disease; as physies, chymistry, \&c.
The term aecessory is also given to several muscles.
The Accessory of ther Parot'id is a name given by Haller to a small gland, which accompanies the parotid duct, and which is commonly a mere prolongation of the Parotid itself.
Accessory of the far vagum, Spinal nerve.
ACCESSUS, Coition.
ACCIDENS, Symptoma-a. Consecntifs, Consecutive phenomena.
AC'CIDENT, Aecidens, from aecidere, to happen. A casualty; an unforeseen event. The French use the term in nearly the same sense as symptom. It means also an unexpected symptom.
ACCIDEN'TAL, adventi"tious. That which happens unexpectedly.
The French give the name Tissus aecidentels to those adventitious textures, that are the result of a morlid process.
ACCIP'ITER. Hierax, isg* $\xi$, 'the hawk.' Mence'ratis Aceip'iter. (F) Épervier. A bandage apptied over the nose, so called from its likeness to the claw of a hawk.

ACCLMMATED, Clima'ti assue'tns, a word of recent introduction from the Frencli, which means ' accustomed to a climate.'

ACCLIMATEMENT, Acelimation.
ACCLIMATION, Seasoning. (F) Aeclimatcment. The act of beconing acclimated, or accustomed to a clinate.
The constitution of a person, who goes to live in another and very different climate,

## ACETICUM

usually experiences changes, which are frequently of an unfavourable character, and the study of which is of considerable importance in medicine.

ACCOM'PANIMENT, Adjunctum. (F) Accompagncment. That which is joined to any thing.

An Accompaniment to the cataract is a whitish, viscid substanee, which sometimes surrounds the opaque crystalline and remains after the operation for cataract, causing a secondary cataract.

ACCOUCHÉE, Puerpera.
ACCOUCHEMENT, Parturition-a. Laborious, Dystocia-a. Contre nature, see Presentation, preternatural-a. Lalorieux, Laborious labour.

ACCOUCHEUR, (F.) Adju'tor Partus, Obstet'ricans, Maieuter. He who practises the art of midwifery. A Physician-Accoucheur, a Sur-gcon-Accoucheur, A man-midwife, \&c.

ACCOUCHEUSE, Midwife.
ACCOUTUMANCE, Habit.
ACCRETION, Accre'tio, from ad, 'to,' and crcscere, 'to increase.' Augmentation; also, increase by juxta-position.
ACCROISSEMENTT, Increase.
ACCUSATIO, Indication.
ACE'DIA, Incuria, from a privative, and undos, 'care.' Want of care, neglect. Also, fatigue.-Hippocrates.

ACELLA, Axilla.
ACEPH'ALOBRACHUS, from a privative,
 without head or arms.

ACEPH'ALOCHIRUS, from a privative, rєффли, 'head,' and $\chi \varepsilon \iota \rho$, 'hand.' A fœotus without head or hands.

ACEPH'ALOCYST, Acephalocyst ' , from $\alpha$ privative, $x \Leftrightarrow \Phi \alpha \lambda n$, 'head,' and $x \cup \sigma \tau \iota s$, 'bladder.' An hydatiform vesicle, without head or visible organs, ranked amongst the Entozoa, although possessed of few animated characteristics.-See Hydatid.

ACEPH'ALOGAS'TER, Athoracoceph'alus, from a privative, xєфaдn, 'head,' and $\gamma \alpha \sigma-$ тue, 'the belly.' A name given to monsters devoid of head, chest, and abdomen; or to those which have an abdomen but no chest or head.

ACEPHALOS'TOMA, from $\alpha$, privative,
 phalous fotus, at the upper part of which there is an opening resembling a mouth.

ACEPH'ALOTHORUS, from a privative, xєффли, 'head,' and จuppa, 'chest,' Apcctoccphalus. A monster, devoid of head or chest.

ACEPH ${ }^{\prime}$ ALOUS, from $\alpha$ priv. and $x є \phi \alpha \lambda n$, 'head.' A monster born devoid of head. The condition is called Acephalia.

ACER, Acrid.
ACER SACCHARI'NUM. The Maple, Sugar Maple. (F) Érable. This tree contains a large amount of sweet sap, whence a considerable quantity of sugar may be extracted. When purified, this_sugar can scarcely be distinguished from that obtained from the cane.See Saecharum.

ACERB, Acer'bus, Stryphnos, from accr, 'sharp.' A savour, or taste, compounded of the acid, bitter, and astringent ; such as is met with in unripe fruits, \&c.

ACE'RIDES, from a privative, and хияоя, ' wax.' Plasters devoid of wax.-Galen.
ACERO'SUS, . ${ }^{\text {ch }}$ yrro'des, Pithyri'nus, from a $\chi$ vov, 'chaff.' Furfura'ccous. An epithet used, by Hippocrates, for the coarsest bread, made of flour not separated from the chaff.-Foësius.
ACERVULUS CEREBRI. See Pineal Gland.
ACES'CENCY, Acescen'tia, from aces'cere, 'to grow sour.' A disposition to acidity. The Humourists believed that the animal humours are susceptible of this change.
ACESIS, Curation, Medicament.
ACESMA, Medicament.
ACESTOR, Physician.
ACESTORIS, Midwife.
ACESTOS, Curable.
ACESTRA, Needle.
ACETA MEDICATA, Acetica.
ACETABULA UTERINA, Cotyledons.
ACETAB'ULUM, from ace'tum, ' vinegar,' because it resembles the old vinegar vessel oxybaphon, c $\xi v \beta a \phi \circ$. A measure capable of containing the 8th part of a modern pint.Athenæus. Galen. See Cotyloid. According to Castelli, the lobes or cotyledons of the placentr of ruminating animals have been so called.

Acetabulum, Cotyle, Cotyloid-a. Marinum, Umbilicus marinus.

ACETA'RIA, same etymon. A salad or pickle.

ACETAS, Acetate.
A C ${ }^{\prime \prime}$ ETATE, Ace'tas. A salt formed by the union of the acetic acid with an alkaline, earthy, or metallic base. The acetates, chiefly used in medicine, are the acetates of ammonia, lead, potash, and zinc.
ACE'TICUM, AC"IDUM, Acidum Ace'ticum for'tius, A. A. forte. A. Acc'ticum purum, Acc'tum radica'lē, Oxos, Acétic Acid, Strong Acc'tous Acid, Acidum Aceto'sum fortē, Rad'ical Vinegar, Spir'itus Ven'eris (when made from verdigris,) Spirit of Verdigris. Concentrated acetic acid, prepared by decomposing an acetate and receiving the acetic acid by distillation, has a very pungent and grateful odour, and an acid and acrid taste. Its s. g. is about 1.046, and it is very volatile.

It is stimulant, rubefacient, and escharotic, and is applied to the nostrils in syncope, asphyxia, headaches, \&c. It destroys warts.

An Aromatic Spirit of Vinegar, $A c^{\prime \prime}$ idum Ace'ticum Cumphora'tum, A. aceto'sum camphora'tum, is formed of this strong acid, $\overline{3} \mathrm{vj}$, Camphor, 3 ss, Ol. Caryoph, gtt. xv.

A strong Acetic Acid is ordered by the London Pharnacopœia prepared from wood. It is called Vinegar of wood, Improved distilled Vinegar, Pyrolig'neous Acid, Ace'tum Ligno'rum, and its strength is such, that 87 gr . of crystallized subcarbonate of soda should saturate 100 grains of the acid.

The Ac"idum Acéticum Dilu'tum, $A$. a. ten'uē, Acce'tum destilla'tum, Acidum ace'ticum, Acidnm aceto'sum destilla'tum, Acidum ace'ticum debil'ius, Distil'lcd vin'egar, (F) Acide Acétique faible, Vinaigre distille, is prepared by distilling vinegar, rejecting a 4th or 5 th part of that which comes over first, and a voiding empy reuma . Its properties are like those of vinegar.

АCE'TICA, Ace'ta Mcdica'ta, (F) Vinaigres Mediciuuux. Plarmaccutical preparations of Vinegar.
ACETOSA NOSTRAS, Rumex acetosa-a. Pratensis, Rumex acetosa-a. Romana, Rumex scutatus-a. Rotundifolia, Rumex scutatus-a. Vulgaris, Rumex acetosa.

## ACETOSELLA, Oxalis actosella.

ACE'TUM, o乡vс, Oxys, Ace'tum Vini, Common Vinegar, Acidum aceto'sum, A'legar, Ace'tum Cerevis'ia, (F) Vinaigre. A liquor obtained by the acctous fermentation. Vinegar has a pungent odour, and pleasant acid taste, s. g. 1.0204. It is refrigerant in fevers; antiseptic, and anti-narcotic; and cxternally is stimulant and discutient.

Ace'tum Aromat'icum, Acidum Aec'ticnm Aromat'ieum, Aec'tum Theriucale, Thicves' Vin. egar, Vincgur of the four Thieves, Marseilles Vinegar,-(F) Vinaigre Aromatique. V. des quatre voleurs, (Rorismarin. Cacum. sice. Fol. Salrice $\operatorname{sing} \overline{\overline{3}}$ j. Lavand. flor. sicc. 3 iv. Caryoph. cont. 3 ss. Aeil. Acet. 1ib ij. Macerate 7 days and filter. Ph. E.) Odour pungent and aromatic. Uscd as a perfumc.
Ace'tum Col'chici, Vinegar of meadoro saffron, (Colch. rad. recent. concis. $\overline{3} \mathrm{j}$. Acid. Aectic 16. j. Sp. tenuior, 弓 j. Ph. L.) It is used as a diuretic and also in gout. Dose, 3 ss to 3 iss.

Acetom Distillatem: sce Aceticum aci-dum-a. Lignorum : see Aceticum acidum-a. Mulsum dulce, Oxyglycus-a. Radicale, Aceticum Acidum.
Ace'tum Scrlee, Acidum Ace'tienm Seillit'icum. Vinegar of Squills. Vinaigre seillitique. (Scilla rad. recent. exsice. 17. j. Aecti, 1b vj. Sp. tenuior. Th ss. Ph. L.) Diuretic, expectorant, and emetic. Dose $3^{\mathrm{ss}}$. to 3 ij . as a diuretic and expectorant.

Acetcm Theriacale, Theriacale aromaticum.

Aceyte de Sal. A remedy for Bronchocele used in S. America. Roulin found it to corrtain a portion of Iodine.
ACHACANA. A species of Cactus, in the province of Potosi in Peru. Its root is thick and fleshy, and of a conical sliape. It is a good edible, and is sold in the markets of the country.

ACHANACA. A plant of the kingdom of Mely in Africa. It is used by the natives as an antisyphilitic.
ACHAOVAN, a species of Egyptian chamo-mile.- Prosper Alpinus.

ACHAOVAN-ABIAT. The Egyptian name of the cincraria maritima, used in female diseases.

## ACFIAR, Atchar.

ACHE, Apium graveolens-a.des Montagnes, Ligusticum levisticuin.
 $\Lambda$ malformation, consisting in a deficiency of a lip or lips.
ACHEIR, demanus, from a privative, and $\chi^{\text {elg, hand. One devoid of hands.-Galen. }}$

A'CHEROIS, Populus.
ACH1A, Achiar. $\Delta$ name given in India to the pickled shoots of the bamboo.

Acrin, Atchar.
ACHIAK, Achia.

ACHIC'OLUM, Achi'tolus, Hidrote'rion, Suda'rium, Fornix, Tholus, Sudato'rium. The sweating-room in the ancient bagnios.

ACHILLE'A AGE'RATUM, Balsami'ta ficmin'ca, Eupato'rium mesues, Age' ratum, Cos $^{\prime}$ tus h.orto'rumi Minor, Maudlin, Maudlin Tausey. (F) Achille Visqucusc. Nat. Ord. Composite. Sub. Ord. Anthemideæ. Sex. Syst. Syngenesia Polygamia superflua. Has the same properties as tansey, bitter and aromatic, and is used in like affections.

The Achilléa Atra'ta, Herba Gen'ipi veri, (F) Achillée Noirc, has similar virtues.

Achilléa millefólium, Schilléa Myriophyllon, Chrysoc'oma, Millefólium, Chiliophyl'lon, Lambus Veu' cris, Milita'ris herba, Stratio'tes, Carpento'ria, Spec'ulum Ven'eris, Common Varrow or Milfoil. (F) Millcfeuille. The leaves and flowers have an aromatic smell, and a rough, bitterish, somewhat pungent taste. They have been used in dyspepsia, flatulence, \&c.
Achille'a Ptarimica, Psoudo-pyre'thrum, Pyre'thrum sylves'trè, Draro sylves'tris, Tarchon sylves'tris, Sternutamento'ria, Draeun'culus Praten'sis, Sncezc-wort, Bastard Pel'litory, Ptar'mica. (F) Herbe à étcruuer. The roots and flowers have a hot, biting taste, approaching that of the Pyrethrum. Their principal use is as a masticatory and sialogogue.
fCHILLEE NOIRE, Achillea atrata-a. Visqucuse, Achillea ageratum.

ACHILLE'IS, a bcautiful species of barlcy, mentioned by Thcophrastus and Galen, called after a labourer, Achilles. The decoction was used in fevers and jaundice.-Hippocrates.

ACHILLIS, TENDO, Funis Hippoc'ratis, Corda Hippoc'ratis, Corda magna, Nervus latus, (F) Tendon d'Achille. The strong tendon of the gastrocnemii muscles above the heel ; so called, because it was the only vulnerable part of Achilles, or because of its strength. See Tendon.
ACHIMBASSI, Arehia'ter. The chief of physicians. A name given, at Grand Cairo, to a magistrate who licenses physicians.

ACHITOLUS, Achicolum.
ACHLYS, Caligo.
ACHMELLA, Spilanthus acmella.
ACHNE. Lint. Also, small mucous flocculi situate in front of the cornca.-Hippocrates.

Achne, Linteum.
ACIOLUS, from a privative, and $\chi \circ \lambda n$, 'bile.' Deficient in bile.
ACHOR, Porrigo larvalis.
Acho'res. A term often cinployed by the ancients to designate both the crusta lae'tea, and small superficial ulcerations on the skin of the face and head. Sec Porrigo Larva'lis.

Achores Cafitis, Porrigo scutulata.
ACHORIS'TOS, from $a$ privative, and $\chi$ wgı?a, 'I scparate.' Any sign which necessarily accompanies a state of health or disease.

ACHOUROU. The Caraib name for a species of myrtle used in dropsy.

ACHRAS SAPOTA. El Nispero. A very abundant trec in South America, the fruit of which is excellent. It is astringent. The leaves are likewise astringent. The seeds are
aperient and diurctic. It belongs to the family Sapoteæ.-Scx. Syst. Hexandria Monogynia.

ACHROI, from a privative, and xeace, 'colour.' Pale individuals.-Hippocrates. it is nearly synonymous with $\lambda \in \iota \phi \not \approx \rho \mu \sigma$, persons without colour, bloodless.

ACHROMAT'IC, Achromat'icus, from a privative, and $\chi \rho^{a} \mu \alpha$, ' colour.' A lens so constructed as to correct the aberration of refrangibility of common lenses. The Crystalline Lens is an achromatic lens.
ACHROMATOP'SIA, Chromatopscudop'sia, from $\alpha$ privative, $\chi \rho \sigma \mu \alpha$, 'colour,' and $о \pi \tau о \mu$, 'I see.' Incapability of distinguishing colours. A defect situate in the cerebral part of the visual organ.

## ACHYRODES, Acerosus. <br> ACHYRON, Furfur.

AClA, from axn, a point. A word used by Celsus, and which has puzzled commentators; some believing it to have meant a needle; others the thread; and others, again, the kind of suture. "Acia mollis, non nimis torta." Celsus, Galen. (Chifflet thinks it meant the thread, Antwerp, 1638.)
ACID, ACETOUS, STRONG, Aceticum aci-dum-a. Aerial, Carbonic acid-a. Antimonious, Antimonium diaphoreticum-a. Azotic, Nitric acid-a. Benzoic, Benjamin, flowers of-a. Boric, Boracic acid-a. Calcareous, Carbonic acid -a. Carbonaceous, Carbonic acid-a. Carbonous, Oxalic acid-a. Gastric, Gastric juice-a. Hydrochloronitric, Nitro-muriatic acid-a. Igasuric: see Jatropha curcas-a. of Lemons, Citric acid-a. Lithic, Uric acid-a. Dephlogisticated marine, Chlorine-a. Mephitic, Carbonic acid -a. of Milk, Lactic acid-a. Nitro-hydrochloric, Nitro-muriatic acid-a. Nitrous dephlogisticated, Nitric acid-a. Oxyseptonic, Nitric acid-a. Polygalic: see Polygala senega-a. Prussic, Hydrocyanic acid-a. Pyroligneous: see Aceticum acidum-a Pyrolignic, Pyroligncous acid-a. of Sorrel, Oxalic acid-a. of Sugar, Oxalic acid.

ACIDE ACÉTIQUE FAIBLE, see Aceticum acidum-a. Sulphurcux, Sulphurous acid -a. Sulfurique delayé, Sulphuricum acidum dilutum.

AC"IDS, $A c^{\prime \prime}$ ida, Aco'res, from axis 'a point,' genitive axidos. Any liquid, solid, or gaseous body, possessed of a sour, more or less caustic taste, and the principal character of which is the capability of saturating, wholly or in part, the alkaline properties of bases.

The acids, in general, are refrigcrant and antiseptic. Their particular uses are pointed out under the individual articles.

ACID'ITIES, Aco'res, Acidita'tio, Ac ${ }^{\prime \prime}$ idum morbo'sum, Ac ${ }^{\prime \prime}$ idum prima'rum via'rum, ( $\mathbf{F}$ ) Aigrcurs. Sourness of the stomach, the result of indigestion, indicated by acid eructations, \&c. The affection is very common in children, and must be obviated by absorbents, as magnesia, chalk, dec., and by regulated diet.

To ACID'ULATE. To render acidulous, or slightly acid. (F) Aiguiscr, Acidulcr.

ACID'ULOUS, Acid'ulus, Oxodes. (F) Acidulc, Aigre, Aigrclet. Substances are called acidulous, which posscss a sourish taste, as timarinds, cream of tartar, \&c.

Acroulous Fruits. Oranges, Gooseberries, ※c.
Acinulous Waters, Aqua acid'nłe. Mineral Waters containing carbonic acid gas suflicicnt to render them sourish. See Waters, Mineral.

A Simple Achoulous Water, Aqua a'eris fixi, A'qua acid'ula simplex. (F) Euu Acidule simple, is water impregnated with fixed air.
Water, so impregnated, is cooling, and slightly stimulating. It is used beneficially in dyspepsia, and in cases of vomiting, \&c.
ACIDUM ACETICUM, Aceticum acidum -a. Accticum aromaticum, Acetum aromati-cum-a. Aceticum camphoratum: see Aceticum acidum-a. Aceticum einpyreumaticum, Pyroligneous acid-a. Aceticum Scilliticum, Acetum scillæ一a. Acetosellæ, Oxalic acid-a. Acetosum, Acetum-a. Allantoicum, Allantoic acid-a. Amnicum, Amniotic acid-a. Boracicım, Boracic acid-a. Borussicum, Hydrocyanic acid-a. Carbonicum, Carbonic acid-a. Citricum, Citric acid-a. Hydrocarbonicum, Oxalic acid-a. Hydrochloricum, Muriaticum acidum-a. Hydrocyanicum, Hydrocyanic acid -a. Hydrothionicum liquiduin, see Hydrosulphuretted water-a. Jatrophicum, sce Jatropha curcas-a. Lacticum, Lactic acid-a. Ligneum, Pyroligneous acid-a. Ligni pyro-oleosum, Pyroligneous acid-a. Marinum concentratum, Muriaticum acidum-a. Morbosum, Acidities -a. Muriaticum nitroso-oxygenatum, Nitromuriatic acid-a. Nitricum, Nitric acid-a. Oxalinum, Oxalic acid - a. Phosphoricum, Phosphoric acid-a. Primarum viarum, Acidi-ties-a Prussicum, Hydrocyanic acid-a. Pyroaceticum, Pyroligneous acid-a. Sacchari, Oxalic acid-a.Saccharinum, Oxalic acid-a. Salis, Muriaticum acidum-a. Salis culinaris, Muriaticum acidum-a. Salis marini, Muriaticum aci-dum-a. Succinicum, Succinic acid-a. Sulphuricum alcoolisatum, Elixir acidun Halleri -a. Sulphuris volatile, Sulphurous acid-a. Sulphurosicum, Sulphurous acid-a. Sulphurosum, Sulphurous acid-a. Tartari essentiale, Tartaric acid-a. Tartaricum, Tartaric acid-a. Tartarosum, Tartaric acid-a. Uricuın, Uric acid -a. Vitriolicum, Sulphuric acid-a. Vitriolicum aromaticum, Sulphuricum acidum aromaticum -a. Vitriolicum alcohole aromaticnm, Sulphuricum acidum aromat.-a. Vitriolicum vinosum, Elixir acidum Halleri-a. Zonticum, Hydrocyanic acid-a. Zootinicum, Hydrocyanic acid.

ACIDURGIA, Surgery (operative.)
ACIER, Chalybs.
ACIES, Chalybs-a. Digitorum manus, Phalanges of the fingers-a. Diurna, Heineralopia. ACIESIS, Sterilitas.
ACINE'SIA, Ahinc'sia, Immobil'itas, Quics, Esychia, Ercm'ia, from a privative, and xเv६เv, 'to move.' Immobility. Also, the interval between the systole and diastole of the heart.
$\mathrm{AC}^{\prime \prime}$ INUS, $\mathcal{A c}^{\prime \prime}$ inus glundulo'sus, from axtvos, or $a c^{\prime \prime}$ inus, 'a grape-stone.' A glandiform corpusclc or granulation. A fancied termination of a secretory artery of a gland in a granular body, in which the secretion is supposed to take place, and the cxcretory radicle to take its rise. Acini are the glob'uli arteriu'rum ter'mini of Nichols. The term acini glandulusi has also been given to glands, which, like the pancreas,
are arranged as it were in clusters.

ACMAS'TICOS, from ax $\mu n$, 'the top,' and $\sigma \tau \alpha \omega$, 'I remain.' A fever, which preserves an equal degree of intensity throughout its course. It is also called Homot'onos. The Greeks gave it the name L'pacmas'ticos, and Syn'ochos, when it went on increasing, and Purarmust'icos, when it decreased.-Galen.
ACME, Vigor, Status, Fasti'gium. The period of a disease at which the symptoms are most violent. $A_{\rho \chi n}$, is ' the commencement;' $\alpha v a \beta_{\alpha} \sigma$ ts, 'the period of increase;' and $\alpha x \mu n$, 'the height.'
ACMON, Incus.
ACNE, Acna, Ionthus varus, Psydra'cia Acne, Stone Pork, Whclk, Bubucle. A small pimple or tubercle on the face-Gorreus. Foesius thinks the word ought to be Acme, and, according to Cassius, it is, at all events, derived from גк $\mu$, ' vigour ;' the disease affecting those in the vigour of life, especially.

Wilan and Baternan have adopted the term in their Nosology of cutaneous diseases, and placed it in the Order, Tubercula.

Acne, with them, is an eruption of distinct, hard, inflamed tubercles, sometimes continuing for a considerable length of time, and sometimes suppurating slowly and partially. They usually appear on the forehead, temples, and chin; and are common to both sexes; but the most severe forms are seen in young men. They require but little management, and consist of four varieties; the Acne indura'ta, $A$. simplex, A. puncta'ta (Ion'thus varus puncta'tus, Puncte muco'se or Maggot Pimple,) A. rosa'cea. - See Gutta Rosea.

Acne rosacea, Gutta rosea.
ACNES'TIS, from a privative, and evvzelv, 'to scratch.' The part of the spinc which extends, in quadrupeds, from between the shoulders to the loins. According to Pollux, the middle of the loins.
ACNESTOS, Cneorum tricoccum.
ACGE'LIOS, from a privative, and xoinsa, 'belly.' Devoid of belly. One wlo is so emaciated as to appear to have no belly.-Galen.

ACOESIS, Audition.
ACOLASIA, Intemperance.
ACOLOGY, Materia Medica.
ACONE, Mortar.
ACONIT à GRANDS FLEURS, Aconitum cammarum-a. Salutaire, Aconitum anthora.
ACONITINE, sec Aconitum napellus.
ACONI'TUM, from Acone, a place in Bithynia, where it is common. Cynoc'tonon, Canici'da, Ac'onite, Wolfsbane, Monkshood. Nat. Ord. Ranunculacer. Sex. Syst. Polyandria Trigynia.

Aconitum An'thora. Aconi'tam Sulutif'erum, An'thora vulga'ris, Antith'ora, Sal'utary Monks'hood. (F) Aconit salutaire. The root of this variety, like all the rest, is poisonous. It is used as a cathartic and anthelmintic. Dose Яss to Oj .
The Aconitum Cam'marum. A. paniculatum. (F) Aconit à grands fleurs, resembles the Aconitum Napellus in properties.
Aconi'tum Napel'lus, Napel'lus verus, Aconi'tunn, Common Monkshood or Wolfsbanc. A. Ncomonta'num. (F) Chapcron de Moine. The leaves are narcotic, sudorific, and deobstruent (?) They have been uscd in chronic rheumatism, scrofula, scirrhus, paralysis, amaurosis, de.

The active principle is called Aconitine. It has been used of late, applied externally, in Neuralgic cases, iatraleptically and endermically. Dose of the Aconitum, gr. j. to gr. iij.,
ACONU'SI, from axon, 'audition," and vou. oos, 'disease.' Morbi aurium et auditûs. Diseases of the cars and audition.

AC'OPON, from a privative, and xotos, 'weariness.' A remedy against weariness.Foësius, Görrxus, \&c. Acopum,-Celsus, Pliny. Sce Anagyris.

AC'OPIS. Pliny gives this name to a precious stone, which was boiled in oil and used against weariness.
ACOR BENZOINUS, Benjamin-a. Boracicus, Boracic acid-a. Succineus, Suecinic acid -a. Sulphuris, Sulphuric acid-a. Tartaricus, Tartaric acid.

ACORE BATARD, Iris pseudacorus-a. Faux, Iris pseudacorus-a. Odorant, Acorus calamus.

ACORES, Acids and Acidities.
ACO'RIA, from $\alpha$ privative, and $x \circ g \varepsilon a$, ' 1 satiate. An inordinatc or canine appetite.-
Hippocrates. Hippocrates.
ACORI'TES. A winc made of the Acorus.Dioscorides.
ACORN, JUPITER'S, Fagus castanca-a. Oily, Guilandina moringa-a. Sardinian, Fagus castanea.
ACORNS. See Quercus alba.
AC'ORUS CAL'AMUS. A. Verus, Cal'amus Aromat'icus, C. Odora'tus, Cal'amus val'garis, Typlla Aromat'ica, Acorus Brazilicn'sis. (F) Jonc Roseau on Canne aromatique, Acore odorant. Nat. Ord. Aroidex. Sex. Syst. Hexandria Monogynia. Clava rugo'sa, Sweetflag or $A^{\prime}$ orus. The root is stomachic and carrninative, but is rarely used. It is regarded a good adjuvant to bark and quinine in intermittents.
Acorvs Adulterinus, Iris pseudacorus-a. Palustris, Iris pseudacorus-a. Vulgaris, Iris pseudacorus.

## ACOS, Medicament.

ACOS'MIA, from a privative, and nof pos, 'order, ornanent.' Disorder, irregularity in the critical days, according to Galen, who uses the word noopos for regularity in those days. Others, and particularly Pollux, call bald persons axoб por, because they are deprived of one of their most beautiful ornaments.
ACOUOM'ETER, from axouv, 'I hear,' and
 Itard for measuring the degrea of hearing.
ACOUOPHO'NIA,Copho'nia; from $\alpha x v a$, , I hear,', and $\varphi$ wivn, 'voice. ' 'Auscultatory Pcrcussion:' a mode of auscultation, in which the observer places his ear on the chest, and analyzes the sound produced by pereussion.-Donne.
ACOUS'MA, an imaginary noise. Depraved scnse of hearing.
ACOUS'TlC, Acus'ticus, that which belongs to the ear; as Acoustic nerve, Acoustic trum$p e t, \& c$.
An Acoustic Medicine is onc used in dis. eased Audition.
Acovs'тics, Acustica, (F) Acoustique, is the part of physics which treats of the theory of sounds. It is also called Phonics.
ACOUSTIRUE, Acoustics.
ACQUA BINELLI, Aqua Binellii-a. di

Napoli, Liquor arsenicalis-a. della Toffana, Liquor arsenicalis.

ACQUETTA, Liquor arscnicalis.
ACQUIRED DISEASES, Aforbi acquisi'ti, Adventitious' discases, M. Adventi'tii. Diseases which occur after birth, and which are not dependent upon hereditary predisposition.

ACRAI'PALA, from \& privative, and x atтaдn, 'drunkenness.' Remedics against the effects of a debauch.-Gorræus.

ACRA'LEA, the extrcme parts of the body, as the head, hands, fcet, nose, ears, \&c.-Hippocrates and Galen. Sec Acrea.

ACRA'NIA, from a privative, and x $\rho^{\prime}$ viov, 'the cranium.' Want of cranium, wholly, or in part.

ACRAS SAl'OTA; Sapota.
ACRASIA, from $\alpha$ privative, or 'bad,' and x $\quad$ aбı, ' mixture.' Intempcrance. Excess of any kind.-Hippocrates.

It has been employed to denote debility, synonymously with Acratia; but this may have been a typographical inaccuracy.

ACRATI'A, from a privative, and $x \rho ะ \tau o s$, 'strength. Impotence; weakncss.

ACRATIS'MA, from a privative, and $x \xi \rho \alpha y$ $\nu u \mu \mathrm{l}$, ' to mix.' A breakfast, consisting of bread steeperl in wine, not mixed with water.Galen, Athenæus.
ACRATOM'ELI, from axgatov, 'purc wine,' and $\mu \varepsilon \lambda \iota$, 'honcy." Winc mixed with honey.
$\Lambda$ CRATURE'SIS, from Acratia, 'weakness,' and cupor, 'urine.' Inability to void the urine from paralysis of the bladder.
ACRE. The extremity or tip of the nose. Sce Acrimony.
A'CREA, axgwongıa, Acrotéria, from axgos, 'the summit.' The extreme parts of the body, as the feet, hands, nose, ears, \&c.
Also, the cxtreme parts of animals that are used as food. Acrocollia.
ACRID, from $\alpha x \rho \circ s$, 'a point or summit,' or fromaxn, 'a point,' Hcer. An epithet for substances which occasion a disagreeable sense of irritation or of constriction at the top of the throat.
Acrids, in Pathology, are certain imaginary substances, supposed, by the Huntourists, to exist in the humours, and to cause various diseases. Sec Acrimony.

An Acrid lent, ( F ) Chalcur iere, is one that causes a hot, tingling sensation at the extremities of the fingers.
ACRIDOPH'AGI, from axg's, 'a locust,' and $\varphi \nsim \omega$, 'I cat.' Locust-caters. Acridophagous tribes are said to cxist in Africa.Strabo.

AC'RIMONY, Acu'itas, Acrimo'nia, Acre. Acrimony of the humours. An imaginary acrid change of the blood, lymph, \&c., which, by the Humourists, was conceived to cause many diseases.

ACRINIA, from a privative, and rgova, 'I separate.' A diminution in the quantity, or a total suspension of the secretions.

ACRIS, a sharp bony prominence. Also, the locust.
ACRIS'IA, from a privative, and xpにな!s, 'judgment.' A condition of disease, in which no judgment can be formed; or in which an
unfarourable opinion must be given.-Hipp. and Galen.

ACRI'J'ICAL, Acritos, from a privative, and rgiols, 'judgment.' 'That which takes place without any crisis, or which does not foretell a crisis; as a critical symptom, abscess, dic.

ACRITOS, Acritical.
aCREVIOLA, Tropaolum majus.
ACROBYS'TIA, Acropos'thia, from axgos, 'top,' and Ruw, 'I cover.' The cxtremity of the prepuce.-Hippocrates. Rufus.

ACROCHEIR', Acrochir', Acrochcir'on, from axgos, 'extremity,' and $\chi^{\varepsilon \iota \rho}$, 'the hand.' The fore arm and hand.-Gorræus. Also, the hand.
ACHROCHOR'DON, from axgos, 'cxtremity,' and $\chi \circ \rho \delta_{n}$, 'a string.' A tumour, which hangs by a pedicle. A kind of hard wart.Aëtius, Cclsus.
ACROCHORIS'MUS, from axgos, 'extremity,' and $\chi \circ \rho \varepsilon \cup \omega$, ' I dance.' A kind of dance, with the ancients, in which the arms and legs were violently agitated.

ACROCOLIA, Acrea.
ACROD'RYA, from axgos, 'extremity,' and Şuc, 'a tree.' Autumnal fruits, as nuts, apples, dec.
ACRODYN'IA, from $\alpha \mu \rho \circ \varsigma$, 'extremity,' and ofuvn, 'pain.' A painful affection of the wrists and ancles especially, which appeared at Paris as an epidemic, in 18.28 and $18 \div 9$. It was supposed by some to be rheumatic, by others to be owing to spinal irritation.
ACROLENION, Olecranon.
ACRO'MIAL, Acromia'lis. Relating to the Acromion.
The Acromial Artery. External Scap'ular. A. Arte'ria Thoracéica lumera'lis, Artère troisième des Thoraciques,-(Ch.) A. Thoracique humérale, arises from the anterior part of the axillary artcry, opposite the upper edge of the pectoralis minor. It divides into two branches: one, supcrior; the other, infcrior: the branches of which are distributed to the subclavius, serratus major anticus, first intercostal, deltoid, and pectoralis major muscles, as well as to the shoulder joint, de. They anastomose with the superior scapular, thoracics, and the circumflex arteries.

The Acromial Vein has the same arrangement as the artery.

ACRO'MIO.CORACOIDEUS. Belonging to the acromion and coracoid process.

The triangular ligament between the acromion and coracoid process of the scapula is so called.

ACRO'MION, Acro'mium, from axgos, ' the top,' and wuos, 'the shoulder,' Os Acro'mii, Hи'merus summus, Armus summus, Muсто hu'meri, Rostrum porci'mum, Caput Scap'ula. The process which terminates the spine of the scapula, and is articulated with the clavicle.

ACRON'PHALON, Acromplua'tion, from axgos, ' the top,' and ouфuros, ' the navel.' 'The extremity of the umbilical cord, which remains attached to the fetus after birth.

ACROPOSTHIA, Acrobystia.
ACROPSI'LON, from axpos, 'extremity,' and firos, 'naked.' The extremity of the glans penis.

ACROS, axgos, 'extremity, top.' The strength of the Athlete, and of discases: the prominences of bones: the extremitics of the fingers, \&c. See Acrocheir, Acromion, dic.

ÂCROTER1A, Acrea.
ACROTERIAS'MUS, from axgorngst, ' the extremities;' hence argorngเฉ 乡\&ル, 'to mutilate. Amputation of the extremities.

ACROTHYM'ION, from axeos, 'top,' and શupev, 'thyme.' A kind of conical, rugous, bloody wart : compared by Celsus to the flower of thyme.

ACROT'ICA, from argos, 'summit.' Diseases affecting the excernent functions of the external surface of the body.

Pravity of the fluids or emunctories that open on the external surface; without fever or other internal affection, as a necessary accompaniment.

The 3 d order of the class Eccrit'ica of Good.
ACROTISMUS, Asphyxia.
ACT, Actus. The effective exercise of a power of faculty. The action of an agent. Acte is used by the French, to signify the publie discussion, which occurs in supposting a thesis:-thus, soutcuir un Acte aux Ecolcs de Médccine, is, ' to defend a Thesis in the Schoots of Medicine.'

ACT $Æ^{\prime}$ A RACEMO'SA, Cimicif'uga, Macro'trys racemosa. Black snuticroot, Riclucecd, Cohoslt. (F) Actéc à grappes. Nat. Ord. Ranunculaceæ. Sex. Syst. Polyandria Monogynia. A common plant in the United States. The root is astringent ; and, according to Barton, has been successfully used in the form of decoction, as a gargle in putrid sore throat. A decoction of the root cures the itch. It is acronarcotic, and has been used in rheumatism, acute and chronic; chorea, \&c.

ACTE, Sambucus.
ACTE, Act.
$A C T E E$ à GRAPPES, Actæa racemosa.
ACTIF, Active.
ACTION, Actio, Opcra'tio, Enérgi'a, Praxis : from agere, 'to act.' Mode in which one object influences another.
The aninual actions are those that occur in the animal body: the rital, those that are scen in bodies endowed with life : the physiological, those of a healthy character: the pathological or morbific, those that occur in discase, \&c. The ancients divided the plysiological actions into vital, animal, natural, scxual, particular, general, Nc. See Function.
ACTIVE, same etymon. Drus'ticus, Acti'vus, Stcn'icus, Hypcrsteu'icus. (F) Actif. This adjective is used, in Puthology, to convey the idca of superabundant energy or strength. Active symptoms, c. g. are those of excitement. In Therapeutics, it signifies cnergetic:-as, an active treutment. The French use the expression Médeciue agissante, in contradistinction to Médeciuce expectante. In Plysiology, actire has a similar signification, many of the functions being divided into active and passivc.

ACTON. A village near London, at which there is a purgative mincral spring, like that at Epsom.

ACTUAL, Actua'lis. That which acts immcdiately. $\Lambda$ term usually restricted to the red
liot iron, or to lieat in any form ; in contradistinction to the potential or virtual, which is applied to caustics or escharotics.

ACTU A'RIUS. Originally a title of dignity given to the Byzantine physicians.

ACUITAS, Acrimony.
ACULEUS LIGNEUS, Splinter.
A $^{\prime}$ CUPUNCTURE. Acupunctu'ra, from acus, 'a needle,' and panctu'ra, 'a puncture.' $\Lambda$ surgical operation, much in use amongst the Chinese and Japanese, which consists in puncturing parts with a very finc needle. It las been employed, of late years, in obstinate rheumatic affections, \&c., and apparently with success. Acupuncture is likewise a mode of infanticide in some countries: the needle being forced into the brain though the fontanelles, or into the spinal marrow, de.

ACURGlA, Surgery (operative.)
ACUS, Ncedle-a. Capitata, Pin-a. Paracentica, Trocar-a. Triquetra vulgaris, Trocar -a. Veneris, Eryngium campestre.

ACUSIS, Audition.
ACUSTICA, Acoustics.
$\Lambda$ CU'TE, Acul'tus, oछ vs. (F) Aigu. A disease which, with a certain degree of severity, has a rapid progress, and short duration. Oxypose'ma, Oxyn'osos, Oxynu'sos.

Diseases were formerly subdivided into Morli acutis'simi, very acute, or those which last only three or four days: M. subacutis'simi, which continue seven days: and M. sulacu'ti, or those which last from twenty to forty days.

The antithesis to acute is chronic. Acutc, when applied to pain, sound, cries, \&c., means slarp.

ACUTENACULUM, Porte-aiguille.
ACYANOBLEP'SlA, a privative, xuavos, 'blue,' and Enstra, 'I sce.' Defective vision, which consists in incapability of distinguishing blue.-Göthe.

ACYESIS, Sterilitas.
ACYRUS, Arnica montana.
ADEMONIA, Anxicty.
ADAKO'DIEN. A Malabar plant of the family A pocincæ, used in that country in diseases of the eyes.

ADACA. The Spharan'thus In'dicus, a Malabar plant, which is acrid and aromatic.
AD'ALl, Lip'pia. A Malabar plant, which the Orientals regard as an antidote to the bite of the naja.

ADAMAS, Diamant.
ADA M1'TA, Adumi'tum. A very hard, white calculus.-Paracelsus.

The first word has been used for stone in the bladder: the second for lithiasis or the calcuhous condition.

ADANSONIA DIGITATA, Baobab.
ADAR'CE, Adar'cion, Idar'cis. A concretion found about the reeds and grass in the marshy regions of Galatia, and hiding them, as it were: hencc the name; from a privative, and digra, 'I see.' It was formerly in repute for cleansing the skin from freckles, \&c.

ADARIGO, Orpiment.
ADARNECH, Orpiment.
ADARTICULATIO, Arthrodia.
ADDAD. A Numidian plant. Bitter and poisonous.

ADDEPHA'GIA, from a\&\&uv, 'much,' ant
$\phi \propto z \varepsilon \omega$, ＇to eat．＇Voraciousness．Galen and Hoffman have given this name to voracious appetite in children affected with worms．Sau－ vages refers it to Bulimia．Also，the goddess of gluttony．

ADDER＇S TONGUE，Ophioglossum vul－ gatum．

ADDITAMEN＇TUM．A term once used sy－ nonymously with Epiphysis．q．v．It is now re－ stricted to the prolongations of two cranial su－ tures，the lambdoidal and squamous．

Additamentum Culi．Appendix vermi－ formis cæci－a．Necatum，Olecranon－a．ad Sacro－lumbalem，see Sacro－lumbalis－a．Unea－ tum ulnæ，Olecranon－a．Ulnæ，Radius．

ADDUCENS OCULl，Rectus internus oeuli．

ADDUCTEUR DE $L^{\prime}$ GEIL，Rectus internus oculi－a．du gros orteil，Adductor pollicis pedis －a．Premier ou moyen，Adductor longus femo－ ris－a．du pouce，Adductor pollicis manus－a． Second ou petit，Adductor brevis－a．Troisième ou grand，Adductor magnus．

ADDUC＇TION，Adduc＇tio，from ad，＇to，＇ and ducerc，＇to draw．＇Parago＇ge．The action by which parts are drawn towards the axis of the body．

The muscles，which exeeute this funetion， are called Adduc＇tors．

Adductors of the Thigh．These are three in number，which have，by some anatomists， been united into one musele－the Triceps $A d$－ duc＇tor Fem＇oris．

1．The Adduc＇tor longus fem＇oris，Adduc＇tor fem＇oris primus，Tieeps minor，$P$ u＇bio－femora＇－ lis．－（Ch．）（F）Premier ou moyen adducteur． Arises by a strong tendon from the upper and fore part of the os pubis and ligament of the symphysis，at the inner side of the pectinalis． It runs downwards and outwards，and is in－ serted by a broad，flat tendon into the middle of the linea aspera．

2．The Adduc＇tor brevis，A fem＇oris secun＇dus， Triceps seeun＇dus，Sab－pubio－femora＇lis．－（Ch．） （F）Second ou petit Adducteur．Arises tendi－ nous from the os pubis，at the side of its sym－ physis，below and behind the last muscle．It runs obliquely outwards，and is inserted by a short，flat tendon into the inner and upper part of the linea aspera，from a little below the tro－ ehanter minor to the beginning of the insertion of the adductor longus．

3．The Addac＇tor magnus，Adduc＇tor fem＇oris ter＇tius et quartus，Triceps maguus，Is＇chio－femo－ ralis－（Ch．）（F）Troisième on grand addue－ teur，is much larger than either of the others． It arises from the ramus of the pubis，from that of the ischinm，and from the tuber ischii，and is inserted into the whole length of the linest aspera．Near the lower part of the linea aspera it is pierced by a kind of oblique，fibrous canal，through whieh the crural artery and vein pass．

Anductor Medil Digiti Penis，Posterior medii digiti pedis－a．Oculi，Reetus internus oenli．

Adduc＇tor Pol＇licis Manus，A．Pol＇licis，$A$. ad min＇imum dig＇itum，Mctacav＇po－phalanga＇us pol＇licis－（Ch．）（F）Adducteur du pouee．A musele which arises，fleshy，from almost the whole length of the metacarpal bone of the
middle finger，and is inserted into the inner part of the root of the first bone of the thumb．

The Anduc＇tor Pol＇íicis Pedis，Autitle＇－
curv Metatarso－snbphalangaus pollicis．－（Ch．） Tarso－metatar si－plealangien du pouce．（F）Ad－ ducteur du gros orteil，arises by a long，thin tendon，from the under part of the os ealcis， from the os cuboides，os cuneiforme externum， and from the root of the metatarsal bone of the second toe．It is divided into two fleshy por－ tions，and is inserted into the external sesamoid bone，and root of the metatarsal bone of the great toe．

The ADinuc＇tor Metacar＇pi min＇imi Dig＂． Iti，Metacarpeus，Car＇po－metacarpeus min＇imi dig＇iti，is situate between the abduetor and flexor，next to the metacarpal bone．It arises， fleshy，from the unciform process of the os un－ ciforme，and from the contiguous part of the annular ligament of the wrist，and is inserted， tendinous and fleshy，into the fore－part of the metaearpal bone of the little finger，from its base to its head．

Bichat has given the general name，Adduc＇－ tors，to those of the interosseous muscles of the hand or foot，which perform the action of ad－ duction．

Adnuctor Tertir Digiti Pedis，Prior tertii digiti pedis．
ADEC．The inner man．－Paracelsus．
ADECTA，Sedatives．
ADELIPARIA，Polysareia．
ADELODAGAM．A bitter Malabar plant， used in asthma，catarrh，and gout．

ADELPH1A，see Adelphixia．
ADELPHIX＇1A．Adclphix＇is，from adzतфos， ＇brother．＇Consanguinity of parts in bealth or disease．Frater＇nitas，Fratra＇tio．Hippocrates used the epithet a that resemble each other．

ADELPHIXIS，Sympathy．
ADEN，aסnv，＇a gland；＇hence Adenalgia， Adeniform，©c．－See Gland．

ADENALGIA，from adiv，＇a gland，＇and aג $⿰ ㇒ ⿻ 二 丨 冂 刂$ ，＇pain，＇glandular pain．

ADENEMPHRAX＇IS，from $\alpha \delta n v, ~ ' a ~ g l a n d, ' ~$ and $\varepsilon \mu \varphi \rho_{x} \xi / \varsigma$ ，＇obstruetion；＇glandular obstrue－ tion．
ADEN＇IFORM，Adeniform＇is，Adenö̈＇des， adevoesins，from Adcu，＇a gland，＇and Forma， ＇form or resemblance．＇Glandiform，or resem－ bling a gland．

ADENl＇TIS，from a $\delta n v$, ＇a gland，＇and Itis， a termination denoting inflammation．Glandu－ lar inflammation．

ADENOCHIRAPSOLOG ${ }^{\prime \prime} 1 \mathrm{~A}$ ，from $a \delta n v$ ，
 of，＇and $\lambda \circ$ gos，＇a deseription．＇The doctrine of euring serofula or the king＇s evil by the royal toucl．

ADENOG＇RAPHY，Aelenogra＇phia，from aסnv，＇a gland，＇and z $\rho \times \infty \omega$ ，＇I describe．＇That part of anatomy which describes the glands．

## ADENOIDES，Adeniform．

ADENOL＇OGY，Adcuolo＇gia，from a $\alpha n v$, ＇a gland，＇and $\lambda<\mathcal{o}$ ，＇a description．＇A treatise on the glands．

ADENO－PHARYNGEUS，from $\alpha \delta n \nu$ ，＇a gland，＇and $ф$ aguz $\xi$ ，＇the pliarynx．＇Some flesliy fibres have received this name，which pass from
the constrictor plaryngis inferior to the thyroid gland. Their existence is not constant.
ADE'NO-PHARYNGI'TIS, same etymon. Inflammation of the tonsils and pharynx.

ADENOPIITHALMIA, Ophthalmia tarsi.
ADENOPHY'MA, Adenon'cus; from \& $\& n v,{ }^{6}$ a gland,' and фu $\mu x$, 'a swelling.' Swelling of a gland, or glandiform ganglion. (F) Glandage. Adenophyma is used by some to signify a soft glandular swelling. Adcnon'cus, one of a harder character.-Kraus.
Adenophyma Inguinalis. Bubo.
ADENO'SUS, (Alsees'sus.) A hard, glandular abscess, which suppurates slowly.-M. A. Severinus.
ADENOT'OMY, Adenoto'mia, fiom $2 \delta_{n v}$, 'a gland,' and $\tau \varepsilon \mu \nu \omega$, ' I cut.' Disscction of the glands.

ADEPHAGIA, Boulimia.
 Pig's flare. The fat of the hog.
The Adeps Prapara'ta, Ilog's lard, Barrove's grcase, Lard, Ax'unge, Axun'gia, Adeps suil'la prœpara'ta, A. prapara'ta, Axun'gia porci'na, (F) Graisse de Pore, Saindoux, is prepared by melting the pig's flare, and straining it. This is called rendering the lard. Lard is emollient, but is chiefly used for forming ointments and plasters.

The Aneps Anserina, $A^{\prime}$ deps an'scris, or Goose grease, (F) Graisse d'Oic, is also emollient. It has bcen used as an emetic.
Adeps, Pinguedo-a. Cantharidibus medicatus, Unguentum lyttæ medicatum-a. Cortice Daphnes gnidii medicatus, Unguentum epispasticum de Daphne gnidio-a. Humanus, Li-quamumia-a. Hydrargyro medicatus, Unguentum Hydrargyri-a. ex Hydrargyro mitius dictum cinereum, Unguentum oxidi hydrargyri cinereum-a. Hydrargyri muriate oxygenato medieatus, Unguentum muriatis hydrargyri oxygenati medicatum-a. Hydrargyri nitrate medicatus, Unguentum hydrargy ri nitratis-a. Hydrargyri oxido rubro et plumbi acetate medicatus, Unguentum ophthalmicum-a. Lauro medicatus, Unguentum laurinum-a. Ovilli, Sevum-a. Yapavere, hyoscyamo, et belladonna medicatus, Unguentum populeum-a. Sulfure et ammoniæ muriate medicatus, Unguentum sulphuratum ad scabiein-a. Sulfure et carbonate potasse medicatus, Unguentum sulphuratum alcalinum ad scabiem-a. Tartare stibii medicatus, Unguentum antimonii tartari-zati-a. Oxido zinci medicatus, Unguentum oxidi zinci impuri.
ADEP'Г, Alchymist.
ADEP'TA MEDICI'NA. Medicine, which treated of diseases contracted by celestial operations, or communicated from heaven.

Adepta Puilosopila, Alchymy.
ADFLATUS, Afflatus.
ADH ERENTIA, Adherence.
ADHESIO, Adlıerence.
ADHATO'DA, Justic" ia adhato' da. The Malabar Nut Tree. (F) Noyer de Ceylon. Used in India for expelling the dead fretus in abortion. The word is said to convey this meaning in the Ceylonese.

ADHE'RENCE, Adhe'sion, Adharen'tia, Concre'tio, Alrc'sia, Pros'physis, Proscollc'sis,

Allua'sio, from adha'rere, 'to stick to.' Thesc words are usually employed synonymously. The French often use adherence for the state of union, and adhesion for the act of adhering.

ADIIESION, Adherence.
ADHE'SIVE (INFLAMMATION), is that inflammation which terminates by an adbesion between inflamed and separated surfaces.

Adhe'sive is also an epithet for certain plastcrs, which stick closely to the skin.

ADIAN'THUM CAPIL'LUS VEN'ERIS, Maiden hair. Nat. Ord. Filices. Sex, Syst. Cryptogamia Filices. (F) Capillaire de Montpellier. A European plant, of feeble aromatic and demulcent properties. It is used for forming the Sirop de Capillaire or Capillaire.
Adian'thum Peda'tum, A. Canaden'se, Capil'lus Canadon'sis, Canada Maidenhair, (F) Capillaire da Canuda, has the same properties. The Capillaire was once made from this.

Adianthum Album, Asplenium ruta mura-ria-a. Aureum, l'olytrichum-a. Rubrum, Asplenium trichomanoides.

ADIAPHORO'SIS, Adiaphore'sis, from a privative, $\delta$ is, 'through,' and фogos, 'a pore.' Defect or suppression of perspiration, Adiapneus'tia, adıaт1धuनтเx.
ADIAPH'OROUS, Adiaphorus, Indifferens, Neutral. A medicine, which will neither do harm nor good.

ADIARRHCE'A, from a privative, and siaggelv, 'to flow.' Retention of any excretion.Hipp.

## ADICE, Urtica.

ADIPEUX, Adipose.
ADIPOCERA CETOSA, Cetaeeum.
AD'JPOCIRE, Adipocira, from adops, 'fat,' and eera, 'wax.' The base of biliary calculi, called also Cholesterine. (F) Gras des Cadavres, Gras des Cimetières. Also, a sort of soap, formed from animal matter under certain circumstances. The human body, when it has been for some weeks in water, assumes this appearancc; and it has been a subject for legal inquiry, what length of time is necessary to produce it. This must, of course, depend upon various circumstances, as climate, season, de.

ADJPOCIRE DE B.ILEINE, Cetaceum.
AD'Il'OSE, Ad' ipous, Adiyo'sus, from adeps, 'fat.' (F) Adipcux. That which relates to fatas the Adipose membrane, I. vessels, \&c. Sec Fatty.

The Ad'ipose Sarco'ma of Abernetify, Emphy'ma sarco'ma adipo'sum, is suetty throughout, and is enclosed in a thin capsule of condensed cellular substance, connected by means of minute vessels. It is chiefly found on the fore and back part of the trunk. Sce Sarcoma.
ADIPOSIS, see Polysarcia.
ADIPOSUS, Fatty.
ADIPOUS, Fatty.
ADIP'SIA, Dipso'sisexpers. Absencc of thirst.
ADIP'SON, from a privative, and $\delta, \psi a$,
'thirst.' Any substance which relieves thirst. Applicd to a decoction of barley to which oxymel was added. - Hipp.

ADIPSOS, Glycyrrhiza.
AD'ITUS, 'an entrance,' 'an approach;' Pros'odos. The entrance to a canal or duct, as Aditus ad Aquaductam Fallopii.

## ÆGYPTIACUM

ADIULIS＇TOS，from a privative，and Siuniцa＇，＇I run．＇Unstrained wine for phar－ maeeutical purposes．－Gorræus．

ADJUNCTUM，Aecompaniment．
ADJUTOR PAR＇TUS，Aecoucheur．
AD＇JUVANT，Aljurans，from Adjura＇rc， ＇to aid．＇A medicine，introduced into a pre－ scription to aid the operation of the prineipal ingredient or basis．Also，whatever assists in the removal or prevention of disease．

A DOLES＇CENCE，Adolescen＇tia，Juven＇tus， Youth．（F）Jeunesse．The period between puberty and that at which the body acquires its full development；being，in man，between the 14 th and 25 th year；and，in woman，be－ tween the 12 th and 21 st．

ADO＇LIA．A Malabar plant，whose leaves， put in oil，form a liniment，used in faeilitating labour．

ADOR，Zea Mays．
ADORION，laneus carota．
ADOUCISSANT，Demuleent．
AD PONDUS OM＇NIUM．The weight of the whole．In a preseription it means，that any particular ingredient shall equal in weight the whole of the others．
ADRA RIZA，Aristolochia clematitis．
ADROBO＇LON，from afgos，＇great，＇and Buros，＇mass．＇The Bdellium of India，which is in larger pieces than that of Arabia．

ADROS，adpos，＇plump and full．＇Applied to the habit of body，and also to the pulse． Hippocrates．

ADSARIA PALA，Dolichos pruriens．
ADSPIRATIO，Aspiration，Inspiration．
ADSTITES GLANDULOSl，Prostate．
ADSTRICTIO，Constipation．
ADULAS＇SO．The Justitia bivalvis．A small shrub，used in India as a local application in gout．

ĀDULT AGE，Andri＇a，from Adoles＇cere， ＇to grow．＇Virill＇ity．The age succeeding adoleseenec，and preceding old age．Adult， Adul＇tus，is also used for one in the adult age．
ADULTERATIO，Falsification．
ADURION，Rhus eoriaria．
ADUST，Adus＇tus，from Adu＇verc，＇to burn．＇ The blood and fluids were formerly said to be adust，when there was much heat in the con－ stitution and but little scrum in the blood．

ADUSTIO，Burn．
$\triangle$ DUS＇TION，Adus＇tio．State of the body deseribed under Adust．In Surgery，it signi－ fies cautcrization．

ADVENTITIOUS DISEASES，Aequired diseases．

ADVENTITIUS，Accidental．
ADYNA＇MIA，Impoten＇tia from a priv．and duyapıc，＇strength．＇Adyna＇sia，Adyaa＇tia． Considerable debility of the vital powers；as in typhus fever．Some Nosologists have a class of diseases under the name Adyuamic．

Adrinamia Virilis，Impotence．
ADYNASIA，Adynamia．
ADYNATIA，Adynamia．
ADYNATOE，Siekly．
שDOEA，Genital organs．
FDDEAG＇RAPIIY，AEdxagraph＇ia，from aldur，＇organs of gencration，＇and $\gamma \rho^{2} \phi \omega$ ，＇I deseribe．＇A description of the organs of gene－ ration．

IEDCEAL＇OGY，FEXdealo＇gia，from alforx； ＇the pudendum，＇and nozos，＇a description．＇ A Treatise on the organs of generation．

EDCEAT＇OMY，Edeato＇miu，from aisore， ＇the pudendum，＇and $\tau \varepsilon \mu v a$ ，＇I eut．＇Dissec－ tion of the parts of generation．

ADDCEITIS．Inflammation of the genital organs．

FDCEOBLENORRHCEA，Lcucorrhœa．
FDCEON，Inguen．
ÆDOEOMANIA，Nymphomania．
EDOPSO＇PH1A，from aifora，＇the puden－ dum，＇and 廿oゅerv，＇to make a noise．＇Emission of wind by the urethra in man，by the vagina in woman．－Sauvages and Sagar．

EDOPTOSIS，Hysteroptosis－æ．Uteri， Prolapsus uteri－æ．Uteri inversa，Uterus in－ version of the－x．Uteri retroversa，Retrover－ sio uteri－æ．Vaginæ，Prolapsus V．－æ，Vesi－ ся，Exоeyste．

ÆEIG＇LUCES，Aeig’luces，from azt，＇al－ ways，＇and $\gamma \lambda u x \cup \varsigma$ ，＇sweet．＇A kind of sweet wine or must．－Gorræus．

ÆGAGROPILA，from atgargos，the rock goat，and $\pi i \lambda o s$, ＇hair．＇Bezoar d＇Allemagne， Pila Dama＇rum seu Rupicapr＇a＇rum．A ball， eomposed of hairs，found in the stomach of the goat；once used medicinally．See Be－ zoar．

ÆGEIROS，Populus．
たGER，Sick．
EG1AS，Agis，Agglia，Egides，from $\alpha \iota \xi$ ＇the goat；＇why，is not known．（F）Aige or Aigle．There is obseurity regarding the pre－ eise meaning of this word．It was used to designate an uleer，or speck on the transparent eornea．－Hippoerates．

Mâitre Jean uses it for a calcareous deposit between the conjunetiva and sclerotica．
※GIDES，Egias．
$\mathbb{F}^{\prime}$ GILOPS， $\bar{A} n^{\prime}$ chilops，$A u^{\prime} k y l o p s$ ，from $\alpha \xi$ ， ＇a goat，＇and w $\psi$ ，＇the eye．＇An uleer at the greater angle of the eye，which sometimes does not penetrate to the laehrymal sac，but at others does，and constitutes fistula lachrymalis．－Ga－ len，Celsus，Oribasius，Aëtius，Paulus of Fgi－ na，\＆c．

AGI＇RINON，an ointment of which the fruit or flower of the poplar was an ingredient； from alzsipos，＇the black poplar．＇
※GLIA，Ægias．
※GOCERAS，Trigonella Fœnum．
压GONYCHON，Lithospernum officinale．
FGOPHONIA，Egophony．
EGOPODIUM PODAGRARIA，Ligusti－ cum podagraria．

FGRIPPA，Agrippa．
FGRITUDO，Disease－w．Ventriculi，Vo－ miting．
※GROTUS，Sick．
EGYPTLA，an epithet for several medi－ cines，mentioned by Galen，Paulus of Egina， and Myrepsus．

Ægyptia Moscifata，Hibiscus abelmoschus．
Egyp＇tia Styptéria al $\mathscr{E}$ grptian alum，recommended by Hippocrates．

Aigyp＇tia Ue＇ch：ra；Aggyptian ulcers．Ul－ cers of the fauees and tonsils，described by Aretaus，as eommon in Egypt and Syria．

IEGYPTION，Fgyptiaeum．


SEgyptiacum，Phar＇macum Sgyptiacum；a preparation of vinegar，honey，and verdigris， scarcely used now，except by veterinary sur－ geons as a detcrgent．See Linimentum Nru－ ginis．

AEGYPTIUM MEDICAMENTUM AD AURES，Pharmacum ad aures．
ÆGYP＇TIUS PESSUS ；AEyptian pcssary． A pessary，composed of lioncy，turpentine，but－ ter，oil of lily or rose，saffron，each one part； with sometimes a small quantity of verdigris．

AEICHRYSON，Sedum．
AEIPATHIA，sec Continent（disease．）
AIPATHEIA，see Continent（disease．）
※NEA，Catheter．
ÆOLECTHYMA，Variola．
AOLLION，Varicella．
AON，atav．The entire age of a man from birth till death．－IIlippocrates，Galen．Also the spinal marrow．See Medulla Spinalis．
ÆONESIS，Fomentation．
EONION，Sedum．
EO＇RA，from alages，＇I suspend．＇ tion，Swinging．－Ac̈tius，Cclsus，dc．

ÆQUALIS，Equal．
AQUATOR OCULI．The line formed by the union of the upper and under eyelid，when they are closed．It is below the middle of the globe．

## EQUIVOCUS，Equivocal．

AER，Air．
AERATION OF THE BLOOD，Hamatosis． AERATUS，Carbonated．
AÉRÉ，Carbonated．
EREOLUM，Ercolus，Chalclıus．The sixth part of an obolus，by weight；consequently about 2 grains．

N＇RESIS，ג！pqJtя，＇the removal of any thing．＇A suffix denoting a removal or scpara－ tion，as Apharěsis，Diarěsis，\＆cc．

AERIFLUX＇US．The discharge of gas，and the fetid emanations from the sick．－Sauvages．

AEROL＇OGY．Aerolog ${ }^{\prime \prime}$ ia，Aerolog ${ }^{\prime \prime}$ ice，from axs，＇air．＇and $\lambda<$ ogos，＇a description．＇That part of Physics which treats of the air，its qualities，uses，and its action on the animal economy．

AEROMANCY，Aeromanti＇a，from ans， ＇air，＇and $\mu \alpha y \tau \varepsilon a$, ＇divination．＇An art in ju－ dicial astrology，which consists in the forctell－ ing，by means of the air or substances found in the atmosphere．

AEROMELI，Fraxinus ornus．
AEROPHO＇BIA，from ane，＇air，＇and pobos， ＇fear．＇Dread of the air．This symptom often accompanies hydrophobia，and sometimes hys－ teria and other affections．
\＆RUCA，Cupri subacetas．
※RU＇GO，bos，from æs，＇copper．＇The rust of any mctal，properly of brass．Sce Cupri Subacetas．

ERU＇GINOUS，Arugino＇sus，wa⿱⿰㇒一母⿱⿰㇒一乂心，from Ferugo，＇verdigris．＇（F）Érugincux．Rescm－ bling verdigris in colour；as the bile when dis－ charged at tinies from the stomach．

AES，Cuprum．
ESCHOS，a／б ₹os．Deformity of the body generally or of some part．－Hippoc．

AS＇CULUS HIPPOCAS＇TANUM，Cas－ tan＇ca equi＇na，Paxi＇na，Morsc－chestnut，Bueli－$^{\prime}$ cye．（F）Marronicr d＇Inde．Nat．Ord．Hippo－
castanew，Sex．Syst．Heptandria Monogynia． The bark has been advised as a substitute for the cinchona，Both bark and fruit are astrin－ gent．Externally，it has been cmployed，like the cinchona，in gangrene．

ESECAVUM，Brass．
ASTATES，Ephelides．
 sensation，a perception．＇See Scnsation and Sensibility．

ASTHEMATONU＇SI，from $\alpha \sigma \theta_{n \mu x}$ ，and vourol，＇diseases．＇Diseases affecting sensation． ASTHEMATORGANONU＇SI．Diseases of the organs of sensation．

ASTHE＇SIS，aเซЭหनıs，Aisthe＇sis，from
 fected by a sensation．Sensibility，as well as the senses themselves．Sec Sense．

ÆTHETERION，Sensorium．
ASTHET＇ICA，from $\alpha \sigma \vartheta \neq v o \mu a t$ ，＇I feel．＇ Diseases affecting the sensations．Dulness， depravation or abolition of one or more of the external organs of sense．The 2 d ordcr，class Ncurotica of Good．

ASTIVUS，Estival．
※STUARIUM，Stove．
ASTUATIO，Ardor，Ebullition，and Fer－ mentation．
※STUS，Ardor．
Astus Volat＇icus．Sudden heat，scorching or flushing of the face．－Vogel．
※TAS，Age－æ．Decrepita，Decrepitude．
ETHER，Ether，from atsne，＇air，＇or from
 liquor obtaincd by distillation from a mixture of alcohol and a concentrated acid．
The Ather Chloricus，Chloric Ether，has been administered in spasmodic asthma，and in adynamic conditions of the nervous system， in the dose of $3^{\text {ss }}$ ．
The Ather Hydrocyanicus，庳ther Prus－ sicus，or Hydrocyanic Ethcr，has been advised in whooping cough，and where the Hydrocya－ nic Acid is indicated．Dose， 6 drops．

Ether Sulpiur＇icus，$\notin$ ．Vitriol＇icus， Naphtha Vitrioli．Ether prepared from sul－ phuric ether and alcohol．（Sp．rectificat；Acid． Sulph．āà Ib iss．Distil until a heavier liquid passes over I＇lı．L．）

The Rectificd Ethcr，REther rectifica＇tus pre－ pared by distilling 12 oz ．from a mixture of sul－ phuric ether，f． 3 xiv，fused potass，$\overline{3} \mathrm{ss}$ ，and dis－ tillod woutcr．f．$\overline{3} \mathrm{ij}$ ，is a limpid，colourless，very inflaminable，volatile liquor；of a penetrating and fragrant odour，and hot，pungent taste． Its s．g．is 0.732 ．It is a diffusible stimulant， narcotic and antispasmodic，and is externally refrigerant．Dose gtt $x x x$ to 3 iss．

The Parisian Codex has an EEthcr ace＇ticus， an Fether muriat＇icus or Wether leydrochlor＇icus， an Ethcr nit＇ricus vel nitro＇sus，and an Fther phosphora＇tus．They all possess similar virtues．

Ather Martialis，Tinctura seu Alcohol sulfurico－æthereus ferri－x．Nitricus alcoolisa－ tus，Spiritus ætheris nitrici－æ．Sulphuricus acidus，Elixir acidum Halleri－æ．Sulphuricus cum alcohole，Spiritus ætheris sulphurici－æ． Sulphuricus cum alcohole aromaticus，Dpiritus xtheris aromaticus．

E＇THEREA HERBA，Eryngium mariti－ mun．

## AGARIC

ETIIE＇REAL，E＇the＇real，Ethe＇rcous，AEthc＇－ reus．（F）Éthe＇rée，Teinture étherée．An æthe－ real tincture is one formed by the action of sul－ phuric ether，at the ordinary temperature，on medicinal substances．

## A：THEROLEA，Olea volatilia．

E＇THIOP＇IK㴗S LAPIS，Ethiopian stone．A stone formerly supposed to be possessed of con－ siderable virtue．－Oribasius．

ATHIOPIS，Salvia sclarea．
ETHIOPS，from aivo，＇I burn，＇and aif， ＇countenancc．＇Ablack or burnt countenance． The ancients gave this name to certain oxides and sulphurets of metals，which were of a black colour．
※tilops Martial，Deutox＇ydum Ferri ni－ grum．The black deutoxide of iron．Once in repute as a tonic．

Ethiops Albus，Albino－æ．Alcalisatus， Hydrargyrum cum cret $\hat{a}-æ$ ．Animal，see Cho－ roid－æ．Mineralis，Hydrargyri sulphuretum nigrum－æ．Narcoticus，Hydrargyri sulphure－ tum nigrum－æ．per se，Hydrargyri oxydum cinereuin－æ．Saccharatus，Hydrargyrum sac－ charatum－æ．Vegetabilis，see Fucus vesiculo－ sus．

ETHOLICES，from $\alpha_{i} \vartheta \omega$ ，＇I burn．＇Fiery pustules on the skin．Some have considered thein to have been boils．

ETHU＇sA MEUM，Mcum，Mcu，Spignel， Baldmoney．（F）Éthuse，Meum．The roothas been advised as earminative，stomachic，\＆c
 gia，from autbl，＇a cause，＇and $\lambda \circ \gamma 05$ ，＇a dis－ course．＇The doctrine of the causes of disease

AETITES，Eagle－stone．Pierre d＇Aigle，IIy－ drate de tritoxide de fer．This stone was for－ merly supposed to facilitate delivery，if bound on the thigh；and to prevent abortion，if bound on the arm．It was，also，called Lapis Colly－ mus．

ATOI PHLEBES，Temporal veins．
Aetor Pilebes，Temporal veins．
ETOLION，Cnidia grana．
AFFADISSE．MENTT．（F）That condition of the digestive function in which the appetite is diminished，the sense of taste blunted，and the action of the stomach enfeebled；a state usually accompanied by general languor．

AFFAIRES，Menses．
AFFECTIO HYPOCHONDRIACA，Hypo－ chondriasis－a．Hysterica，Hysteria－a．Tym－ panitica，Tympanites．

AFFEC＇TION，Affec＇tio ；any mode in which the mind or hody is affected or modified．

The Affections of tine mind，Affec＇tus In $^{\prime}$－ imi，（F）Affcetions de l＇âme，include not only the different passions，as love，hatred，jealousy， sic．，but every condition of the mind that is accompanied by an agreeable or disagreeable feeling，as pleasure，fear，sorrow，\＆c．

In Pathology，Affection，Pathos，Pathe＇ma． is synonymous with disease：thus we speak of a pulmonary affection，a calculous affcction，\＆c
AFFECTIONS DE L＇A．ME，affections of the Mind．

AFFEC＇TIVE．That which affects，touclies， \＆ic．Gall gives the term affective faculties，（F） Facultés affectixcs，to functions dependent upon organization of the brain，and comprising the sentiments，affections，\＆c．

AFTECTUS，Passion－a．Faucium，pesti－ lens，Cynanche maligna－a．Hyderodes，Hy＊ drops．

AF＇FERENT，Af＇fercns，from affiero，＇I bring．＇The vessels which convey the lympli to the lympliatic glands，are called afferent．

AF FION or OFFIUM，O＇pizm，（q．v．） The Bantamese thus designate an electuary of which opium is the basis，and which they use as an excilant．

AFFLA＇TUS or ADFLA＇TUS，$\varepsilon \pi t \pi v \circ \frac{1}{\prime}$ ， from ad，＇to，＇and flare，＇to blow．＇When any air strikes the body and produces disease，it is thus called．

AF ${ }^{\prime} F L U E N C E$ and $A F^{\prime} F L U X$ ，from $a f$－ flu＇cre，＇to flow to．＇A flow or determination of humours，and particularly of blood，towards any part．

AlFLUUUS，Fluxion．
AFFUSIO ORBICUJ，ARIS，Placenta．
AFFU＇SION，Pros＇chysis，Epieh＇ysis，Af－ fu＇sio，from ad＇to，＇and fundere，＇to pour．＇ The action of pouring a liquid on any body． Affusions，cold and warm，are used in different diseases．The cold affusion is sometimes very beneficial in cutting short typhus fever and scarlatina，if used during the first week．It consists in placing the patient in a tub，and pouring cold water over him；then wiping him dry，and putting him to bed．The only pre－ caution necessary，is，to use it in the state of greatest heat and exacerbation；not when chil－ liness，or topical inflammation is present．

## AFIUM，Opium．

AFTER BlRTH，Secundines．
AFTER PAINS，see Pains，labour．
AGACEMENT，（F），from ax«乡ょเv，＇to＇ sharpen．＇The setting on edge．

Agacenacnt des dents；a disagreeable sensation experienced when acids are placed in contact with the teeth．Tooth cdge．Setting the teeth on edge．

Agrecement des netfs；a slight irritation of the system，and particularly of the organs of sense and locomotion，corresponding nearly to the English Fidgcts．

## AGALACTATIO，Agalactia．

AGALAC＇TIA，Agalax＇is，Agalac＇tio，and Agalacta＇tio，Defec＇tus，lae＇tis，Oligoga＇lia，from a privative，and $\gamma \alpha \lambda \alpha$ ，＇milk．＇Absence of mills in the mammæ．

AGALAXIS，Agalactia．
AGAL＇LOCHUN，Calambac，Calambouk， Lig＇nาะm Agal＇lochi véri，Lig＇иume Aloös，L． Aspal＇athi，Xylo－aloës，Aloes voood．A resinous and very aromatic wood of the East Indies， from the Excacaria Agallocha．Used in making pastils，de．－Dioscorides，Oribasius， Paulus．

AG＇ARIC，Agar＇icum．A genus of plants in the Linnean system，some of which are edible，others poisonous．It was so called from Agaria，a region of Sarmatia．－Dioscorides．

Among the edible varieties of the Boletus， the following are the chief．1．The Agar icus edu＇lis，（ $\mathrm{F}^{\prime}$ ）Agarie comestible et champignon de couche．2．The Agar＇icus odora＇tus，（ F ） Mousseron．

The most common poisonous varieties are the Agar＇icus Neca＇tor，（F）Agrarie meurtrier ： and 2．The Agar＇icus acris，（F）Agaric âcre；
besides the Auranite，a sub－genus，which in－ cludes several species．One of the most deli－ cate is the Agarieus Aurantiaeus，but care must be taken not to confound it with the A．Pscullo－ Aurantiacus，which is very poisonous．The A． aurantiacus is called，in French，Oronge．See Poisons，Table of：

AGARIC FEMALE，Boletus igniarius－a． of the Oak，Boletus $\lg$ niarius．

AGARIC BLANC，Boletus laricis－a．de Chêne，Boletus igniarius－a．Odorant，Boletus suaveolens．

AGARICUS，Boletus igniarius－a．Albus， Boletus laricis－a．Aurantiacus，Amanitæ－a． Aurantiacus，Bolites－a．Auriculæforma，Peziza auricula－a．Chirurgorum，Boletus igniarius－ a．Pseudo－aurantiacus，Amanitæ－a．Quercus， Boletus igniarius．

AGATHOSMA CRENATUM，Diosma cre－ nata

AGA＇VE AMERICA＇NA．Americax Agave． Nat．Ord．Bromeliaceæ，Sex．Syst．Hexandria Monogynia．This plant lias been considered diuretic and antisyphilitic．

A GE，＇ทлıxia，Melikia，灰＇tas．Period of life． Time that has elapsed since birth，\＆c．Five ages are often designated in the life of man． 1．First infancy（Infan＇tia）：2．Second infancy （Pueri＂tia）：Adolescence（Adolesecn＇tia）： 4. The adult age（Viril＇itas）：5．Old age（Senee＇－ tus）：all which see．

AGEN＇ESIS，from a privative，and $\gamma \varepsilon \nu \varepsilon \sigma t s$ ， ＇generation．＇Imperfect development of any part of the body：as cerebral agenesis，i．e． imperfect development of the brain in the fætus．

## A GENNESIA，Sterilitas．

AGENT，Agens，from $a g^{\prime \prime}$ ere，＇to act．＇ Any power which produces，or tends to pro－ duce an effect on the human body．Morbific agents，（ $F$ ）Agens morbifiques，are the causes of disease．Therapeutical agents，（F）Agrens thérapeutiques，the means of treating it，\＆c．

AGER NATURE，Uterus．
AGERA＇SIA，Inseneseen＇tia，from a priva－ tive，and $\gamma^{n} \beta \alpha s$ ，＇old age．＇A vigorous and green old age．

AGERATUM，Achillea ageratum．
AGE＇RATUS LAPIS．A stone used by cobblers to polish shoes．It was formerly esteemed discutient and astringent．－Galen， Oribasius，Paulus．

AGES，Palin．
AGEUS＇TIA or AGHEUS＇TIA，Apogreus＇ tia，Apogeu＇sis，Dysasthe＇sia gustato＇ria，Para－ geu＇sis，from a priv．，and zsuovis，＇taste．＇ Diminution or loss of taste．－Sauvages，Cul－ len．

AGGLOM＇ERATE，Agglomera＇tus．Ap－ plied to humours or glands in aggregation．

AGGLU＇TINANT，Agglutinans，Collet＇ itcus，Glu＇tinuns，from gluten，＇glue．＇（F） Agglutinant，Agrglutinatif，Glutinatif．Reme－ dies were formerly so called，which were con－ sidered capable of uniting divided parts．－ Paulus．

Plasters are called agglutinants，（F）agglu－ tinatifs，which adhere strongly to the skin． Certain bandages are likewise so termed．（F） Bandelettes agglutinatives．

AGGLUTINA＇TION，Colle＇sis，Epicolle＇sis，

Proseolle＇sis，Glutina＇tio，from agglutinare，＇to glue together．＇The first degree of adhesion． Also，the action of agglutinants．

AGGLU＇TINATE，from agglutina＇re，＇to glue together．＇The French use the word agglutiner，in the sense of＇to reunite：＇as agglutiner les lieres dune plaie，＇to unite the lips of a wound．＇

AGGLUTIN：ATIF，Agglutinant．
AGGLUTINERR，Agglutinate．
AG＇GREGATE，Aggrega＇tus，from aggre－ ga＇re，＇to assemble together．＇Glands are called aggregute，which are in clusters．Ag－ gregate pills $(\mathrm{F})$ Pilules agrégatives，signified， formerly，those which were believed to con－ tain the properties of a considerable nuinber of medicines，and to be able to supply their place．

AGIAHA＇LID OR AGIHA＇LID，OR AGRAHA＇LID，An Egyptian and Ethiopian shrub，similar to the Ximenia．The Ethio－ pians use it as a vermifuge．The fruit is pur－ gative．

AGHEUSTIA，Ageustia．
AGIHALID，Agiahalid．
AGITATION，Agitatio：Donésis，constant and fatiguing motion of the body（inquies）， or distressing mental inquietude（Animi agi－ tátio）．

AGITATORIUS，Convulsive．
AGLO＇SSIA，from $\alpha$ priv．and $\gamma \lambda \omega \sigma \sigma \varkappa$ ，＇the tongue．＇A malformation which consists in the want of a tongue．

AGLOSSOSTOMOG＇RAPHY，Aglossosto－ mogra＇phia，from a priv．jacos a，＇the tongue，＇ $\sigma \tau \sigma \mu x$ ，＇the mouth，＇and zex申w，＇I describe．＇ Description of a mouth without a tongue． Roland（of Saumur）．

AGLUTI＇TION，Agluti＇tio，from a priv．， and glutire，＇to swallow．＇A hybrid term， designating the impossibility of swallowing．－ Linnæus．

AGME，Fracture．
AGMINA DIGITORUM MANUS，Pha－ langes of the fingers－a．Membrana，Ainnios．
AGNA＇THIA，from $a$ priv．and $2 \nu \alpha \theta o s$, ＇jaw．＇ A malformation which consists of a want of the jaw，especially of the lower．

AGNOIA，from $\alpha$ priv．and zovorxa＇，＇I know．＇State of a patient who does not re－ cognise individuals．－Hippocr．，Galen，Foësius．

AGNUS CASTUS，Vitex．
AGO＇GE，a zazn，the order or condition of a disease．－Hyppoc．，Galen．Likewise the state of the air．－Hippoc．，Galen，Gorreus， Foësius．

AGOGUE，azaros，＇a leader，＇from az $\omega$ ，＇I lead or expel．＇Hence Cholugrogue，an expeller of bile ：IIydragogue，むc．
AGOMPHI＇ASIS，Agompho＇sis，from a pri－ vative，and jou $\phi o \omega$ ，＇I nail．＇Looseness of the teeth．Gorreus．See Gomphiasis．

AGOMPHOSIS，Agomphiasis．
AGONE，Hyoscyamus．
AGONIA，sterilitas．
AGONIS＇TICA，from aqav，＇a combat．＇ The part of ancient gymmastics，which had reference to the combats of the Athletr．
Also，very cold water，given internally，to calı febrile heat．Paulus of $\nVdash$ gina．

A $\mathrm{G}^{\prime} \mathrm{ONY}$ ，Ago＇nia，An＇gor，from agav，＇a
combat.' The last struggle of life--Galen, (F) Gûtcau febrile,-a visceral obstruction Gorreus, \&c. The agony, which is of longer or shorter duration, is characterized by great change in the features, gradual abolition of sensation and motion, loss of voice, dryness or lividity of the tongue and lips, rattling in the throat, small and intermittent pulse, and coldness of the extremities. This state is not present in those who die suddenly. See Facies Hippocratica.
AGOS'TUS, from $\alpha j \omega$, 'I lead.' The fore arm from the elbow to the fingers. Also the palm of the hand.-Gorreus. See Palm.

AGRA, azp , from $\alpha \gamma p \in \omega$, 'I seize hold of,' -a seizure, as Odontagra, a tooth seizure, tooth-ache; Chiragra, Podagra, \&c.
AGRAHALID, Agiahalid.
AGREGATIVES PILULES. See Aggregate.
AGRIA, IIerpes exedens.
AGRIAMPELOS, Bryonia alba.
AGRIFOLIUM, Ilex aquifolium.
A G'RIMONY, Eupato'rium, Caf'al, Lap'pula Hepat'ica. (F) Aigremoine. The Agrimo'nia Eupato'ria. Nat. Ord. Rosaceæ, Sex. Syst. Icosandria Digynia. A mild astringent and stomachic. Dose, in powder, from $Э \mathrm{j}$ to 3 j .

Agrimony, hemp, Eupatoriun cannabinum.
AGRIOCASTANUM, Bunium bulbocasta-
num, Lycoperdon tuber.
AGRIOCINARA, Sempervivum tectorum.
AGRICOCCIMELEA, Prunus spinosa.
AGRIORIGANUM, Origanum majorana.
AGRIOSELINUM, Smyrnium olusatrum.
AGRIOTH YM'IA, from aresos, 'ferocious,' and Iupos, 'disposition'' Ferocious insanity. -Saurages.

AGRIPALMA GALLIS, Leonurus cardiaca.

AGRIPAUME, Leonurus cardiaca.
AGRIP'PA or AGRIF'PA, from $^{\prime}$ agcr partus, 'difficult birth:' or perlıaps from argx, 'taking or seizure,' and $\pi$ cous, ' the foot.' Tllis term has been given to those born by the feet. It is pretended that the family of Agrippa obtained their name from this circumstance. Parturition where the feet present is called Agrippe partus, Agrippinus partus.

AGRIPPINUS PARTUS. See Agrippa.
AGRO DI CEDRO. See Citrus medica.
AGROSTIS, Bryonia alba.
AGRUNA, Prunus spinosa.
AGRYPNIA, Insomnia.
AGRYPNOCOMA, Coma vigil.
AGRYPNO'DES, aәpu $\pi v \omega$ óns, from agputvos, 'sleepless.' Characterized by sleeplessness, as Felris agrypnodes, a fever accompanied with sleeplessness.

AGRYP'NUS, a 子putrvos, 'sleeplcss,' 'vigilant;' hence Agrypnodes (Febris), fever attended with watching.

AGUE, Intermittent fever-a. free, Laurus sassafras-a. Quartan, Quartan-a. Tertian, Tertian fever-a. weed, Eupatorium perfoliatum.

AGYRTA, Charlatan.
A'GUE CAKE, Placen'ta febri'lis, Physco'nia splen'icum, P. splenica, Splenis Tumor;
(generally in the spleen), which follows agues, and is distinctly felt by external examination. To a greater or less degree, it is not uncommon.
AGUL or $\mathrm{ALH} \Lambda^{\prime} \mathrm{GI}$, the Itedisarum alhagi. A thorny slirub of Persia and Mesopotamia, which affords manna. The leaves are purgative.
AGY'ION, from a priv. and zusco, 'limb.' Mutilated, or wanting limbs.-Hippocr. Weak, feeble.-Galen.
AGYR'IAS, from azugs, 'a collection.' Opacity of the crystalline.-Aëtius. Paré.
AGYR'TA, from aquers, 'a crowd.' Formerly meant a stroller, who pretended to supernatural powers. Subsequently, a quack or illiterate pretender. See Charlatan.

AGYRTIA, Charlatanry.
AHOUAI, Thevetia Ahouai.
AHUSAL, Orpiment.
AIDE, (F) Ad'jutor min'ister. An assistant to a surgeon in his operations.

AIDOROMANIA, Nymphomania.
AIERSA, Iris Germanica.
AIGE, Egias.
AIGLE. Near the city of this name, in Normandy, is the chalybeate spring of Saint Xantin, much used in the 16 th and 17 th centuries.

AIGLE, Egias.
AIGRE, Acidulous.
AIGRELET, Acidulous.
AIGREMOISE, Agrimony.
AIGREURS, Acidities.
AIGU, Acute.
AIGUILLE, Needle.
AIGUILLON, (F) Spina Helmontii. A term used since the time of Van Helmont, to designate the proximate cause of inflammation. According to lim, an inflamed part is in the same condition as if an aiguillon or thorn was thrust into it.
AIGUISER, to Acidulate.
AIL, Allium.
AILE, Ala, Aileron.
AILERON, (F) Extre'ma ala vel Pin'nula, diminutive of (F) Ailc, a wing. The extremity of the wing of a bird, to which the great feathers are attached.

Ailerons de la matrice, three folds at the base of the broad ligaments of the uterus, which are occupied by the ovary and its ligament, the Fallopian tube, and the round ligament.

AIMA, aьнд, See Hæта.
AIM.ANT, Magnet.
AIMATERA. Hepatirrhœa.
AIMORRHCEA, Hæmorrhagia.
AIMORRHOIS, Hæmorrhois.
AIMORROIS, Hæmorrhois.
AINE, Inguen.
AIPl, Jatropha manihot.
AIPIMA COXERA, Jatropha manihot.
AIP1POCA, Jatropha manihot.
AIR, Aer, from aw, 'I breathe,' Common air, Atmospheric air, is an invisible, transparent, inodorous, insipid, ponderable, compressible, and elastic fluid, which, under the form of the atmosphere, surrounds the earth to the height of 15 or 16 leagues.

Air is essentially composed of two gases, oxygen and azote, in the proportion of 20 of the former to 80 of the latter. Oxygen is the vital portion, but the azote is necessary to dilute it. Air also contains a small portion of carbonic acid gas, and it has, always floating in it, aqueous vapour, different terrestrial emanations, \&c. Its effects upon the human body vary according to its greater or less density, temperature, moisture, \&e.; hence, change of air is found extremely serviceable in the prevention and cure of certain morbid conditions. Sec Climate.
Air, Cells of the Lungs, Bronchial cells; see Cellule-a. Dephlogisticated, Oxygen-a. Empyreal, Oxygen-a. Factitious, Carbonic acid-a. Fixed, Carbonic acid-a. Inflammable, Mydrogen-a. Pure, Oxygen-a. Solid, of Hale's Carbonic acid-a. Vital, Oxygen.

AIR, acide vitriolique, Sulphurous acid-a. alculin, A mmonia-a. du feu, Oxygen-a. gaté, Azote-a. vicié, Azote.
The alr passages, (F) I'oies aëriennes, aërifères, are the larynx, trachea, bronchi, \&c.
AIRAIN; Bellmetal, Brass.
AIRE, Areola.
AIRELLE ANGULEUSE, Vaccinium myr-tillus-a. ponetuée, Vaccinium vitis idæa.

AIRIGNE, Hook.
AISSELLE, Axilla.
AISTHESIS, Æsthesis.
AITHOMO'MA, from aigos, 'black.' A black condition of all the humours of the eye. A. Paré.

## AITIA, Cause.

AITIOLOGY, Ætiologia.
AITION, Cause.
AIX-LA-CHAPELLE, MINERAL WA. TERS OF. Called by the Germans, A achen. A thermal, sulphureous, mineral water, which contains, in 1000 grammes, 28.54 cubic inches of hydro-sulphuric acid gas, 18.05 cubic inches of carbonic acid gas, 0.1304 grammes of carbonate of lime, 0.0440 grammes of carbonate of magnesia, 0.5444 grammes of sub-carbonate of soda, 2.3697 grammes of muriate of soda, 0.2637 of sulphate of soda, and 0.0705 of silica. The temperature is $46^{\circ} \mathrm{R}$. ( 135.5 F .)

The fuctitious water of Aix-la-Chapelle, $A^{\prime}$ qua Aquisgranen'sis, (F) Eau d'Aix-la-Chapelle, is made by adding pure water $\overline{3}$ xvijss, to hydrosulphuretted water $\overline{3} \mathrm{iv}$, carbonate of soda gr. xx, muriate of soda gr. ix. Ph. P.

There are thermal sulphureous springs at Aix in Savoy, and some thermal springs at Aix in Provence.

AIZOON, Sempervivum tectorum.
AJU'G.A. A. pyramida'lis, Consol'ida Média, Bu'gula, Upright Bugloss, Middle Consound. (F) Bugle pyramidale. This plant is subastringent and bitter. See, also, Teucrium Chamæpitys.

The Aju'ga Reptans, Bu'gula, Common Bugle, (F) Bugle rampante, has similar properties.

AKATALIS, Juniperus communis.
AKATERA, Juniperus communis.
AKINESIA, Acinesia.
AKOLOGY, Materia Medica.
ALA, Pinna, Pteryx, 'a wing.' (F) Aile. A tcrm often used by anatomists for parts which
project, like a wing, from the median line; as the Alce nasi, Alre of the uterus, \&c. See Axilla and Pavilion of the Ear.-a. Extrema, see Aileron.

ALABAS'TER, Alabas'trum. (F) Albâtre, Alabustri'tes. A variety of compact gypsum; of which an ointment was once made; -the ungucutum alabastri'num; used as a discutient. Alabaster likewise entered into several Dentifrices.

ALABASTRI'TES, Alabaster.
ALÆ INTERNÆ MINORES CLITORIDIS, Nyniphæ-a. Majores, Labia pudendi-a. Minores, Nymphæ.
ALÆAGNUS, Myrice gale.
ALAITER, To suckle.
ALALIA, Mutitas.
ALAMBIC, Alembic.
ALANFU'TA. A name given, by the Ara. bians, to a vein, situate between the chin and lower lip, which they were in the liabit of opening in cases of fæetor of the breath.-Avicenna.

ALAQUE'CA. The Hindusthanee name of a stone, found in small, polished fragments, which is considered efficacious in arresting hemorrlage when applied externally. It is a sulphuret of iron.
ALARES MUSCULI, Pterygoid muscles.
ALA'RES VENE. The superficial veins at the fold of the arm.

ALA'RIA OSSA. The wing-like processes of the sphenoid bone.

ALATERNUS, COMMON, Rhamnus alaternus.
ALA'TUS. Pterygo'des. One whose scapule project backwards like wings.
ALBADA'RA. The sesanioid bone of the metatarso-phalangal joint of the great toe. The Rabbis and Magicians attributed extraordinary virtues to it--Arabians.
ALBAGIAZI, Sacrum.
ALBAMENTUM, Albumen ovi.
ALBAN,SAINT, MINERALWATERS OF. A French acidulous chalybeate, in the department of the Loire.
ALBATRE, Alahaster.
ALBARA, Lepra alphoides.
ALBARAS, Lepra alphoides.
ALBARAS NIGRA, lepra nigricans.
ALBAROS, Lepra alphoides.
ALBICAN'TIA COR'PORA. C. Candican'tia, from al'bico, 'I grow white.' Willis's glands in the brain; anterior to the tuber annulare. See Mammillary Eminence.

## ALBIN D' ${ }^{\prime}$ EUF, Albumen ovi.

ALBI'NO. 'White.' Leuca'thiops, AEthiops albus, Dondo, from albus, ' white.' (F') Blafard, Nègre-blanc. A Spanish word applied to individuals of the human race who have the skin and hair white, the iris very pale, bordering on red; and the eyes so sensible, that they cannot bear the light of day. This condition, which has been called Lencothio'pia, Alpho'sis स्thiop' ${ }^{\prime}$ ica, Albonö̈s'mus, Leucopathi'a, is seen more frequently in the Negro. Both sexes are exposed to it; but it does not seem to be true, that there are tribes of Albinos in the interior of Africa.

ALBINOISMUS, see Albino.
ALBOR OVI, Albumen ovi.

## ALCHYMY

AL'BORA. $\Lambda$ kind of itch or complicated leprosy-Paracelsus.

ALBOT, Crucible.
ALBOTIM, Terebinthina.
ALBUGIN'EA, $7 u^{\prime} n i c a$ allugin'ea. A. Testis, Peritestis, Membra'na capsula'ris testis. (F) Alluginée, Tunique albuginée, is a strong, fibrous, and resisting monibrane, which immediately envelops the testicle, and has, at its upper past, an enlargement, called corpus Highmorianum. From its inner surfacc it sends off a number of flat, filiform prolongations or septa, between which are contained, the seminiferous vessels. Externally, it is covered by the tunica vaginalis testis.

ALB İGINEE, Albuginea.
ALBUGIN'EOUS. Allngin'eus, from albus, 'white.' A term applied to texturcs, humours, \&c., which arc perfectly white

Albugin'eous Fibre, (F) Fibre alluginée, a name given by Chaussier to what he considers one of the four clementary fibres.
The albugineous fibre is linear, cylindrical, tenarious, clastic, but littlc extensible, and of a shining, satiny appearance. It always forms fasciæ or fasciculi, which constitute the tendons, articular liganents, and aponeuroses: hence the name Allugineous membranes, given by Chaussier to the fibrous membranes.

Gauthier considers that the rete mucosum consists of four layers, to two of which he gives the names,--membra'nu albugin'ca profun'da, and membra'na allugin'ea superficia'lis, respectively.

ALBUGO OCULORUM, Leucoma-a. Ovi, Albumen ovi.

## ALBULA, Lencoma.

ALBUM GRÆCUM, Cynoe'oprus, Spo'dium Graco'rum, Album Canis, Stercus Caninum Album. The white dung of the dog. It consists almost wholly of phospluate of lime, from the bones used as food. It was formerly applied as a diseutient to the inside of the throat in quinseys, but is now justly banished from practice.

Album canis, Albuin græcum-a. Ceti, Cetaceum.

Album nigrum. The excrementof the mouse.
ALBU'MEN, from albus, 'white.' (F) Albumine. An immediate principle of aninals and vegetables, which constitutes the chief part of the white of egg. It is found in the scrum, chyle, synovia, serous fluids, \&c.

The albu'men ovi, Allu'mor, Albu'go Ovi, Albor Ovi, Can'didum Ovi, Allu'men, Clare'ta, Ovi albus liquor, Allumen'tum, Lac avis or white of egg. ( F ) Blanc d'euf, (Old F) Allin d'muf, is used in pharmacy for suspending oils, \&c., in water. See Ovum.

## ALBUMINE, Albumen.

ALBUMINU'RIA, a hybrid, from 'Albnmen,' and cupor, 'the urine.' The condition of the urine in which it contains albumen, the presence of which is indicated by its coagulation on the application of adequate heat.

## ALBUMOR, Albumen ovi.

AL'CAEST, Al'cahest Al'chaest, perhaps from (G) all, 'all,' and geist, 'spirit.' $A$ word invented by Paracelsus to designate a liquor, which, according to him, was capable of removing every kind of swelling.
The same word was used by Van Helmont
for a fancied universal solvent, capable of reducing every body to its elements.

The al.cafst of glauber is a thick liquor obtained by detonating nitrate of potass on hot coals, which transfornis it into subcarbonate of potass.

The alcafst of respour is a mixture of potass and oxyd of zinc.

## ALCAHEST, Alcaest.

ALCALES'CENCE, Alkales'ernce, Alcalescen'tia. 'The condition in which a flnid becomes alkaline.

Alcalescence of the humours was an old notion of the Humorists. It can only occur during the putrid fermentation of animal matters, which contain azote, and produce ammonia. 'Alcalinity' is the quality of being alcaline.
$\mathrm{AL}^{\prime} \mathrm{CALI}$ or $\mathrm{AK}^{\prime} \mathrm{KALI}$, from al (Arab., ) 'the,' and kali, the name of the Salso'la Soda, a plant which contains a large quantity of one of the principal alkalis-sodu. The alinalis are substances solublc in water, possessing generally a urinous, acrid, and caustic taste, turning the syrup of violcts green, and restoring to blue the infusion of litmus, which has been reddened by acids; reddening the yellow of turmeric, and having the greatest tendency to unite with acids, whose character they modify, and form salts with them. In medicine we understand by this term Potassa, Soda, or Ammonia (q. v)
Caustic alcali, nl'kali Caus'ticum. A pure alkali. One deprived of its carbonic acid.
The rixed alcalis arc soda and potassa; the Volatile Alcali, ammonia.

Alcali ammoniacum acetatum, Liquor ammonire acetatis-a. Ammoniacum fluidum, Liquor ammonix-a. Fixum tartarizatum, Potassæ tartras-a. Minerale sulphuricum, Soda, sulphate of-a. Tartari aceto saturatum, Potassæ acetas-a. Vegetabile salito dephlogisticatum, Potasse murias hypcroxygenatus-a. Vegetabilc tartarizatum, Potassim tartras-a Vege tabile vitriolatum, Potassæ sulphas-a. Volatile acetatum, Liquor ammoniæ acetatis-a. Volatile acratum, Aımoniæ carbonas-a. Volatile ex sale aminoniaco, Ammoniæ carbonas.
ALCALIGENE, Azote.
ALKALINITY, sec Alkalescence.
ALCANA, Anchusa officinalis.
ALCANNA ORIENTALIs, Lawsonia iner-mis-a. Spuria, Anchusa tinctoria-a. Vera, Lawsonia inermis.

ALCEA, Hibiscus abelmoschus-a. Egyptiaca, Hibiscus abelmoschus-a. Indica, Hibiscus abelmoschus.

ALCE'A RO'SEA, Common hollyhock. Einollient, like the Althæa.

ALCHACHENGE, Physalis.
ALCHACHIL, Rosmarinus.
ALCHAEST, Alcahest.
ALCHKML'LA, A. rulga'ris, Common Ladies' Mantle. Pes Leo'nis, Leontopo'dium (F) Pied de Lion. Formerly in great repute as an astringent in hemorrhage.
ALCHEMY, Alchy iny.
ALCHITRAM, see Pinus Sylvestris.
ALCHITURA, sec Pinus sylvestris.
ALCOCALUM, Cynara scolymus.
ALCIIYMY, Al'chemy, Alchemi'a, Alchimi'a,

Adep'ta Philoso'phia, from al, an Arabic particle, signifying superiority, excellence, and Chimia, 'Chymistry.' This word was formerly synonyinous with Chymistry; but, from the 7 th century, it has been applied to the myste. rious ait of endeavouring to discover a universal remedy, and a mode of transmuting the baser metals into gold: an operation to which they gave the name Opus magnum, and Philosopher's stone.
Alchymy has also been called Seien'tia vel Philoso'phia Hermet'ica, from an idea that Hermes or Mercury was its inventor.
Harı is has well defined this chimerical art: - Ars sine arte, eujus principium est mentiri, medium laborare, et finis mendieare.'
Aı'снумıst, Flatua'rius, Adept'; one pretending to alchymy.
AL'COHOL, Al'cool, Al'kool; an Arabic word, formerly used for an impalpable powder, and signifying 'very subtile, much divided.' At the present day it is applied to the highly rectified spirit of wine. See Spiritus rectifiratus, or rectified spirit, distilled from dried subcarbonate of potassa.
Alcohol is an inflammable liquor, lighter than water, of a warm, acrid taste, colourless, transparent, and of a pungent, aromatic smell. It is the product of the distillation of vinous liquors. Alcohol is miscible with water in all proportions, and it is the direct solvent of resins, balsams, \&c. Various other vegetable principles are soluble in it, and hence it is used, in different states of concentration, in the preparation of clixirs, tinctures, essences, \&c.

Alcohol acts on the animal body as a powerful stimulus: as such, in a dilute form, it is used in the prevention and cure of disease. Its habitual and inordinate use is the cause of many serious affections, of a chronic character especially, as visceral obstructions, dropsy, \&c.

Alcohel ethereus ferratus, A. sulfuricoæthereus ferri-a. cum Aloe perfoliata, Tinctura aloes-a. Ammoniæ et guaiaci, Tinctura guaiaci ammoniata-a. Ammoniatum, Spiritus ammoniæ-a. Ammoniatum aromaticum, Spiritus ammonir aromaticus-a. Ammoniatum frotidum, Spiritus ammoniæ fætidus-a. cum Aromatibus sulphuricatus, Sulphuricum acidum aromaticum-a. cum Aromatibus compositus, Tinctura cinnamomi composita-a. Castoria. tum, Tinctura castorei-a. cum Crotone cascarilla, Tinctura cascarihæ-a. Dilptum, Spiritus tenuior-a. Ferratus, Tinctura ferri muriatisa. cum Sulphate ferri tartarisatus, see Ferrum tartarizatum-a. cum Guaiaco officinale ammo. niatus, Tinctura guaiaci ammoniata-a. Iodii, Tinctura Iodinæ-a. cum Opio, Tinctura opii -a. Sulphuricatum, Elixir acidum Halleri-a. Sulphuricum, Elixir acidum Halleri-a. Sulphuris, Carbonis sulphuretum.
ALCOOL, Alcohol-a. Camphré, Spiritus camphoræ.
ALCOOLAT, Tincture.
ALCOOLATUM, Tincture-a. Antiscorbuticuın, Tinctura de cochleariis-a Carminativum Sylvii, Tinctura carminativa Sylvii-a. de Cochleariis, Tinctura de Cochleariis-a. de Croco compositum, Tinctura de croco composita.

ALCOOLISER (F). Formerly, 'to reduce into an impal pable powder.' No longer used. A LCOOLOMETER, Areometer.
ALCORNOQUE (F) Cortex Alcornoco, A. bark but little known and distributed in France, which has been considered capable of curing phthisis. It is bitter, tonic and slightly astringent. Dose of the powder $\exists \mathrm{i}$ to $\bar{\xi}^{\mathrm{ss}}$.

AL'CYON, Hal'eyon. A swallow of Cochin China, whose nests are gelatinous and very nutritious. They have been proposed in medicine as analeptic and aphrodisiac.

ALCYO'NIUM, Bastard sponge. The ashes were formerly employed as dentifrices: they were believed proper for favouring the growth of the hair and the beard, and were used in Alopecia.

ALDER, BLACK, Prinos, Rhamnus frangula.

A LE, Cerevisia.
ALEACAS, Glycyrrhiza.
ALECOST, Tanacetum balsamita.
ALECTO'RIUS LA'P'IS, Alecto'ria; from axtriveg, 'a eock.' The name of a stone, supposed to exist in the stomach of the cock, or, according to others, in that of the capon, four years old. Many marvellous properties were formerly attributed to it, which are as groundless as its existence. There are no stones in the stomach, except what have been swallowed. ALEGAR, Acetum.
A LEIMMA, Liniment.
ALEIPHA, Liniment.
ALEIPTE'RIUM, from a $\lambda н ⿱ 宀 \omega$. 'I anoint.' The place in the ancient gymnasium where the combatants ancinted themselves.

ALEIP'TRON, Same etymon. A box for containing ointments.

ALEMA, Farina.
ALEM'BIC (Arab.) Moorshcad, Capitcl'lium, Capit'ulum, (F) Alambic. A utensil made of glass, metal, or earthen ware, and adapted for distillation. It consists of a body or cucurbit, to which is attached a lecad or capital, and out of this a beak descends laterally to be inserted into the receiver.
ALEM'BROTH (Salt.) The alchymists designated by this namc, and by those of Sal sapien'tic, Sul vitce and S. Seicntia, the product resuiting from the sublimation of a mixture of corrosive sublimate and sal ammoniac. It is stimulant, but not employed.
ALESE (F) Alèze, Lintcum, from ane preserve.' A guard. A cloth arranged in several folds, and placed upon a bed, so as to guard it from the lochial or other discharges.
AL'ETON, Farina.
AL'ETRIS FARINO'SA. Stargrass, Starwort. Nat. Ord. Asphodeleæ, Scx. Syst. Hexandria Monogynia. This plant is an intense and permanent bitter, and is used as a tonic and stomachic. It is cominon in the United States. ALEURON, Farina.
ALEUROTESIS, see Cribration.
A LEXANDERS, Smyrnium olusatrum.
ALEXANDRI ANTIDOTUS AUREA, see Alexandrine.

A LEXAN'DRINE, Emplas'trum Alexan'dri, a garlic plaster, invented by Alexander, contemporary of Mesuë. Other ancient prepara-

## ALK AL

tions were called 'Alexandrinc ;' as the Alexan'dri autid'otus au'rea, used in apoplexy; the Collyr'inm siecum Alexandri'uum, or 'Collyrium of King Alexander,' mentioned by Aëtius. ALEXICACUM, Amuletum, Alexipharmic. ALFiX1PHAR'MIC, Alcxiphar'mirus, Antiphar'maeus, Alcxiea'cus, Caco-alexite'ria, Lexiphar'maeus, (F) Alcxipharmaque, from $x \lambda \varepsilon \xi \varepsilon เ v$, 'to repel,' and ex̧uxzov, 'poison.' A term formerly used for medicines which were considered proper for expelling from the body various morbific principles, or for preventing the bad effects of poisons taken inwardly.

## ALEXIPYRETICUS, Febrifuge.

ALEXIR, Elixir.
ALEXITE'RIA, from $\alpha \lambda \varepsilon \xi \not \approx \sigma \vartheta \nsim$, 'to assist.' Originally, alexiterium was used synonymously with remedy. In more modern times it has been applied to a class of medicines, that counteract poisons placed in contact with the exterior of the body, in contradistinction to alexipharmic.

ALEXITERIUM CHLORICUM, see Dis-infection-a. Nitricum, sce Disinfection.

ALĖZE, Alèse.
ALFUSA, Tutia.
ALGALIE, Catheter.
AL'GARO'TH, Al'garot, Algaro'thi Pulvis, Pulvis Angel'icus, Ox'idum seu submu'rias Stib'ii praeipitan' do para'tum: Antimo'nii Ox'ydum ; Ox'idum antimo'nii Nitro-muriat'icum, Ox'idum Stib'ii Ac"ido Muriat'ico oxygena'to para'tum, Mcreu'vius Vita, Mcrru'rius Mortis, so called from Victor Algarothi, a Veronese physician ; the sub-muriate of protoxide of antimony, separated from the muriate of antimony by washing away some of its acid. It was formerly much used as an emctic, purgative, and diaphoretic.

ALGE'DO, from $\alpha \lambda$ jos, 'pain.' Violent pain about the neck of the bladder, occasionally occurring in gonorrhœa.-Cockburn.

ALGEDON, Pain.
ALGEMA, Pain.
ALGESIS, Pain.
ALGETICUS, see Algos.
AL'GIDUS, from algor, 'cold.' That which is accompanied by coldness.

Febris Al'gida, F. horrif'ica, F. quer' quera. (F) Fièvre algide. A pernicious intermittent, accompanied by icy coldness, which is often fatal in the second or third paroxysm.

ALGOR, Rigor.
ALGOS, ajyos, 'pain.' See Pain. Hence, Alget'icus, a $\lambda \lambda \varepsilon \tau เ x \circ s$, 'painful,' as Epilepsia algetiea. The suffix algia has the same signification, as in Ccphulalgia; Pleuralgia, Neuralgia, \&c.

ALHAGI, Agul.
ALIBILIS, Nutritious.
Al'ICA, Hal'ica, Farina'rium, Chondrus, from $\alpha \lambda \varepsilon \xi$, 'bouillie.' A grain from which the ancients made their tisanes; supposed, by some, to have been the Tritieum Spelta. At times, it seems to have meant the tisane itself.
AL'ICES, from anı ${ }^{\circ} \omega$, ' 1 sprinkle.' Spots which precede the eruption of smallpox.
ALIENATIO, Anomalia.
ALIENATION, MENTAL, Insanity.
ALIENUS, Delirious.
ALIFORMIS, Pterygoid.

ALIFORMES MUSCULI, Pterygoid muscles.

ALIGULUS, Confection.
ALIMELLE, Parotid.
AL'IMENT, Alimen'tum, Ciba'rium, Broma, Comis'te, Cibus, Esca, Nutri'tus, Nutrimen'tum, Sitos, Trophē, (F) Aliment, Nourriture, from alerc, 'to nourish;' food. Any substance, which, if introduced into the system, is capable of nourishing it and repairing its losses.
The study of Aliments forms one of the most important branches of Hygiène. They are confined to the organized kingdom: the mineral affording none.
As regards the immediate principles which predominate in their composition, they may be classed as follows.

## TABLE OF ALIMENTS.

1. Feculaceous.

Wheat, barley, oats, rye, rice. Indian corn, potatoe, sago, peas, beans, \&c.
Carrot, salsify, beet, turnip, asparagus, cabbage, lettuce, artichoke, melon, \&c.
Sugar, fig, date, raisin, apricot, \&c.
Orange, currant, gooseberry, clierry, peach, strawberry, raspberry, mulherry, prune, pear, apple, sorrel, \&c. Cocoa, olive, sweet almond, nut, walnut, animal fat, oil, butter, \&c.
5. Oleaginous and Fatty.
6. Gascous. Different kinds of milk, cheese.
7. Gelatinous. \{Tendon, aponeurosis, true skin, cellular texture; very young animals.
8. Albuminous. Brain, nerve, eqgs, Sc.
9. Fibrinous.

ALIMENTARY TUBE, Canal, alimentary.
ALIMENTA'T1ON, Alimenta'tio; the act of nourisling.

ALTMENTUM, Pabulum.
ALIMOS, Glycyrrhiza.
ALINDE'SIS, from aג $\epsilon \gamma \delta 0 \mu \alpha t$, 'to be turned about.' A species of exercise, which consisted in rolling in the dust, after having been anointed with oil.-Hippocr.

ALIPANOS, Alipa'num, Alipan'tos, from a priv. and $\lambda \leqslant \pi a v a t v$, ' to bc fat.' An epithet formerly given to every external remedy, devoid of fat or moisture; such as powders.-Galen.

ALIPANTOS, Alipænos.
ALIP'TA, Aliptes, from ax.sı $\oplus \omega$, 'I anoint.' He who anointed the Athlctæ after bathing. The place where this was done was called Aliptcriam.

ALIP'TICA, same etymon. The part of ancient medicine, which treated of inunction, as a means of preserving health.

ALISIER BLANC, Cratægus aria.
ALISMA, Arnica montana.
Alis'ma Plantágo, Water Plantain, (F)
Plantain d'Eau. Nat. Orl. Alismacere, Scx. Syst. Hexandria Polygynia. The fresh root is acrid, and the dricd leaves will vesicate. The leaves have been proposed as substitutes for the Uva Ursi.

ALITURA, Nutrition.
AL'KALE, O'leum Gallíue; an ancient pharmaceutical name for pullets' fat.

ALKALESCENCE, Alcalescence.
ALKALI, sec Alcali-a. Ammoniacum caus. ticum, Ammonia-a. Atimoniacum spirituo-

Sum, Spiritus ammonix-a. Minerale nitratum, Soda, nitrate of-a. Minerale phosploratum, Soda, phospliate of-a. Minerale salinum. Soda, muriate of-a. Vegetable, Potash-a. Vegetabile cum acetn, l'otassæ acetas-a. Vegetabile fixum causticum, Potassa fusa-a. Volatile, Ammonia-a. Volatile causticum, Ammoniaa. Volatilc, concrete, Ammoniæ carbonas-a. Volatile nitratuin, Ammoniz nitras-a. Volatile tartarizatum, Ammonix tartras-a. Volatile vitriolatum, Ammonise sulphas.
ALKANET, bastard, Lithospermum offici-nale-a. Dyers, Anchusa tinctoria-a. Garden, Anchusa officinalis-a. Officinal, Anchusa officinalis.

## ALKAR. Medicament.

ALKEKENGI, Plyssalis.
ALKER'MES, Confec'tio Allier'mes, Alcher'mes. A celebrated electuary, composed of a multitude of substances. It was so called from the grains of kermes contained in it. It was used as a stimulant.

ALKERVA, see Ricinus communis.
ALKITRAN, Cedria.
ALKOOL, Alcohol.
ALLAITEMENT, Lactation.
ALLAITER, To suckle.
ALLAMAN'DA, A Cathar'tica, Orc'lia grandiflora, Gal'arips, Echi'nus seandens, Apoc' ynum scan'dens: a shub, native of Guiana, the infusion of whose leaves is said by Linnæus to be useful in colica pictonum.
ALLANTOIC ACID, Ae"idun allantoicum, a peculiar acid, found in the liquor of the allantois of the cow.
$\triangle$ LLANTOIS, Allantö̈des, Membra'na urinu'ria, M. Farciminu'lis, M. Intestinalis, the Alluntoid I'esicle, from arıas, 'a sausage,' and धıסəs, 'shape.' A sort of elongated bladder, between the chorion and amnion of the fotus, and communicating with the bladder by the urachus. It is very apparent in quadrupeds, but not in the human species. The fluid of the allantoid has been considered inservient to the nutrition of the fatus, but our ideas, in regard to the vesicle, in man, are far from bcing determinate.
ALLANTOTOX'ICUM, from $\lambda \lambda \lambda \alpha s,{ }^{\prime}$ a sau-
 have given this name to a poison developed in sausages formed of blood and liver.
ALLELUIA, Oxalis acetosella.
ALLGOOD, Chenopodium bonus Henricus.
ALLHEAL, Heracleum spondylium.
ALLLA'CEOUS, allia'ceus, from allium, 'garlic.' Belonging to garlic, as alliaccous odour.

ALILIAIRE, Alliaria.
ALLIA'RIA, Erys'inum allia'ria, Jack-in thehodge, Stinking hedge mustard, Suucc-alone, Mes'peris allia'ria, (F) Allinire. This plant has been sometimes given in humid astloma and dyspnea. It is reputed to be diaphoretic, diuretic, and antiscorbutic.
The Parisian Codex lias a compound syrup of alliaria, Sirop d'crysimum compose, which is used in hoarseness.

ALLIGATURA, Fascia, Ligature.
A L'LIUM, from olco, 'I smell.' A. sati'vum, Theriaen rustico'rum, Ampelop'rasum, Scor'odon, Garlic, (F) Ail. Nat. Ord. Asphodelex, Scx. S'yst. Hexandria Monogynia. A native of

Sicily, but cultivated for use. The bulls or cloces, $A g^{\prime}$ lithes, have a strong, offensive, and penetrating odour; and a swectish, biting, and caustic taste. Intcrnully, garlic is stimulant, diuretic, expectorant, emmenagogne (?), diaphoretic, and anthelmintic. Eaternally, it is rubefacient, maturative, and repellent.

Dose, one to six cloves, swallowed whole, or from $5^{\text {ss }}$ to $3^{i j}$ of the juice.

Taylor's Kemedy for Deafness, a nostrum, appears to consist of garlie, infused in oil of alnonds, and coloured by allianet root.

Allium Ascalonicim, Echalote.
Al'lum Cepa, Common Onion, Cepul'la, Crom'myon. (F.) Oignon. Acrid and stimulating, and possessing very littlc nutriment. Onions have been used as stimulants, diuretics, and anthelmintics. The boiled or roasted onion, as a cataplasm, is emollient and maturating. The fresh root is rubefacient. The expressed juice is sometimes used in otalgia and in rheumatism.

Allium Gallicum, Portulaca.
Al'lium Porrvm, Porrum, Prasum, tegaбov, the Leck or Porrot; (F) Poireau, Porreau. Possesses the same properties as the onion.
The virtues of the genus Allinm depend upon an acrid principle, soluble in water, alcohol, acids, and alkalies.

Aifium, Redolens, Teucrimm scordium.
Al'i.ium Victoria'le, lictoria'lis longa. The root, which, when dried, loses its alliaceous smell and taste, is said to be cfficacious in allaying the abdominal spasms of pregnant wonien (?).

## ALLOCHOOS, Delirious.

ALLOCHROMA'SIA, from sin os, ' another,' and xpaux, 'colour.' A change of colour.
ALLOIOSIS, Alteration.
ALLOIO'TICUS, Alterative.
ALLOPATH'IC, Allopath'icns, IIcteropath'ic, fiom aл入os, 'another,' and $\pi a \theta \circ 5$, 'affection.' Relating to the ordinary method of medical practice, in contradistinction to Homœopathic.
ALLOPATHY, Allopathia, from $\alpha \lambda \lambda \frac{s}{}$, 'another, 'different,' and $\pi \alpha \theta$ os, disease. The opposite to Homeopathy. The ordinary medical practice.

## ALLOPHASIS, Delirium.

ALLO'TRIODON'TIA, from ax2.0rpros, 'foreign,' and odous, 'a tooth.' 'Transplantation of teeth.

## ALLOTRIOPHAGIA, Malacia.

ALLO'TRIU'RLA, from àлotpros, 'foreign,' and cupor, 'urine.' Admixture of foreign matters with the urine.
ALLSPICE, see Myrtns pimenta.
ALLUCINATIO, Hallucination.
ALLURE. Influenza.
ALMA, Water.
ALMARIAB, see Plumbi oxydum semivitreum.
ALMEZERION, Cneorum tricoccum.
ALMOND, Amygdala.
Armond Broom. A liquid cosmetic: formed of Brazil dust, $\bar{j} \mathrm{i}$, water lbiij; boil and strain; and add isinglass .5 vj, grand sylvestria $\overline{3} \mathrm{i}$, or coclineal $\mathrm{j}_{\mathrm{ij}}$, alum弓j, borax $3^{\mathrm{iij}}$; boil again, and strain through a fine cloth.
Almond Cake; see Amygdala-a. of the Ear,

Tonsil-a. Paste, see Amygdala-a. Powder, see Amygdala-a. of the Throat, Tonsil.

ALNU'S NIGRA, Rhamnus frangula.
ALOEDA'RIUM, xiondxptey; a compound medieine, containing aloes.-Gorræus.

ALOEs, $A l^{\prime \prime o}$ e, Fel Natu'ra; the inspissated juice of the aloc. Nat. Ord. Asphodelex, Scx. Syst. Hexandria Monogynia.

The Soc'otrine Aloes, A. Saccotori'na, Turkey aloes, East India alocs, Alöes lu'cida, A. Zoctorinia, A. spiea'ta, A. spiea'ta extrac'tum, A. extractum, An'ima Alöes, is the best species. Its odour is not unpleasant, taste very bitter, and slightly aromatic ; eolour red-dish-brown, with a shade of purple; mass hard, friable; fracture eonchoidal and glossy; soluble in dilute alcohol. Powder of a bright einna-mon-yellow colour. It is cathartie, warm, and stimulating; emmenagogue, anthelmintic, and stomaehic. As a eathartic, it affects the reetum ehiefly. Dose, as a cathartic, gr. v to $Э \mathrm{j}$ in pill.

Aloes Mepatisca, A. vulgáris, A. Barbaden'sis, Hepatic aloes, Bombay alocs, Barbadoes aloes, A. vulgaris extractum, (F) Aloes en calébusses, A. des Barbadoes. This speeies has a very disagreeable odour, and an intensely bitter and nauseous taste. Properties the same as the last.

Aloes Cabaliína, A. Guinien'sis, Morsealocs; used ehiefly for horses. It is collected in Spain and Portugal, and is very coarse.

Aloes Wood, Agallochum.
ALOET ${ }^{\prime}$ IC, Aloct'ieus. A preparation, which contains aloes.
ALOGOTRO'PHIA, from $\alpha \lambda 02.05,{ }^{6}$ disproportionate,' and $\tau \rho \circ \phi n$, 'nutrition.' Irregular nutrition. Used particularly to designate the irregular manner in whieh the nutrition of bones is operated in rickety individuals.

ALOPECES, Psox.
ALOPE'CIA, from $\alpha \lambda o \pi n \xi$, 'a fox;' (this animal being said to be subject to the affection.) Capillo'rum deffu'vium, Athrix depi'lis, Phalacro'tis, A'rea, Depilu'tio, Tricho'sis Ath'rix, Gangra'na Alopecia; falling off of the hair; loss of the hair. When this is confined to the crown of the head, it is called calrities (q. v.), although the terms are often used synonymously.

Alopeera Areata, Porrigo decalvans.
ALOUCIFE, Cratægus aria.
ALOUCH'T. The name of a gum procured from the canella alba tree.
ALOUCHIER, Crategus aria.
ALl'AM. A shrub whieh grows on the coast of Malabar. Certain parts of this, infused in oil, form an antipsoric ointment. The juice of the leaves, mixed with that of the calamus, is employed against the bites of serpents.

ALPHENIC, Saecharum candidum.
ALPHITEDON, see Fracture.
ALPHITON, aлøьтьv, Polen'ta, Fari'na. Any kind of meal. Toasted barley-meal.Hippoerates. Polenta means also a food composed of Indian meal, cheese, dcc. See Farina.
ALPHON'SIN, Alphonsinum; a kind of bullet forceps, similar to a Porte-Crayon, so
called from the inventor, Alphonso Ferri, of Naples.-Scultetus.

ALPHOS, Lepra alphoides.
ALPHOSIS ÆTHOPICA, See Albino.
ALPINIA CARDAMOMUM, Amomum Cardamomuin.

ALPISTE, Phalaris Canadiensis.
ALSINE ME'DIA, Morsus Galli'ne, Holos'teum Alsine, Mouse-car, Chicliwect, ( $\mathrm{F}^{\prime}$ ) Mouron des Oiscaux, Morgeline. This plant, if boiled tender, may be eaten like spinach, and forms an excellent emollient poultice. It was formerly regarded as a vulnerary and detergent.

ALTAFOR, Camphor.
ALTERANS, Alterative.
ALTERRANT, Alterative.
ALTERA'TION, Altera'tio, from alter, 'other,' Alloio'sis. This word is used in France to express a morbid change which supervenes in the expression of the countenance (altération de la face), or in the strueture of an organ (allération organiquc), or in the nature of fluids exereted (altération de l'urine, des larmes, du lait, \&.c.)

Alteration is also used in an entirely different sense, to express intense thirst in disease. In this case its etymology is different. It eomes from halcter, and was formerly written haletération.

AL'TERATIVE, Alterans, Alloiot'icus, a medicine considered to be capable of producing a salutary elrange in a disease. but without exciting any sensible evacuation. As Medieine improves, this uncertain elass of remedies beeomes, of necessity, diminished in number.
(F) Altérant. (The Frenel term likewise means, that which eauses thirst. Siticulo'sus, Dipset'icus, as Altérer means both to change and to eause thirst. S'altércr, is, to experience a change for the worse,-corrum'pi.)
ALTERCANGENON, Hyoseyamus.
ALTERCUM, Hyoscyamus.
 cina'tis, Malravis'cum, Aristalthaa, Hibis'eus, Ilis'eha mismal'va, Bismal'va, Marsh-mallow. (F) Guimauve. Nat. Ord. Malvaceæ. Sex. Syst. Monodelphia Polyandria. The leaves and root contain mueh mucilage. They are emollient and demulcent, and are employed wherever medicines, possessing such properties, are required.

ALTHANAIHA, Orpiment.
ALTHEUS, Physician.
ALTHEXIS, Curation.
ALTILIBAT, Terebinthina.
ALU'DEL, Alu'tel, V'itram sublimato'rium; a hollow sphere of stone, glass, or earthen ware, with a short neck projecting at each end, by means of whieh one glass might be set upon the other. The uppermost had no aperture at the top. Aludels were formerly used in the sublimation of various substanees.
ALUM, Symphytuin-a. Egyptian, Agyptia stypteria-a. Root, Heuchera cortusa-a. Solution of, enmpound, Liq. aluminis. compos.

ALU'MEN, (an Arabie term, alum) Alum,

Alumince Acil'ulus cum Potas'st̂, Sulphas membranes, situate between the teeth and Alu'mina, Sul'phas Kal'ico-alumin'icum, Supersul'phas alu'mince et potas'se, Argil'la sulphu' rica alcalisa'tu, A. vitriolu'tu, Stypte'rin, Supersul'phus Argil'le alculisa'tum, Argilla Kalisulphurica. (£) Alun.

Common Alum, English alum, hock alum, Alu'men fucti'tium, Alu'men commu'ne, $A$. crystall'inum, A. ru'peum, (F) Aluu d'Angleterre, is the variety usually employed. It is in octahedral crystals, but generally in large, white, semitransparent masses; has a sweetish styptic taste; effloresces in the air, and is soluble in 16 parts of water at 6()$^{\circ}$. It is tonic and astringent, and as such is used internally and externally. Dose, gr. v. to xv.

Roman Alum, Alu'men homu'num, A. Ru'tilum, A. Rubrum. (F) Alun de Rome. In crystals, which are of a pale red when broken, and covered with a reddish efflorescence.

Roche Alum, Alu'men de Rorhi, (F) Alun de Roche, sn called from Roccha in Sy ria, where there was a manufactery. It is in picces of the size of an almond, covered with a reddish efflorescence.

Common Roche Alum, A. Rechi Gullis Fragments of common alum, moistened and shaken with prepared bole. It is white when broken.

Alu'men Exsicca'tum, Alu'ment ustum, $\mathcal{A}$. calcina'tum, Snlphas alu'mino fusus, Argil'lu sulphu'rica usta, Burnt alum, dried olum. (F) Alun calciné, (alum melted in an earthen vessel until ebullition couses.) Escharotic.

Alumen Catinum, Potash of commercc-a. Fixum: see Potash.-a. Kinosatum, Pulvis sulphatis alumine compositus.

## ALUMINA PURA, Argilla pura.

## ALUMINA ET POTASSE HYPERSUL.

PHAS, Alumen-a. et Potassæ supersulphas, Alumen-a. sulphas, Alumen-a. Sulphas acidulus cum potassâ, Alumen-a. Sulphas fusus, Alumen exsiccatum.

ALUMINE FACTICE, Argilla pura.
$A L U N$, Alumen.
ALUNSEL, Gutta.
ALUS, Symphytum.
ALUSLA, Halhucination-a. Hypochondrias, Hypochondriasis.

ALU'TEL, Aludel.
ALVAQUILLA, Psoralea glandulosa.
ALVEARIUM, Auditory canal, cxternal.
ALVE'OLAR. Alrcola'ris, from al'veus, 'a cavity.' ( F ) Alvéolairc. That which relates to the alveoli.

The Alve'olar Arcaes. (F) Arcades alvéolaires, are formed by the margins of the two jaws, which are hollowed by the Alveoli (q. v.)

The Alve'olar Artery, Supra-max'illary A. (Artère sus-maxillaire) of Chaussier, arises from the internal maxillary, descends behind the tuberosity of the upper jaw, and gives branches to the upper molar teeth, gums, periosteum, membrane of the maxillary sinus, and buccinator muscle.

The Alvéolar Vein has a similar distribution.

The Alve'olar Mfiblianfs, are very fine
alvcoli, and formed by a portion of the sac or follicle which enclosed the tooth before it pierced the gum. By some this membrane has been called the alveolo-dental periosicum.

## ALVEOLE, Alveolus.

ALVEOLO LABI.1L, Buccinator.
ALVE'OLUS, same etymon. Botrion, Bothrion, Frena, Morturiolum, Hol'micos, Prosepiolum, Phat'nion, Prese'pium, Putne, Puthine. (F) Alvéole. The alveoli are the sockets of the teeth, into which they are, as it were, driven. Their size and shape are detcrmined by the teeth which they receive, and they are pierced, at the apex, by small holes, which give passage to the dental vessels and nerves

ALVEUS, Auge-a. Ampullosus, Receptaculum chyli--a. Ampullescens, thoracic ducta. Communis: see Semicircular canals-a. Utriculosus: see Semicircular canals.

ALVI EXCRETIO, Defecation-a. Fluxus Aquosus, Diarrhœa-a. l'rofluvium, Diarrhœa.

## ALVIDUCUS, Laxative.

ALVINE. Alvi'nus, from olvus, ' thic abdomen.' That which relates to the lower belly, as alvine dejections, alvine flux, d. c .
ALVUS, Abdomen-a. Adstricta, Constipa-tion-a. Renum, Pelvis of the kidney.

ALYCE, Anxiety.
AL'YP'ON, from $\alpha$ privative, and $\lambda u \pi x,{ }^{s}$ pain.' An acrid, purging plant, described by Matthiolus. By some it has been supposed to be the Globule'ria ulypunt of botanists.

ALYSIS, Anxicty.
ALYSMUS, Anxiety.
ALYSSUM PLINII, Galium Mollugo.
AL'ZILAT. In some of the Arabian writers, a weight of three grains-Ruland and Johnson.
A. MADOU, Boletus igniarius.

ANADOUVIER, Bolctus igniarius.
AMAIGRISSEMENT, Emaciation.
AMANDES, Sec Amygdala.
AMANI'TE from a priv, and maysx, ' madness :' i. e. not poisonous. A name given, by the Greeks and Romans, to the cdible champignons. Amanita forms, at the present day, a genus, some of which are edible, others poisonous. Amongst others, it contains the Agaricus aurantiacus and A. pseudo-aurantiacus.

AMARA DULCIS, Solanum dulcamara.
AMARACI'NUM, an ancient and esteemed plaster, containing several aromatics, the marjoram, apegaros, in particular.

AMARACUS, Origanum majorana.
AMARITIES, Bitterness.
AMARITUDO, Bitterness.
AMAROR, Bitterness.
AMA'RUS, Picros, bitter. (F) Amèr. The bitter principle of vegetables is the great natural tonic, and hence bitters, as they are termed collectively, belong to the class of tonics. Several are used in medicine; the chief are, gentian, quassia, cinchona, calumbn, dogwood, \&c.

AMASE'SIS, Amasse'sis, from a, privative, and $\mu \propto \sigma=\frac{1 s}{}$, 'mastication.' Mastication when impeded or impracticable.

AMATORIUM VENEFICIUM, Philter.
AMATORIUS MUSCULUS, Obliquus superior oculi.

AMAURO'SIS, Olfnsea'tio, offusca'tio, from apxugos, 'obscure.' Drop sevene, Gutta sere'na, C'alarac'ta nigra, Parop'sis amauro'sis, Immolil'itas pujil'la, Black cat'aract. (F) Goutte-scrcine, Cataracte noire. Diminution, or complete loss of sight, without any perceptible alteration in the organization of the eye; generally, perhaps, owing to loss of power of the optic nerve or retina. Counterirritants are the most successful remedial agents, although the disease is always very difficult of removal, and generally totally incurable.

AMBARUM,Ambergris-a. Cineritium, Ambergris.

AMBER, Snccinum-a. Liquid: see Liquidambar styracifiua.

AMBE, from थцßatva, 'I ascend;' Ambi. A superficial eminence on a bone. Also, an old surgical machine for reducing dislocations of the shoulder; the invention of which is ascribed to Hippocrates. It is no longer used.Hippocr., Scultetus.

AM'BERGRIS: Ambra gri'sea, Ambor, Ambra cinera'cea, A. ambrosiaea, Am'barum, Sue'cinum cine'ream, S. gri'seum, Am'barum eineri'tinm. A concrete substance, of the consistence of wax, cineritious colour, studded with yellow and blackish spots, and exhaling a very pleasant odour. It seems lighly probable that ambergris is formed in the intestines of the whale, and voided with its excrements. Like all aromatic substances, ambergris is slightly antispasmodic and excitant; but it is oftener employed as a perfume than as a medicine.
AMBLA. A liquid, yellow bitumen, the smell and virtues of which are similar to those of the resin tacamahaca. It is obtained from a spring in India.
AMBIDEX'TER, Amphidex'ios, from ambo, 'both,' and lleater, 'right.' One who uses both hands with equal facility. Celsus says the surgeon ought to be 'non minus sinistrâ quam dextrô promptus.' One of the aphorisms of Hippocrates says, that a woman is never anbidexter. This is a mistake.

AMBILEVUS, Ainpharisteros.
AMBLOMA, Abortion.
AMBLOSIS, Abortion.
AMBLOTHRIDIUN, Abortion.
AMBLOTICUS, Abortive.
AMBLUS, a $\mu$ Bגus, 'obscure.' Hencc.
AMBLYOGMOS, Amblyopia.
$\Lambda$ MBLYO'PJA, from $a \mu \not \beta \lambda \cup s,{ }^{i}$ obscure, and w $\psi$, 'the eye.' Amblyos'mos, Amblyog'mos, Amplio'pea (so called by some, according to Castelli, ob ignorantiam Grace linguc, ) Mebelu'do visûs. Feebleness of sight. (F) Vue faible. First degree of amaurosis.-Hippoer.

Amblyopia Crepuscularis, Heincralopiaa. Dissitorum, Myopia-a. Meridiana, Nyctalo-pia-a. Proximorum, Presbytia.

## AMBLYOSMOS, Amblyopia.

AMDON, $x \mu 3 \omega v$, ' the raised rim of a shield or dish,' from $\alpha \mu \beta a t v \omega$, 'I ascend.' The fibrocartilaginous rings or bonrrelets, which surround the articular cavities, as the glenoid
eavity of the seapula, the acetabulum, Ne, have been so called.-Gaten.

AMBOR, Ainbergris.
AMBRA, Succinum-a. Ambrosiaca, $\Lambda$ mber-gris-a. Cineracea, Ambergris.
AMBRAGRIsliA, Ambergris.
AMBRE BL.1NC, Succinum (album)-a. Jaипе, Sиссіиuın.

AJ'BRETTE, Hibiscus abelmoschus.
AMBRO'slA, from a privative, and Rporos, ' mortal.' Food which makes immortal, or the food of immortals. The food of the gods.Homer. See, also, Chenopodium Botrys.

Ambrósia Maritima. Aplant which grows on the shores of the Levant, and has a pleasant, bitter, and aronsatic taste. 1 l is given, in infusion, as a tonic and antispasmodic.

AMBrosiE DU MENIQUE, Chenopodium Ambrosioides.

AMBULANCE, (F) from ambula're, 'to walk.' A inilitary hospital attached to an army, and moving along with it. Also called IIôprital ambulant.
A.MBULAST, (F') Am'bulans, Ambulati'vns, Am'bulative. A morbid affection is said to be ambulante, when it leaves one part and goes to another; as Erisypèles ambulants, \&ic. When blisters are applied successively on different parts of the body, they are called Vésicatoircs ambulants.

## AMBULATIO, Walking.

AMBULE:IA, Cichorium intybus.
AM'BULL. The Brachmanic name for an Indian aquatic herb, which appears to belong to the family Lysimachice. The whole plant has a sweet smell. Its decoction has a very bitter taste, and is an excellent febrifuge. It is also taken in milk in cases of vertigo.

AM'BULO FLATULEN'TUS ET FURIO'SUs. Flatus furio'sus, Vure'ni. Painful, mobile, and periodical tumours affecting different parts, which were once considered as the effect of very subtile vapours.-Michaelis. Their nature is by no means clear.
AMBUSTIO, Burn.
AMBUTUA, Pareira brava.
АMBUYA-FMBO. A very beautiful, crceping. Aristolochia of Brazil, the decoction of which is exhibited successfully in obstructions. It is also used in fumigation and in baths as a tonic.
A. ME, Anima.

AM'ELI. A Malabar shrub, belonging to a genus unknown. The decoction of its leaves is said to relieve colic. Its roots, boiled in oil, are used to repel tumours.
AMENIA, Amenorrhœa.
AMENORRHOEA. Parame'nia obstructio'nis, Menocryph'ia, Menosta'siu, Ipophrax is, Jrrhéa, Defee'tus men'sirm, Menstrua'tio impedi'ta, Ischome'nia, Ime'nia, from a privative, unv, 'a month,' and $\rho_{\infty}$, ' I flow.' Suppression of the mensts. This suppression is most commonly symptomatic, and hence the chief attention inust be paid to the canse. Usually, there is an atonic state of the system generally, or of the uterus in particular, and hence chalybeates and other tonies are advisable.
Two great varictics of Amenorrhœa are commonly reckoned. 1. A. Emansio'nis, Eman'sio men'sizm, Menos'elicsis, or retention of the men-
scs, when the menses do not appear at the usual age: and, '2. Suppres'sio Mcn'sium, Ainenorrha'u Suppressio'nis, Interrup'tio menstruatio'nis, in which the catamenia are obstructed in theil regular periods of recurrence. Scc Emansio Mensium, and Menses.
Amenorriefa Difficilis, Dysmenorrlima.
AMENTIA, Dementia. See, also, Fatuitas, and Idiotism.

AMSR A Anarus.
AMERICANUM TUBEROSUM, Solanum tuberosum.
A.MERTUME, Bitterness.

AM'ETHYsT, Amcthys'tus, from a priv. Meva, 'I am drunk.' A precious stone, to which the ancients attributed the property of preventing drunkenness. It was also used as an anti-diarrhœic and absorbent.-Pliny, N1bertus Magnus.

AMETRIA, Intemperance.
AMlCULUM, Amnios.
AMDUM, Amylum.
AMIN-EA, Anime.
AMIN E'UM VINUM, Aminean wine, highly esteemed as a stomachic. Virgil distinguishes it from the Falernian.-Pliny, Macrobius, \&c.

AMMA, Truss.
AMMI, Amini mojus, Bishop's wecd, A. Vulga're. The seeds of this plant are aromatic and pungent. They are said to be carminative and diuretic, and are tonic and stomachic.
Ammi Vfrum, sce Sison Ammi-a. des Boutiques, see Sison ammi.
AMMION, Hydrargyri sulphuretum rubrum.
AMMOCHO'SIA, from a $\mu \mu \circ$, 'sand,' and $\chi^{\varepsilon \omega}$, 'I pour.' Arcna'tio. Putting the human body in hot sand, for the cure of discase.

AMMO'NIA, Ammo'nia or Ammoni'acal gas, Volatile at'lali, Al'cali anmoni'acam caus'ticum, A. volat'ile caus'ticnm, Ammo'uia caus'tica, A. pura, Ammoni'acum, A. caus'ticum, (F) Ammoniaque, Air alcalin, Gaz ammoniacal. An alcali so called, because obtained principally by decomposing sal ammoniac (muriate of ammonia) by lime. This gas is colourless, transparent, elastic, of a pungent, characteristic odour, and an acrid urinous taste. It turns the syrup of violets green, and its specific gravity is 0.596 . When inhaled, largely diluted with common air, it is a powerful irritant. When unmixed, it instantly induces suffocation.

Ammonia, acetate, solution of, Liquor ammoniæ acctatis-a. Caustica liquida, Liquor am-moniæ-a. Hydriodate of, see Iodine-a. Hydrochlorate of, Ammoniæ murias-a. Hydrosul. phuret of, Amnioniæ sulphuretum-a. Iodide of, see lodine-a. Liniment of, strong, Linimentum ammoniæ fortius-a. Liquid, Liquor ammoniæ-a. Muriatica, Ammoniæ murias-a. Nitrata, Ammoniæ nitras-a. Præparata, Ammonie carbonas-a. Pura liquida, Liquor am-moniæ-a. Solution of, Liquor ammoniæ-a. Tartrate of, Ammoniæ tartras.

AMMO'NIAC, GUM, Gum'mi Ammoni'acum, (F) Ammoniar, Gomme ammoniaque, so called from Ammonia in Libya, whence it is brought. A gum-resin, obtained from the IIcracléum or Bubon gummif'crum of Barbary, Abyssinia, \&c. It is in irregular, dry masses and tears, yellow externally, whitish within.
nauseous, sweet, and bitter. It forms a white emulsion with water: is soluble in vinegar, partially so in alcohol, cther, and solutions of the alcalies.

Grum Ammoniacum is expectorant, deobstruent (?) antispasmodic, discutient, and resolvent. It is chiefly, however, used in the firsi capacity, and in the formation of certain plasters.

Two varietics are met with in the market, the Gutta ammoni'aci, the best; and the Lapis ammoni'uci, the more impure.

AMMONIACE NITRAS, Ammoniæ nitras -a. Sulphas, Ammonix sulphas.

AMMONLACUM, Ammonia-a. Succinatum, Spiritus ammoniæ fætidus-a. Volatile mite, Ammonix carbonas.
AMMON1Æ ACETAS, Liquor ammoniæ acetatis.

Amboniae Car'bonas. A. Subcar'bonas, Salt of liones, Sul Os'sium, Salt of wood-soot, Sial Fulig" inis, Salt of urine, Vowt,le Sal . Immoniac, Baticr's salt, At'culi colat'is atra'tum, . 1. volat'ile ammoniacule, A. volat'ile ex sale ammoni'aco, Ammoni'acum volac'le mite, Ammo'ninm carbon'icum, Л. subcarho'neum, Car'bonas ammo'nice alliali'mus sea incomple'tns seu superanımoni'acus, Hypocar'bonas ammo'nia, Flores salis ammoni'aci, Sal corniu cervi volat'ile, Sal volut'ilis salis ammoni'aci, Concrete volutile alkali, Carbonate or subcarbonate of ammonia, Ammo'nia prapara'ta, Sul volat'ilc, Simelling salt. (F) Carbonate d'ammoniaque, Sel volutil d'Angleterre. A white, striated, crystalline mass: odour and taste pungent and ammoniacal: soluble in two parts of water: insoluble in alcohol: effloresces in the air. It is stimulant, antacid, diaphoretic, and antispasmodic. Dose, gr. v to xv.

Ammoniex et Ferri Murias, Ferrum ammo-niatum.-a. Hydrosulphuretum, Liquor fumans Boy lii.-a. Hy pocarbonas, Ammonire Carbonas.
Ammo'nie Mu'rias, Muriate of Ammonia, IIydroch'lorate of Ammo'via, Sal Ammoni'acum, Sal Ammo'niac, S. Ammoni'acus, Ammo'nia Muriat'ico, Anmóniam Muria'tum, Hydroch'loras Ammónia, Sal Armoni'ucrm, Salmiae, Fuli'go Al'bu Philosopho'rum, (F) Muriate d'Ammoniaquc. A saline concrete, formed by the combination of the muriatic acid with amnonia. In Egypt it is manufactured in large quantitics by subliming the soot formed by burning camels' dung-2 20 pounds of the soot yielding ( pounds. It is also prepared, in great quantities, by adding sulphuric acid to the volatilc alkali obtained from soot, bones, d.c., mixing this with common salt, and subliming.

Muriate of ammonia is inodorous, but has an acrid, pungent, bitterish, and urinous taste. Threc parts of cold water dissolve one. Soluble also in 4.5 parts of alcohol. It is aperient and diuretic, but seldom used internally. Externally, it is employed, producing cold during its solution, in inflammations, \&e.

Ammónin Nitras, Nitrute of Ammomia, Al'kali rolat'ile nitra'tum, Sal ammoni'acus nitro'sus, Ammo'uia nitra'to, , خitras ommoni'ace, Nitrum flummans. (F) Nïtrate d'Ammoniaque. A salt composed of nitric acid and ammonia. It is diuretic and deobstruent.(?) Extemally, it is discutient and sialagogue.

Ammónite Sulphas, Sulphate of Immónia,

Sulphas ammoni'acre, Anmo'nium sulphu'vicun, .I' kali volut'ile vitriola'tam, Sal Aummi'acum seerctum Glauberi, Sal scerétus Gbadberi, V'itriolum ammuiaoea'le, ( F ) Sulfate d'. $9 \mathrm{mmo-}$ niuquc. Formed by adding sulphuric acid either to sal amınoniac or to ammoniacal liquor. Its properties are like those of the muriate of ammonia.
Aumónie Sulphure'tum, Sul'phuret of Aonmo'nia, Ilydrosal'phuret of Ammo'nia, Mydrosul'phus Ammo'nice, Spir'itus Begul'ni, Sp. famans Begeíni, Sulphare'tam ammoni'acce, Sp: salis ammoni'aci salphuru'tus, Liquor ammo'nii hydrothiodis, Hydrosulphare'tum Ammon'icume, Hydrarg. ammoniaca'le aquo'sum, Hydrog" enosulphure'tam ammoni'aca li'quidum, Spiritus sul'pharis volut'ilis, Ifepar sulphuris colat'ile, Boyle's or Beguine's fuming spirit. (F) Hydrosalfatc sulfaré d'Ammoniaque, Liqueur famante de Boyme. Sulfarc hydrogené d'Ammoniaque. Hydrosulfure d'Ammoniaque. Odour very fœetid; taste nauseous and styptic; colour dark yellowish green. It is reputed to be sedative, nauseating, emetic, disoxygenizing,(?) and las been given in diabetes and diseases of increased excitement. Dose, gtt. viij to gtt. xx.
Ammo'nie Tartras, Al'kali volut ile turtariza'tum, Sal ammoni'acum tarta'reum, Tar'tarus ammo'nic, Tartrate of Ammo'nia, (F) Tartrate d'Ammoniaque. A salt composed of tartaric acid and ammonia. It is diaphoretic and diuretic; but not much used.
AMMONAQQUE, Ammonia-॥. Hydrosnlfure $d^{\prime}$, Ammonix sulphurctum-a Hydrosulfate sulfuré ' $d$ ', Ammoniæ sulphuretum-a. Liquide, Liquor aınmoniæ一u. Suljarc hydrogéné d': Amınoniæ sulphuretum.
AMMONIO-CUPRICUS SUBSULPHAS, Cupruin ammoniatum.

AMMO'NION, from $\alpha \mu \mu \circ s,{ }^{6}$ sand.' An ancient collyrium of great virtues in many diseases of the eye, and which was said to remove sand from that organ.
AMMONIUM ARSENICUM, Arseniate of ammonia-a. Carbonicum, Ammonie carbo-nas-a. Iodide of, see lodine-a. Muriaticum martiatum seu martiale, Ferrum ammoniatum -a. Muriatum, Ammoniæ murias-a. Sub carboneum, Ammoniæ carbonas-a. Sulphuricuin, Ammonix sulphas.
AMNA ALCALIZATA, Water, mineral saline.
AMNE'SIA, Amnes'tia, from 2 priv. and uniनts, 'memory.' Moria imbec'itis amne'sia, Obliv'io, Rccollcctio'mis jaeta'ra, Dysesthe'sia inter'na, Deliifitas nemória, memo'ria dele'ta, (F) Perte de Némoire, 'loss of memory.' By some Nosologists, Amnesia constitutes a genus of diseases. By most it is considered only as a symptom, which may occur in many diseases.

AMNESTIA, Amnesia.
AMOME FAUX, Sison amomum.
AMNIOCLEP'SIS, from Amnion, and $\kappa \lambda \varepsilon \pi-$ $\tau \omega$, 'I steal or take away clandestinely.' Premature escape of the liquor amnii.

AM'NIOS, Am'nion, Am'nium, Charta virgin'ea, Armalu'ra, Agni'na membra'na, Pella'cida mombra'na, Gulea, Indu'sinm, Amie'ılum, Membra'na fatunt involvens. The innermost of the enveloping membranes of the fætus. So called because first observed in the sheep.(?)
apvos, 'a sheep.' It is thin, transparent, perspirable, and possesses many delicate, colourless vessels, which have not been injected. It sends a prolongation, which serves as a sheath to the umbilical cord. Its external surface is feebly united to the chorion by cellular and vascular filaments. Its inner surface is polished, and is in contact with the body of the foctus and the liquor amnii, (q. v.)
AMNIOT'IC ACID, Ac'idum Am'nieum rel amniot'icune. A peculiar acid, found, by Vauquelin and Buniva, in the liquor ammii of the cow.

AMNI'TIS or AMNII'TIS, from Amnion and itis, Inflammation. Inflammation of the Aninion.

AMO'MUM CARDANO'MUM, A. racemo'sum, A. veram, Alpin'ia cardamo'mum, Caro'pi, Mato'nia Cardano'mum, Eletta'ria Cardamo'тит, Cardamo'mum Minus, Lesser or officinal Car'danoom, Amo'mum repens. (F) Cardamome de la Côte de Malabar, Cardanome. The seeds of this East India plant have an agreeable, aromatic odour; and a pungent, grateful taste. They are carminative and stomachic: but are chiefly used to give warmth to other remedies. The fruit is called Amomis. Dose, gr. v. to $\cap j$. Amomum Galanga, Maranta G.
Amomua Granum Paradi'si, Cardamómum majus, Melcgaet'ta, Maniguet'ta, Cardamo'mum pipera'tum, A. max'imum, (F) Graines de Parudis. Greater cardamom secds resemble the last in properties. They are extremely hot, and are not much used.

Amomem Pimenta: see Myrtus pimenta-a. Zedoaria, Kæmpferia rotunda.

Amomum Zin'giber, Zin'giber officina'le, Zin'giber alham, Z. nigrum, Z. eommu'ne, Zin'zibcr, Ginger, ( $\mathbf{F}$ ) Gingcmbrc. The white and black ginger, Zin'ziber frescum and allum, are the produce of the same plant, the difference depending upon the inode of preparing them.

The odour of ginger is aromatic ; taste warın, aromatic, and acrid. It yields its virtues to alcohol, and in a great degree to water. It is carminative, stimulant, and sialogogue.
'The Preserved Ghaer, Zingib'eris Radix Condi'ta, Radix Zingib'eris condi'ta ex Indî̂ alla'ta is a condiment, which possesses all the virtues of ginger.

Ginger-Beer Powders may be formed of white sugar, 3 j and $Э \mathrm{ij}$. zingil. gr. v, soda subcarl. gr. xxxvj in each line paper: acid of tartur, Hiss in cach white paper,-for half a pint of water.
Oxfey's Concentrated Essence of Jamaica Ginger is a mere solution of ginger in rectificd spirit.

AMOR, Love.
AMORGE, Amurca.
AMOSTEUs, Osteocolla.
AMOUR, Love.
AMOUREUX (muscle,) Obliquus superior oculi.

AMPAC, Ampacus ; an East India tree, the leaves of which have a strong odour, and are used in baths as detergents. A very odoriferons resin is obtained from it.

AMPAR, succinum.
AMPELOCARPUS, Galium aparinc.
AMPELOPRASUM, Allium.
AMPELOS, Vitis vinifera-a. Agria, Bryonia
alba-a. Idæa, Vaccinium vitis idæa-a. Oinophoros, Vitis vinifera.
AMPHAMPHOTERODIOPSIA, Diplopia.
AMPHARIs"TEROS, Ambile'rus, awkward, from a $\mu \phi 1$, and apt $\sigma \tau \varepsilon \rho \frac{s}{}$, the left;' opposed to ambidexter.

## AMPHEMERINOS, Quotidian.

AMPHI, a $\mu 申!$, 'both, around, on all sides.' Hence.

AMPHIAM, Opium.
AMPHIARTHRO'SIS, from $\alpha \mu \phi t$, 'botl.,' and $\alpha \rho$ ๆ $\rho \omega \sigma t s$, 'articulation.' A mixed articulation, in which the corresponding surfaces of bones are united in an intimate manner by an intermediate body, which allows, however, of some slight motion. Such is the junction of the bodies of the vertebre by means of the intervertebral cartilages. 'This articulation has also been called Diarthrose de Continuité. The motion it permits is but slight.

AMPHIBLESTROIDES, Reticular.
AMPHIBRAN'CHIA, from $\alpha \mu \phi t$, 'around,' and $\beta_{\rho} 2 x$ as. 'the throat.' Amphibron'chia. The tonsils and neighbouring parts.-Hippoc.

AMPHICAUSTIS, Vulva.
AMPHIDEXIOS, Ambidexter.
AMPHIDIARTHRO'SIS, from $x \mu \phi b^{\text {' }}$ about,' and saxpşarts, 'a movable joint.' A name given by Winslow to the temporo-maxillary articulation, because, according to that anatomist, it partakes both of ginglymus and arthrodia.
AMPHION, Maslach.
AMPHIMERINOS, Quotidian.
AMPHIPLEX, Perinæum.
AMPIISMFLA, Knife, double-edged.
AMP HISMILE, Knife, double-edged.
AMPHISPHAL'SIS, Circumac'tio, Circumduc'tio, from $\alpha \mu \phi l$, 'around,' and $\sigma \phi \not \lambda \lambda \omega$, 'I wander.' The movement of circumduction used in reducing luxations.-Hippoc.

AMPHRODIPLOPIA, Diplopia.
AM'PHORA, per syncop. for $\alpha \mu \not \subset \not \subset \circ \rho \varepsilon u s$, from $\alpha \mu \phi \iota$, 'on both sides,' and $\phi \xi \rho \omega$, 'I bear :' because it had two handles. A liquid measure among the ancients, containing above 7 gallons. Also called Quadruntal, Cera'mium, Ccram'mium, Cadus.
AMPHORIC RESPIRATION. See Cavernous Respiration.
AMPLEXATIO, Coition.
AMPLIOPEA, Amblyopia.
AMPOSIS, Anaposis.
AMPOULES, Essera.
AMPULLA, Cavitas elliptica-a. Chylifera seu chyli, Receptaculum chyli.
AMPULLA, Phlyctæna.
AMPUTA'TION, Amputa'tio, from ampu$t a^{\prime} r c$, 'to cut off.' Apot'ome $\bar{e}$, Apotom'ia. 'the operation of separating, by means of a cutting instruinent, a limb or a part of a limb, or a projecting part, as the mamma, penis, \&c., from the rest of the body. In the case of a tumour, the term excision, removal, or extirpation, ( F ) Resection, is more commonly used.
Circular Amputation is that in which the integuments and nuscles are divided circularly.
The Fiap Amputation, (F) A. à lambeanx, is when one or two flaps are left so as to cover the stump, when the limblias been renioved.
Joint Amputation, (F) A. dans l'article ou
duns la contiguite des mombrcs, is when the limb is removed at an articulation.

Each amputation requires a different process, which is described in works on operative surgery. AMULETTE, Amuletum.
AMULE'TUM, from Amoli'ri, 'to remove.' An.Amalct,-Pcriam'ma, Apotrope'um, Periap'ton, Phylacte'rion, Apoteles'ma, Exartc'ma, Alexica'cum, (F) Amulettc. Any image or substance worn about the person for the purpose of preventing disease or danger.

AMURCA, a $о$ ogz $n$. The marc or grounds remaining after olives have been crushed and deprived of their oil. It has been used as an application to ulcers.

AM USA, Musa Paradisiaca.
AMYCHE, Excoriation, Scarification.
AMYC'TICA, from $\alpha \mu \nu \sigma \sigma \omega$, '1 lacerate.' Medicines, which stimulate and vellicate the skin.-Cælius Aurelianus.

AMYDRIASIS, Mydriasis.
AMYE'LIA, from a privative, and $\mu v \in \lambda \circ 5$, 'marrow.' A monstrous formation, in which there is an absence of spinal marrow.

AMYG'DALA, same etymon as Amyctica; because there seem to befissures on the shell. The almond, of which there are two kinds; the Amyg'dale uma'ra and A. dalces, (F) Amandes douces, A. amères, obtained from two varieties of the Amyg'dalus commu'nis; or $A$. sati'ra, a native of Barbary. Nat. Ord. Amygdaleæ. Scx. Syst. Icosandria Monogynia.

The taste of the Amyg'dala dulcis is soft and sweet ; that of the A. amara, bitter. Both yield, by expression, a sweet, bland oil. The bitter almond contains Prussic acid. They are chiefly used for forming emulsions.
Almond Cake, Imyg'dula Placenta, is the cake left after the expression of the oil. The ground Almonel Cake, Almond Powder, Fari'na Amygdala'rum, is used instead of soap for washing the hands.

Almond Paste, a cosmetic for softening the skin and preventing chaps, is made of bitter almouls, blanched, $\frac{3}{3}$ iv, volite of one egg ; rose water, and rectified spirit, equal parts, or as much as is sufficient.

Amygdala, Tonsil.
A. $1 /$ YGDALE, Tonsil.

AMYGDALA PLACENTA.See Amygdala.
AMYGDALATUM, Emulsio Amygdalæ.
AMYGDALITIS, Cynanche tonsillaris.
AMYG'DALUS PER'SICA. The common peach-trec, (F) Pêclics. The leaves and flowers have been considered laxative. They are bitter and aromatic, and have been given in hrematuria, nephritis, \&c. The fruit is one of the pleasant and wholesome summer fruits, when ripe. The kernels, Amyg'dala Per'sice, contain prussic acid, as well as the flowers.

Prach Brandy is distilled from the fruit, and is much used in the United States.
Amygibalus. See Amygdala.
AMYGMOS, Searification.
AMYLEON, Amyluin.
A M'YLUM, Amidum, Fec'ula, Amyl'eon, Amyl'ion, from a priv., and $\mu u \lambda n$, 'a mill,' because made without a mill. Starch. (F) Amidon. Amydon. The Starch of Wheat, Fari'na, Trit'ici fari'na, Fcc'ula amyla'cca, is inodorous
and insipid, white and friable. It is insoluble in cold water and alcohol; but forms with boiling water a strong, semi-transparent jelly. It is demulcent, and is used as an emollient glyster, and as the velicle for opium, when given per aumm. Starch is met with abundantly in all the cereal grains, in the stalks of many of the palms, in soine lichens, and in many tuberous ronts, particularly in the bulbs of the orchis.
Ampem lodatum. See Iodine.
A'MYON, from a priv. and $\mu$ uav, 'a muscle.' Emuseula'tus, without muscle. Applied to the limbs, when so extenuated that the muscles cannot be distinguished.

AMYOSIS, Synezizis.
AM'YRIS ELEMIF'ERA, (F) Balsamicr Elémifere. Nat. Oril. Terebinthaceæ, Scx. Syst. Octandria Monogynia. The plant whence, it is supposed, the gum ele'emi is obtained. This gum or resin is brought from the Spanish West Indies. It is softish, transparent, of a pale whitish colour, inclining a little to green, and of a strong, though not unpleasant smell. It is only used in ointments and plasters, and is a digestive.

Аm'yris Opobal'samum, (F) Balsamier de la Mccque, Bal'som, Bul'samum. The plant from which is obtained the balsam of mecca, Bal'samum genui'num antiquo'rum, Balsame. Ia'on, A'gyptiacum Bal'samum, Bal'samm Asiat'ieun, B. Juda'icum, B. Syriacım, B. e Mecê̂, Coccobul'sumum, B. Aliv'ui, Oleum Bal'sami, Opobal'samum, Xylohril'samum, Balsam or Balm of Gilcad. (F) Bamme blane, B. de Constantinople blanc, B. de Galaad, B. du Grand Caire, B. Vrai, Téébinthine de Gilead, T. d'Egypte, T. du Grund Kaire, T. de Judée. A resinous juice nbtained by making incisions into the Anyrris Gileadensis of Linnrus. The juice of the fruit is ealled Carpobul'somum; that of the wood and branches Xyloball samum. It has the general properties of the milder Terebinthinates.

AMYRON, Carthamus tinctorius.
AMYX1S, Scarification.
ANA, avx, a word which signifies 'of each.' It is used in prescriptions as well as $\bar{a}$ and $\bar{a} \bar{a}$, its abbreviations. As a prefix to words, it means ' in,' 'tlirough,' ' upwards,' 'above,' in opposition to Catu, (q. v.) ; also 'repetition,' like the English re. Hence,-

ANAB'ASIS, from $\alpha \cdot \alpha \beta x b v a$, 'I ascend.' The first period of a disease, or that, of increase. Galen. See Augmentation.
ANABEX1S, Expectoration.
ANABLEP'SIS, from ava, 'again,' and Bגєтa. 'I sec.' Restoration to sight.

ANABOL E'ON, Anabolens, from avaßa入入 $\mathrm{E}^{\prime}$ 'I cast up.' An ointment for extracting darts or other extraneous bodies.

ANAB'OLE, from sve, 'upwards,' and ßàла, 'I cast.' Anago'gc, Inaph'ora. An evacuntion upwards. An act by which certain matters are rejected by the inouth. In common acceptation it includes, Expuition, expectoration, regurgitation, and rowiting.

ANA BROCIIS'MUS, Juabronchis'mus, from ave, ' with,' and $E_{\rho}$ ' $\chi$ or, 'a running knot.' An operation for removing the cye-lashes when they irritate the eye, by means of a hair knotted around them.-Hippocr., Galen, Celsus, \&c.

ANABRONCIITSMUS, Anabrochismus.
ANABROSIS, Corrosion, Erosion.
ANACAMPSEROS, Scdum telephium.
ANACAR'DIUM OCCIDEN'I'LE. Cassu'tium pomiferum. (F) Ac'ajon, Cashew (W. Indies) Nat Ord. Terebinthacex, Sex. Syst. Enneandria Monogynia. The Oil of the Cashew Nat, U'leum Auacar'dii, (F) Huile d'. Icajou, is an active caustic, and used as such in the countries where it grows, especially for destroying warts, \&c.
Anacardium Omentale, Avicennia tomentosa.

ANACATHAR'SIS, froin ayz, 'upwards,' and $x \propto \vartheta \propto \varepsilon \varrho \varepsilon L v$, 'to purge.' Purgation upwards. Expectoration. (q. v.) See, also, Repurgatio.

Anacatharsis Catamrhalis shmplex, Catarrh.

ANACATHARTICUS, Expectorant.
ANACHREMPSIS, Exspuition.
ANACHRON, Soda.
ANACLASIS, Repercussion.
ANACLINTE'RIUM, Recubito'rium, from avжหльva, 'I recline.' A long chair or seat, so formed, that the person can rest in a reclining posture.

ANACOLLE'MA, from ava, 'together,' and xолл $\frac{1}{}$, 'I glue.' A healing medicine.

ANACOLLEMATA, Frontal bandages.
ANACOLU1"PA, a creeping plant of Malabar, the juice of which, mixed with powdered pepper, passes in India as a cure for epilepsy, and as the only remedy for the bite of the naja. It is supposed to be the Zapania Nodiflora.

ANACOMIDE, Restauratio.
ANACO NCIIY LISMOS, Gargarism.
ANACTESIS. Restauratio.
ANACTIRION, Artemisia.
ANACYCLEON, Charlatan.
ANADESMUS, Fascia.
ANADIPLO'SIS, from ava, 'again,' and סırioa, 'I double.' Epanadiplo'sis, EpanaIep'sis, Reduplica'tio. The redoubling which occurs in a paroxysm of an intermittent, when its type is double.-Galen, Alexander of Tralles. ANADORA, Ecdora.
ANAD'OSIS, from avasiswul, 'I distribute.' Purgation upwards, as by vomiting. Anudosi seems also to have meant, occasionally, chylification, whilst diadosis meant capillary nutri-tion-Hippocr., Galen.
ANAD'ROME, from $\alpha v a$, 'upwards,' and $\delta \rho \xi \mu \omega$, 'I run.' The transport of a humour or pain from a lower to an upper part.-Hippocr.

ANFMASIS, Anæmia.
ANFMATOPOE'SIS, from $\alpha, \alpha v$, privative, $x^{\prime} t \mu x$, 'hlood,' and $\pi \varepsilon \varepsilon \iota \omega$, 'I make.' Impeded or obstructed hrmatosis.

AN A'MIA, Ancmusis, Anaha'mia, Polyanhu'mia, Ancemo'sis, Oliga'mia, Ane'mia, avai$\mu i x$, from a priv. and $\alpha^{\prime} / \mu x$, 'blood.' Privation of blood. The opposite to plethora (q. v.) It is characterized by every sign of debility. Also, diminished quantity of fluids in the capillary vessels:-1he opposite to Hyperamia.-Andral. AN.EMOSIS. Anæmia.
AN AS'THE'SIA, Insensibil'itas, Anaplía, Iuhaph'ia, Jhulge'sia, from a priv. and ab $\sigma x-$ $\nu \subset \mu a t$, 'I feel.' Privation of sensation, and especially of that of touch, according to some. It
may be general or partial, and is almost always symptomatic.
AN.ESTHISIA, Insensibility.
ANAGAL'LIS, from arx and zaxa, ' milk,' from its power of coagulating milk. A. Phanic"ea, Red Pimpernel. Nat. Ord. Primulaceæ. Sex. Syst. Pentandria Monogynia. (F) Mouron rouge. A common European plant; a reputed antispasmodic and stomachic.
Anagalils Aquatica, Veronica Beccabunga.
ANAGARGA LICTA, Gargarism.
ANAGARGARISTON, Gargarism.
ANA GLYPIIE, Calamus scriptorius.
ANAGOGE, Anabole, Rejection.
ANAGRAPHE, I'rescription.
ANAG'YRIS, Ac'opon, Anag'yris fet ida, Stinking Bean Trefoil. Native of Italy. The leaves are powerfully purgative. The juice is said to be diuretic, and the seeds emetic.Dioscorides, Paulus.
ANAL, Ana'lis. That which refers to the anus ;-as Anal region, \&c.
ANALEMSIA, Analepsia.
ANALENTIA, Analepsia.
ANALEP'SIA, Analep'sis, Analcn'tia, Analem'sia, from $\alpha \nabla x$, 'afresh,' and $\lambda \alpha \mu \beta \alpha \nu \epsilon \nu$, 'to take.' Restoration to strength after disease.Galen. A kind of sympathetic epilepsy, originating fronı gastric disorder. See Epilepsy.

Also, the support given to a fractured extremity. Appensio.-Hippocr.

ANALEPSIS, Restauratio.
ANALEP'TICA, same etymon ; Analep'tics. Restorative medicines or food; such as are adapted to recruit the strength during convalescence :-as sago, salep, tapioca, jelly, \&c.

James's Analeptic Pills consist of James's Powder, Gum Anmoniacum, and Iill of Aloës and Myrrl, equal parts, with Tincture of Cas$t o r$ sufficient to form a mass.
ANALGE'SIA, from $\alpha$ priv. and $\alpha \lambda z o s$ 'pain.' Absence of pain both in health and disease. See Anæsthesia.
ANALOGOUS TISSUES, see Tissues.
aNALOSIS, Atrophy.
ANALTESIS, Restauratio.
ANAMNES'TIC, from ava, 'again,' and $\mu \nu \alpha \rho \mu \alpha \iota$, 'I remember.' A medicine for inproving the memory. See, also, Commemorative.

ANANAS, Bromelia ananas-a. Acostæ ovatæ, \&c., Bromelia ananas-a. Americana, Bromelia pinguin-a. wild, broad-leaved, Bromelia pinguin.
ANANAZIP'TA, a word formerly scrawled on amulets to charm away disease.
ANAPE'TI'A, Expan'sio mea'tuum, from ave, and $\pi \varepsilon \tau \alpha \omega$, 'I dilate.' A state opposite to the closure of vessels - Galen.
ANAPHALANTI'ASIS, from avaфaravtras, 'bald.' Loss of the hair of the eyebrows. Also, baldness in general.

ANAPIIA, see Anæsthesia.
ANAPHONE'SIS, from ava, 'high,' and фavn, 'the voice.' Exercise of the voice : vociferation: -the act of crying out. Voeifera'tio, Climor.
ANAPHORA, Anabole.
ANAPHRODIS'IA, from $\alpha$ priv. and A $\varphi_{\rho} \circ$ sith, 'Venus.' Absence of the venereal appe-
tite. Sometimes used for Impotence and Sterility.
ANAPHROMELI, Mel despumatum.
ANAP'LASIS, from $\alpha \nu \alpha \pi \lambda \alpha \sigma \sigma \omega$, 'I restore.' Confirmatio. Union or consolidation of a fractured bone.-Hippocr.
ANAPLERO'SIS, from $\alpha v \alpha \pi \lambda n g \omega \omega$, 'I fill up.' Repletion. That part of Surgical Therapeutics whose object is to supply parts that are wanting.

ANAPLEROTICUS, Incarnans.
ANAPLEU'sis, Fluctua'tio, Innata'tio, from ${ }_{\alpha V \alpha \pi \lambda E L v, ~ ' t o ~ s w i m ~ a b o v e . ' ~ T h e ~ l o o s e n e s s ~ o r ~}^{\text {a }}$ shaking of an extoliated bone; or of a carious or other tooth, \&c.-Hippocr., Paulus.

ANAPNEUSIS, Respiration.
ANAP'OSIS', Amposis, from avc, 'again, and $\pi \circ \sigma t s$, 'drink,' A recession of humours from the circuinference to the centre of the body.Hippocr.

## ANAPSE, Auante.

ANAPSLA, Cæcitas.
ANAPTYSIS, Expectoration.
 'I break out again.' Fractures are so called when they become disunited; as well as ulcers when they break out afresh.
ANARRHI'NON, from ova, 'upwards,' and $\rho^{\prime 2}$, 'the nose.' That which returns by the nose.-Gorreus.
According to others, that which issues by the skin, from ava, and $\rho$ evos, 'the skin.'
ANARRHOE'A, Anarrho'pia, Anas'tasis, from $\alpha \nu \alpha$, ' up wards,' and $\rho \omega$, , 'I flow. 'Afflux of fluid towards the upper parts of the body.

ANARRHOPIA, Anarrhœa.
ANAR"THROS, av ${ }^{\circ} \varsigma^{\circ}$ pos, from $\alpha$ priv. and ze? gov, 'a joint.' One who is so fat, that his joints are scarcely perceptible.-Hippocrates.
ANASAR'CA, from $\alpha v \alpha$, 'through,' and $\sigma \times \rho \xi$, 'the flesh.' Anasarch'a, Aqua inter eutcm, Hyposar'ca, Hydrops cellula'ris totius cor'poris, General dropsy, Katasar'ca, Episarcid'ium, Hy'dcros, Hydrosar'ca, Sarci'tcs, Polylym'phia, Hyposarcid'ios, Leucophlcgma'tia, Dropsy of thc cellular membrane. ( F ) Anasarquc. Commonly, it begins to manifest itself by swelling around the ancles: and is characterized by tumefaction of the limbs and of the soft parts covering the abdomen, thorax, and even the face, with paleness and dryness of the skin, and pitting when any of these (especially the ancles) are pressed upon. Like dropsy in general, Anasarca nay be active or passive; and its treatment must be regulated by the rules that are applicable to general dropsy. See II ydrops.
Anasarca Hystericum, Anathymiasis-a. Serosi, Phlegmatia dolens.
ANASARCHA, A nasarca.
ANASARQUE, A nasarca.
ANASPADIE'US, Anaspadias, from ava, 'upwards,' and $\sigma \pi \mu \omega$, 'I draw.' One whose urethra opens on the upper surface of the penis.
ANAS'PASIS, from avas $\pi \times \infty$, 'I contract.' Contraction, Retractio, especially of the sto-mach.-IIippocrates.
ANASSA, Bromelia ananas.
ANASTALTICA, Styptics.
ANASTASIS, Anarrhea.

ANASTCECHEIO＇SIS，from ava，＇again，＇ and $\sigma \tau 01 \chi \varepsilon เ \circ v$, ＇element．＇Rc－elementa＇tio．Re－ solution of a body or its parts into their ele－ ments．－Galen．

ANASTOMO＇SIS，from $\alpha \nu x$ ，＇with，＇and бто $\frac{1}{}$ ，＇a mouth．＇Inoscula＇tio，Exanastomo＇－ sis，Concur＇sus．（F）Abouchement．Commu－ nication between two vessels．By considering the nerves to be channels，in which a nervous fluid circulates，their communication has like－ wise been called Anastomosis．By means of anastomoses，if the course of a fluid be arrested in one vessel，it can proceed along others．

Anastomosis，Jacobson＇s，see l＇etrosal gan－ glion．

ANASTOMOT＇ICS，Anastonot＇ica．Cer－ tain medicines were so called，which were formerly believed to be capable of opening the mouths of vessels ：－as aperients，diuretics，\＆c

ANASTOMOT＇ICUS MAGNUS，RA－ MUS，（F）Artère collatcrale interne，A．colla－ térale du coudc，is a branch of the brachial ar－ tery which comes off a little above the elbow， and bestows branches to the brachialis internus， to the under edge of the triceps，and to the mus－ cles，ligaments，\＆c．about the elbow－joint．

ANATASIS，Extension．
ANATHYMIASIS，from avx，＇upwards，＇ and $\theta u \mu x$ ，＇fumigation．＇（Ede＇ma fugax，orde＇－ ma spas＇ticum，ade＇ma hystcr＇icum，Anasar＇ca hyster＇icum．An uncertain and transient swell－ ing，said to have been at times observed in nervous and hysterical persons．It also means Exhalation，Fumigation，and Hypochondriasis， （which see．）

## ANATOME ANIMATA，Physiology． <br> ANATOMIE，Anatomy．

ANATOMIA VIVA，Physiology．
ANAT＇OMIST，Anatom＇icus．One who oc－ cupies himself with anatomy．One versed in Anatomy．

ANAT＇OMY，Anat＇ome $\vec{e}$ ，Anato＇nia，from ava，and $\tau \varepsilon \mu \nu \varepsilon เ \nu$, ＇to cut．＇（F）Anatomic．

The word Anatomy properly signifies dissec－ tion：but it has been appropriated to the study and knowledge of the number，shape，situation， structure，and connexion，in a word，of all the apparent properties of organized bodies．Ana－ tomy is the science of organization．Some have given the term a still more extended accepta－ tion，applying it to every mechanical decom－ position，even of extra－organic bodies．Thus， Crystallography has been termed the Anatomy of crystallized minerals．Anatomy has also been called Morphol＇ogy，Somatol＇ogy，Somatol＇． omy，Organol＇ogy $\mathfrak{N} \mathbf{c}$ ．It assumes different names according as the study is confined to one organized being，or to a species or class of be－ ings．Thus Androt＇omy，or Anthropot＇omy，or Anthropog＇raphy，or Anthroposomatol＇ogy，is the Anatomy of man：－Zoöt omy，that of the other species of the animal kingdom ：and $V$ et $t^{\prime}$－ erinary Anat＇omy，is the anatomy of domestic animals ：but when the word is used abstracted－ ly，it means human Anatomy，and particularly the study of the organs in a physiological or healthy state．The Anatomy of the diseased human body is called Patholog＂ical or Morbid Anatomy，and when applied to Medical Juris－ prudence，Foren＇sic Anutomy．Several of the organs possessing a similarity of structure，and
being formed of the same tissues，they have been grouped into Systems or Genera of Organs； and the study of，or acquaintance with，such systems，has been called Gcn＇cral Anat＇omy， Histol＇ogy，or Morphot＇omy，whilst the study of each organ，in particular，has been termed $D c$－ scriptive Anat＇omy．Descriptive Anatomy has been divided into Slicletol＇ogy，which comprises Osteology and Symilcsmol＇ogy ；and into Sarcol＇－ ogy，which is subdivided into Myol＇ogy，Ncu－ rol＇ogy，Angiol＇ogy，Adcnol＇ogy，Splanchnol＇－ ogy，and Dermol＇ogy．Sur＇gical Anat＇omy，Mc－ dico－Chirurgical Auatomy，（F．）Anatomic chi－ rurgicale，A．des Régions，Topograph＇ical Anat＇－ omy，Regional（！）Anatomy，is the particular study of the bones，muscles，nerves，vessels， \＆c．，with which it is indispensable to be ac－ quainted before performing operations．Com－ par＇ative Anat＇omy is the comparative study of each organ，with a view to an acquaintance with the modifications of its structure in diffe－ rent animals or in the different classes of ani－ mals．Transccudental or Philosophical Ana－ tomy inquires into the mode，plan，or model upon which the animal frame or organs are formed；and Artific＇ial Anat＇omy is the art of modelling and representing，in wax or other substance，the different organs or different parts of the human body，in the sound or diseased state． Anatomy，practical，see Dissection．
ANATON，Soda．
ANATREPSIS，Restauratio．
ANATRESIS，Perforation，Trepanning．
ANATRIBE，Friction．
AN ATRIPSIS，Friction．
ANATRIPSOL＇OGY，Anatripsológir，from xvergotes，＇friction，＇and nozos，＇a discourse．＇ A treatise on friction as a remedy．

ANATRON，Soda．
ANAT＇ROI＇E，from ave，＇upwards；＇and T敃乡тa，＇I turn．＇A subrersion．A turning or subversion or inverted action of the stomach， characterized by nausea，vomiting，\＆c．－Gn－ len．We still speak of the stomach turning against any thing．
ANAUDIA，Catalepsy，Mutitas．
ANAXYRIS，Rumex acetosa．
ANAZESIS，Ebullition．
ANAZOTURIA，see Urine．
ANCHA，Haunch．
ANCHILOPS，Egilops．
A NCHORALIS PROCESSUS，Coracoid．
ANCHU＇SA OFFICINA＇LIS，Alca＇na，Lin． gua Bovis，Buglos＇sum sylves＇tre，Offic＇inal or Garden Al＇kanet or Bugloss ；Nat．Ord．Boragi－ neæ，Sex．Syst．Pentandria Monogynia，（F） Buglose；a native of Great Britain．The herb was formerly estecmed as a cordial in melan－ cholia and hypochondriasis；but it is now rare－ ly used．It is also called Buglos＇sa，Buglos＇－ sum angustifo＇lium majus，B．vulga＇re majus， B．sati＇rum．
Anchu＇sa tinctória，Alcan＇na，spu＇ria，Dy－ cr＇s Bugloss，Anc＇bium，Buglos＇sum Tincto＇rım， Lithosper＇mum villo＇sum，Dyer＇s Al＇lianct，（F） Orcanctte ；a European plant．The medical pro－ perties are equivocal．It is used to give a beautiful red colour to ointments．

ANCHYLOSIS，Ankylosis．
ANCISTRON，Hamulus．
ANCOLIE，＾quilegia vulgaris．

ANCON, Elbow, Olecranon.
ANCONE, Anconcus.
ANCONE'Us', from a $2 x a y$, ' the elbow.' A term once applied to every muscle attached to the olecranon. Winslow distinguished four: -the great, cxternal, interual, and small; the three first being portions of the same muscle, the triceps brachialis. The last has, alone, retained the name. It is the Aucone'us minor of Winslow : the Anconc'us vel Cubita'lis R1ola'ni of Douglass: the Epicon'dylo-Cubita'lis of Chaussier: the Brecis C'u'biti (F) Anconé, and is situate at the upper and back part of the forearm. It arises from the external condyle of the os humeri, and is inserted into the posterior edge of the upper third of the ulna. Its use is to aid in the extension of the fore-arm.

Anconeus extbinus, see Triccps extensor cubiti-a. Interıus, sce Triceps extensor cubiti. -a. Major, see Triceps cxtensor cubiti.

ANCTEERES, Filmule or Clasps, by which the lips of wounds were formerly kept together. -Cclsus, Galen.

## ANCTERIASMUS, Infibulation.

A NCU'BITUS, Pctrifac'tio. An affection of the eye, in which there is a sensation as if sand was irritating the organ.

ANCUNULEN"I.E. A name formerly given, according to James, to females during menstruation, who were regarded as unclcan.

ANCUS. Ankius, from aqxav, 'the elbow.' One who cannot extend his arms completely.
Also, the deformity resulting from a luxation of the humerus or fore-arm.-Hippocr.

ANCYLE, Ankylosis.
A NCY LOBLEPHARON, Ankyloblepharon. ANCYLOGLOSSUM, Ankyloglossum. ANCY LOMELE, Ankylomele.
A NCY LOMERISMUS, Ankylomerismus. ANCYLOSIS, Ankylosis.
ANCYLOTOMUS, Ankylotomus.
ANCYRA, Hook.
A NCYROIDES PROCESSUS, Coracoid.
ANDA. A tree of Brazil. Anda Gomesii, Joannesia princeps. Nat. Order, Euphorbiaceæ. Sex. Syst. Moncecia Monadelphia. An oil is obtained from the sceds by pressure, 50 to 60 drops of which act as a cathartic. The fruit is an oval nut, containing two seeds. These liave the taste of the chestnut; but are strongly cathartic, and even emetic. The shell is astringent, and used as such in diarrlicea, \&c.
ANDELY, MINERAL WATERS OF. A. is in France, near Gysore, and 8 leagues from Rouen. The water is a cold and weak chaly. beate. It is used in chlorosis and abdominal obstructions.

ANDIRA INERMIS, Geoffræa inermis-a. Surinamensis, Geoffræa surinamensis.

ANDRACHAHARA, Sempervivum tectorum.

ANDRACHNE, Arbutus unedo, Portulaca.
ANDRANATO'MIA. Andranat'omé, Audroto'mia, Androt'ome, Antliropot'omy, from avns, genitive avopos, 'a nan,' and $\tau \varepsilon \mu v \varepsilon i v$, 'to cut. The anatomy of man.

ANDRI'A, Adult agc.
ANDRI'A MU'LIER. Mu'lier Hermaphrodit'iea. A fenale hermaphrodite.

ANDROGENI'A, from avng, 'man,' and zevegls,'generation.' The procreation of males. - Hippocr.

ANDROG'YNUS, from aung, 'a man,' and ruvn, 'a woman.' An hermaphrodite. An effeminate person.-Hippocr.

ANDROMANIA, Nyinpliomania.
ANDRON'EDAMARIA'NA. Broad-leaved Moorwort. A decoction of this American plant is said to have been successfully employcd as a wash, in a disagreeable affection,-not unconmon amongst the slaves in the southern parts of the Unitcd States,-called the Toe Iteh, and Ground Itch-Barton.

ANDROPOGON CHUENANTHUS, Juncus odoratus-a, Nardus, Calamus Alexandrinus, Nardus Indica.

AN DROSACE, Umbilicus marinus - a. Matthioli, Umbilicus marinus.

ANDROSAMUM, Hypericum perforatum.
ANDROTOMY, Andranatomia.
ANDRUM. An Indian word, latinized by Kæmpfer, signifying a kind of elephantiasis of the scrotum, endemic in southern Asia.
. $\mathcal{I}$ NÉANTISSEMENT, (F) Viriunt extinc'tio. This word is often employed hyperbolically by patients, in France, to signity excessive fatigue, debility, or syncope.

ANEBIUM, Ancliusa Tinctoria.
ANEBUS, Impuber.
ANECPYE'TUS, fromav, forav $\varepsilon \omega$, 'without,' and $\pi \nu \varepsilon \omega$, 'I promote suppuration.' That which does not suppurate, or is not likely to suppurate.
ANEGER'TICE, from बve子ยipa, 'I awaken.' The art of resuscitating the apparently dead.

ANELLE'MA, Ancile'sis, from avetr, $\sigma \theta \neq 1$, ' to be rolled upwards.' Applied particularly to the motion of air in the intestines and the tormina accompanying it--Hippocr.

ANEILESIS, Aneilema.
ANEMIA. Anæmia.
ANEMO'NE. The Wind Flower, from avepos, 'the wind,' because it does not open its flowers till blown upon by the wind.

ANEEMONE DES BOIS, Anemone nemorosa.

Anemóne Hepatica, Hepat'ica nob'ilis, Herla Trinita'tis, Hepat'ica or IIcrl Trinity, Hepat'iens Flos, Trifólium Hepat'icum, Ancmony. The plant is a inild astringent and tonic. Dose, 3 j of the powder. It may be given in infusion.
Anemo'ne Nemoro'sa, Ranun'culus albus, Wood anem'ony. (F) Anemone des lois. The herb and flowers are poisonous, acrid, and corrosive. They have been uscd as rubefacients.

Anemóne Praten'sis, Pulsatil'la uígricans. This plant has similar properties with the last. It is also called Meadow Anemony. (F) Pulsotille noire, $P$. des prés.
'The Anemo'ne Pulsatil'la, Pulsatil'la vulga'ris, Herba ventis, Nola culinaria, Pusque flower, (F) Coquelourde, possesses like properties.

ANEMONY, Anemone liepatica-a. Meadow, Anemone pratensis-a. Wood, Anemone nemorosa.
ANEMOS, Wind.
ANENCEPH'ALUS, from a priv. and $\varepsilon \gamma x \varepsilon-$ ¢z>os, 'brain.' A monster devoid of brain.Bonetus. Also, one that has a part only of the brain. Paraccph'alus. A weak, silly person.Hippocr.
ANEPITIIYM'IA, from $\alpha$ priv. and $\varepsilon \pi \iota \vartheta \mu \mu \alpha$, 'desire.' Many Nosologists have used this
word for a loss of the appetites; as of those of hunger, thirst, venery, \&c.

Anefithymia chlorosis, Chlorosis.
ANERETHIS'IA, Inirritabil' itas, from a priv. and $\varepsilon \rho \in \mathcal{\exists} \iota \sigma \iota \varsigma$, 'irritability.' Defect of irritability.-Swediaur.
ANESIS, Remission.
ANESON, Anethum.
ANESUM, Pimpinella anisum.
ANE'T, Anethum.
ANETH, Anetlium graveolens.
ANE'THUM. Aneson, Aneton, Ane'thum Fanic'ulum, Fœnic'ulum, $F_{0}$ Dulcē, Ligus'ticum fanic'ulum, Fennel or Finclile, Mar'athrum, Anet, Sweet Fennel, (F) Fenouil ou Anis doux. Nat. Ord. Umbelliferæ. Scx. Syst. Pcntandria. Digynia. The seeds have an aromatic odour, and warm, sweetish taste. They are carminative. The root is said to be pectoral and diuretic.

Anethum feniculum, Anethum.
Ane'tuum Grav'eolens, A. horten'se, Dill, Anethum. (F) Aneth, Fenouil puant. A native of the south of Europe. The seeds are stimulant and carminative. Dese, gr. xv to 3 j .

The Oleum Ane'thi, or Oil of Dill, (F) Huile $d$ 'Aneth, possesses the carminative properties of the plant.

ANETICUS, Anodyne.
ANETON, Anethum.
ANETUS, Intermittent fever-a. Quartanus, Quartan-a.Quotidianus, Quotidian-a. Tertianus, Tertian fever.

AN'EURISM, An'єurysm, Ancuris'ma, from avauguerv, 'to dilate or distend.' Diluta'tio Artcria'ruin, Ecta'sia, Emboris'ma, Exungi'u aneuris'ma, Absces'sus spirituo'sus, Arteriec'tasis, (F) Anévrysme, Aneurysme. Properly, Aneurism signifies a tumour, produced by the dilatation of an artery; but it has been extended to various lesions of arteries, as well as to dilatations of the heart.

There are various kinds of aneurism. The following are the chief.
I. When the blood, which forms the tumour, is enclosed within the dilated coats of the artery. This is the true aneurism, Ancuris'ma verum, Hernia Arteria'ruın. (F) Anévrysme vrai.
II. When the blood has escaped from the opened artery, it is called spurious or false aneurism, Aneuris'ma spu'rium, Ruptura Arte'. ria, Ahteriorrhex'is, Arte'riodial'ysis, Ecchymo'ma arterio'sum. (F) Anévrysme faux. The latter is divided into three varieties.

1. The diffused false anenrism, (F) Anévrysme fuux, primitif, diffus, noncirconscrit, ou par infiltration, which oceurs immediately after the division or rupture of an artery, and consists of an extravasation of blood into the cellular texture of the part.
2. The circumscribed false aneurism, (F) A. faux consécutif, circonscrit ou par épanchement, enkysté ou sacciforme, tumeur hémorrhagiale eirconscrite, in which the blood issues from the vessel, sometime after the receipt of the wound, and forms itself a sac in the neighbouring cellular membrane.
3. The An'eurism ly Anastomo'sis, or $V a r^{\prime}$ icose An'eurism, Phlebarteriodial'ysis, Aneury'sma venoso-arteriosum, A. varico'sum, (F) An-

Évrysme par Anastomose ou variqueux, A. par Erosion, A. de Pott, A. des plus petites artères, is that which arises from the simultaneous wounding of an artery and vein: the arterial blood passing into the vein, and producing a varicose state of it.
111. Mixed Aneurism, (F) Anevrysme mixte, is that which arises from the dilatation of one or two of the coats, with division or rupture of the othcr. Some authors have made two varieties of this.

1. Mixed external Aneurism, where the internal and middle coats are ruptured, and the cellular is dilated.
2. Mixed internal Aneurism, in which the internal coat is dilated, and protrudes, like a hernial sac, through the ruptured middle and outer coats. This variety has becn called Aneuris'mu Her'niam Arte'rio sis'tens.

Aneurisms have been likewise termed Tranmat'ic and Spontu'neous, according as they may have been caused by a wound, or have originated spontaneously. They have also been divided into internal and external.

The internal uneurisms are situate in the great splanchnic cavities, and occur in the heart and great vessels of the chest, abdomen, \&c. Their diagnosis is difficult, and they are often inaccessible to surgical treatment.

The external aneurisms are situate at the exterior of the head, neck, and limbs, and are distinctly pulsatory.

Aneurisms, especially the internal, may be combated by a debilitant treatment, on the plan of Valsaliva, which consists in repeated bloodletting, with food enough merely to support life. In external aneurism the artery can be obliterated. This is usually done by applying a ligature above the aneurismal tumour.

A Dissecting Aneurism is one in which owing to rupture of the inner coat of an artery, the blood makes itself a channel between the coats or between the laminæ coinposing them.
Aneurisms of the Heart, Cardion'chi, Cardienrys'ma, ( F ) Auévrysmes du corur, have been divided into uctive and passive. The former can scarccly be esteemed aneurisms, as they most commonly consist of increased thickness of the parietes of the heart, which diminishes its cavity instead of increasing it. The term, Hypertroply of the heart, (q. v.) better indicates their character. Passive aneurisms, on the contrary, are attended with extenuation of the parietes of the organ, and enlargement of the cavities. The physical signs of dilatation of the hcart are the following. -The action of the heart is not visible, and no impulse is conveyed to the hand. On percussion, there is a loss of resonance over a larger surface than usual, but the dulness is much less intense than that which accompanics hypertrophy. On auscultation, the action of the heart is only slightly fclt, and communicates at once the impression of its diininished power. The impulse is feebler than usual. Both sounds are widely transmitted over the thorax, and are not much fainter at a distance from their point of origin.

ANEURIS'MAL, Aneurys'mal, Aneurismat'ic, Aneurisma'lis. That which belongs to Aneurism.

The Aneurismal Sac or Cyst, (F) Sac ou

Kyste anévrysmal, is a sort of pouch, formed by the dilatation of the coats of an artery, in which the blood, forming the aneurismal tumour, is contained.

ANEURISMATIC, Aneurismal.
ANEUR YSME, Aneurism.
A NF:URYSMUS, Dilatation.
ANビVRYSME, Aneurism.
ANFION, Maslach.
ANFRACTUOSITÉS CÉRÉBRALES, Anfractuosities, cerebral-a. Ethmoüdales, sce Anfractunsity.

A NFRACTUOS'ITY, Anfrac'tus, Gyrus, a groove or furrow. Used in anatomy to signify sinuous depressions, of greater or less depth, like those which separate the convolutions of the brain from each other.

These Cerebral Anfractuositifs, Anfrac'tus Cer'cbri, Gyri Cor'clri, Intestin'ula Cer $^{\prime}$ ebri, (F) Anfractuosités Cérébrales, are always narrow, and deeper at the upper surface of the brain than at its base; and are lined by a prolongation of the pia mater.

The Ethmoid Cells are, sometimes, called Infractuosités ethmö̈idales.

ANFRACTUS, Anfractuosity-a. Cerebri, Anfractuosities (cerebral).

ANGEIOG'RAPHY or ANGIOG'RAPHY, Angciographia, from azzsivv, 'a vessel,' and rgaфn, 'a description.' The anatomy of the vessels.

ANGEIOHYDROG'RAPHY, Angiohydrog'raphy, Angeiondrog'raphy, Angeiohydrogra' phia, from wz zsicv, 'a vessel,' uso!, 'water,' and $2 \rho \propto \Phi \omega$, ' 1 describe.' A treatise on the lymphatics.

ANGEIOHYDROT'OMY, Angiohydrot'omy, Angeiondrot'omy, Angeiohydrotomia, from
 'to cut.' Dissection of the lymphatics.

ANGEIOLEUCI'TIS, Lymphangci'tis, from a zqsov, 'a vessel,' $\lambda \varepsilon u * 05$, 'white,' and itis, inflammation, (F) Inflammation des tissus blancs. Inflammation of the lymphatics: lymphatic or scrofnlous inflammation.

ANGElOL'OGY, Angiol'ogy, Angeiolo'gia, from ayzat, 'a vessel,' and r.02os, 'a discourse.' A description of the vessels. The anatomy of the vessels. It includes Avtcriol'. ogy, Phlebol'ogy. and Angeiohydrol'ogy.

ANGEION, Vessel.
ANGEIONDROGRAPHY, Angeiohydrography.

ANGEIONDROTOMY, Angeiolydrotomy,
ANGEIOPATHI'A, from a aqziov, 'a vessel,' and rabor, 'a disease.' Disease of the vessels

ANGEIORRHAGIA, Hæmorrhagia activa.
ANGEIOSTEO'SIS, Angiosto'sis, from arzesov, 'a vessel,' and oб $\sigma \in \omega \sigma \iota$, , ossification.' Ossification of vessels.

A NGElOT'OM Y, Angriot'omy, Angeioto' mia, from azzetcv, 'a vessel,' and $\tau \varepsilon \mu v e a v$, 'to cut.' Dissection of the vessels.

ANGEL'ICA. So called from its supposed angclic virtues. Angel'ica. Archangel'ica, Nat. Ord. Umbelliferx, Sex. Syst. Pentandria Digynia. Native of Lapland. Garden Angelica. (F) Angéliquc, Racine de Saint Esprit. The roots, stalk, leaves, and secd are aromatic and carminative. A sweetmeat is made of the root, which is agreeable.

Angel'ica Sylves'tris, A sati'va. Wild Angel'ica, (F) Angclique saurage. It possesses similar properties to the last, but in an inferior degree. The seeds, powdered and put into the hair, are used to destroy lice.

Angelica Tref, Aralia spinosa-a. Sylvestris, Ligusticum podagraria.

ANGELI'N_E CORTEX. The bark of a Grenada tree, which has been recommended as an anthelmintic and cathartic.
ANGÉLIQUE, Angelica-a. Sauvage, Angelica sylvestris.

ANGELOCACOS, Myrobalanus.
ANGIECTASIA VENOSA, Varix.
ANGIEC'TASIS, from azz and єrтxols, 'dilatation.' Any dilatation of vessels.-Gräfe and Alibert.
ANGl'NA, Febris Angino'sa, from angcre, ' to suffocate.' Quinscy or Sore throat, Isthmi'tis. Inflammation of the supra-diaphragmatic portion of the alinentary canal, and of the airpassages. The Latin writers applied the term to every disease in which deglutition or respiration, separately or united, was affected, provided that such affection was above the stomach and lungs-Boerhaave speaks of the angina of the moribund, which is nothing more than the dysphagia or difficult deglutition preceding death.-See Cynanche.
Angina Aphthosa, Aphthæ-a. Bronchialis, Bronchitis-a. Canina, Cynanche trachealisa. Epidemica, Cynanche maligna-a. Epiglottidea, Epiglottitis-a. Exudatoria, Cynanche trachealis-a. Externa, Cynanche parotidæaa. Gangrænosa, Cynanche maligna-a. Inflammatoria, Cynanche, Cynanche trachealis-a. Laryngea, Laryngitis-a. Linguaria, Glossitis -a. Maligna, Cynanche maligna-a. Maxillaris, Cynancle parotidæa.
Angína Nasális, Nasítis postica. An inflammation of the posterior portion of the Schneiderian membrane lining the nose.
The Angi'na Cdemato'sa, (F) Angine codématcuse, (Edème de la Glotte, is an œdematous swelling of the glottis; the effect of chronic cynanche laryngea.
Angina Parotidea Externa, Cynanche pa-rotidea-a. Perniciosa, Cynanche trachealisa. Polyposa seu membranacea, Cynanche trachealis.
The Angina Sicca, (F) Angine sèche, is a chronic inflammation of the pharynx, with a distressing sense of dryness and heat, in chronic diseases of the stomach and lungs. See Pædanchone.
The Angi'na Squirrósa, (F) Anginc squirrheuse, consists in difficulty of deglutition, caused by scirrhous disorganization of the pharynx or œsophagus.
Angína Pec'toris, Sternal'gia, Asthma spas'-tico-arthrit'irum incon'stans, Sternodyn'ia syncoptica et palpitans, Cardiog'mus Cordis sinistri, Astheni'a pectoralis, Angor pec'toris, Stenocar'dia, Diaphragmat'ic gout, Asthma convulsi'- $_{\text {' }}$ vum, Asthma arthrit'icum, A. dolorif'icum, Syn'copeé anginu'sa, (F) Angine de Poitrine. A disease, the precise pathology of which is not well known. The principal symptoms are, violent pain about the sternum, cxtending towards the arms; anxiety, dyspnœa, and sense of suffocation. It is an affection of great dan-
ger, being usually dependent upon ossifieation, or other morbid affeetion of the heart. The most powerful stimulating and nareotic antispasmodics are required during the paroxysm.

Angi'na Pellicula'ris, Diptheri'tis, Diphtheritic Inflummation. A name reeently given to those inflammations about the throat and elsewhere, in which exudations or false membranes are thrown out, during the phlogosis of mucous membranes. Aphthic, Tracheitis, when accompanied with the membranitorm exudation, and Diarrhea tubularis are, with some, specinens of diphtheritic inflammation.
Angina Suffocatoria, Cynanche trachealis -a. Trachealis, Cynanche trachealis-a Ulcerosa, Cynanche inaligna-a. Uvularis, Staphylædema, Uvulitis.

ANGINE GUTTURALE, Cynanche tonsil-laris-a. Laryngeé, Laryngitis-a. Pharyngée, Cynanche parotidæa-a. de Poitrine, Angina peetoris-a. Sèche, Angina sicca-a. Squirrheuse, Angina squirrosa-a. Tonsillaire, Cy nanehe tonsillaris.

ANGINEUX, Anginosa.
ANGINO'SA, (F) Angincux. That whiel is accompanicd with angina; as the Scarlati'na angino'sa.

ANGIOGRAPHY, Angeiography.
ANGIOHYDROGRAPHY, Angeiohydrography.

ANGIOHYDROTOMY, Angeiolydrotomy
ANGIOLOGY, Angeiology.
ANGlOPYRA, Synocha.
ANGIOSTOSIS, Angeiostosis.
ANGIO'SIS, from az 2 stov, 'a vessel.' Under this term, Alibert ineludes every disease of the blood-vessels.

ANGIOTEN'IC, Angeiotenic, Angioten'ieus seu Angeiotcnicus. From àz $\varepsilon 6 \frac{1}{}$, 'a vessel,' and rewzav, 'to extend.' An epithet given to inflammatory fever, owing to its action seeming to be chiefly exerted on the vascular system.

ANGIOTOMY, Angeiotomy.
ANGLE, An'gulus, from arкuдcs, 'a hook.' The space between two lines which meet in a point.

The Fa'cial Angle, pointed out by Camper, is formed by the union of two lines, one of which is drawn from the most prominent part of the foreliead to the alveolar edge of the upper jaw, opposite the incisor tecth, and the other from the meatus auditorius externus to the same point of the jaw. According to the size of this angle it has been attempted to appreciate the respective proportions of the eranium and face, and, to a eertain extent, the degree of intelligence of individuals and of animals. In the white varieties of the speeies, this angle is generally $80^{\circ}$; in the negro not more than $70^{\circ}$, and sometimes only $65^{\circ}$. As we descend the scalc of animals, the angle becomes less and less; until, in fishes, it nearly or entirely disappears. Animals, which have the snout long and facial angle small, are proverbially foolish; at least they are so esteemed, such as the snipe, crane, stork, \&e., whilst intelligence is ascribed to those in which the angle is more largely developed, as the elcphant and the owl. In these last animals, however, the large facial angle is eaused by the size of the frontal sinuses:-so that this mode of ap-
preciating the size of the brain is very inexact, and camnot be depended upon.

The following is a table of the angle in man and certain animals.

## FAClAL ANGLES.



Thic Optic Angle, (F) Angle optique, is the angle formed by two lines, whieh shave the cxtremities of an objeet, and meet at the centre of the pupil.

ANGOISSE, Angor.
ANGOLAM, a very tall Malabar tree, whieh possesses vermifuge properties.

AN'GONE, Prafoca'tio Fau'cium, Globus hyster'ieus, Orthopna'a hyster'ica, Dyspha'gia globo'sa, D. hyster'iea, Nerrous Quinsey. A feeling of strangulation, with dread of suffocation. It is common in hysterieal females, and is accompanied with a sensation as if a ball arose from the abdomen to the throat.
ANGOR, Anguish, (F) Angoisse. Extreme anxiety, accompanied with painful constriction at the epigastrium, and often with palpitation and oppression. It is frequently an unfavourable syinptom.

Angor, Agony, also, Orthopnœa-a. Pectoris, Angina pectoris.

ANGOS, Bubo, Uterus, Vessel.
ANGOURION, Cucumis sativus.
ANGUIS, Serpent.

## ANGUISH, Angor.

ANGULAIRE DE L'OMOPLATE, Levator scapulæ.

AN'GULAR, Angula'ris, from angulus, 'an angle.' (F) Angulaire. That which relates to an angle.

The Angular Processes of the frontal bone arc seated near the angles of the eyes. See Orbitar.

Angular Artery and Vein. A name giveli, 1. to the termination of the facial artery and vein, because they pass by the greater angle of the eye; and, 2 . to the facial artery and vein themselves, because they pass under the angle of the jaw. See Facial.

The Angular Nerve is a filament furnished by the inferior maxillary, which passes near the grcater angle of the eye.

ANGULAR1S, Levator scapulæ.
AN゙GULI-SC.IPULO-IIUMER.AL, Teres major.

ANGULUS OCULARIS, Canthus.
ANGURIA, Cucurbita citrullus.
ANGUSTATIO CORDIS, Systole.
ANGUSTIA ABDOMINALIS, Pelvis, (Brim)-a Perinæalis, Pelvis (Outlet.)
ANGUSTURA, Cusparia febrifuga-a. Spuria, Brucea antidysenteriea.
ANGUSTURL, FAUSSL, Brucea antidysen-teriea-a. Ferrugineuse, Brucca anti-dysente-rica-a. Vraic, Cusparia febrifuga.

ANGUS'T1A ,Angusta'tio, Stenocho'ria. Anxiety or constriction.

## ANHAMATOSIA, Asphyxia.

ANHÆMIA, Anæmia.
ANHELA'TIO, from anleclo, 'I pant.' Anhel'itus, Panting. (F) Essouflement. Ankelation. Short and rapid breathing. See Dyspnoa.

Anhela'tio is sometimes employed synonymously with Asthma.

## ANHELITUS, Breath.

ANHIS'TOUS, from $\alpha, a v$, 'privative,' and 'tovos, 'organic texture,' 'anorganic. The tunica decidua uteri is termed by Velpeau the anhistous membrane.

ANHUIBA, Laurus sassafras.
ANICE'TON, Mesia'mum, from a privative, and viex, 'victory,' 'invincible.' A plaster much extolled by the ancients in cases of achores. It was formed of litharge, cerusse, thus, alum, turpentine, white pepper, and oil.

ANIDRO'SIS, from $x$ priv. and 'isjws, 'sweat.' Sudo'ris nul'litas vel priva'tio. Absence of sweat. Deficiency of perspiration.Hippocr.

ANILITAS. See Dementia.
AN'IMA, Ani'mus, Mens, Psyche, the mind, breath, \&c., from avepos, ' wind or breath.' (F) Amc. The principle of the intellectual and moral manifestations. Also, the principle of life: the life of plants being termed $A n^{\prime}$ ina a vegetati $i^{\prime}$ $v a$, ( F ) Ame végétative; that of man, Au'ima sensiti'va, (F) Ame sensitive.

Under the term Anima Mundi, the ancient philosoplers meant a universal Spirit, which they supposed spread over every part of the universe.

The precise seat of the mind in the brain has given rise to many speculations. The point is unsettled.

Anima Aloes: see Aloes-a. Articulorum, Hermodactylus-a. Hepatis, Ferri sulphas-a. Pulmonum, Crocus.

AN'IMAL, $\zeta_{\text {covr, from }}$ an'ima, 'the mind.' A name given to every animated being provided with digestive organs; even if such be merely a simple tube, as in the polypi. The greater part of animals have the power of locomotion; some can mercly execute partial movements, such as contraction and dilatation. In other respects it is often a matter of difficulty to determine what is an animal characteristic. The study of animals is called Zoölogy.

An'mal, (adjective,) Anima'lis. That which concerns, or belongs to, an animal.

The Animal Kingoom, (F) Règne Animal, comprises all animated beings.

Animal Heat, Calor anima'lis, Cal' idum anima'le, C. inna'tum, Biolyeh'uion, (F) Chaleur animale, is the caloric constantly secreted by the lody of a living animal, by virtue of which it preserves nearly the same temperature, whatever may be that of the medium in which it is placed. This secretion seems to take place in the capillary system over the whole of the body, and to be connected with the action of nutrition.

The following are the natural temperatures of certain animals; that of man being $98^{\circ}$ or $100^{\circ}$.

Animals.
T'emperaturcs.
Arctic fox Arctic wolf, Squirrel, Hare,
Whate, - - - - - . 104
Arctomys citillus, zizil-in summer,
103 Goat, Do. - when torpid,

| 103 |
| :--- |
| 103 | Bat, in summer, Musk,

Marmota bohac,-Bobac,
102
101 or 102
llouse mouse, 101
Arctomys ma
Robbit,
Polar bear,
Dog,
Cat,
Swine,
Sheep
Ox,
Guinea-juig,
Arctomys glis,
Shrew,
Young wolf,
Fringilla arctica, Ärctic finch, Rubecola, redbreast,
Fringilla linaria, lesser red poll, 43

- 100 to 104

100

Falco palumbarius, goshawk,
Caprimulgus Europeus, European goatsucker,
Emberiza nivalis, snow-bunting,
Falco lamarius, lanuer,
Fringilla carduelis, goldfinch,
Corvis corax, raven,
100 to 103
'Turdus, thrush, (of Ceylon,) -
Tetrao perdrix, partriidge,
Anas clypeata, shoveler,
Tringa pugnax, ruffe,
Scolopax limosa, lesser godwoit,
Tetrao tetrix, grouse,
Fringilla brumalis, wiuterfinch,
Loxia pyrrhula Loxia pyrrhula,
Falco nisus, sparrowhawo, Viltur Barbatus,
Anser pulchricollis,
Colymbus Auritns, dusky grebe,
Tringa vanellus, lapazing, (wounded,)
Tetrao Iagopus, ptarmigan,
Fringilla domestica, house sparrow,
Strix passerina, little owl,
Hæmatopus ostralegus, sca-pie,
Anas penelope, widgeon,
Anas strepera, gadwall,
Pelecanis carbo,
Falco os ifragus, sea-eagle, Fulica atra, coot,

105
Anas acuta, pintail-duck,
Falco milvus, kite, (wounded,)
Merops apiaster, bee-eater,
Goose,
Hen,
Dove,
Duck,
Ardea stellaris,
Falco albicollis,
Picus major, -
Cossus liguiperda,
Shark,
Torpedo Marmorata,
ANIMAL'CULE, Animal'culum, a diminutive of animal. A small animal. An animal perceptible only by means of the microscrope.

ANIMAL'CULIST, An'imalist. One who attempts to explain different physiological or pathological phenomena by means of animalcules.

ANIMALIST, Animalculist.
A NIMAL'I'TY, Animal'itas. Qualities which distinguish that which is animated. That which constitutes the animal.

ANIMALIZA'TlON, Animalisa'tio. Tho transformation of the nutritive parts of food
into the living substance of the body to be nourished.

ANIMA'TION, Zoo'sis, Anima'tio, from anima, 'the soul or mind.' The act of animating. The state of being enlivened.

Animation, Suspended, Asphyxia.
To AN'IMATE, Anima're. To unite the living principle with an organized body. The French use it in the sense of,--to excite or render active; as, animer un vésicatoire : to excite a blister to suppurate.
 Gumnii an'imé, Can'canum. A resin obtained from the trunk of the Hymena'a cour'baril. It has been given as a cephalic and uterine. It is not used. The plant is also called Cour'. baril.
ANIMES, (F) an epithet applied to the countenance, when florid, in health or disease.

ANIMELLE, Parotid.
ANIMI CASUS SUBITUS, Syncope-a. Deliquium, Syncope-a. Pathemata, Passions.

AN'IMIST, from an'ima, 'the soul.' The Animists are those who, following the example of Stahl, refer all the phenomena of the animal economy to the soul.

The soul, according to Stahl, is the inmediate and intelligent agent of every movement, and of every material change in the body. Stahl therefore concluded, that disease was nothing more than a disturbance or disorder in the government of the economy, or an effort by which the soul, attentive to every morbific cause, cndeavoured to expel whatever might be deranging the habitual order of health.

## ANIMUS, Anima, Breath.

ANIS, Pimpinplla anisum-a. Aigre, Cuminum cyminum-a. de la Chine, Illicium ani-satum-a. doux, Anethum-a. etoilé, Illicium anisatum.

ANISA'TUM, from Anisum, Anise. A sort of medicated wine, formerly prepared with honey, wine of Ascalon, and aniseed.

ANISCA LPTOR, Latissimus dorsi.
ANISE PLANT, Pimpinella anisum.
ANISEED: see Pimpinella anisum-a. Tree, yellow flowered, Illicium anisatum.

ANISI SEMINA. See Pimpinella anisum.
ANISOS'THENES, Inaqua'li rob'ore pol'lens. That which is unequal in strength : from a priv. ซos, 'equal,' and $\sigma$ visos, 'strength.' An epithet applied particularly to the inuscular contractility, which, in the sick, is sometimes augmented in certain muscles only : in the flexors, for example.

ANISOT'ACIHYS, from a priv. 1005 , 'equal,' and $\tau x \chi \cup 5$, 'quick.' An epithet for the pulse when at the same time quick and unequal.Gorreus.

ANISUM, Pimpinella anisum-a. Africanum frutescens, Bubon Galbanum-a. Fruticosum Galbaniferum, Bubon galbanum-a. Sinense, lllicium anisatum-a. Stellatum, Illicium anisatum.

## ANKLE, Astragalus, Malleolus. <br> ANKUS, Ancus.

ANKYLOBLEPH'ARON, Ancylobleph'aron, Palpelra'rum coal'itus, from aлкบли, 'contraction,' and $\beta_{\lambda \varepsilon \Phi \propto \rho \circ \nu, ~ ' e y e l i d . ' ~ A ~ p r e t e r n a t u r a l ~}^{\text {a }}$ union between the free edges of the eyelids.

Also called Symbleph'aron, Symblepharo'sis, and Pros'physis.

Also, union between the eyelids and globe of the eye.-Aëtius.
ANKYLOGLOS'SUM, Ancyloglos'sum, Concre'tio linguce, from aquùos, 'crooked,' or 'contracted,' and $2 \lambda \omega \sigma \sigma x$, ' the tongue.' Impeded motion of the tongue in consequence of adhesion between its margins and the gums; or in consequence of the shortness of the frænum : the latter affection constituting the Tonguetie, Olopho'nia lin'gua frana'ta. It merely requires the frænum to be divided with a pair of scissors.

ANKYLOME'L $\overline{\mathbf{E}}$, Ancylome'le, fromazкuдos, 'crooked,' and $\mu n \lambda x$, 'a probe.' A curved probe. -Galen.

ANKYLOMERIS'MUS, Ancylomeriss'mus, from aqxu入n, 'a contraction,' and $\mu \varepsilon \rho \circ s$, 'a part.' Morbid adhesion between parts.

## ANKYLOPS, Egilops.

ANKYLO'SIS, Ancylo'sis, Anchylo'sis, Orthoco'lon, Orthocyllo'sis, An'cyle, Stiff Joint, froin aqxulos, 'crooked.' An affection, in which there is great difficulty or even impossibility of moving a diarthrodial articulation. It is so called, because the limb remains, commonly, in a constant state of flexion. Anchylosis is said to be complete or truc, when there is an intimate adhesion between the synovial surfaces and union of the articular extremities of the bones. In the incomplete or false anchylosis, there is obscure motion, but the fibrous parts around the joint are more or less stiff and thickened. In the treatment of this last state, the joint must be gently and gradually exercised; and oily, relaxing applications be assiduously employed.

ANKYLUT'OMUS, Ancylot'omus, адииגото $\mu \circ s$, from azxu入os, 'crooked,' and $\tau \varepsilon \mu v \varepsilon 1 \nu$, 'to cut.' Any kind of curved knife.-Paulus. An instrument for dividing the frenum lingux. -Scultetus.

ANJEAU, Ring-a Crural, Crural canal-a. Diaphragmatique, Diaphragmatic ring-a. Fémoral, Crural canal-a. Inguinal, Inguinal ring -a. Ombilical, Umbilical ring.
ANNEXE, Accessory, Appendix.
ANNI CRITICI, Climacterici (anni)-a. Decretorii, Climacterici (anni)-a. Fatales, Climacterici (anni)-a. Genethliaci, Climacterici (anni)-a. Gradarii, Climacterici (anni)-a. Hebdomadici, Climacterici (anni)-a. Heroici, Climacterici (anni)-a. Natalitii, Climacterici (anni)-a. Scalares, Climacterici (anni.)-a. Scansiles, Climacterici (anni.)

ANNOTA'TIO, Episema'sia. Under this term some have included the preludes to an attack of intermittent fever-as yawning, stretching, somnolency, chilliness, \&c.

ANNOTTO. See Terra Orleana.
ANNUAL DISE'ASES, Morbi an'nui, M. anniversa'rii. ( F ) Maladies annuelles. A name given, by some, to diseases which recur, every year, about the same period. Febris annua is a term used for a fancied intermittent of this type. (F) Fière annuelle.

ANNUENS, Rectus capitis internus minor.
ANNUIT'IIO, Nod'ding. A gesture denoting assent in most countries. Also, the state of
somnolency, (when the individual is in the erect or sitting posture, with the head unsupported.) in which the power of volition over the extensor muscles of the head is lost, and the head drops forward.

AN'NULAR, Annula'ris, Cricoi'des. Any thing relating to a ring, or which has the shape or fulfils the functions of a ring; from annulus, 'a ring.'
The Annular Finger, or Ring Finger, Dig"itus annula'ris, Param'rsos, is the fourth finger; so called from the wedding-ring being worn there.
The Ay'nular lig'ament of the rádius, is a very strong fibro-cartilaginous band, which forms, with the lesser sigmoid cavity of the cubitus, a lind of ring in which the head of the radius turns with facility.

Tire An'nular lig'aments of the carpus, Armil'lae manus membrano'sa, are two in number. The one, anterior, is a broad, fibrous, quadrilateral band, extending transversely before the carpus, and forming the gutter, made by the wrist, into a canal. It is attached, externally, to the trapezium and scaphoides; and internally to the os pisiforme and process of the unciforme. It keeps the tendons of the flexor muscles, median nerve, \&c., applied against the carpus. The postcrior ligament is situate transversely behind the joint of the hand, and covers the sheaths of the tendons, which pass to the back of the hand. Its fibres are white and shining, and are attached, externally, to the inferior and outer part of the radius; internally, to the ulna and os pisiforme.

The An'nular lig'aments of the tarsus are two in number. The anterior is quadrilateral, and extends transversely abuve the instep. It is attached to the superior depression of the os calcis, and to the malleolus internus. It embraces the tendons of the extensor muscles of the toes, the tibialis anticus, and peronous anticus. The internal is broader than the last. It descends from the malleolus internus to the posterior and inner part of the os calcis, with which it forms a kind of canal, enclosing the sheaths of the tendons of the tibialis post ${ }^{-}$cus, flexor longus digitorum pedis, and F. longus pollicis pedis, as well as the plantar vessels and nerves.

The Annular vein, Vena annula'ris, is situate between the annular finger and the little finger. Aëtius recommends it to be opencd in diseases of the spleen.

ANNULARIS, Cricoid: sce Digitus-a.Ani, Sphincter ani.
ANJULI-TENDINO-PHALANGIENS, Lumbricales manus.

ANNULUS ABDOMINIS, Inguinal ringa. Fossa ovalis : see Ovalis fossa-a. Repens, Ilerpes circinatus-a. Umbilicalis, Umbilical ring-a. Ventriculi, Pylorus.
ANO, $\mu v \omega$, a prefix denoting ' above, up.'
A NOCCELIA, Stomach.
ANO'DIA, from av priv. and ain, 'song.' An unconnected or dissonant mode of speech. A.VODI. $\times$, A nodyne.

ANODOS, Edentulus.
AN'ODYNE, Anod'ynus, Antod'ynus, Antid' ynous, (improperly) Paregor'icus, Hypnot'icus,

Anct'icus, Antal'gicus, (F) Anodin or Anodyn, from $\alpha, \alpha \nu$, priv. and oduvn, 'pain.' Anodynes are those medicines which relieve pain, or cause it to cease; as opium, belladonna, \&c. They act by blunting the sensibility of the brain, so that it does not appreciate the morbid sensation.

A NODY'NIA, Indolen'tia. Cessation or absence of pain. Vogel has given this name to a genus of diseases, characterized by a cessation of pain, and the exasperation of other symptoms; as we see in gangrene.

ANODYNUM MINERALE, Potassæ nitras sulphatis paucillo mixtus.

ANEA, from $a$ privative, and voos, 'mind.' Delirium, imbecility. See Dementia and Idiotism.
ANOMAL, Anomalous.
ANOMA'LIA, fromav priv. and operas, ${ }^{6}$ regnlar.' Abnor'mitas, Alicna'tio. Anomaly, irregularity. In P'athology, anomaly means somcthing unusual in the symptoms proper to a disease.

Anomalia Nervorum, Nervous diathesis.
ANOMALOTROPHIES, from av, privative, ousлоя, 'regular,' and трофи, 'nourishment.' A class of diseases, which consist in modifications in the nutrition of organs.-Gendrin.
ANOM'ALOUS, Ano'malus; the same etymon. Irregular, contrary to rule. (F) Anomal. In Medicine, a disease is called anomalous, in whose symptoms or progress there is something unusual. Affections arc also called anomalous, which cannot be referred to any known species. ANOMALUS, Irregular.
ANOMOCEPH'ALUS, from a priv. vouos,
 whose head is deformed.-Geoffroi Saint-Hilaire.
ANOM'PHALOS, from av privative, and opфaxos, 'the navel.' Devoid of navel. Many writers have endeavoured to show that Adam and Eve must have bcen avouparot, as they could not have been nourished by umbilical vessels.

ANOONYME, Innominatum.
ANON'Y HOUS, Anon'ymus, innomina'tus, (F) Anonyme, from av priv. and evopa, 'name.' That which has no name.

The word has been applied to many parts of the body:-to the Anonymons bone or Os inno-minatum:- the Anonymous foramen or Foramen innominatum, \&-e.
ANOPS'IA, from av priv. and aq ' the eye.' A casc of monstrosity in which the eye and orbit are wanting.
ANOR'CHIDES, from av priv, and ofx's, 'a testicle.' Those born without testicles.Fortunatus Fidelis.

ANOREX'lA, from av priv. and og $\xi$ \&s, 'appetite.' Inappcten'tia, Limo'sis cxpers. (F) Pcrte d'appctic. Absence of appetite, without loathing. Anorexia or want of appetite is symptomatic of most diseases. Indigestion, Dyspepsia (q. v.)

Anorexia Exilaustorum, Frigidity of the stomach-a. Mirabilis, Fasting.

ANORGANIC. See Inorganic.
ANORMAL, Abnorinous.
ANO'SIA, from a priv. and voros, 'disease.' Health. Freedom from disease.

ANOS'MIA, from a privative, and coun, 'odour.' Loss of smell. Diminution of the sense of smell. Called, also, Anosphre'sia, Paros'mis, Olfac'tûs, amis'sio, Dysasthe'sia olfacto'riu, Odora'tus deper'ditus, Caco'dia.

ANOSPIIRESIA, Anosmia.
ANSE (F), Ansa (L), signifies, properly, the handle of certain vessels, usually of an arched form. By analogy, it has been applied to that which is curved in the form of such handle. Thus, the French speak of-Anse intestinale, to signify a portion of intestine, supported by its mesentery, and describing a curved line :also, Anse nerveuse, Anse Anastomotique, fr.

Ause de fil is used, in Surgery, to designate a thread, curved in form of an Anse.

ANSERINA, Potentilla anserina.
ANSERINE, Chenopodium ambrosioides-a. Anthelmintique, Chenopodium anthelminticum - a. Bon IIenri, Chenopodium Bonus Henricus -a. Botrys, Chenopodium Botrys-a. Fétide, Chenopodium vulvaria.

ANSÉRINE VERMIFUGE, Chenopodium anthelminticum.
ANTAC/IDS or ANTI-AC ${ }^{\prime \prime} 1 D S$, Anti$a c^{\prime \prime} i d a$. Remedies, which obviate acidity in the stomach. They are chemical agents, and act by neutralizing the acid. Those chiefly used are ammonia, calcis carbonas, calx, magnesia, magnesiæ carbonas, potassa, potassæ bicarbonas, p. carbonas, sodæ bicarbonas, and s. carbonas. They are, of course, only palliatives, removing that which exists, not preventing the formation of more.

ANTAG'ONISM, Antagonis'mus, from $\alpha v \tau \iota$, 'against,' and azcub广รt, 'to act.' Action in an opposite direction. It applies to the action of inuscles which act in a contrary direction to others. In estimating the force of the muscles, this antagonism must be attended to.

ANTAG'ONIST, Antagonis'ta. A muscle, whose action produces an effect contrary to that of another muscle. Every muscle has its antagonist, because there is no motion in one direction without a capability of it in another.

## ANTALGICUS, Anodyne.

ANTAPHRODIS'IAC and ANTAPHRO.
DIT'IC, Antaphrodisiacus, from $\alpha v$ ть, 'against,' and apgodsobxues. 'aphrodisiac,' Anteroticus. A substance capable of blunting the venereal ap. petite.

ANTAPOD'OSIS, from avza return in exchange.' The succession and return of febrile periods.-Hippocr.

ANTATROPH'IC, Antatroph'icus, Antia. troph'icus, from avтl, 'against,' and aтp०申sa, 'atrophy.' A remedy opposed to atrophy or consumption.

ANTEBRACHIAL. See Antibrachial.
AN'TECENDEN'TIA. The precursory or warning symptoms of a disease.

ANTELA'B1A, Prochei'la, from ante, 'before,' and labia, 'the lips.' The extremity of the lips.

ANTELOPE, Antilopus.
ANTEMBALLOMENOS, Succedaneum.
ANTEM'BASIS, from artt, mutually, and ${ }_{\varepsilon} \mu \beta \nsim u v \omega$, 'I enter.' Mu'tuus ingres'sus. The mutual reception of bones.-Galen.

ANTEMETIC, Antiemetic.
ANTENDEIXIS, Counter-indication.

ANTENEAS'MUS, from avts, 'against,' and veav, 'audacious.' One furious against himself. Mania, in which the patient attempts his own life--Zacchias.

ANTENNA'RIA DIOICA, Catsfoot, Gnapha'lium Dioicum, Mispid'ula, Pes'cati, Elich'rysum monta'num (F) Pied de chat. A common European plant, which has been advised in hemorrhage, diarrhce, \&c.
ANTEPHIALTIC, Antiephialtic.
ANTEPILEPTIC, Antiepileptic.
ANTEREISIS, from $\alpha \cdot v \tau t$, 'against,' and $\S \S \delta \delta \omega$, 'I support.' The resistance-the soli-dity-of bones.-Hippocr.
ANTÉRIEUR DU MARTEAU, Laxator tympani-a. de l'Or eille, Anterior auris.

AN'TE'RIOR, Ante'rior, Anti'cus. Situate before. Great confusion has prevailed with Anatomists in the use of the terms lefore, behind, \&c. Generally, the word anterior is applied to parts situate before the median line, the body being in the erect posture, with the face and palms of the hands turned forwards; and the feet applied longitudinally together.
Antérior Au'ris Mascle, Auricula'ris ante'rior, (F) Auriculaire antérieur, Antéricur de l'orcille, Zygomato.oriculaire. A small muscle, passing from the posterior part of the zy goma to the helix. Use. To draw the ear forwards and upwards.
Anterior Mallei, Laxator tympani.
ANTEROTICUS, Antaphrodisiac.
ANTEUPHORBIUM, Cacalia anteuphorbium.

ANTEVER'SION, Antever'sio, from ante, 'before,' and ver'tere, ' to turn.' Displacement of the uterus, in which the fundus is turned towards the pubes, whilst its orifice is towards the sacrum. It may be caused by extraordinary size of the pelvis, the pressure of the viscera on the uterus, de.; and is recognised by examination per ruginam. See Retroversio uteri.

ANTHELITRAGUS, (F) Anthélitragien, one of the proper muscles of the pavilion of the ear.

ANT'HELIX or ANTI-HELIX, from avti,
 on the cartilage of the ear, in front of the helix, and extending from the concha to the groove of the helix, where it bifurcates.

ANTHELMIA, Spigelia Marilandica.
ANTHELMIN'TIC. Antihelmin'ticas, Antiscol'icus, Antivermino'sus, Vermif'ugus, Ve7'mifuge, from avtl, 'against,' and $\varepsilon \lambda \mu$, ${ }^{\prime}$, 'a worm.' A remedy which destroys or expels worms, or prevents their formation and development. The chief anthelmintics are, the Chenopodium, Dolichos, Oleum animale Dippelii, Oleum Terebinthinæ, Sodii Chloridum, Spigelia, and Pulvis Stanni. Sec Worms and Helminthagogues.

ANTHEMA ERUPTIO, Exanthem.
AN'THEMIS COT'ULA, Cot'ula fot'ida, Cotr, Cynun'themis, Chanceme'lum, fot'ilum, Mayweed, Stinking Chamomile. Nat. Ord. Compositæ Corymbiferæ, Sex. Syst. Syngenesia Superflua, (F) Maroute, Camomille fétide. This plant lias a very disagreeable smell; and the leaves have a strong, acrid, bitterish tastc. lt is reputed to have been useful in hysterical affections.

An＇themis No＇bilis，Chamamélum，Cha－ memílum No＇bile，C＇hamomil＇la Roma＇na，Eu． an＇themon，In＇themis，Chameme＇lum odora＇tam， Leucan＇themum，Matrica＇ria，av $\vartheta \mu \iota \boldsymbol{\text { ，avisuıs，}}$ ， （F）Camomille Romuine．The leaves and Howers have a strong smell，and bitter，nau－ seous tastc．The flowers are chiefly used． They possess tonic and stomachic properties， and are much given as a pleasant and cheap bittcr．A simple infusion is taken to produce or to assist vomiting．Externally，they are of－ ten used in fomentations．

The O＇lfum Anthemidis possesses the aro－ matic properties of the plant，but not the bitter and tonic．Consequently，the＇Chamomile Drops，as sold by the druggists，must be devoid of the latter qualities．They are made by add－ ing Ol．anthcm．亏j．to Sp，vini rectif．1bj．

An＇themis Pyréthrum，P＇yrćlerum，Pyre＇． thrum vcrum，Buphthal＇mum crct＇icum，Denta＇． ria，Herba saliva＇ris，Pes Alexandri＇mas，Span－ ish Chamomile，I＇cllitory of Spain，（F）Pyrèthre， Racine salicaire，Pied d＇Alexandrc．The root is hot and acrid；its acrimony residing in a re－ sinous principle．It is never used except as a masticatory in toothache，rhcumatism of the face，paralysis of the tongue，\＆c．It acts as a powerful sialagogue．

An＇themis Tinctória，Buphthalmi Herba， Dyer＇s Chamomile．A European plant．Has a bitter and astringent taste，and has been re－ garded stomachic and vulnerary，（F）Camo－ mille des Tcinturiers，CEil de Bauf．

ANTHE＇RA，avonga．A remedy com－ pounded of several substances，myrrh，sanda－ rac，alum，saffron．\＆c．It was used under the form of liniment，collyrium，electuary，and powder．－Celsus，Galen．

ANTHEREON，Mentum．
ANTHORA VULGARIS，Aconitum an－ thora．

ANTHOS：see Rosmarinus－a．Sylvestris， Ledum sylvestre．

ANTHRA＇CIA，from $\alpha, \operatorname{s} \rho \alpha \xi$ ，＇coal．＇Car－ bun＇eular Exan＇them．An eruption of tumours， imperfectly suppurating，with indurated edges； and，for the most part，a sordid and sanious core． A genus in the order Exanthematica；class $H a-$ matica of Good，and including Plague and Yaws．

Anthracia，Anthracosis－a．Pestis，Plague －a．Rubula，Frambøesia．

ANTHRACION，see Anthrax．
AN＇THRACOHD，Anthruco＇des，from avきৎa ， ＇coal，＇and eıfos，＇resemblance，＇（F）Charbon－ ncux．That which is black as a coal．That which is aecompanied by，or resembles anthrax．

ANTHROCOMA，Anthrax．
A NTHRACOSLA，Anthrax．
ANTHRACO＇SIS，Anthra＇cia，Carbo Palpe－ bra＇rum，from $a v \vartheta \rho \propto \xi$ ，＇a coal．＇A species of carbuncle，which attacks the eyelids and globe of the eye．－Paulus of たgina．Also carbuncle in general．It has been used recently for the black lung of coal miners．

ANTHRAKOK＇ALI，from $\alpha v \theta_{p \propto \xi}$ ，＇coal，＇and Viali，＇potassa，＇an article recently introduced as a remedy in cutancous diseases．It is formed by diesolving carbonate of potassa in 10 or 12 parts of boiling water，and adding as much slacked time as will separate the potassa．The filtered liquor is plaeed on the fire in an iron vessel，and
suffcred to evaporate，until neither froth nor effervescence occurs，and the liquid presents a smooth surface like oil．To this，levigated coal is added in the proportion of 160 grammes to $19 \%$ grammes of potassa．The mixture is stirred， and removed from the fire，and the stirring is continued，until a błack homogeneous powder results．A sulphurctted anthrakoliali is made by mıxing accurately 16 grainmes of sulphur with the coal，and dissolving the mixture in the potas－ sa as directed above．The dose of the simple and sulphuretted preparations is about two grains three times a day．

ANTHRAX，An＇trax，Carbo，Rabinus verus， Codcsel＇la，Erythe＇ma gangreno＇sum，Grantris＇－ tum，Pruna，Per＇sicns Ignis，Granatris＇tum， Pleyma anthrax，Erythc＇ma anthrax，Carbnn＇cu－ lus，Anthroco＇sia，Anthrocoma，Absces＇sus gan－ granasicns，A．gangrano＇sus，Farun＇culas ma－ Tig＇nus，F．gangranosus，Carbuncle，（F）Char－ bon．An inflammation，essentilly gangrenous， of the cellular membrane and skin，which may arise from an internal or external causc．In the latter case it is called by the French patho－ logists，Pustule maligne，Anthra＇eion，Bouton d＇Alcp，and is characterized at the outset by a vesication or bleb filled with a sero－sanguino－ lent fluid，under which a small induration is formed，surrounded by an areolar inflammation， which becomes gangrenous．It has been thought by some to be induced altogether by contact with the matter of the carbuncle of ani－ mals，or of the exuviæ of bodies of such as had died with the disease．But it is now known to arise primarity in the human subject．
Anthrax is a malignant boil，and its treat－ ment is similar to that which is required in cases of gangrene attacking a part．

ANTHROPE，Cutis．
ANTHROPOCHYMY，Clymistry（human．）
ANTHROPOGE＇NIA，from $\alpha \nu \vartheta \rho \omega \pi \sigma \varsigma$ ， ＇man，＇and $z^{\varepsilon v \varepsilon \sigma L s, ~ ' ~ g e n e r a t i o n . ' ~ K n o w l e d g e ~}$ or study of human generation．
ANTHROPOL＇OGY，Anthropolo＇gia，from avigarros，＇man，＇and noyos，＇a discourse．＇A treatise on man．By some，this word is used for the science of the structure and functions of the huinan body．Frequently，it is employed synonymously with，－Nutural History，and Physiology of man．

ANTHROPOMANCY，Authropomanti＇a， from $x v$ gearaos，＇a man，＇and usurese，＇divina－ tion．＇Divination by inspecting the entrails of a dead man．
 man，＇and $\mu \varepsilon \tau \rho \circ y$ ，＇measure．＇An acquaintance with the dimensions of the different parts of the human body．

ANTHROPOPH＇AGUS，from av ${ }^{\circ} \rho \omega \pi \sigma_{0}$ ，＇a man，＇and $\phi \times 2 \omega$ ，＇I eat．＇A name given to one who eats his own species．

ANTHROPOPH＇AGY，Anthropopha＇gia， same etymon．The custom of eating human flesh．A disease in which therc is a desire to eat it．

ANTHROFOSCOPIA，Physiognomy．
ANTHROPOTOMY，Andranatomia．
ANTHYPNOT＇IC，Authypnot＇icus，from al 1, ＇against，＇and umvertxos，＇stupefying．＇A remedy for stupor．

ANTHYPOCHON＇DRIAC，Anthypochon－
dri'acus, from avvt, 'against,' and $u \pi 0 \chi \circ v \delta \rho b x-$ ros, 'hypochondriac.' A remedy for hypochondriasis.
A NTIIYSTER'IC, Antihystcr'ic, Antihyster'icus, from ayct, 'against,' and $v \sigma \tau \varepsilon g x$, ' the uterus.' A remedy for hysteria.
ANTI, xvrধ, as a prefix, in composition, generally means 'opposition.'
ANTIADES, Tonsils.
ANTIADITIS, Cynanche tonsillaris.
ANTIADON'CUS, from $\alpha v \tau t_{2} \delta \varepsilon s$, ' the tonsils,' and ogros, 'tumour.' A swclling of the tonsils.-Swediaur. Anti'ager has a similar meaning.
ANTİAPOPLEC'TIC, Antiapoplcc'tieus, from avt , 'against,' and $\alpha \pi \circ \pi \lambda n \xi$, ${ }^{2}$, 'apoplexy.' A remedy for apoplexy.

ANTIARIS TOXICARIA. See Upas.
ANTIARTHRIT'IC, Antarthrit'ic, .Intiarthrit'icus, Antipodagric, from avt,' 'against,' and $\alpha \rho \ni \varsigma \iota \tau \iota 5$, 'the gout,' (F) Antigouttcux. A remedy for gout.

ANTIASTHMAT'IC, Antiasthmat'icus, from $\alpha \nu \tau \iota$, 'against,' and $\tau \sigma \vartheta \mu x$, 'asthma.' A remedy for asthma.

ANTIATROPHICUS, Antatrophic.
ANTIBRA'CHIAL, Antibrachin'lis.
That which concerns the fore-arm. Bichat. J. Cloquet suggests that the word should be written antcbrachial from antc, 'before,' and brachium, ' the arin :'-as antebrachial region, antcbrachial aponcurosis, \&̌c.

The Antebra'chial Aponeurósis, (F) Aponévrose, antebrachiale, is a portion of the aponeurotic sheath which envelops the whole of the upper limb. It arises from the brachial aponeurosis, from a fibrous expansion of the tendon of the biceps muscle, from the epicondyle, epitrochlea, and, behind, from the tendon of the triceps brachialis. Within, it is inserted into the cubitus, dc.; and, below, is confounded with the two annular ligaments of the carpus. It is covered by the skin, by veins, lymphatics, and by filaments of superficial nerves; covers the muscles of the forc-arm, adheres to them, and sends between them several fibrous septa, which serve then for points of insertion.

ANTICACHEC'TIC, Auti-cachec'ticus, Anticacochym' ic, from avть, 'against,' and $x \propto \chi \varepsilon \xi \cdot x$, 'cachexy.' A remedy against cachexy.

ANTICACOCHYMIC, Anticachectic.
ANTICANCROSUS, Anticancerous.
ANTICAN'CEROUS, Anti-cancerosus, An-ti-cancro'sus: Anti-carcinom'atous, from avtt, 'against,' and xegxtvousx, 'cancer,' carcinoma.' Opposed to cancer.

ANTICARDIUM, Fossettc $d u$ caur, Scrobiculus cordis.

ANTICARCINOMATOUS, Anticancerous
ANTICATAR'RHAL, Anticatarrha'lis, from avтl, 'against,' and кeraŋgos, 'catarrh.' A rcmedy for catarrh.

AN'TICAUSOD'IC, Anti-causot'ic, Anti-causodicus, from avrt, 'against,' and ravous, 'a burning fever.' A remedy for Causus or inflaınmatory fever. Jünken speaks of a Syru'pus Anticausot'icus.

ANTICAUSOTIC, Anticausodic.
ANTICHEIR, Pollex. See Digitus.
ANTICHOLERICA, Sophora heptaphylla.

A periodical phenomenon recurring at progressively shorter intervals. An unticipating intermittent is one in which the intervals between the paroxysms become progressively less.

## ANTICNEMION, Shin.

ANTICCEUR, Scrobiculus cordis.
ANTICOL'IC, Anticol'icus, from avтs, 'against,' and xaiseos, ' the colic.' That which is opposed to colic.

ANTICUS, Anterior.
ANTJDARTREUX, Antiherpetic.
ANTIDIARRHCE'IC, Anti-diarrha'icus. A remedy for diarrhœa. Opposed to diarrhæa.
ANTIDIN'IC, Antidin'icus, from avtt, 'against,' and swos, 'vertigo.' Opposed to vertigo.

ANTIDOTA'RIUM, from sveıdocov, 'an antidote.' A Dispensatory. A 'harmacopœia or Formulary, a Dispensatory, (q. v.)
AN'TIDOTE, Antid'otum, fromav 7 , 'against,' and $\delta i \delta a, \mu t$, 'I give.' Originally this word signified an internal remcdy. It is now used synonymously with counter-poison, and signifies any remedy capable of combating the eftect of poisons, by decomposing them.

ANTIDOTUM MITHRIDATICUM, Mithridate.

ANTIDOTUM HERACLIDIS, Enneapharmacos.

A NTIDYNOUS, A nodyne.
ANTIDYSENTER'IC, Anti-dysentcr'icus, from av $\tau$, 'against,' סus, ' with difficulty,' and हvregov, 'intestine.' Opposed to dysentery.

ANTIEMET'IC or ANTEMET'IC, Antiemct'icus, from avrt, 'against,' and $\varepsilon \mu \varepsilon \tau \nleftarrow \circ \rho$, 'emetic.' A remedy for vomiting.

ANTIEPHLAL'TIC or ANTEPHIAL'TIC, Antiophial'ticus, from sxтt, 'against,' and घpia $\lambda \tau n s$, 'nightmare.' A remedy for nightmare.

ANTIEPILEPTIC or ANTEPILEP/TIC, Anticpilep'ticus, from av $\iota$, 'against,' and $\varepsilon \pi t$ antra, 'epilepsy.' A remedy for epilepsy.

ANTIFEBRILIS, Febrifuge.
ANTIGALAC'TIC, Antigalac'ticus, Autilac'teus, from avtt, 'against,' and zans, 'milk.' (F) Antilaitcux. Opposed to the secretion of milk, or to diseases caused by the mills.

ANTIG'ONI COLLYR'TUM NIGRUM, Black collyrium of Antig'ones. It was composed of cadmia, antimony, pepper, verdigris, guin arabic, and water.

ANTIHEC'TIC, Antithcc'ticus, from avet, 'against,' and $\dot{\xi}_{t s}$, 'habit of bedy.' The Antihoc'licum Pote' Rin is the white oxyd of antimony: also called Diaphoret'icum .Joria'lc.

ANTIHEL, MINTICUS, Anthelmintic.
ANTIHEMORRHO1D'AL, Antihamorrhoi-
 ' hemorrhoids.' A remedy for hemorrhoids.
ANTIHERPET'1C,Antiherpet'icus from avt : against,' and 'spms, 'herpes.' (F) Antidar-
trcux. A remedy for herpes, trcux. A remedy for herpes.
ANTIHYDROPHOB'IC,,An'tihydrophob'icus, Antilys'sus, from avテı, 'against,' voa̧, ' water,' and $\phi \circ \beta=$, 'dread.' A remedy for hy drophobia.

ANTIIYDROP'IC, Autihydrof'icus, from


## A NTIHYSTERIC, Antihysteric.

ANTI-ICTERIC, from avtь, 'against,' and suregos, 'jaundice.' A remedy for jaundice.

ANTI-IMPETIGENES, SOLOMON'S. See Liquor hydrargy ri oxymuriatis.
ANTILAC'TEUS, Antigalactic.
AふTIL, AITEUX, Antigalactic.
ANTILEP'SIS, Apprelicn'sio, from avтıд* $\mu$ Baves, 'I take hold of.' The node of attaching a bandage over a diseased part, by fixing it upon the sound parts.-Hippocrates. The mode of securing bandages, \&c. from slipping.

ANTILITH'ICS, Antilith'ica, from avat, 'against,' and $\lambda, \theta_{0} s$, 'a stone.' A substance that prevents the formation of calculi in the urinary organs.

The chief antilithics-according as the calculi are lithic acid or phosphatic-are alkalics or acids; with revellents, espccially change of air; tonics, especially the diosma crenata, (?) and uva ursi. (?)

ANTILLY, MINERAL WATERS OF. A celebrated French medicinal spring, near Mćaux in France. The waters have not been analyzed; but astonishing and chimerical effcets have been ascribed to them.

A NTILOBIUM, Tragus.
ANTILOH'MHC, Antiloi'micus, Antipestilentia'lis, from avti,' 'against,' and $\lambda c \nless \mu \circ s$, 'the plague. A remedy for the plague.

ANTIL'OPUS. The An'tclope. (F) Gazelle. An African animal, whosc hoofs and horns were formerly given in hysteric and epileptic cases.

ANTILYSSUS, Antihydrophobic.
ANTIMELANCHOL'IC,Antimelanchol'icus, from av $\tau t$, 'against,' and $\vDash \leqslant \lambda \times 2 x \circ \lambda s x$, 'melancholy.' A remedy for melancholy.

ANTIMOINE, Antimonium-a. Beurre d', Antimonium muriatum-a. Chlorure d', Antimonium muriatum-a. Oxide blane d', Antimonium diaphoreticum-a. Soufre doré $d^{\prime}$, Antimonii sulphuretum præcipitatum-a. Sulfuré, hydrosulphure rouge 'd', Antimonii sulphuretum rubrum-a. Verre $d^{\prime}$, Antimonii vitrum.

ANTLMO'NIAL, Antimonüa'lis, Stibia'lis, from Antimo'nium, 'antimony.' A composition into which antimony enters. A preparation of antimony.

The Antimónal Powner, Pulfis antimonia'lis, Ox'idum antimo'nii cum phos'phatc calcis, Phosphas calcis stibiu'tus, P. Cal'cicum stibia'tum, Pulvis Jume'sii, Pulvis stibia'tus, Pulvis de phos'phate calcis at stib'ii compos'itus, Factitious James's Powder, Schwanberg's Fever Powider, Chenerix's Antimonial Pouder. (F) Pōudre antimoniale composéc ou de Jamps. A peroxide of antimony combined with phosphate of lime. (Take of common sulphurct of antimony, ibj; hartshorn shavings, 1bij. Roast in an iron pot, until they form a gray powder. Put this into a long pot, with a small hole in the cover. Keep it in a red heat for two hours, and grind to a fine powder.) This preparation has long been esteemed as a febrifuge : butit is extremely uncertain in its action. The ordinary dose is 6 or 8 grains.

ANTIMONIALE CAUSTICUM, Antimonium muriatum.

ANTIMONIATUM SULPHUR, Antimonii sulphuretum precipitatum-a. Tartar, Antimonium tartarizatun.

ANTIMONII BUTYRUM, Antimonium muriatum-a. Calx, Antimonium diaphoreti-
cum-a. Cerussa, Antimonium diaphoreticum -a.Murias, Antimonium muriatum-a. Oleum, Antimonium muriatum-a. Oxydulum hydrosulphuratum a urantiacum, Antimonii sulphuretum præcipitatum-a. Oxydum, Algaroth-a. Oxydum auratum, Antimonii sulphuratum pracipitatum-a. Oxidum nitro-muriaticum, Algaroth-Oxydum cum sulphure vitrifactum, Antimonii vitrum-a. Oxydum sulphuretum vitrifactum, Antimonii vitrum-a. Regulus medicinalis, Antimonium medicinale-a. Sal. Antimonium tartarizatum-a. Sulphur auratum, Antimonii sulphuretuın præcipitatum-a. Sulphur præcipitatuın, Antimonii sulphuretum præcipitatum-a. Sulphuretum, Antimonium -a. Tartras, Antimonium tartarizatum-a. Tartras et Potassæ, Antimoniuin tartarizatum-a. Vitrum hyacynthinuın, Antimonii vitrum.

Antimónil Sulphure'tum Precipita'tum, Sulphur antimonia'tum, Hydrosulphure'tum stibio'sum eum sul'phurc, Oxo'des stib'ii sulphura'tum, Oxyd'ulum antimo'nii hydrosulphura'tum aurantiacum, Ox'ydum aura'tum antimo'nii, Sulphure'tum stib'ii oxydula'ti, Hydro-sulfure'tum $7 u^{\prime}$ team ox'yri stib'ii sulfura'ti, Sulphur untimo'nii pracinita'tum, Sulphur cura'tum antinoo'nii, Golden Sulphur of Antimony.

The Antimo'uii Sulphure'tum Pracipita'tum, (F) Soufre dore d'Antimoine, of the London Pharinacopeia is nearly the same as the old Kermes Mineral. It is a powder of an orange eolour, and of a metallic, styptic taste. It is emetic, diaphoretic, and cathartic, according to the dose, and has been chiefly used in chronic rheumatism and in cutaneous affections. Dose, gr. j to gr. iv.

Antimónil Sulpifure'tum Rubrum, Red Sul'phurct of An'timony, Hydrosulfure'tum stil'ii rubrum. Sub-hydrosul' fas stib'ii, İydrosulphure'tum rubrum stib'ii sulphura'ti, Pulvis Carthusiano'rum, Kermes mineral. (F) Hydrosulfure rouge d'Antimoine sulfuré, Vermillon de Provence. Properties the same as the last. Dose, gr. j to gr. iv.
Antimo'nii Vitrum, Glass of Antimony, Antimo'nï ox'ydum sulpluare'tum vitrifac'tum, Ox'ydum stib'ii semixit'rcum, Antimo'nium vitrifac'tum, Ox'idum antimonii cum sul'phure vitrifac'tum, Vitrum stiv'ii, Antimo'nui vitrum hyacin'thinum, Oxyd'ulum stib'ii vitrcatum. (F) Verre d'Antimoine. (Formed by roasting powdered common antimony in a shallow vessel over a gentle fire, till it is of a whitish gray colour, and emits no fumes in a red heat; then melting it, in a quick fire, into a clean, brownish-red glass.) It is used for preparing the tartarized antimony and antimonial wine.
ANTIMONIOUS AClD, Antimonium diaphoreticum.

ANTIMO'NIUM, from $\alpha y \tau t$, 'against,' and uovos, 'alone :' i. c. not found alone: or according to others, from avit, 'against,' and moine, ' a monk:' bccause, it is asserted, certain monks suffered much from it. Stili, Stib'ium, Reg'ulus Antimo'nii, Mincra'lium, Gynace'um, Magne'sia Satur'ni, Marcasi'ta plum'bea, Platyophthal'mon, Stim'mi, Aurum lepro'suni, Common Antinoony, Sulphurct of Antimony, Antimo'nium crudum, Antimo'nii sulphure'tum, Sulphure'tum stib'ii nigrum. (F) Antimoine. The sulphuret of antimony is the ore from which all the pre-
parations of antimony are formed. When prepared for medical use, by trituration and levigation, it forms a powder of a black, or bluish gray colour, which is insoluble. It is slightly diaphoretic and alterative, and has been used in chronic rheumatism, cutaneous diseases, ©c.

Antimonium Calcinatum, Antimoniuni diaphoreticum.

Antimo'nium Diaphoret'icum, Diaphoret'ic Antimony, Antimo'nious .Heid, Min'eral Bez'oard, Antimo'nium Calcina'tum, Mineral Diaphoret'ic, Matière perlée de кerkring, Peroxide of Antimony, Calx Antimo'nii, Antimo'ninm diuphorct'icnm lotum, Cerus'su Antimónii calx, Antimo'nii elo'ta, Oxo'des stibii album, Ox'idum stibio'sum, Dentoxide of An'timony, Ox'idum stib'ii album mediun'te nitro confectum. (F) Oxide blanc d'Antimoine préparé par le moyen du nitre. (Common antimony, 1 jo ; purificd nitre, 1biij.-Throw it by spoonfuls into a red-hot crucible; powder and wash. The flowers that stick to the side of the crucible must be carefully separated, otherwise they render it emetic. Dose, gr. x to xxx.

Antimónium Medicina'le, Reg'ulus Antimo'nii Medicina'lis, Mcdicinal Reg'ulus of Antimony. (Common Antimony, 亏จ, Kali ppt. $\overline{3} \mathrm{i}$, Sode muriat. Ziv. Powder, mix, and melt. When cold, separate the scoriz at top, powder the mass, and wash it well.) It is conceived to be more active than common antimony.

Antimónium Muria'tum, Antimónii Mu'rias, Chlor'uret of An'timôny, Chlorurc'tum stib'ii, Spuma trium draco'num, Deuto-mu'rias stib'ii sublima'tus, Butter of Antimony, Muriate of Antimony, Chloride of Antimony, Buty'rnm Antimo'nii, O'lcum Antimo'nii, Buty'rum stib'ii, Caus'ticum untimonia'lc; Antimonium sali'tum. (F) Chlorure d'Antimoinc, Beurre d'Antimoine. (Common antimony and corrosive sublimate, of each equal parts: grind together, and distil in a wide-necked retort, and let the butyraceous matter that comes over, run, in a moist place, to a liquid oil.) A caustic, but not much used as such. Sometimes taken as poison.

Antimonium Salitum, Antimonium muriatum.

Antimónium Tartariza'tum, Turtris Antimo'nii, Tartar Antimonia'tum, Sal Antinuo'nï, Tartras Potas'se stibio'sus seu stibia'lis, Tartris lixiv'ia stibia'tus, Deuto-tartras potas'see et stib'ii, Tartarized Antimony, Emetic Tartar, Tartar Emetic. (F) Tartre stibié, Tartre Émétique, Émétique. In some parts of the United States, vulgarly and improperly called Tartar: Tar'turus emet'icus, Tar'turum emet'icum, Tartras antimo'nii, Tartras Antimo'nii et Potasse. (Glass of Antimony, Cream of Tartar, each 1bj ; water, onc gallon. Boil, filter, and crystallize.-Ph. L. 1824.)

Tartarized antimony is emetic, sometimes cathartic and diaphoretic. Externally, it is rubefacient. Dose, as an cmetic, gr. j to gr. iv. in solution:-as a diaphoretic, gr. one sixteenth to gr. one-quarter.

The empirical preparation, called Norris's Drops, corsists of a solution of tartarized antimony in rectificel spirit, disguised by the addition of some vegetable colouring matter.

Antimoniem Virrifactum, Antimonii vitrum.

ANTIMONY, BUTTER OF, Antimonium
muriatum-a. Chloride of, Antimonium muria-tuin-a. Chloruret of, Antimonium muriatuma. Deutoxide of, Antimonium diaphoreticum-a. Glass of, Antimonii vitrum-a. Golden sulphur of, Antimonii sulphuretum precipitatum-a. Medicinal, regulus of, Antimonium medicinale -a. Muriate of, Antimonium muriatum-a. Peroxide of, Antimonium diaphoreticum-a. Submuriate of protoxide of, Algaroth-a. Sulphuret of, red, Antimonii sulphuretum rubrum -a. Tartarized, Antimonium tartarizatum-a. Vegetable, Eupatorium perfoliatum.
ANTINEPHRIT'IC, Antincphret'ic, Antincphret'icus, fromıavтb, 'against,' and $v \leqslant \Phi \rho \iota \tau \iota s$, 'nephritis.' A remedy for inflammation or pain of the kidney.
ANTINEUROPATHIC, Nervine.
ANTINEUROTIC, Nervine.
ANTI'OCHI HI'ERA. A preparation extolled by the ancients in melancholy, hydro. phobia, epilepsy, \&c. It was formed of germander, agaric, pulp of colocynth, Arabian stæchas, opoponax, sagapenum, parsley, aristolochia, white pepper, cinnamon, lavender, myrrh, honey, \&c.

Antíochi Theriaca. A theriac employed by Antiochus against every kind of poison. It was composed of thyme, opoponax, millet, trefoil, fennel, anisced, nigella sativa, \&c.

ANTIODONTAL'GIC, Antodontal'gic, Antodontal'gicus, Odontal'gic, Odont'ic, Intiodontal'girus, from $\alpha \nu \tau \iota$, 'against,' and ofov $\tau \alpha \lambda \rho / \&$, 'toothache.' A remedy for toothache.

ANTIORGAS'TIC, Antiorgas'ticus, from avtı, 'against,' and ograa, 'I desire vehemently.' A remedy for orgasm or ercthism, and for irritation in general.

ANTIPARALY"TIC, Antiparalyt'icus, from $\alpha \nu \tau \iota$, 'against,', and $\pi \propto \rho \nsim \lambda \nu \sigma \iota \varsigma$, 'palsy.' Opposed to palsy.'

ANTIPATHI'A, from $\alpha v \tau \iota$, 'against,' and $\pi \times \theta \circ 5$, 'passion, affection.' Aversion. A natural repugnance for any person or thing.

ANTIPA'TH'IC, Antipath'icus. (F) Antiputhique. Belonging to antipathy. 'Opposite, contrary ;' as 'Humeurs Antiputhiqucs. Humours opposed to each other; also, palliative, (q.v.)

ANTIP'ATRI THERIACA, Theriac of ANtipater. A farrago of more than 40 articles: used as an antidote against the bites of serpents.

ANTIPERISTAL'TIC, Antipcristal'ticus, Antivermic'ular, from $\alpha v \tau \zeta$, ' against,' and $\pi \xi \xi \cdot \sigma$. $\tau \in \lambda \lambda \omega$, ' I contract.' An inverted action of the intestinal tube.

ANTIPERIS'TASIS, from $\alpha v \tau \iota$, 'against,' and regt/ $\tau \alpha \sigma t 5$, 'reunion, aggregation.' A union of opposite circumstances: the action of two contrary qualities, onc of which augments the force of the other.
The Peripateticians asserted, that it is by Antiperistasis, that fire is hotter in winter than in summer. Theophrastus attributes the causc, which renders men more vigorous, and makes them digest more readily in winter, to the augmentation of heat caused by Antiperistasis.

ANTIPERTUSSIS, see Zinci sulphas.
ANTIPESTILENTIALIS, Antiloimic.
ANTIPHAR'MACON, from avt ', 'against,' and фxpeaxov, 'poison.' A counter-poison.

ANTIPHARMACUS, Alexipharmic.
A N'TIPHLOG1S"「IC, Antiphlogis'ticus, from $\alpha \nu \tau t$, 'against,' and $\phi \lambda \varepsilon \gamma \omega$, 'I burn.' Opposed to inflammation;-as Antiphlogistic remedies, A. regimen, dic.

ANTIPH'TIIS'ICAL, Antiphthis'icus, from aVTt, 'against,' and $\varphi$ ӨรJ\&, 'consumption.' Op. posed to phthisis.

## AN'TILHYSICA, Carminatives.

ANTIPHYS'ICAL, Antiphys'icus, from avтs, 'against,' and $\varphi u \sigma \varepsilon \omega$, 'I blow.' An expeller of wind: a carminative, (q.v.)

It lias also been used for any thing preternatural; here, the derivation is from avts, 'against,' and фuनts, 'nature.' The French sometimes say, 'Un gô̂t antiphisique.'

ANTIPLEURIT'ÍC, Antipleuret'icus, Antipleuret'ic, from avit, 'against,' and $\pi \lambda \varepsilon u p / \tau t s$, 'pleurisy.' Opposed to pleurisy.
ANTIPODAGRIC, Antiarthritic.
ANTIPRAX'IS, from avet, 'against,' and $\pi \rho 2 \sigma \sigma \omega$, 'I act.' A contrary state of different parts in the same patient: e. g. an increase of heat in one organ, and diminution in another.

AN'TIPSOR'IC, Antipso'ricus, from avtt, 'against,' and \&regx, ' the itch.' (F) Antigaleux. Opposed to the itch.

ANTIPU'TRID, Antiseptic.
ANTIPY'IC, Antipy'icus, from avts, 'against,' and $\pi v a v$, 'pus.' Opposed to suppuration.

ANTIPYRE'厂IC, Antipyret'icus, from avть, 'against,' and тupsios, 'fever.' A febrifuge, (q.v.)

ANTIPYROT'IC, Antipyrot'icus, from avt ' against,' and $\pi v \rho$, 'fire.' Opposed to burns.
ANTIQUARTANA'RIUM, Antiquar'ticum. A remedy formerly used against quartan fever.

ANTIRACHI'T'IC, fintirachit'icus, from av $\tau$ !, 'against,' and rachitis. Opposed to rachitis, or rickets.
ANTIRHI'NUM LINA'RIA, Lina'ria, Osyris, Urinu'ria, Common Toad F'lax. (F) Linuire. The leaves have a bitterish taste. They are reputed to be diuretic and cathartic. An ointment made from them has been extolled in hemorrhoids.
'The Antirrhínum Elat'ine, Elati'ue, Fluellen or Female Speedivell, was formerly used against scurvy and old ulcerations.

ANTISCOLICUS, Anthelmintic.
ANTISCORBU'TIC, Antiscorbu'ticus, from, $\alpha{ }^{2} \tau \boldsymbol{\prime}, ~ ' a g a i n s t$,' and scorbutus, 'the scurvy.' Opposed to scurvy.
AN'ISCROF'ULOUS, Antistrumo'sus. Op. posed to scrofula.

ANTISEP'TIC, Antisepticus, Antiputrid, from avtl, 'against,' and $\sigma n \pi \tau 05$, 'putrid'' An. tiputredind'sus. Opposed to putrefaction. The chief Antiseptics, internally or externally employed, are the Acidum Muriaticum, Acidum Nitricum, Acidum Sulphuricum, Carbo Ligni, Calcis Chloridum, Chlorinum, Cinchona and its active principles, Creasote, Dauci Radix, Fermentum Cerevisiæ, and Sodæ Chloridum.

AN'TISPASIS, Revulsion.
ANTISPASMOD'IC, Antispasmod'icus, from avit, 'against,' and $\sigma \pi \mu \omega$, 'I contract.' Opposcd to spasm.

The whole operation is probably revulsive.
The following are the chief reputcd antispasmodics. Etler Sulphuricus, Asafoctida, Castoreum, Dracontium, Galbanum, Moschus,

Olea Essentialia, Oleum Animale Dippelii, Petrolcum, Sagapenuin, Spiritus Atheris Nitrici, Succinum, Valeriana-with the mental antispasmodics, abstraction, powerful emotions, fear, \&c.

Of direct antispasmodics, we have not an example.
ANTISPASTIC, Derivative.
ANTISTERIG'MA, from avit, 'against,' and $\sigma \tau_{n \rho} \gamma \mu \alpha$, 'a support.' A fulcrum, support, erutch.-Hippocrates.

ANTISTER'NUM, from $\alpha v \tau l$, 'against,' and ovegvor, 'the sternum.' The back.-Rufus.

ANTISTRUMOSUS, Antiscrofulous.
ANTISYPHILIT'IC, Antisyphilit'icus, Antisyphilit'ic, from avtb, 'against,' and syphilis, 'the venereal disease.' Opposed to the venereal disease.

ANTITASIS, Counter-extension.
ANTITHENAR, Opponens pollicis-a. Me-tatarso-sub-phalangæus pollicis, Adductor pollicis pedis.

ANTITHORA, Aconitum anthora.
ANTITRAG'ICUS, or ANTITRA'GEUS, (F) Musele de l'Antitragus, M. antitragien.-Ch.' Belonging to the Antitragus. A small muscle is so called, the existence of which is not constant. It occupies the space between the antitragus and antlielix.

ANTITRAGIEN, Antitragicus.
ANTIT'RAGUS, from avt ${ }^{2}$, 'opposite to,' and Tןx2os, 'the tragus.' A conical eminence on the pavilion of the ear, opposite the tragus.

ANTITYP'IA, from avil, 'against,' and $\tau \cup \pi \tau \omega$, 'I strike.' Resistance. Hardness.
ANTIVENE'REAL, Antivene'rens, from avtı, 'against,' and Venus, 'Venus.' The same as Antisypliilitic. Formerly it was used synonymously with Antaphrodisiac.
ANTIVERMICULAR, Antiperistaltic.
ANTIVERMINOSUS, Anthelmintic.
A NTODONTALGIC, Antiodontalgic.
ANTODYNUS, Anodyne.
ANTRAX, Anthrax.
ANTRE, Antrum-a. d'Hyghmore, Antrum of Highmore.
ANTRUM. 'A cavern,' Cavern'a (q.v.) Bar'athrum, (F) Antre. A name given to certain cavities in bones, the entrance to which is sinaller than the bottom.
Antrum of Highmore, Antrum Highmoria'num, Antrum Gena, Antrum maxilla're vel maxille superio'ris, Genyan'trum. The Maxillary Sinus, Sinus gema pituita'rius. (F) Artre d'Hyghmore, Sinus Maxillaire. A deep cavity in the substance of the superior maxillary bone communicating with the iniddle meatus of the nosc. It is lined by a prolongation of the Sclıneiderian membrane.

Antrum Auris, Tympanum-a. Buccinosum, Cochlca, Labyrinth-a. Pylori, see Stomach.

ANULUS, Fosseltc.
ANURIA, 1schuria.
ANUS, Podex, Potex, Mol'ynē, Cath'edra, Cyr'ccon, Cys'saros, Cysthos, Hedra, Proctos, Archos, Sedes, Culus. The circular opening situate at the inferior extremity of the rectum, by which the excrement is expelled. The fundament. The seal. The body.

Anus also signifies the anterior orifice of the

Aqueduct of Sylvius．By some，this Anus， called also Fora＇men commu＇ue poste＇rius，has been supposed to form a communication be－ tween the back part of the third ventricle and the lateral ventricles．It is closed up，however， by the tela choroidea，and also by the fornix， which is intimately connected to this．The foramen is situate between the commissura mollis of the optic thalami and the pineal gland．

Anus，Artificial．An opening made artifici－ ally，in case of the rectuin being wanting，to supply the natural anus．The term is often used to include also the following．
Anus，Preternatural，（F）Anus contre nature or A．anormal．An accidental opening which gives issue to the whole or to a part of the freces．It may be otwing to a wound，or，which is most common，to gangrene attacking the intestine in a hernial sac．
This term is also employed，as well as Anus devié，devious anus，to the case where the anus， instead of being in its natural situation，is in some neighbouring cavity，as the bladder，va－ gina，\＆c．
Anus，Jmperforate．A malformation in which there is no natural anus．See Imperforation．

Anus，Contracten，（F）Anus rétréci．A state of the anus when，from some cause，it is con－ stricted．

ANXI＇ETY，Anxi＇ctas，Anxictude，Adamo＇－ nia，Dyspho＇ria anxi＇ctas，Alys＇mus，Al＇yce， Al＇ysis，Asē．A state of restlessness and agita－ tion，with general indisposition，and a distress－ ing sense of oppression at the epigastrium． Inquictude，anxicty，and anguish，represent de－ grees of the same condition．

AOCHLE＇SIA，from a priv．and $0 \chi$ 入os，＇dis－ turbance，＇Tranquillity．Calmness．

AOR＂TA，Arte＇ria mogna，A．crussa，A．maxi－ ma．（F）Aortc．This name was given by Aris－ totle to the chief artery of the body．It may have been derived from aogтоо⿱艹乙，＇I am sus－ pended，＇as it seems to be suspended from the heart：or from ang，＇air，＇and tngea，＇I keep，＇because it was supposed to contain air．It is probable，that Hippocrates meant by aog $\alpha \alpha$ ，the bronchia and their ramifica－ tions．The Aorta is the common trunk of the arteries of the body．It arises from the left ventricle of the heart，about opposite the fifth dorsal vertebra，passes upwards（ascending Aortu），forms the greot arch of the Aorta，and descends along the left of the spine（descending Aorta），until it reaches the middle of the fourth or fifth lumbar vertebra，where it bifurcates，to give origin to the common iliacs．The Aorta is sometimes divided into the Thoracic or pec． toral，and the Abdominal．For the arteries which arise from it，\＆c．，see Artery．

AORTEURYS＇MA，from ergen，＇the aorta，＇ and evgus，＇dilated．＇Aneurism of the Aorta． By carefully ausculting over the dorsal verte－ bre，a bellows＇sound，with a deep and not al－ ways perceptible impulse，may be detected．

AOR＇TIC，Aor＇ticus．Relating to the Aorta． The Aortic ventricle，（ F ）Ventricle aortique，is the left ventricle．The Aortic valves are the sigmoid valves at the origin of the Aorta，\＆c．

AORTI＇TIS，In flammátio Aor＇ta，from Aortu and itis，denoting inflammation．Inflammation of the aorta．

AORTRA，AORTRON， $\log \tau \rho x, \alpha o g \tau \rho 2 v . ~ A$ lobe of the lungs．－Hipp．
APAG＇MA，Apoclus＇ma，Apocccaulis＇menon， from $\alpha \pi 0$ ，＇from，＇and $\approx \alpha \omega$, ＇I remove．＇Separa－ tion，abduction．（q．v．）Separation of a frac－ tured bone－Galenus，Foësius．

APAGOGE，Inductio．
APALACHINE，Ilex vomitoria－a．à fcuilles de Prunier，Prinos－a．Gallis，llex vomitoria．

APAL＇LAGE，from $\alpha \pi x \lambda \mu \tau \tau \pi$＇，＇I change．＇ Mutation，change．It is generally taken in a good sense，and means the change from disease to health．－Hippocr．

APALO＇T＇ICA，from aлaдoтиs，＇softness， tenderness．＇Fortuitous lesions or deformities affecting the soft parts．The first Order in the Class Tychica，of Good．

APANTHHS＇MUS，from $\alpha \pi 0$ ，＇from，＇and $\alpha \operatorname{l} \varepsilon \boldsymbol{a}$ ，＇I flower．＇＇The obliteration of parts， previously inservient to uscful purposes，as of the ductus venosus and ductus arteriosus， which are essential to fætal existence．but are subsequently unnecessary．See，also，Stuprum．

APANTHRO＇PIA，from $a \pi 0$ ，＇from，＇and arv $\rho a \pi$ ros，＇man．＇Detestation of man；desire for solitude．－Hippocrates．One of the symp－ toms of hypochondriasis．

APAPHRISHOS，Despumation．
APARACH＇Y＇TUM VI＇NUM，from a priv． and $\pi \alpha_{p}=\propto \chi \cup \omega$, ＇I pour over．＇The purest wine： that which has not been mixed with sea－water． －Galen．

APARINE，Galium aparine．
AP＇ARTHROSIS，Diarthrosis．
$\mathrm{AP}^{\prime} \mathrm{ATHY}$ ，Apathi＇a，from a priv．and $\pi \alpha-$ Vos，＇affection．＇（F）Aputhie．Accidental sus－ pension of the moral feelings．It takes place in very severe diseases，particularly in malig－ nant fevers．

APECHE＇MA，from amo，＇from，＇and nxos， ＇sound．＇Properly the action of reflecting sound．In Medicine，it is synonymous with the Latin Contrafissu＇ra．A counter－fissure，a counter－blow．－Gorræus，Celsus．
A PECTOCEPHALUS，Acephalothorus．
A PEL＇LA or APPEL＇LA，Lcipodermos，from a priv．and pellis，＇skin．＇One whose prepuce does not cover the glans．－Galenus，Linnæus， Vogel．Retraction or smallness of any other soft appendage．－Sagar．

APEPSIA，Dyspepsia．
APE＇RIENT，Ape＇ricns，Aperiti＇vus，from operire，＇to open．＇A laxative，（q．v．）（F）Apé－ ritif．A medicine which gently opens the bow－ els．The term had，formerly，a much more ex－ tensive signification，and was given to every substance supposed to have the power of open－ ing any of the passages，and even the blood－ vessels．

APERISTATON，Apcris＇tatum，from a pri－ vative，and $\pi \varepsilon \rho \sigma \sigma \pi \mu t$ ，＇I surround．＇An epi－ thet for an ulcer not dangerous or considerable， or surrounded by inflammation．

APÉRITIF，A perient．
APERITIVUS，Aperient．
APERTOR OCULI，Levator palpebræ supe－ rioris．

APERTO＇RIUM，from aperio，＇I open．＇An instrument for dilating the os uteri during la－ bour．
APEUTHYSMENOS，Rectum．

APEX. The point or extremity of a part:as the apex of the tongue, nose, de.

A PH.FRESIS, Apheresis, Extirpation.
APHASSOM'ENOS, from $\alpha \rho \alpha \sigma \sigma$, , I touch, I feel.' 'The touching of the parts of generation of the female as a means of diagnosis.-Hippocr. See Esaplie.

APHELI'A, aфєлas, 'simple.' Simplicity. The simple manners of the sect of Methodists in teaching and practising Medicine.

APHELX'LA, from aф\& $\mu a$, 'I abstract.' Voluntary inactivity of the whole or the greater part of the external senses to the impressions of surrounding objects, during wakefulness. Revery, (F) Rî̀reric.

Dr. Good hats intreduced this into his Nosology, as well as Aphcit'ia socors or abscuce of mind- $A$. inten'ta or ubstraction of mind: and $A$. otio'sa, Stu'dium inu'ne, broon study or listless musing.

## APIIEPSEMA, Decoction.

APHEPSIS, Decoction.
APHESIS, Langtior, Remission.
APHE'RESIS or AP'IE'RESIS, from aфれ $\rho^{\varepsilon \omega,}$, I take away.' An operation by which any part of the body is separated from the other. Hippocrates, according to Foësius, uses the expression Iphceresis Sangruinis, for excessive hemorrhage; and Sennertus, to express the condition of an animal deprived both of the faculties of the mind and of the mind itself.

APH'ESIS, from $x \phi$ in $\mu$, , 'I relax.' A remis. sion. This word expresses sometimes the diminution or cessation of a disease; at others, languor and debility of the lower extremities. Sec Languor and Remission.
APHILAN'THROPY, Aphilanthro' pia, from a privative, $\phi: \lambda s \omega$, 'I love,' and zvig ${ }^{\omega \pi \pi 05}$, 'a man.' Dislike to man. Love of solitude. Vogel has given this name to the first degree of melancholy.
APHISTESIS, Abscess.
APHODOs, Excrement.
APHON1A, Mutitas, Catalepsy-a. Surdorum, Mutitas Surdorum.
APHORIA, Sterilitas.
APHOR'ME, aфogun, 'occasion.' The external and manifcst cause of any thing. The occasional cause of a disease.-Hippocrates.
APHRO'DES, aq̧adus, 'frothy,' from aфpos, 'foarn,' and घidos, 'resemblance.' Applied to the blood and the excrements.-Hippocrates.

APHRODISIA, Coition, Puberty.
APHRODIS'IAC, Aplerodisiacus, from A $\phi \rho^{\circ}$ sitn, 'Venus.' (F) Aphrodisiaque. Medicine or food bclieved to be capable of exciting to the pleasures of love; as ginger, cantharides, \&c. They are generally stimulants.

A PHRODISIACUS. Venereal.
APIIRODISIASMUS, Coition.
APHRODISIOG'RAPIIY, from Aģofith, 'Venus,' and $2 \boldsymbol{\rho} \propto \omega$, ' I describe.' Etymologically, this term means a description of the pleasures of love, but it has been placed at the head of a work describing the vencreal disease.

APMRO(i'ALA, from appos, 'foam,' and zane, 'milk.' Lac spumosum. A name formerly given to milk rendered frothy by agitation.

APHRONIA, Apoplexy.
APHRONITRUM, Soda.
APIIROSYNE, Insanity.

APHTHE or APHTE, Apthe, from $\alpha \pi \tau \omega_{j}$ 'I inflame.' 'The Thrush or sore mouth. Aphtha laetu'cimeu, Em'phlysis aphtha, Ulecra serpen'tin Oris, Pus'tula oris, Fcbris aphtho'sa, Angina aphtho'sa, Vesic'ula giugira'rum, Typhes aphthoidcus, Follicular Stomati'tis. It consists of roundish, pearl-coloured vesicles, confined to the lips, mouth: and intestinal canal, and generally terminating in curd-like sloughs. In France, the Aphthe of children, Aphethes des cufans, is called Muguct, and Catarrhe buecal: and generally receives two divisions-the mild or disercet, (F) Muguet béniu ou discret, and the malignant. (F) Muguct malin ou confluent, the Blacle Thrush. Common Thrush is a disease of no consequence, requiring merely the use of absorbent laxatives. The malignant variety, which is rare, is of a more serious character, and is accompanied with typhoid symptoms.

Apirtires Shrpentes, Cancer aquaticus.
APHTHES DES ENFANS, Aphthæ.
APIITHEUX, Aphthous.
APHTHOUS, Aphtho'sus, ( F ) Aphtheux. Belonging to Aphtha; complicated with Aphtha. As Aphilious Ferer.

## APIASTRUM, Melissa.

APICES CRURUM MEDULLE OBLON.

## GATÆ, Corpora striata.

APILEPSLA, Apoplexy.
$\Lambda$ PIOS, Pyrus communis.
APIS, Bee.
AP'ITES, $2 \pi \iota \tau n$, from $\alpha \pi t o v$, 'a pear.' Perry. -Gorreus.

APIUM GRAV'EOLENS, Apium, Paluda'pium, Beli'num, Smallage. (F) Ache. Nat. Ord. Umbelliferw. Scx. Syst. Pentandria Digynia. The plants, roots, and seeds are aperient and carminative.
The Selery is a variety of this.
Apium Petrdeum, Bubon Macedonicum.
Apium Petroseli'num, A'pium Horten'se, Elcoseli'mum(?), Griclum; the Petroscli'num or Common Parsley. (F) Persil. The roots and seeds are diuretic and aperient.

APLESTIA, Ingluvies, Intemperance.
APLEU'ROS, from a privative, and $\pi \lambda \varepsilon v \rho o s$, 'a rib.' Onc without ribs.-Hippocrates. Galen.

APLOT'OMY, Aploto' mia, from a $\pi \lambda \rho o s$, 'simple,' and тєuva, 'I cut.' A simple incision.

APNEUSTLA, Apnœa, Asphyxia.
AP'NE'A, from a privative, and $\pi v_{\varepsilon \varepsilon}$, ' I respire.' Absence of respiration, or insensible respiration.-Asphyxia, Apneustia: also, Orthopncea, (q.v.)

APNGESPHYXIA, Asphyxia.
APNUS, atrocs. One devoid of respiration. An epithet applied by authors to cases in which the respiration is so small and slow, that it seems suspended.-Castelli. It is probable, however, that the word was always applied to the patient, not to the disease.

APO, a $\pi 0$, a prefix, denoting 'from, of, off, out.' Hence-
APOBAINON, Eventus.
APOBENOMENON, Eventus.
APOBIOAIS, Death.
APOCAPNISMUS, Fumigation.
APOCATAS'CASIS, Considentia, Restauratio.

APOCATHARSIS, Catharsis.
APOCATHARTICUS, Cathartic.

## APOCECAULISMENON, Apaçma.

APOCENO'sIS, from a $\alpha \circ$, 'out,' and $\varkappa \varepsilon v a \sigma t$, 'evacuation.' A partial evacuation, according to some, in opposition to Cenosis, which signifies a general evacuation.-Cullen and swediaur apply it to morbid fluxes.

Apocenosis, $\AA$ bevacuatio-a. Diabetes mellitus, sce Salivation-a. Vomitus pyrosis, Pyrosis. APOCHOREON, Excrement.
APOCHREMPSIS, Exspuition.
АРОСН'YMA, from $\alpha \pi \circ \chi \varepsilon \omega$, 'I pour out.' A sort of tar, obtained from old ships; and whick is impregnated with muriate of soda.Aëtius, Paulus, Gorræus.

APOCIN GOBE-MOCCHE, Apocynum androsæmifolium.
APOCLASMA, Abduction, Apagma.
APOC'OPE, from a $\pi \sigma$, and $\varkappa \circ \pi \tau \varepsilon / \nu$, ' to cut.' Abscission, (q. v.) A wound with loss of substance. Fracture, with loss of part of the bone. Amputation.

APOCRISIS, Contagion, Excrement, Secretion.

APOCRUSTICA, Repellents.
APOCYESIS, Parturition.
APOCROUS'IIC, Apocrous'tica remedia, from ato, 'out,' and ugove, 'I push.' An astringent and repellent.-Galenus.

APOC'YNUM ANDROSKMIFO'LIUM,
Dog's Bane. (F) Apocin gobe-mouche. Nat.
Ord. Apocyneæ. Sex. Syst. Pentandria Digynia. The root of this plant is found from Canada to Carolina. Thirty grains evacuate the stomach as effectually as two-thirds of the amount of Ipecacuanha, by which name it is known in various parts of the eastern states. It is in the secondary list of the Pharmacopeia of the United States.

Apoc"ynum Cannab́inum, Indian Hemp. This American plant possesses emetic, cathartic, diaphoretic and diuretic properties, and has been strongly recommended in dropsy. It has been given in decoction,- 3 ij of the root boiled in three pints of water to two. A wineglassful for a dose.

Apocynom Scandens, Allamanda.
APODACRYT'ICUS, Delachrymati'vus, from $\alpha \pi 0$, 'from,' and $\delta \times x \rho^{\circ} \omega$, , I weep.' A substance, supposed to occasion a flow of the tears, and then to arrest them.-Columella, Pliny, Galenus.

APODYTE'RIUM, Coniste'rium, Spoliato'. rium, Spolia'rium, from amodua, 'I strip off.' The ante room, where the bathers stripped themselves in the ancient Gymnasia.

APOGALACTIS VIUS, Weaning.
APOGALACTOS, Exuber.
APOGEUSIS, Ageustia.
APOGEUSTIA, Ageustia.
APOGLAUCOSIS, Glaucosis.
APOG'ONUM, from $\alpha \pi 0$, and zovcuat, 'I exist.' A living fæetus in utero.-Hippocrates.

APOLEP'sIS, from ato $\alpha \mu \beta ⿰ \beta \omega$, 'I retain.; Retention, suppression.-Hippocrates. Asphyxia.

APOLEX'JS, from atronnzw, 'I cease.' Old age, decrepitude.

APOLINO'SIS, from x.,vov, 'a flaxen thread.' The mode of operating for Fistula in ano, by means of a thread of Homolinon or Linum cru-dum.-Hippocrates, Paulus.

APOLLINAR'IS ALTERCUM, IIyoscyamus.

APOLUTlCA, Cicatrisantia.
APOLYS'IA or APOL'YSIS, from a '1 loosen.' Solution. Relaxation: debility of the limbs or looseness of bandages.-Erotian. Expulsion of the foetus and its dependencies. Termination of a disease.-Hippocrates, Galen.
APOMATHE'MA or APOMATIE'SIS, from $\alpha \pi 0$, and $\mu \times v \vartheta \alpha v \omega$, 'I learn.' Forgetfulness of things taught.-lippocr.

APOH'ELI, from $\alpha \pi 0$, 'of,' and $\mu \varepsilon \lambda t$, 'honey.' An oxymel (q. v.) or decoction made of honey.-Galen, Aëtius, Paulus, \&c.

APOMEXIS, Munctio.
APOMYLE'NAS, from $\alpha \pi \circ \mu u \lambda \lambda \alpha u v \omega$, 'I make a wry mouth.' One who pushes his lips forwards, pressing them against each other. Occasionally a symptom of nervous fever.-Galen, Erotian.
APOMYTIIO'SIS, from $x \pi \rho \mu \nu \sigma \sigma \omega$, 'I snore.' A disease in which there is Stertor.-Sauvages, Sagar.

APONEUROG'RAPHY, Aponeurogra'phia, from atrovev $\omega \omega \sigma t s$, an 'aponeurosis,' and $2 \rho x \phi n$, ' a description.' A description of the Aponeuroses.

APONEUROL'OGY, Aponeurolo'gia, from a $\pi$ ovevgeros, ' an aponeurosis, and $\lambda 0 g^{\circ} \mathrm{s}$, 'a discourse.' Aponcurosiology. The Anatomy of the A poneuroses.

APONEUROSIOLOGY, Aponeurology.
APONEURO'SIS orA PONEVRO'SIS, from $\alpha \pi 0$, 'from,' and vsv gov, 'a nerve.' Pronerva'. tio, Expan'sio nervo'sa. (F) Aponeurose, Aponévrose. The ancients called every white part veugov, and regarded the Aponeurosis as a nervous expansion. The Aponeuroses are white, shining membranes, very resisting, and compused of fibres interlaced. Some are continuous with the muscular fibres, and differ only from tendons, by their flat form. They are called Aponcuroses of insertion, (F) Aponévroses d'insertion, when they are at the extremitics of muscles, and attach them to the bone.Aponcuroses of intersection, ( F ) Aponérroses d'interscetion, if they interrupt the continuity of the muscle, and are eontinuous on both sides with muscular fibres. The others surround the muscle, and prevent its displace. ment: they are called Enveloping Aponcuroses, (F) Aponévroses d'cnveloppe.

Afoneurosis, Fascia-a. Crural, Fascia lata -a. Femoral, Fascia lata-a. Iliae, Fascia iliaca.
APONEUROT'IC, Aponeurot'icus. What relates to Aponeuroses:-thus we say, Apōncurotic expansion, Aponeurotic muscle, ©́c.

APONEUROT'OMY, Aponenroto'mia, from xTrovaugu $\Delta$ natomy of Aponeuroses.
It has, also, been proposed for the division, (débridement) of filaments, 太c. in apone urotic openings.
APONELROSE SUPERFICIELLE DE LABDOMEN ET DE LA CUISSE, Fascia
superficialis. superficialis.

APONEVROSIS, Aponeurosis.
APON1A, from e privative, and movos, ' pain.'
Freedom from pain.

## APONII'SIS, Ablution.

APOPALLE'SIS or APOPAL'SIS, from

2torxiza, 'I throw off.' Expulsion. Protru-sion.-lippocr; also, Abortion, (q. v.)

APOPATE'MA and APOP'ATHOS. The excrements, and the place where they are de-posited.-Dioscorides, Erotian.

APOPEDASIS, Luxation.
APOPHLEGMATISANS PER NARES,
Errhine-a. per os, sialagogue.
APOPHLEGMATISAN'MA, Apophlegmatison'ta, fiom $\alpha \pi о$, 'out,' and $\varphi \lambda \varepsilon \gamma \mu x$, 'phlegm.' Medicines, which facilitate the upward expulsion of mucus from the mucous membrane of the digestive or air-passages,-as gargles, masticatories, 心.
APOPHLEG'MATISM, Apophlegmatis'mus, the action of A pophlegmatisantia.-Galen.
APOPH'RADES', from $x \pi c \varphi p x s$, 'unlucky,' an epithet applied to unlucky days (dies ncfandi.) Days on which a favourable change is not expected to occur in a disease.-A. Laurentius.
APOPIIRAXIS, Amenorrhœa.
APOPIITHORA, Abortion.
APOPHTHORIUS, Abortive.
APOPHTHAR'MA and APOPH'THORA, from $\alpha \pi 0$, and $\phi \vartheta \varepsilon \iota \rho \omega$, 'I corrupt.' Abortion, as well as a medicine to procure abortion.
APOPHYADES, from $\alpha \pi 0$, 'from,' and $\phi \cup \omega$, 'I spring.' The ramifications of veins and ar-teries.-Hippocr.

APOPHYSE BASILAIRE, Basilary process -a. cngainante ou ruginale, Vaginal process.
APOPIISES EPINEUSES, Spinous processes of the vertebre.
APOP'H'YSIS', from $\alpha \pi c$, 'from,' and qua, ' 1 rise.' Process'us, Appendix. A process of a bone. When the apophysis is yet separated from the body of the bone by intervening cartilage, it is called Epiphysis. The apophyses or processes are, at times, distinguished by epithets, expressive of their furm; as A. styloid, A. coracoid, \&c. Others are not preceded by the word apophysis; as Trochanter, Tuberosity, \&c.

Apoph'ysis of Ingras'sias, is a term applied to the lesser ala of the sphenoid bone.

Apophysis of Rau, Grêle apophyse du Marteau: see Malleus.
APOPIES'MA, from $\alpha \pi \circ \pi \iota \xi \omega$, 'I compress.' Hippocrates uses the term to signify a fancied expression or forcing out of humours, by the application of bandages in wounds and fractures.

## APOPLANESIS, Error loci.

APOPLEC'TIC, Apoplee'ticus. Referring to Apoplexy. This word has various significations. It is applied, 1. To individuals labouring under apoplexy:2. To remedies proper for combating apoplexy : 3. To the constitution, temperament, or make, Architcetura apoplectica, which predisposes to it: and, 4. To the symptoms, which characterize apoplexy; as Apoplectic slcep, A. stroke, A. stertor, \&c. The jugular veins have also, by some been called Apoplectic veins.-Vena apoplé'tier.

APOPLEXIA CATALEPSIA, Catalepsiaa. Hydrocephalica, Hydrocephalus internus-a. Temulenta, see Temulentia.

AP'OPLEXY, Apoplex'ia, Hamorvha'gia Cer'ebri, Aphro'nia, Carus Apoplex'ia, Coma Apoplex'ia, P’ılpo'zia, Sidera'tio, Apile*'sia,

Morbus utton'itus, Gutta, Throple'gia, Theoplex'ia, from $\alpha \pi \circ \pi \lambda n \tau \tau=1 v$, 'to strike with violence.' (F) Apoplexie, Coup de sang. A disease, characterized by diminution, or loss of sensation and mental manifestation; by the cessation, more or less complete, of motion; and by a comatose state, -circulation and respiration continuing. It generally consists in pressure upon the brain; either from turgesceuce of vessels or from extravasation of blood; and the general prognosis is unfavourable ; especially when it occurs after the age of 35. When A. is accompanied with a hard, full pulse, and flushed countenance, it is called apoplexia sanguin'ea, culaph'ora coma; when with a feeble pulse and pale countenance, Apoplexia scrosa, and A. pituitosa, serous apoplexy, cataphora hydrocephaliea.

Apoplexy, Pulmonary, see Hæmoptysis.
APOPNIXIS, Suffocation.
APOPSYCHIA, syncope.
APOPTO'SIS, from $a \pi \circ \pi \iota \pi \tau \omega$, 'I fall down.' A relaxation of bandages.-Erotian.

APORRHEEA, Contagion.
APORROE'A, from $\alpha \pi<\rho \rho \epsilon \omega$, 'I flow from.' An emanation, effluvium, contagion.-Moschion. A falling off of the lair, according to some. APOSCEM'MA, and APOSCEP'SIS, from $\alpha \pi \circ \sigma x n \pi \tau \omega$, 'I lie down, I direct myself towards.' Afflux of fluids towards a part. Metastasis. The first word has bcen applied to the excrements.-Hippocr., Galen.

APOSCEPARNIS'MUs, Densein'tio, from $a \pi 0$, and $\sigma_{x} \varepsilon \pi a \rho \rho^{\prime} v,^{6}$ a liatchet.' Wound of the cranium, by a cutting instrument, in which a piece of the bone has been cut out, as with a hatchet.-Goriæus.
APOSCEPSIS, Aposcemma.
APOS'CHASIS or APOSCHAS'MOS, from $a \pi \circ \sigma \chi \alpha \zeta^{\omega}$, 'I scarify.' Scurification. A slight superticial incision in the skin. Also, blood-letting.-Hippocr.
APOS'IA, Sitis defcc'tus, from a privative, añd $\pi \circ \sigma t s$, 'drink,' want of thirst, absence of desire for liquids.
APOSI'"I'TA, from $\alpha \pi 0$, 'from,' and $\sigma / \tau 0 s$, 'food.' Aversion for food.-Galen. See Disgust. APOSI'T'IC, Apositicus; the same etymology. Any substance which destroys the appetite, or suspends liunger.

APOSPAS'MA, from $a \pi \sigma \sigma \pi \alpha \omega$, 'I tear or lacerate.' A solution of continuity, especially of a ligament. Rhegma liganenta're, Laecra'tio ligumenta'ria. Arrachement, (q. v.)

APOSPHACEL'ESIS, Aposphacclis'mus, from $\alpha \pi \circ$, and $\sigma \phi \not x \varepsilon \lambda \circ s$, 'mortification.' Gangrene in wounds and fractures, owing to the bandages being too tight.-Hippocr.
 compression. The action of a tight bandage.Hippocr.
APOSPONGIS'MUS, ato act of sponging for any purposc.-Gorræus.

APOSTALAG'MA, and APOS'TAG'MA, from $a \pi 0$, 'from,' and $\sigma \tau \mu \lambda \alpha\} \omega$, 'I flow.' 'The ancient name for the saccliarine liquor which flows from grapes when not yet pressed.
APOS'TASIS, from $\alpha \pi 0$, and $\sigma \tau \pi \mu$, , I stop.' The ancients had different significations for this word. It was most commonly used for an abscess. The separation of a fragment of bone
by fracture. Removal of disease by some cxcretion, \&c.

APOSTAX'IS, from $\alpha \pi \sigma \sigma \tau \alpha \xi \omega$, 'I distil from.' The defluxion of any humour, as of blood from the nose.-Hippocr. Staxis (q.v.),

APOSTE'MA, from aто, 'from,' and $\sigma \tau \pi \mu$, 'I settle,' or from aфıг $n \mu t$, ' I recede from. This word is used by the ancients, somewhat vaguely. It meant an affection in which parts, previously in contact, are separated from each other by a fluid collected between them. The moderns regard it as synonymous with Alseess. (q. v.) Some, even of the moderns, have applied it to any watery tumour, and even to tuniours in general.

Apostema Eipyena, Empycma-a. Parulis, Parulis-a. Phalangum, Fourche-a. Psoaticum, Lumbar abscess.

APOSTERIG'MA, from $a \pi 0 \sigma \pi n \varrho \iota$ ? $\omega$, 'I support.' Any thing that supports a diseased part, as a cushion, a pillow, dc.-Galen. A deepseated and inveterate disease of the intestines.

## - Hippocr.

APOSTOLO'RUM UNGUEN'TUM, Dodecaphar'mucum, Ointment of the Apostles. So called, because as many solid ingredients entered into its composition as there were Apostles. It contained several resins and gum resins, yellow wax, oil, vinegar, verdigris, \&c., and was formerly employed as a vulnerary.

APOS'TROPHE, fronı aro, and $\sigma \tau \rho \vDash \varphi$, , I turn.' An aversion, disgust for food.-Paulus. APOSYRMA, Abrasion, Desquamation.
APOTELES'MA, from $u \pi 0$, and $\tau \varepsilon \lambda \varepsilon \sigma \mu \cdot$, 'completion.' The result or termination of a disease. See, also, Amuletum.

APOTHANASIA, sec Death.
APOTHE'CA, ать日nะn, Pharmaco'um, from $a \pi 0$, and $\tau, \theta_{n} \mu$,' 'to place.' Any place where things are kept, and therefore 'a shop.' A place where medicines are kept. Sec Pharmacopolium.
A YO'TH'ECARY, Apotheca'rius, Dispensa'tor, Pharmacopo'la, Pirmenta'rius, Pharmacope' us, Rhizot'omus, Myrop'oles, same derivation. (F) Apothicaire, Plarmacicn, Pharmaconole. In every country, except Great Britain, it means one who sells drugs, makes up prescriptions, \&c. In addition to these offices, which, indeed, they rarely exercise, except in the casc of their own patients, the Apothiccaries in England form a privileged class of practitionersa kind of sub-physician.

APOTHECARIES' HALL; the Hall of the Corporation or Society of Apothecaries of London, where medicines are prepared and sold under their direction, \&c. This Company obtained a charter of incorporation in the 15 th year of James the First. Nc general practitioner can establish himself in England or Wales without having obtained a license from the Court of Examiners of the Company.

APOTHERAPEI'A, from a $\pi 0^{2} \varepsilon \rho \alpha \pi \varepsilon \nu \omega$, 'I cure.' A perfect cure.-Hippocr. In the ancient Gymmastics, it meant the last part of the exercises:-the friction, inunction, and bathing, for the purpose of obviating fatiguc, or curing diseasc - Galen, Gorreus.

APOTHER'MUM, a pickle made of mustard, oil, and vinegar.-Galen. From $a \pi o$, and


APOTH'ESIS, from atrosivnut, 'I replace.'
The position proper to be given to a fractur limb, after reduction.
JPOTHICAIRE, Apothecary.
APOTIIICAIRERIE, ( F ), from атоэян, 'warehouse, shop.' The same as Apotheca; also, a gallipot.

AI'OTHLIM'MA, from $\alpha \pi \circ$, and $\vartheta_{\lambda, \beta} \beta \omega$, 'I press from.' Anciently, the dregs, and sometimes the expressed juice of plants.-Gorreus;

APOTHRAU'SIS, from ato 9 g*u $\omega$, 'I break.' Fracture of a bone, witlı spicula remaining. Extraction of a spiculum of bone.-Gorraus. Also, Abscission, (q. v.)

APOT'OKOS, from $a \pi 0$, and $\tau t r \tau \omega$, 'I bring forth.' An abortive fœttrs.- Hippocr.

APOTILMOS, Evulsion.
APOTOME, Amputation.
APOTROPAUM, Amuletum.
APOTROPE, Aversion.
APOXYSMUS, Abrasion.
APOZEM, Decoction.
APPARA'IUS, Parasccues, from para're, 'to prepare.' This word signifies,-a collection of instruments, \&c. for any operation whatever. (F) Apparcil.

In surgery it means the methodical arrangement of all the instruments and objects necessary for an operation or dressing. By cxtension, the French give the name Apparcil, capsa chirurgice, to the case or drawers in which the apparatus is arranged.
Apfaratus, Immovable, (F.) Appareil immobile, Immovable Banduge, Permanent Bandage. An apparatus used for fractures, which is generally formed by wetting the bandages on some substance, as starch or dextrine, which becomes solid, and retains the parts in situ.

Apparatus has likewise been applied to the different modes of operating for the stone.-See Lithotomy:

In Physiology, Apparatus (Appariel) is applied to a collection of organs, all of which work towards the same end. A system of organs comprehends all those formed of a similar texture. An apparatus often comprehends organs of very different nature. In the former, there is analogy of structure; in the latter, analogy of functions.

Apparatus altus, see Lithotomy-a. La. teralis, see Lithotomy-a. Major, see Litho-tomy-a. Minor, see Lithotomy.
APP.112E1L. $\Lambda$ pparatus-a. Grand, see Li-thotomy-a. Huut, see Lithotomy-a. Immobile, apparatus, immovable-a. Lateratisé, see Lithotomy - a. Petit, see Lithotomy.

APPAREILS DE FORMATION, (F.) Gall admits, in the brain, two kinds of fibres: the onc, divergent, proceeding from the cerebral peduncles to the convolutions, and constituting what he calls apparcils de formation: the other, convergent, and proceeding from the convolutions to the centre of the organ, constituting what he calls appareils de réunion. The fist, as a whole, form the organs of the mental faculties: the latter are commissures, which unite parts of the organ that arc double and in pairs. APPAUVRI, Impoverished.
APPENDICE, Appendix-a. Cacal, Appendix vermiformis cæci-a. Digitnl, $\Lambda$ ppendix vermiformis cæсі-a. Épiplö̈qucs, $\Lambda_{\text {ppendiculæ }}$
epiploice- $a$ Sons-sternale, Xiphoid cartilagea. Sins-sphenö̈dule due cervecu, Pituitary glanda. Xiphü̈le, Xiphoid cartilage.

Appendices coli adipose, Appendicule epiploice.

APPENDICULA CEREBRI, Pituitary gland-a. Vermiformis caci, see Appendix-a. Epiploica, Epiploic appendage.

APPENDICULE PINGUEDINOS $A$ Epiploic appendages.
Appendic'ule efiploice, Appen'dices coli adipo'ser. (F) Appendices ípiploüques. l'rolongations of the peritoneum beyond the surface of the great intestine, which are analogous in texture and arrangement to omenta.

APPEN'DIX, єr\&ou ts, from appen'dere, 'to liang from.' Any part that adheres to an organ, or is continuous with it :-seeming as if added to it. An appendege, an apophysis, (q. v.) (F) Appendice, thmexe.

Appentid or appendićula vermifor'mis ca'ci, Le'phyas, expuxs, Additamentuin Coli, Appen'dix Cecci. (F) Appendice vermiforme, A. ctecal ou digital. A vermicular process, the size of a goose-quill, which hangs from the intestinum ceccum. Its functions are unknown.
Appendix cerebri, Pituitary gland-a. ad Cerebrum, Cerebellum-a. Ventriculi, Duodenum. APPENSIO, see Analeptia.
AP'PE'TENCE, Appeten"tia, from appetere, 'to desire.' An ardent, passionate desire for any object.

APP'ETIT, PERTE D', Anorexia.
Ap'petite, Appeti'tus, Appeten'tin, Appeti'tin, Cupi'do, Orex is, Orme , same etymology as the last. An internal sensation, which warns us of the necessity of exerting certain functions, especially those of digestion and generation. In the latter case it is called venercal appetitc, ( $F$ ) Appetit vénérien: in the former, simply appetite, (F) Appetit ou appetition. If the desire for food, occasioned by a real want, be carried to a certain extent, it is called hunger, when solid food is concerned; thirst, when liquid. Appetite and hunger ought not, however, to be employed synonymously; they are different degrees of the same want. Hunger is an imperious desire: it cannot be provolsed, like the appetite. It is always allayed by eating : but not so the appetite; for, at times, it may be excited in this manner. They are very generally, however, used synonymously.

Appetite, morbid, Limosis.
Appetitus Caninus, Boulimia.
APPLE, BITTER, Cucumis colocynthis-a. Curassoa, Aurantium curassaventium-a. May, I'odophyllum peltatum-a. Tree, Pyrus malus;

APPLICA'TA, from "pplira're, 'to apply.' A word, unnecessarily introduced into medical language, to express the objeets which are applied immediately to the surface of the body, as clothes, cosmetics, baths, \&c.-Hall'é.

APPLICA'TION, Applica'tio, in a moral signification, is synonymous with Attention. Also, the act of applying one thing to another; as the A. of an apparatis, of a bandage, blister, \&c.

APPREHENSIO. This word is employed in various senses. It means catalepsy, (q. v.) or catochiia.-Paul Zacchias. A kind of bandage for securing any part. Also, a therapeutical indication.
. APPROCIIE, Coition.
APPROXIMA"TION, Approxima'tio. Ettmuller gave this name to a pretended method of curing disease, by making it pass from inan into some animal or regetable, by the aid of immediate contact.

APRAC'TA, from a priv. and $\pi \rho \alpha \sigma \sigma \omega$, 'I act.' Without action. An epithet for the parts of generation, when unfit for copulation or generation.

APRICATLO, Isolation.
APRICOT, P'runus Armeniaca.
APROSO'PIA, from $\dot{a}$ piiv. and $\pi p o \sigma \omega \pi r o y$, 'the face.' A malformation, which consists in the face being deficient.

AP'SINTHA'TUMI, from $\alpha \notin เ v, \imath v$, 'worm. wood.' A sort of drink made of wormwood.Aëtius.
APSINTIIITES, Absinthites.
APSYCHIA, syncope.
APTHE, Aphthe.
APTYS'TOS', froin a priv. and $\pi \tau u a$, 'I spit.' Devoid of expectoration. An epithet given to certain pleurisies, in which there is no expectoration.-Hippocr.
APYETOS, from a priv. and $\pi v \circ v, ~ ' p u s . '$ An extermal affection, which does not end in suppuration.
AP YIQUE, Apyos.
$\mathrm{AP}^{\prime} \mathrm{YOS}$, from a priv. and Tuev, 'pus,' (F) Apyique. That which does not afford pus.
Á'YRENOMELE, Apyromele.
APYRET'IC, $A_{p}$ rret ${ }^{\prime}$ cus, from $a$ priv. and Tug, 'fire, fever.' Without fever. This epithet is given to days in which there is no paroxysm of a discase; as in the case of an intermittent; as well as to some local affections which do not induce fever. Urticaria is sometimes called an apyretic cxunthem.

APYREX'LA, the same etymology. Absence of fever: Dialcim'ma, Intermissio. Apyrexia is the condition of an intermittent fever between the paroxysms : the duration of the apyrexia, consequently, depends on the lype of the intermittent. Occasionally, the term has been applied to the cessation of the febrile condition in acute diseases.

APYROME'LE or APYRENOME'LE $\bar{E}$, from
 sound or probe, without a button or nut. It is the Melo'tis, Specil'lum auricula'rium or auricular sound of Galen.

AQUA, Water-a. Acidula hydrosulfurata, Naples water (faetitious)-a. Aeris fixi, AciduInus water (simple)-a. Alkalina oxymuriatica, Eun de Javelle-a. Aluminis compositus, Liquor a. c.-a. Aluminosa Bateana, Liq. aluninis compositus-a. Ammonire, Liquor ammo-nix-a. Acetatis ammonix, Liquor ammonix acetatis-a. Anınoniæ carbonatis, Liquor amnonie subcarbonatis-a. Ammonie caustica, Liquor ammonix-a. Amnii, Liquor amnii.

Aqua amgdadarum concentrata, (F) Eau d. Imandes amères. Water of bitter almonds. Made by bruising well two pounds of litter "/monds; adding, whilst triturating, ten pounds of spring water, and four pounds of alcohol, letting the mixture rest in a well-closed vessel, and then distilling two pounds. Used instead of the Aqua Laurocerasi and the hydrocyanic acid.

Aqua Anisı Fortis, Spiritus anisi-a. Aquis, granensis, see Aix-la-Chapelle-a. Ardiente, see Spirit-a. Auditoria, Cotunnius, liquor of Aqua balsamica arterialis, Aqua Binelli-a Bareginensis, Barèges water-a. Bcllilucana, Balarue waters-a. Benedicta, Liquor calcisa. Benedicta composita, Liquor calcis composi-tus-a. Benedicta Rulandi, Vinum antimonii tartarizati.

Aqua Binellii, Acqua Binclli, Aqua balsam'ica artcria'lis. A celebrated Italian hæmostatic, invented by one Binelli. Its composition is unknown, but its virtues have been ascribed to creosote; although there is reason for believing it to possess no more activity than cold water.

Aqua Borvonfnsis, Bourbonne-les-Bains, Mineral waters of-a. Bristoliensis, Bristol water-a. Calcariæ ustæ, Liquor calcis-a. Calcis, Liquor calcis-a. Calcis composita, Liquor calcis compositus-a. Camphorata, Bates's, see Cupri sulphas-a. Catapultarum, Arquebrsade cau d'-a. Cinnamomi fortis, Spiritus Cinnamomi-a. Colcestrensis, Colchester, mineral waters of-a. Cupri ammoniata, Liquor c. a.-a. Cupri vitriolati composita, Liquor cupri sulphatis composita-a. inter cutem, Ana-sarca-a. Distillata, Water, distilled-a. Fluviatilis, Water, river-a. Fontana, Water, spring-a. Fortis, Nitric acid-a. Hepatica, Hydrosulphuretted water-a. Hordeata, Decoctum hordei-a. Juniperi composita, Spiritus juniperi compositus-a. Kali, Liquor potassæ subcarbonatis-a. Kali caustici, Liquor po-tassæ-a. Kali præparati, Liquor potassæ sub-carbonatis-a. Kali puri, Liquor potassx-a. Kali subcarbonatis, Liquor potassæ subcarbo-natis-a. Labyrinthi, Cotunnius, liquor of-a. ex Lacû, Water, lake-a. Lithargyri acetati composita, Liquor plumbi subacetatis dilutusa. Luciæ, Spiritus ammoniæ succinatus-a. Marina, Water, sea-a. Medicata, Water, mine-ral-a. Menthæ piperitidis spirituosa, Spiritus menthæ piperitæ-a. Menthæ vulgaris spirituosa, Spiritus menthæ viridis-a. Mineralis, Water, mineral-a. Mirabilis, Spiritus pimentæ-a. Mulsa, Hydromeli-a. Neapolitana, Naples water (factitious)-a. Nephritica, Spiritus myris-ticæ-a. Nivata, Water, snow-a. Nucis moschatæ, Spiritus myristicæ-a. Ophthalmica, Liquor zinci sulphatis cum camphorâ-a. Paludosa, Water; marsh-a. Picea, see Pinus sylvestris-a. Pluvialis, Water, rain-a. Potassx, Liquor potass $x$-a. Pulcgii spirituosa, Spiritus pulegii-a. Putealis, Water, well-a. Rabelii, Elixir acidum Halleri-a. Raphani composita, Spiritus armoraciæ compositus-a. Regia, Nitro-muiatic acid-a. Salubris, Water, mineral-a. Sappharina, Liquor cupri anmo-niata-a. Saturni, Liquor plumbi subacetatis dilutus-a. Sclopetaria, Arquebusade cuu d'-a. Seminum anisi composita, Spiritus anisi-a. Seminum carui fortis, Spiritus carui-a Soteria, Water, mineral-a. Stygia, Nitro-muriatic acid-a. Styptica, Liquor cupri sulphatis com-posita-a. Sulphurata simplex, Hydrosulphuretted water-a. Sulphureti ammoniæ, Liquor fumans Boylii-a. Thediana, Arquebusade cau d'-a. Theriacalis Bezoardica, Chylostagma diaphoreticum Mindereri-a. Tofana, Liquor arsenicalis-a. Traumatica Thedenii, Arquebusade cau d'-a. Vegeto-mineralis, Liquor plumbi
/subacetatis dilutus-a. Viciensis, Vichy water -a. Vitriolica camphorata, Liquor zinci sulplatis cuın camphorâ-a. Vitriolica cærulea, Solutio sulphatis cupri composita-a. Vulncraria, Arqucbusade cau $d-\mathrm{a}$. Zinci vitriolati cum camphorâ, Liquor zinci sulphatis cunı camphorâ

AQU E ACIDUL, E , Acidulous waters-a. Badiguæ, Bath, Mineral waters of-a. Badize, Bath, Mineral waters of-a. Bathonise, Bath, Mineral waters of-a. Buxtonienses, Buxton, Mineral waters of-a. Cantuarienses, Canterbury, waters of.

Aque Destilia'ta, Distilled Waters. Hydrola'ta, (F) Hydrolats. Thicse are made by putting vegetable substances, as roses, mint, pennyroyal, \&c. into a still with water, and drawing off as much as is found to possess the aromatic properties of the plant. 'To every gallon of the distilled water, 5 oz . of spirit should be added to preserve it. The simple distilled waters are sometimes called Aque stillatit"ive sim'plices: the spirituous, Aque stillutit'ia spirituo'sa, but morc commonly Spir'itus.
Aque Minerales Acidule, Waters, mineral, gazeous-a. Minerales ferruginosx, Waters, mineral, chalybeate-a. Minerales salinr, Waters, mineral, saline-a. Minerales, sulphureæ, Waters, inineral, sulphureous-a. Stillatitix, Aque distillatæ-a. Solis, Bath Mineral waters.
$\mathrm{AQ}^{\prime} \mathrm{U}$ ※DUC'T, Aquedue'tus, (F) Aquєduc. Properly, a canal for conducting water from one place to another. A natomists have used it to designate certain canals.

Aquaductus Cerebri, Infundibulum of the brain-a. Cotunnii, Aquæductus vestibuli,

Aqueduc'tus Fallo'pir, Canal spiroïde de l'os temporal, of Chaussier, Aquedue de Fallope. A canal in the pars petrosa of the temporal bone, which extends from the meatus auditorius internus to the foramen stylo-mastoideum, and gives passage to the facial nerve. The opening into this aqueduct is called the Hia'tus Fullo'pü.

Aqueduc'tus Vestib'ulit or Aquaductus Cotun'nii, (F) Aqueduc du vestibule and Aqueduc de Cotugno. This begins in the vestibule, near the common orifice of the two semicircular canals, and opens at the posterior surface of the pars petrosa.

Aqueduc'tus Coch'lee, (F) Aquedue $d u$ Limaçon;-a very narrow canal, which proceeds from the tympanic scala of the cochlea, to the posterior edge of the pars petrosa.
Aquenuc'tus Sivl'vir, Aquedue de Sylvius, Iter ad quartum ventric'ulum, Cana'lis me'dius, Canal intermédiaire des ventriculcs of Chaussier. A canal forming a communication betwcen the third and fourth ventricles of the brain.

AQUALIC'ULUS. That part of the abdo. men which extends from the umbilicus to the pubes. See Hypogastrium. It has also been applied to the stomach or intestinal canal.

AQUAS"TER. A word used, by Paracelsus, to express the visions or hallucinations of patients.

AQUEDUC, Aquæduct-a.de Cotugno, Aquæductus vestibuli-a. de Fallope, Aquæductus Fallopii-a. du Limaçon, Aquæductus cochleæ a. de Sylvius, Aquæductus Sylvii-a. du Vestibule, Aqueductus vestibuli.

A'QUEOUS, Aquo'sus, 'watery,' IIydato'des, Hydro'des, fioms aqua, 'water,' (F) . Iqueux.

The absorbents or lymphatics are sometimes called, in France, Conduits ou cunaux aqucux.

Aruequs llumuer of the Eye, llumor uquo'sus, the Albugincous humour, Oöci'lles, woesfns, Hydatol̃'des, ufxtoeidns, Oca'tus or Ovifor'mis humor, (F) Humcur aqucuse. The limpid fluid, which fills the two chambers of the eye, from the cornea to the crystalline, and whith is, consequently, in contact with the two surfaces of the iris. Quantity, 5 or 6 grains : s. g. 1.0003 . It contains gelatine, albumen, muriate of soda, and phosphate of lime in small quantity ; and is enveloped in a fine mein-brane:-the membrane of the aqucous humourthe Tunica propria seu Vagi'na humo'ris a'quei, Denuria'nu membra'na.

AQUIDUUA, hydragogues.
AQUIFOLIUA, Ilex aquifolium.
AQUILA, Hydroa, Hydrargyri submurias, Sulphur.

AQ'UILA. The alchymists used this word for sublimed sal ammoniac, precipitated mercury, arsenic, sulphur, and the philosopher's stone. See Hydrargyri Submurias, and Sulphur: also, Hydroa.

Aq'ulla Celestis; a sort of panacea, of which mercury was a constituent.

Aq'ulla Laeh'eryme; a liquid prepared from several ingredients, especially from calomel.

Aq'ula Pillosophórum; the alchymists, whose terms were always mysterious, called mercury thus, when reduced to its original form.

Aq'ulla Veneris; an ancient preparation, made by subliming verdigris and sal ammoniac. AQUILEE VEN 天, Temporal veins.
AQUILE'GlA VULGA'R1S, Common Colombine, (F) Ancolie. The seeds, herb, and flowers were formerly used in jaundice and cutaneous diseases. They are still retained in many of the Pharmacopcias of continental Europe.

AQUO-CAPSULITIS, Aquo-membranitis. *
AQUO-MEMBRANI'TIS,Keratoiritis,Aquocapsulitis : inflammation of the anterior chamber of the eye. A badly compounded term, denoting inflammation of the capsule or membrane of the aqueous humour.

AQUULA, Ceratocele, Hydatid-a. Acustica, Cotunnius, liquor of.

ARA PARVA, a small altar;-a kind of bandage invented by Sostratus; which represents the corners of an altar.-Galen.
$A R^{\prime} A B E$; a wound, a blow.-Erotian.
ARAB'ICA ANTID'OTUS HEPAT'ICA, Ar'abic Hepat'ic An'tidotc. A powder, composed of myrrh, costus, white pepper, \&c. It was administered in new wine.

ARAB'ICUS LAPIS. A sort of white marble, found in Arabia and analogous to alabaster. It was regarded as an absorbent and desiccative, and was employed in hæmorrhoids.

AR'ABIS MALAG'MA. An anti-scrofulous mcdicine, composed of myrrh, olibanum, wax, sal anımoniac, iron pyrites, \&c.-Celsus.

AR'ABS, MEDICINE OF THE. The Arabians kept the torch of medical science illuminated, during a dark period of the middle ages. Before the year of the Hegira, they had Schools
of Medicine; but these were most flourishing during the $10 \mathrm{th}, 11 \mathrm{th}$, and 12 th centuries. The ehief additions made by then to medical science, oecurred in the departinents of pharmacy and in the description of diseases. Their prineipal writers were Avieenna, Serapion, Averrlioes, Hali Abbas, Moses Maimonides, Avenzoar, Rhazes, Albucasis, dec.

ARACH'NE, apaxpm, 'a spider, a cobweb.' Hence-

ARACHNI'TIS or ARACHNOIDI'TIS, Inflammation of the Arachnoid. A variety of phrenitis; which see.

ARACH'NOID MEM'BRANE, Meninx $M e^{\prime}$ dic, Arachnö̈dcus, Aruchno'des, from a̧ax ㅁn, 'a cobweb,' and $\varepsilon 1 \delta 0 \varsigma$, 'form, resemblance.' Tu'. nica ara'nea, Tu'nica arachno'des, Menin'gion. A name given to several membranes, which, by their cxtreme thinness, resemble spider-webs.Celsus and Galen called thus the membrane of the vitreous humour,-the tuniea hyaloidea. The moderns use it now for one of the membranes of the brain, situate between the dura mater and pia mater. It is a serous membrane, and composed of two layers; the external being confounded, in the greater part of its extent, with the dura mater, and, like it, lining the interior of the cranium and spinal canal: the oth cr being extended over the brain, from which it is separated by the pia mater, without passing into the sinuosities between the convolutions, and penetrating into the interior of the brain by an opening at its posterior part under the corpus callosum. It forms a part of the investing sheath of the nerves, as they pass from the encephalic cavities. Its cliief uses seem to be;-to envelop, and, in some measure, protect the brain, and to secrete a fluid for the purpose of keeping it in a state best adapted for the proper performance of its functions.

## ARACHNOIDITIS, Arachnitis.

ARACK', Arruck' ; Indian. A spirituous liquor made in India in various ways, often from rice, sometimes from sugar fermented along with the juice of the cocoa nut: frequently from toddy, the juice which flows from the cocoa nut tree by incision, and from other sub. stances. It is a strong, heating spirit.

Moek Araek is made by adding $Đ$ ij of $\operatorname{Den}$ zoic acid to a quart of rum. The cclebrated Vauxhall puncli is made with such arack.

ARACOUCHINI, Icica aracouchini.
ARACUS AROMATICUS, Vanilla.
AR'ADOS, from a $\alpha \propto \delta \delta \omega$, ' 1 am turbulent.' The agitation excited in the stomach by the coction of aliments of different nature.- Hippocr. Likewise, the motion produced by cathartics.

ARAOT'ICA, from agatow, 'I rarcfy.' Medicines supposed to liave the quality of rarefying the humours. See Rarefaciens.

ARAK1, sce Spirit.
ARA'LlA NUDICAU'LIS, False Sarsaparillk. This Anerican plant is said to be a mild stimulant and diaphoretic, and has been recommended as a substitute for the sarsapa rilla. It is used, also, as a tonic. In the secondary list, Pharm. United States.

Arailia Spino'sa, Angel'ica Trec, Prichily Ash, Toothach Tree. Its properties are nos
clear. The berries, and a tincture of then have been employed, it is said, successfully in toothech. A spirituous infusion las also been used in colic.

ARANEA TARENTULA, see Tarantula.
ARA'NEI TELA, Cobweb, (F) Toile d' iraignéc. Formerly, this substance was much employed, and supposed to possess extraordinary virtues, especially when applied to the wrists. It has been recently used again in intermitteuts. It is a mechanical styptic, and is so applied, externally, at times.

ARANEO'SA UR1'NA ; a term applied to the urine when loaded with filaments, like cobwebs.

ARANEO'SUS PULSUS; a terin employed to expressextreme weakness of pulse ; when the movements resemble those of a delicate net raised by the wind.

ARA'NEUM ULCUS, Astulit'los. A name given by Paracelsus to amalignant, gangrenous ulcer, extending from the feet to the legs.
ARARA, Myrobalanus citrina.
ARASCON, Nymphomania, Satyriasis.
ARATRUM, Vomer.
ARBOR 13ENIVI, Benjamin-a. Indica, Laurus cassia-a. Maris, Coral-a. Thurifera, Juniperus Lycia.

Arbor Vita, (F) Arbre de vie. A name given to an arborescent appearance, observed on cutting the cerebellum longitudinally; and which results from the particular arrangement of the white substance with the cineritious; also, the Thuya occidentalis, (q.v.)

AR'BORES. A morbid alteration of the skin, which precedes its alteration.-Ruland.
ARBOUSIER, Arbutus unedo.
ARBRE DE VILE, Arbor Vitæ.
ARBUsCULA GUMMIFERA BRAZILIENSIS, Hypericum Bacciferum.

AR'BUTUS UVA URS[, Arctostapléylos, Uva Ursi Fo'lia. Nat. Ord. Ericeæ, Scx. S'yst. Decandria Monogynia, (F) Busserolle ou Rai$\sin$ d'Ours. The leaves of this plant are tonic and astringent, and lave been employed, chiefly, in diseases of the urinary organs. Dose of powder from gr. xv. to $3^{\text {ss. }}$. The English name is Bear's Whortlcherry.

The Ar'butus Une'do, Andrach'ne, Unédo, Une'do papyra'ceи, конхцоs, (F) Arbousier. $\Lambda$ decoction of the leaves is astringent, and has been used in diarrhœa.

ARC or ARCH, Arcus. Any part of the body resembling an arch in form ; as the Arch of the colon, $\left({ }^{\circ}\right)$ Arc du colon ; the transverse portion of that intestine:-. Arch of the aortn, Ar'cus aor'te, (F) Crosse de l'Jorte, \&c.: the turn which the aorta takes in the thorax.

An Anastomot'ıc Arch, (F) Arcude anastomotiqu.e, is the union of two vessels, which anastomose by describing a curved line. The vessels of the mesentery anastomose in this manner.

Arches of the Palata. These are two in number on each side of the throat, one of which is termed anterior, the other posterior.

The anterior arch arises from the middle of the velum palati, at the side of the uvula, and is fixed to the edre of the base of the tongue.

The posterior arch has its origin, likewise, from the side of the uvula, and passes down-
wards to be inserted into the side of the plaarynx.
The anterior arch contains the circumflexus palati, and forms the isthmus faucium. The posterior arch has, within it, the levator palati: and between the arches are the tonsils.

ARCA ARCANORUM, Hydrargyrum-a. Cordis, Pericardum.

ARCADE AN:ISTOMOTIQUE, Arch anas-tomotic-u. Crurale, Crural arch-a.Inguinole, Crural arch-u. Ortituire, Orbitar arch-o. Pubicane, Pubic arch-a. Zygomatique, Zygomatic arcl.

ARCADES DENTAIRES, Dental arches.
ARC:IDES P.1L.MAIRES, Pahmar arches.
ARC.ADI-TE.1P URO-NAXILL.MRE, Temporalis.

ARCE'US or ARCOE'US, BALSAM OF. (F) Baume d'Arccus. A kind of soft ointment used in sores, contusions, \& i . It is made by melting two parts of mutton suet, one part of hog's lard: of turpentine and rosin, each one part and a half: straining and agitating till cold.

ARC:ANSON, Colophonia.
ARCA'NUM, from $u r^{\prime} c a,{ }^{\prime}$ a chest.' A secret, a nostrum, (F) Arcane. A remedy whose composition is kept secret; but which is reputed to possess great efincacy.
Arcanum Corallinum, Iydrargyri nitrico-oxydum-a. Duplicatum, Potassæ sulphas-a. Tartari, Potasse acetas.

ARCATOs, Meros.
ARCEAU, Arculus, Cradle.
ARCEUTOS, Juniperus communis.
ARCHE'US, Archous, from a $\mathrm{E}^{\prime}$, 'commencement,' (F) Arcliéc. A word, invented by Basil Valentine, and afterwards adopted by Paracelsus and Van Helmont. The latter used it for the internal principle of our motions and actions. This archæus, according to Van Helmont, is an immaterial principle, existing in the seed, prior to fecundation, and presiding over the development of the body, and over all organic phenomena. Besides this chief archæus, whose seat Van Helmont placed in the upper orifice of the stomach, he admitted several of a subordinate character, which had to execute its orders: one, for instance, in each organ, to preside over its functions: each of them being subject to anger, caprice, error, and every human failing.

ARCHANGELICA, Lamium album.
ARCHE, $\operatorname{as\chi n}$, Initium, Princip'ium, Inva'sio; the first attack of a disorder.

ARCHÉE, Archæus.
ARCHELL, CANARY, Lichen roccella.
ARCHELO'GLA, from, as $\chi^{n}$, beginning,' and $\lambda$ ogos, 'a discourse.' A treatise on the fundanental principles of Medicine.

ARCIIEN'DA. A powder of the leaves of the ligustrum, used, by the Figyptians, after bathing, to obviate the unpleasant odour of the feet.-Prosper Alpinus.
ARCHIA'TER; Protomed'icus, Proti'atros, from egx., 'authority,' and iergos, 'physician.' The original sionification of this word is a matter of dispute. Some consider, with Mercurialis, that it meant. physician to a prince, king, emperor, \&c.; otlers', with C. Hoffinam, apply it to every physician who, by his situation, is raised above his colleagues. The former
opinion seems to have prevailed,-. Areliatre des Rois de Frauce, being applied to the chief physician to the king.
ARCHIG'ENI MOR'BI. Acute diseases; because they hold the first rank: from apx", 'beginning,' and zovoust, 'I am.'

АRCHIMAGLA, Chymistry.
ARCHINGEAY, MINERAL WATERS OF. Archingeay is situate in France, threc leagues from St. Jean d'Angely. The waters are prized in all diseases. They seem to contain carbonate of lime, a little muriate of soda, carbonate of iron, and some bitumen.
ARCHITECTURA APOPLECTICA, Apoplectic make.
ARCHOPTOSIS, Proctocele.
ARCHORRHA'GIA, from « $\wp$ ₹os, ' the anus,' and $\rho^{\xi \omega,}$, I flow.' Hemorrhage from the anus. Archorrha'a.
ARCHORRIIGEA, Archorrhagia.
ARCHOS, Arcus, Rectum.
ARCHOSYRINX, Fistula in ano.
ARCTA'TIO and ARCTITU'DO, from areto, 'I make narrow.' Contraction of a natural opening or of a canal, and especially of the vulva; of the orifice of the uterns, or of the intestinal canal. Constipation. Reunion by suture or infibulation.-Scribonius Largus, Paul Zacchias, \&c.

ARCTITUDO, Arctatio.
ARC'TIUM LAPPA. The root and seed; the Clit-bur, Barda'ua, Arctiam, I'laphis, Lappa glabra, Lappa major, L. persoma'ta, Burdock, (F) Bardunc, Glouteron. Niet. Ord. Compositæ. Sex. Syst. Syngencsia æqualis. Root diuretic, seed cathartic. It has been used in decoction in diseases of the skin and in syphilis.

ARCTOSTAPHYLOS, Arbutus uva ursi.
ARCTU'RA, from arcto, 'I straiten.' The effects of a nail grown into the fleslo, Areta'ra unguis-Linnæus.

ARCUA'TIO. An anterior gibbosity or projection of the sternum. Concava'tio.

ARCUEIL, WATERS OF. Arcueil is about onc league south of Paris. The water contains carbonic acid, carbonate of line, sulphate of lime, muriate of soda, and some deliquescent salts.

A celebrated society held its mectings at this village, of which Berthollet, Humboldt, La Place, \&c. were members.

ARCULA CORDIS, Pericardium.
AR'CULE. The Orbitar Fossæ: $\pi 08 \lambda . \delta \varepsilon s$. Rufus of Ephesus.

AR'CULUS. $\Lambda$ small arch; a cradle, (q. v.) (F.) Arceau, Archet. A semicircular box or basket used for preventing the coverings of the body from coming in contact with injured or diseased parts. An ordinance of the Grand Duke of Tuscany forbade mothers to slcep with an infant ncar them, unless it was put under a solid cradle.
ARCUS MEDULLARIS, Fornix-a. SeniIis, Gerotoxon.
ARDALOS, Excrement.
ARDAS, Excrement.
ARDENT. Ardens, from ar'dere, ' to burn.' Ardent Ferer, (F.) Fièore ardeute. The Causas, Syuocha, or inflammatory fever.

Mal des ardens, a name given to a species of pestilential erysipelas, or Saint Anthony's Firc,
which reigned epidemically in France in 1130.

Ardent, or inflanted eyes, (F) Yeux ardens; so called when they are injected, red.
Ardeut urine, $(\mathrm{F})$ Urincs ardeutes; when it is of a deep red, ※c.

ARDESIA HIBERNICA, Hibernicus lapis.
ARDEUR, Ardor-a. de l'Estomac, Ardor ventriculi-a. de la Fièvre, Ardor febrilis--a. $d^{\prime}$ Urime, Ardor urinæ.

AR'DOR, (F) Ardcur. Heat, (q v.) A feeling of burning, of violent heat. JEstas, JEstu$a^{\prime}$ tio, Cuuso'ma.

Ardoli Ukíne, (F.) Ardeur d'Urine, a scalding sensation occasioned by the urine in passing over the inflaned mucous membrane of the uretlira, or over the neck of the bladder.

Ardor Febrílis, (F) Ardeur de la Fièvre, the hot period of fever.

Ardor Stomachi, Pyrosis.
Ardor Ventric'uli, (F) Ardcur deestomac, Hearlburn. See Cardialgia and Pyrosis.
A'RLI. A Latin word used by some authors to designate a variety of Alopecia, (q. v.) in which the hair changes colour, but does not fall off; also, Porrigo decalvans, (q.v.)
ARE'CA. The fruit of the $A r e^{\prime} c a$ Cat cchu, Caun'ga. Nat. Ord. Palınæ, Sex. Syst. Monœcia Monadelphia. (F) Arce, is astringent and tonic, and enters into the composition of the Betcl, the great masticatory of Orientals.

AREFAC'TION, Arefaćtio, छngavots, from arcfacere, 'to make dry.' The process of drying substances, prior to pulverization.
ARENAMEN, Bole Armenian.
ARENA'TIO, Sand or Earth Bath, from are'na, 'sand.' Saburra'tio. The application of hot sand to the hody of a patient, instead of placing him in a water-bath. Pedila'via of sand were formerly used in Ascites.

ARENO'SA URI'NA. Saudy Urinc. Urine when it deposits a sandy sediment. The person, passing such urine, has been called Areno'sus.

ARENOSUS, Sabulous.
ARE'OLA. A diminutive of A'rea. Anatomists understand, by Arcola, the interstices between the fibres composing organs; or those existing between laminæ, or between vessels which interlace with each other.

Arcola is, also, applied to the coloured circle or Halo, which surrounds the nipple; and which becomes inuch darker during pregnancy, as wcll as to the circle surrounding certain vesicles, pustules, \&c.; as the pustules of the small-pox, the vaccine vesicle, de. Chaussier, in such cases, recommends the word Aurc'ola. (F) Auréole, Aire.

AREOLAR, Areola'ris, appertaining to an areola.

Areolar Exifalations are those recrementitial secretions, which are effected within tlie organs of sense, or in parenchymatous struc-tures,-as the aqueous, crystalline and vitreous humours, de.

AREOM'ETER, Arcom'ctram, Gravim'cter. Alcoölom'cter, Aērostat'ic Bal'ance, from agalos, 'light,' and $\mu \varepsilon \tau \rho \circ v$, ' measure :' i. e. mcasure of lightuess. An instrument, so called, because first employed to take the specific gravity of fluids lighter than water. The Arcometer of Bcaume, which is the most used in Pharmacy,
particularly in France, consists of a tube of glass, largely expanded towards its inferior extremity, and terminating, below, by a small ball, containing mercury or lead, which serves it as a balance, so that it may remain upright in the fluid. This tube is furnished with a graduated scale. If the fluid, into which the Areometer is plunged, be heavier than water, the instrument rises: if lighter, it sinks. There are various Areometers, as those of the Dutch, of Fahrenheit, Nicholson, \&c. The Arcometer is also called Hydrom'ctcr, ( $\mathbf{F}$ ) Aréomètre, Pèscliqueur.

SCALE OF THE AREOMETER WITH CORRESPONDiNG SPECiFIC GRAVITIES.

1. Ascending Scalc for light liquids.
(Beaumé.)

| Scale of Beaumé. | Specific Gravities. | Substances. |
| :---: | :---: | :---: |
|  | 700 | Pure hydrocyanic acid.-Gay Lussac. |
| 66 | 715 | Very pure suphuric ether. |
| 60 | 742 | The stune concentrated. |
| 50 | 78.3 |  |
| 48 | 792 | Equal parts of alcohol, and ether. |
| 42 | 819 \} | Very pure alcohol for plarmaceuti- |
| 40 | 827 | cal purposes. |
| 36 | 817 | Pire alcohol. Naphtha. |
| 33 | 863 | Alcolol of commerce. |
| 32 | 868 | Essential oil of turpentine. |
| 30 | 878 |  |
| 26 | 900 \{ | Hydrocyanic acid of Schcele and pure hy trocyanic acid, mixed with an equal portion of water. (Rubiquet.) |
| 25 | 906 | Acetic etlier. |
| 23 | 915 | Nitric ether. |
| Id. | Id. 2 | Muriatic ether |
| 22 | 923 | Liquid ammenia. Olive oil. |
| 11. | Id. ) |  |
| 20 | 935 | Brandy. |
| 18 | 948 |  |
| 13 | 980 986 | Burgundy wine. |
| 12 | 986 993 | Bourdeaux wine. |
| 10 | 1000 | Distilled water. |

2. Dcscending Scalc for heavy liquids.
(Dutch.)

| Scale of Bcaumé. | Specific Gravities. | Substances. |
| :---: | :---: | :---: |
| 0 | 1000 | Common distilled water. |
| 1 | 1007 1009 | Distilled vinegar. |
| 2 | 1014 | Common vinegar. |
| $\left.\begin{array}{l}5 \\ 4\end{array}\right\}$ | 1032 | Cow's milk, |
| 4 10 | 1075 |  |
| 12 | 1091 \} | Concentrated acetic acid. |
| 20 | 1161 |  |
| 21 | $\left.\begin{array}{l}1180 \\ 1210\end{array}\right\}$ | Llquid hydrochloric acid. |
| 2.5 30 | $1210\}$ | Boiling syrup. |
| 30 |  | Cold syrup. |
| 35 | 1321 | Conmmon nitric acid. |
| 40 | 138.4 |  |
| 41 | 1398 \} | Concentrated nitric acid. |
| 45 | 1454 |  |
| Id. 50 | Id. | Phosphoric acid for medical usc. |
| 60 | 1714 |  |
| 66 | 1847 | Very concentrated sulphuric acid. |
| 70 | 1946 | Very concentrated plosplioric acid. |

ARES ; a term invented by Paracelsus to designate the principle on which depends the form of mercury, sulphur, and salt. These the Alchymists regarded as the three bodies that give birth to every other.
$\mathrm{AR}^{\prime} \mathrm{ET} \overline{\mathrm{E}}$, agsth, ${ }^{6}$ virtue.' Mental or corporeal vigour.-Hippocrates.
A'REUS, A pessary, mentioned by Paulus of Egina.
$\bar{A} R^{\prime} G E M A$ and $A R^{\prime} G E M O N$, from agros, 'white.' Fos'sula, (F.) Encavurc; a white spot or ulceration of the eye.-Hippocr. See Leucoma.
ARGEMONE MEXICA'NA, Thorn Poppy. A native of Mexico, but naturalized in most parts of the world. Nat. Ord. Papaveraceæ. Sex. Syst. Polyandria Monogynia. The juice resembles gamboge, and has been used as a hydragogue. The seeds are employed in the West Indies as a substitute for Ipecacuanha. They are also used as a cathartic.

ARGENSON, MINERAL WATERS OF. A chalybeate situate at Argenson in Dauphiny: used in cases of obstruction, jaundice, d.c.

ARGENT, Argentum-a. N̈̈tratc d', Argenti nitras.

ARGENTERIA, Potentilla anserina.
ARGEN'TI NITRAS, Argen'tum Nïtra'tum, Sal argcn'ti, Argentum Nit'ricum, Nitrate of Silver. This preparation is sometimes kept in crystals, the Nitras Argcn'ti in crystal'los concre'tus, Nitrate d'Argent cristallisé of the Codex of Paris, Crystalli Luna, Argen'tum nit'ricum crystallisa'tum, Nitras argenti crystal'linus, Ni'trum luna're, Hydrago'gum Boy'lei. Generally, however, it is in the fused state : and it is this which is admitted into most Pharmacopœias, and which, besides the name $N i$ tras Argenti, is called, N'i'tras argen'ti fu'sus, Caus'ticum luna're, Lapis inferna'lis, Argen'tum nit'ricum fusum, and lunar caustic. (F) Nitratc d'argent fondu, Pierrc infcrnale.

The virtucs of Nitrate of Silver, are tonic, and escharotic. It is given in chorea, epilepsy, \&c.; locally, it is used in various cases as an escharotic. Dose, gr. 1.8 to gr. 1-4 in pill, three times a day.
The Chloride Cyanide and lodide of Silver, the Oxide and the Chloride of Ammonia and Silver, have been used in Syphilis. At first, these different preparations were administered iatraleptically on the gums; the chloride, the cyanide and the iodide in the dose of 1-12th of a grain; the chloride of silver and ammonia in the dose of 1-14th of a grain, and the oxide of silver and the divided silver in the dose of $1-8 \mathrm{th}$ and $1-4 \mathrm{th}$ of a grain. M. Serre, of Montpellier, who made many trials with them, soon found that these doses were too small, he therefore raised that of the chloride to $1-10$ th, and of the iodide to $1-8$ th of a grain, without any inconvenience resulting. The dose of the other preparations was likewise increased in a similar ratio. M. Serre extols the preparations of silver, used internally, as well as iatraleptically, as antisyphilitics, but they are not to be depended upon.

## ARGENTINE, Potentilla anserina.

ARGEN'TUM, Ar'gyrus, fromagros, 'wlite.' Silver, Luna, (F) Argent. A solid metal of a shining white appearance : insipid; inodorous; highly sonorous ; malleable and ductile ; some-
what hard; crystallizable in triangular pyramids ; fusible a little above a red heat, and volatizable. Not used at all in Medicine, unless in some places for silvering pills. Silver Leaf, Argcn'tum folia'tum, is the state in which it is used for this purpose.
The argentum divi'sum, or metallic silver in very fine powder has been recommended internally in syphilis.

Argentum Fugitivum, Hydrargyrum - a, Fusum, Hydrargyrum-a. Mobile, Hydrargy-rum-a. Vivum, Hydrargyrum.

## ARGILE OCIIREUSE PALE , Bolıs alba.

ARGILLA PURA, Terra Alu'minis, T. bolaris sen argilla'cea pura, pure Argil or Alumina, Alumine fuctice. This substance, which is prepared by drying alum and exposing it, for twenty or twenty-five minutes to a red heat, until the sulphuric acid is driven off, has been recommended in indigestion as antacid, as well as in vomiting and diarrhœa accompanied with acidity. The dose to a very young child is from $\overline{3}^{\text {ss }}$ to 3 j ; for older children from $\mathrm{zj}^{\mathrm{j}}$ to $\mathrm{j}_{\mathrm{ij}}$.

Argilla Ferruginea Rubra, Bole, ar-menian-a. Kalisulphurica, Alumen-a. Pallida, Bolus alba-a. Sulphurica alcalisata, Alu-men-a. Sulphurica usta, Alumen exsicca-tum-a. Supersulphas alcalisatum, Alumen-a Vitriolata, Alumen.
ARGOL, RED, Potassæ supertartras im-purus-a. white, Potasse supertartras impurus. ARGUMENTUM INTEGRITATIS゙, Hymen.
ARGYROCH ÆTA, Matricaria.
ARGYROPH'ORA, from agrugos, 'silver,' and $\phi \xi \rho_{\omega}$, 'I bear.' A name given, by Myrepsus, to an antidote which he regarded as extremely precious.

ARGYROTROPHEMA, Blancmanger.
ARGYRUS, Argentum.
ARHEUMAT'IC, Arheumat'icus, agsข $\mu a \tau \iota-$ ros, from, a privative, and $\varepsilon_{\varepsilon} \mu \cdot x$, 'fluxion or rheumatism.' One without fluxion or rheumatism. ARIA, Cratægus aria.
ARIC'YMON, cetxupar. A name given to women who conceive readily.-Hippocr.

ARIDE'NA. A Latin word employed to designate the leanness of any part.-Ettmuller, Sauvages.

ARID'ITY, Ariditas. (F.) Aridité. The French use the word Aridite to express the dryness of any organ, and particularly of the skin and tongue, when such dryness is so great as to render the organ rough to the touch. Aridité, also, means the lanuginous appearance of the hair in some diseases, in which they seem covered with dust.

ARIDU'RA. Wasting or emaciation of the whole or any part of the body.-Marasmus, Atrophy, (q. v.)

ARIKA. See Spirit.
ARISTALTH $A$ A, Althra.
ARISTOLOCHI'A, from agıros, 'very good,' and $\lambda \circ \chi z s x$, 'parturition ;' so called, because the different varieties were supposed to aid parturition. Birthzort. (F) Aristoloche. Several varieties were once in use.

Aristolochi'a ('lfinati'tis, Aristolochi'a I'ulga'ris, Adra Riza, Aristolochi'a ten'uis. ( F ) Aristoloche ordinaire, Upright Birthwort.
The root has been considered stimulant and
emmenagogue, and as such lias been used in amenorrhœa, chlorosis, and cachexia.

Aristolociifa Fabacea, Fumaria bulbosa.
Aristolochi'a Longa and A. rotun'da, (F) Aristoloche longue et ronde, Long and ronnd Birthuont. Virtues the same as the preceding.

Aristolocin'a Pistolocii'a, Pistolochi'a, Aristolochi'a polyrrli'za. This variety has an aromatic odour, and an acrid and bitter taste. (F) Aristoloche cre'urlée.

Abistolochi'a Serpentária, Serpenta'ria, Vipera'ria, Viperi'ua Virgimia'na, Colulri'na Virginia'na, Contrayer'ra Virginia'na, Coluvrine de Virginie, S. V'irginia'na, (F) Serpentaire and Aristoloche serpentaire de Virginie, Virginia Snalie root. Virtues-tonic, stimulant; and, as such, employed in debility, intermittents, \&c. The other varieties of Aristolochia have similar properties.
Aristolochina Triloba'ta. (F) Aristoloche triloliće. A plant of Surinam and Jamaica; possessing the general virtues of the Aristolochis.
ARISTOLOCII'IC, same etymology. An old term for remedies supposed to have the property of promoting the flow of the Lochia.Hippocr., Theoplırastus. Dioscorides, \&c.
ARIS'TON MAGNUM and ARISTON PARVUM. These names were formerly given to pharmaccutical preparations, used in phthisis, tormina, and fever--Avicenna.
ARISTOPHANEION. A sort of emollient plaster, prepared with four pounds of pitch, two of apochyma, one of wax, an ounce of opoponax, and half a pint of vinegar.-Gorrous. not used.

AR'KANSAS, MINERAL WATERS OF. About 5 miles from the Washita river, and about a quarter of a degree north of the Louisiana line, there are 70 of those springs. They are thermal, and upwards of $150^{\circ}$ Fahrenheit, and are employed in rheumatism, cutaneous affections, \&c.

## ARLADA, Realgar.

ARM, Bıachium.
ARMA VENTRIS, Penis.
ARMAMENTARIUM, Arsenal.
ARMATORY UNGUENT, Hoplochrysma. ARMATURA, AMNIOS.
ARME, Suture.
Aкме, from aga, 'I adapt;' a̧зн. Any physiological or mechanical junction or union of parts.-Hesychius. The sutures of the cranium. -Galen.

ARMENIACA MALUS. The A'pricot. Sec Prunus.
ARMENIAN STONE, Melochites.
ARMENITES, Melochites.
ARAHLLE MANUS MEMBRANOSIE, Anmular ligament of the carpus.

ARMOISE BLANC, Artenisia rupestris-a. Estragon, Artemisia dracunculus-a. Ordinaire, Artemisia vulgaris.
ARMORACIA, Cochlearia armoracia.
ARMOUR, Condom.
ARMURE DES JAMBES. Sce Cornu ammonis.

ARMUS, Humerus,-a. Summus, Acromion. AR'NICA MON'TA'NA. Derivation uncertain. Arniea, Leopard's Bane, Doron'icum German'icum, Alis'mu, Acyrus, Diurct'ica, Arni-
ca Plaucn'sis, Panace'a lapso'rnm, Ptar'mica monia'na, Caltha seu Calcn'dula Alpi'na, (F) Arnique, Bétoine des Montagnes. Tabac des Fosges. Sex, Syst. Syngenesia, Polygamia superflua. Nat. Ord. Synanthereæ. The plant and flower are considered, or have been considered, narcotic, stimulant, emmenagogue, dec.; and, as such, have been given in amaurosis, paralysis, all nervous affections, rheumatism, gout, chlorosis, \&c. Dose, gr. v to $x$ in powder. In large doses, it is deleterious.

Arvica Spuria, Inula dysenterica-a. Suedensis, Inula dysenterica.

ARNOGLOSSUM, Plantago.
AROMA, aga $\mu x$, 'perfume:' Spiritus Rector. (F) Arome. The odorous part of plants: an emanation-freçuently imponderable-from bodies, which acts on the organ of smell, and varies with the body exlaling it.

AROMAT'IC, Aromat'ieus, (F) Aromate. Any odoriferous substance obtained from the vegetable kingdom, which contains much volatile oil, or a light and expansible resin. Aıomatics are used in perfumes, in seasoning, and embalming. In Medicine they are employed as stimulants. Ginger, cinnamon, cardamoins, mint, \&ic., belong to this class.

AROMATOPO'L $\Lambda$, from agara, 'an odour.' and muxz , ' 1 sell.' An apothecary or druggist. One who sells spices.

AROPH. A barbarous word, which had various significations with the ancients. Paracelsus employed it to designate a lithontriptic remedy. The Mandragore, according to some : -Also, a mixture of bread, saffron and wine.Helinont.

Aroph Paraceisi, Ferrum ammoniatum.
ARQUEBUSADE, Eau d', Aqua tramat'ica Thede'nï, Aqua Thedia'ma, Aqua sclopeta'ria, Aqua vulncra'ria, Aqua catapula'rum, Mistu'ra vnlnera'ria, actida. A sort of vulnerary water, distilled from a farrago of aromatic plants. (Rosemary lbiss, millefoil thyme, each Ibss. Pronf spirit 2 gallons-distil a gallon. This is one form.)

ARRABON, Arraphon.
ARRACHEMEN', (F.) from arrucher, 'to tear out,' Apospas'ma, Abrmp'tio, Avul'sio. Act of separating a part of the body by tearing it from the bonds connecting it with others; Evulsion (q. v.) Laceration (q. v.)

Arrachement, is applied to certain operations, as to the extraction of a tooth, the extirpation of a polypus, \&c.

ARRACK, Arack. See Spirit.
AR'RAPHON or AR'RABON, from $\because$ priv. and $\rho_{\alpha} \phi и$, 'a suture,' 'without suture.' A term applied to the cranium when it presents no sutures.

## A RREPTIO. Insanity.

ARRESTA BOVIS; Ononis spinosa.
ARR $\mathrm{E} T D^{\prime} H I L D A \mathcal{N}$, Remora Hildani.
ARRE ETEBCEUF, Ononis spinosa.
ARRHCE'A, from a priv, and $\rho^{\varepsilon \omega}$, 'I flow.' The suppression of any flux. Amenorrhœa, (q. v.)

ARRHOSTEMA, Disease.
ARRHOSTENIA, Disease.
ARRHOSTIA, Disease.
ARRHYTHMUS, Cacorrhythmus.
ARRIERE-BOUCHE, Pharynx.

ARRIERE-FAIX, Secundines.
ARRIERE-GOCT, (F) 'after taste.' The taste left by certain bodies in the mouth for some time after they liave been swallowed, owing probably to the papillæ of the mouth having imbibed the savoury substance.

ARRIERES NARINES, Nares, posterior.
ARROCHE, Atriplex hortensis-a. Puant, Chenopodium vulvaria.

ARROSEMENT, Aspersion.
ARROW ROOT. The fecula of the Maran'ta Arundina'cea, Fec'ula Maran'te whicl, like all feculæ, is emollient and nutritive, when prepared with water or milk.
Arrow Root, common. See Solanum tuberosum.

ARS CABALISTICA, Cabal-a. Chymiatrica, Chymiatria-a. Clysmatica nova, Infusion of medicines-a. Coquinaria, Culinary art-a. Cosmetica, Cosmetics-a. Culinaria, Culinary art-a. Einpirica, Empiricism-a. Hermetica, Chy inistry-a. Infusoria, Infusion of medicines -a. Machaonia, Medicina-a. Majorum, Chy-mistry-a. Medica, Medicina-a. Obstetricia, Obstetrics-a. Sanandi, Art, healing-a. Separatoria, Chymistry-a. Spagirica, Chymistry.
ARSALTOS, Asphaltum.
ARSATUM, Nymphomania.
AR'SENAL (F) Chirapothe'ca, Armamenta'rinm. A collection of surgical instruments. A work containing a description of surgical instruments.
ARSE'NIATE, Arscenias. A salt formed by a combination of arsenic acid with a salifiable base.

Arseniate of Ammonia, Atsc'nias Ammónic, Ammo'nium Arscn'icum, (F) Arsé'niate d'Ammoniaque. This preparation is highly extolled in cutaneous diseases. A grain of the salt may be dissolved in an ounce of distilled water, and $\cong 0$ to 25 drops be commenced with as a dose.

Arsfeniate of Iron, Arsc'nias Ferri, Ferrum Arscnia'tum, F. Arscnicum oxydulatum, ( $\mathbf{F}$ ) Arsémiate de Fer. This preparation has been applied externally to cancerous ulcers. An ointment may be made of $\xi^{\text {ss }}$ of the arseniate, $3^{i j}$ of the phosphate of iron and $3^{v j}$ of spermaceti ointment: the arseniate has also been given internally in cancerous affections, in the dose of onc-sixteenth of a grain.

Arseniate of Protox'ide of Potas'sium, Proto-arsc'niate of Potas'sium, Arsc'niate of Potass, Arsc'mias Potassa, Arsénias Kali. Properties the same as those of the Arsenious Acid.

ARSENIC, Arsen'icum. A solid metal; of a steel-gray colour ; granular texture ; very britthe; volatilizing before melting: very combustible and acidifiable. It is not dangerous of itsclf, and only becomes so, by virtue of the facility with which it absorbs oxygen.

Arsenic, Iodine of, Arsen'ici Iorlidum, A. Iodure'tum, Arscnicum Ioda'tum. 'This preparation has been highly extolled by Biett in various cutaneous affections, applied externally. The ointment he uses contains 3 grains of iodide to $\overline{3} \mathrm{j}$ of lard.

Mrsenic, Oxide of, Arsenious acid-a. White, Arsenious acid.

ARSEN'ICAL PASTE, (F) Pâte Arsénicale. This application to cancers is formed of 70 parts
of cinuabar, 22 of dragon's blood, and 8 of arsenious "cid; made into a paste with saliva, when about to be applied.

ARSENICUM RUBRUM FACTITIUM, Realgar.

ARSE'NIOUS ACTD ; I'lite Ar'senic, Oxile of Ar'scnic, Ratsbanc, Arsen'ici, ox'ydum album, Arsen'icum album, Ac'idam Arsenico'sum, Calx Arsen'ici alba. An acid which is met with in commerce, in compact, white, heavy, fragile masses; of a vitreous aspect, opaque, and covercd with a white dust: of an acrid and nauseous taste; without smell when cold; volatilizable by lieat, and exhaling the odour of garlic: soluble in water, alcohol and oil; crystallizable in regular octahedrons. It is this that is meant by the name Arsenic, as commonly used.
'The Arsen'icum Album Sublima'tum or Sublimed Oxide of Arsenic is the one employed in medicine. It is tonic and escliarotic, and is the most virulent of mineral poisons. It is used in intermittents, periodical headachs, neuroses, dec. Dose, gr. one-tentli to one-eighih in pill.

See Poisons, Table of.
ARSENIS POTASS.E, Arsenite of protoxidc of potassium-a. Potassæ aquosus, Liquor arsenicalis-a. Potassæ liquidus, Liquor arsenicalis.

AR'SENITE, $A r^{\prime}$ senis. A salt, formed by a combination of the arsenious acid with a salifiable base.

Ar'senite of Protos'ide of Potas'sium, Proto-ar'scnite of Potas'sium, Ar'scnite of Potass, Ar'senis l'ota'ssa. An uncrystallizable and colourless salt, which forms the basis of the Liquor Arsenicalis, which see.

ARSE-SMART, Persicaria-a. Biting, Polygonum liydropiper.

ART, HEAL'ING, Ars sanan'di, Mcdici'na, (q.v.) The appropriate application of the precepts of the best physicians, and of the results of experience to the treatment of diseasc.

AR'TABA, agтx䇇. Name of a measure for dry substances, in use with the ancients, equal, at times, to 5 modii : at others, to 3 ; and at others, again, to 7.-Galen.

Ali'TELSHEIM, MINERAL WATERS OF. Tliese German waters have been much recommended in hysteria, gout, palsy, \&c. Their physical or chymical properties have not been described.

AR'TEMIs'IA, Anacti'rion: called after a queen of the naıne, who first employed it; or from Agr\& $\mu t s$, ' Diana;' because it was formerly used in discases of women, over whom she presided. 'The Gauls called it Bricumutu.

Artamis'la Abrot'anum, Abrot'anum Cathsum, Abrot'anum mas, Abrathan, South'crnwood, (F) Aurone, Anrone mâlc, Aurone des Jurdins, Gurderobe, Citronelle. Supposed to be possessed of stimulant properties.

The Oil of Southernucood, O'leum Abrot'uni, (F) Irvile d'Aurone, possesses the Aromatic properties of the plant.

Artemis'a Absin'thium, Absin'thiun, $A b$ sin'tlium rulgu're, Barypi'cron, CommonWormwood, (F) . Ibsinthe. Propertics:-tonic and anthelmintic. T'le Oil of Wormioood, O'lcum Absin'thii, ( F ) Huile d'Absinthe, contains the aromatic virtues of the plant.

Artemisia Botrys, Chenopodium ambrosioides.

Artemis'ia Campes'iris, Field Southernwood, ( $\mathrm{F}^{\prime}$ ) Aurone des Champs. This possesses the same propertics as the $A$. Abrot'anum.

Artemisia Cienopodium, Chenopodium botrys.

Artemis'ia Dracun'culus, Tar'agon, (F) Armoise estragon. Virtues:-the same as the last.

Artemisia Indica, Artemisia santonica.
Artemis'ia Pon'tica, A. Roma'na, Absin'thium Pon'ticum scu Romanum, Roman Wormwood, Lesser Wormwood. This plant possesses like virtues;-as well as the

Artemis'ia Glacia'lis or Silky Wormuoood; and the

Artemis'ia Marit'ima, Absin'thium Marit'. imum, Sca Wormwood, Maritime Southernwood.

Artemis'la IUupes'tris, Crerping Wormwood, Gen'ipi al'bum, (F) Armoise blanc, Genipi blanc. This variety has aromatic virtues, and is used in intermittents and in amenorrhœa.

Artemis'ia Santon'ica, Surton'icum, Artcmis'ia contra, Semen contra Vermes, Semen contra, S. Zedoa'ria, Canni Hería, Clramacc'elris, Clumacyparis'sus,Semen Cina, Hagiosper'mum, Sunctum Semen, Absin'thinm Santon'icum, Scmenti'na, X'untolina, Schcba Ar'abum, Artemis'iu Juda'ica, Wormseed, Tartarian Southernroond, (F) Burbotine. Virtues:-anthelmintic and stimulant. Dose, gr. $x$ to 3 j in powder.

Artemis'ia Vulga'ris, Artemis'ia rubra et alba, Sin'gulum Sancti Joannis, Mater Herba'rum, Berenisecum, Bubastecor'dium, Canapa'cia, Mug'vort, (F) Armoisc ordinaire, Herbe de Suint Jean. This, as well as some other varieties, possesses the general tonic virtues of the Artemisiæ. The Artemisia Vulgaris has been of late lighly extolled by the Germans in cases of cpilepsy. Dose of the powder in the 24 hours from $3^{\text {ss }}$ to 3 j .

From the Mugwort the Chinese form their Moxa (q. v.)

ARTERE, Artery-a. Brachial, Brachial ar-tery-a. Brachio-céphalique, Innominata arteria -u. Bronchique, Bronchial artery-a. Clitoricnnc: sce Clitoris-a. Cacale : see Colic arte-ries-a. Collutérale du. coude, Anastomoticus inggnus ramus-a. Collatérale externe, Arteria profunda humeri-a. Collaterale interne, Anastomoticus magnus ramus-a. Coronaire des lèores, Labial artery-a. Coronaire Stomuchique, Coronary artery-a. Crurale, Crural artery-a. Deuxième des thoraciques, Arteria thoracica externa inferior-a. Épincusc, Meningeal artery, middle-a. Fémoro-poplitéc, Ischiatic artery-a. Fcssièrc, Gluteal artery-a. Gastrique droite, petite, Pyloric artcry-a. Gut!u-ro-maxilluire, Maxillary artery, internal-a. IIonteuse externe, Pudic, cxternal, artery-a. Hontcuse intcrne, Pudic, internal, artery-a. Humézale profonde, Arteria profunda humeria. Iliaque primilioc, Iliac artery-a. Innominée, Innominata arteria-a. Iricnne, Ciliary artery a. Ischio-penienne: șee Vudic, internal, arterya. Médiane anterieure, Spinal artery, anteriora. Médiane postéricure du rachis, Spinal artery, posterior-a. Mesingéc moyenne, Mcningeal artery, middle-u. Mentonnière, Mental foramen a. Micsocéphalique, Basilary artery-a. Mcsoco.
lique: see Colic artery-a. Musculaire du bras, Arteria profunda lumeri-a. Musculaire du bras, grande: see Collateral arteries of the arm -a. Musculaire grande de la cnisse, Arteria profunda femoris-a. Opisthogastrique, Cœliac artery-a. Orbitaire, Ophthalmic artery-a. de $l^{\prime}$ Ovaire, Spermatic artery-a. Pelci-crurole, Crural artery-a. Pelvi-crurale, Iliac artery-a. Pelvienne, Hypogastric artery-a. P'remiër des thorociques, Arteria thoracica externa superior a. Radio-carpienne transversalc palmaire, Radiocarpal artery-a. Scrotule, Pudic, external, ar-tery-a. Sous-clarière, Subclavian artery-a. Sous-pubio-fémorale, Obturator artery-a. Souspubienne, Pudic, internal, artery-a. Sous-sternol, Mammary, internal-o. Sphéno-épincuse, Meningeal artery, middle-a. Stomogastrique, Coronary artery-a. Sus-maxillaire, Alveolar artery-a. Sus-maxillaire, Buccal artcry-a. Sus-Métatarsienne, Metatarsal artery-a. Suspubiennc, Epigastric artery-a. Testiculaire, Spermatic artery-a. Thoracique humérale, Acromial artery-a. Trochélo-ccrvical, see Cerebral arteries-a. Trochantérienne, Circumflex artery of the thigh-a. Troisième des thoraciques, Acromial artery-a. Tympanique, Auditory artery, external-a. Alvéole, Ciliary artery -a. Vulvaire, Pudic, extcrnal, artery.
ARTERIA, Artery-a. Anonyma Innominata artery-a. Aspera, Trachea-a. Cerebralis, Carotid, internal-a. Cervicalis, Basilaryartery-a.Coronaria dextra, Pyloric artery-a. Crassa, Aorta -a. Extcrna cubiti, Radial artery-a. Dorsalis metacarpi, Metacarpal artery-a. Duræ matris media maxima, Meningeal artery, middle-a. Encephalica, Carotid, internal-a. Gastrica superior, Coronary artery-a. Ileo-colica: see Colic arteries-a. Iliaca interna, Hypogastric artery-a. Iliaca posterior, Hypogastric arterya. Magna, Aorta-a. Malleolaris cxterna : see Tibial arteries-a. Malleolaris interna : see Tibial arteries-a. Mammaria externa, A. Thoracica externa, inferior-a. Maxima, Aorta-a. Media anastomotica: sec Colic arteries-a. Meningæa media, Meningeal artery, middlea. Muscularis femoris, A. profunda femorisa. Pharyngea suprema, Pterygoid artery-a. Profunda cerebri : see Cerebral arteries-a. Pudenda communis, Pudic, internal, artery-a. Pudica, Pudic, internal, artcry-a. Ramulus ductus pterygoidei, Pterygoid artery-a. Sphe-no-spinosa, Meningeal artery, middle-a. Spinalis, A. profunda humeri-a. Sternalis, Manmary, internal-a. Supra-orbitalis, Frontal ar-tery-a. Sylviana: see Cerebral arteries-a. Thoracica axillaris, vel alaris, Scapular artery, inferior-a. Thoracica humeralis, Acromial ar-tery-a. Transversalis colli: see Cerebral arte-ries-a. Transversalis humeri, Scapular artery, superior-a. Ulnaris, Cubital artery-a. Uterina hypogastrica, Úterine artcry-a. Vasta posterior, A. profunda femoris.

AR'TE'RIAC, Arteriaca, a $\quad$ thetare. A medicine prescribed in diseases of the windpipe.

AR'TERRE ADIPO'SE. The arteries, which secrete the fat about the kidneys, arc sometimes so called. They are ramifications of the capsular, diaphragmatic, renal, and spermatic arteries.
Abterie Apoplectica, Carotids-a. Capitales, Carotids-a. Jugulares, Carotids-a. Le-
thargice, Carotids-a. Preparantes, Spermatic arterics-a. Somnifere, Carotids-a. Soporales, Carotids-a. Soporariæ, Carotids-a. Vcıosæ, Pulmonary veins.
AR'TE'RIAL, Arterio'sus. Belanging to arteries.

The Arte'rial Duct, Cana'lis artcrio'sus, Ductus arterio'sus, D. Botalli (F) Canal artériel, is the portion of the pulmonary artery, which terminates in the aorta, in the fotus. Whicn this duct is obliterated after birth, it is called Alte'rial Lig'ament, (F) Ligament artéricl.

Arterlal Blood, (F) Sang artériel. Red blood is so called because contained in the arteries. The pulmonary veins, however, also contain red blood: hence the name arterial veins, (F) Veines artériclles, applied to them.

The Arterial System includes all the arteries, from their origin in the heart to their termination in tlie organs. Sec Vascular System.

ARTERIALIZATION OF THE BLOOD, Hæmatosis.

A R'TERIECTASIS, A neurism.
ARTERIODIALYSIS, see Aneurism.
ARTERIOG'RAP'HY, Arteriogra'phia; from
 description of the arteries.

ARTERIOLA. A small artery.
ARTERIOL'OGY, Artcriolo'gia; from agTngte, 'artery,' and dogos, 'a discoursc.' A treatise on the arteries.

ARTE'RIO-PITU'ITOUS. An epithet applied to vesscls which creep along the interior of the nostrils -Ruysch.

ARTERIORRHEXIS, sec Aneurism.
ARTERIO'T'OMY, Arterioto'mia, from aŋтネ$\rho \cdot \alpha$, 'an artcry,' and $\tau \varepsilon \mu \nu \omega$, 'I cut.' This word has been used for the dissection of arteries. Most commonly, however, it means a surgical operation, which consists in opening an artcry, to draw blood from it.

Arteriotomy is chicfly used in inflammatory affections of the head, when the blood is generally obtained from the temporal artery.

ARTERI'TIS, from ag $\quad$ ng be, 'an artcry,' and itis, a termination denoting inflammation. Inflammation of an artery.

AR'TERY, Arte'ria, (F) Artère, from ane, 'air,' and $\tau n \rho \varepsilon \%$, 'to preserve,' quasi,' receptacle of air,' because the ancients believed that it contained air. They, at first, gave the name, Artery, to the trachea, a $\rho \tau n p s=\tau \rho \times \chi \varepsilon s x$, bccause it is filled with air; and afterwards they used the same term for the arterics, properly so called, probably because they commonly found them empty in the dead body. We find, also, $\phi>, \varepsilon, \varepsilon s$ to designate the arterics, called by the Latins, Vene micontes, pulsatiles. Arteries, with the moderns, signify that order of vesscls, which arise from the two ventricles of the heart, and have valves only at their origin. They arc cylindrical, firm, and elastic canals: of a yellowislo white colour ; littlc dilatable; easily lacerable; formed, 1. Of an external, laminated or cellular membranc, of a dense and close character: 2. Of a middle coat composed of fibres, which does not, however, contract on the application of the galvanic stimulus: and 3. Of an inner coat, which is thin, diaphanous, reddish, and polished.

## ARTERY

The use of the arteries is, to carry the blood from the heart to the various parts of the system. It will be obvious, however, that they cannot all convey artcriul blood. The pulmonary artery, for example, is destined to convey the venous blood to the lungs, there to be converted into arterial; whilst the pulmonary veins convey arterial blood back to the heart.

## A TABLE OF THE PRINCIPAL ARTERIES OF THE BODY.

All the arteries take their rise from the Pulmonary Artery, or the Aorta: and the names generally indicate the parts to which they are distributed.

## I. Arteria Pulmonaris.

The Pulmonary Artery arises from the rightventricle, and soon divides into a right and left branch, which are distributed to eachl lung.

## II. Arteria Aorta.

The Aorta rises from the left ventricle. It is the common trunk of the arteries of the body, and may be divided into five portions.

## a. Artcries furnished by the Aorta at its origin.

1. A. Cardiaca or coronaria anterior.
2. A. Cardiaca or coronaria posterior.

## b. Artcrics furnishcd by the Aorta at its arch.

The arch of the Aorta gives off, to the left, two considerable trunks-the Arteria curotidea primitiva, and the A. subcluvia; and, to the right, a single trunk, which is larger-the A. innominata or Brachio-ceplualica, which divides in to the primitive carotid and subclavian.
A. Arteria Caro $\}$ Divides into A. Carotidea externa, tidea primitiva. A. Carotidea interna.

Furnishes, 1. A. Thyroidca superior. 2. A. lingualis, which gives off the A. dorsalis lingue and A. sublingualis.
3. A. fucialis or $\mathcal{A}$. Maxillaris extcrna, which furnishcs the A. palatina inferior, the A. submentalis, and $\Lambda$. coronaria superior and inferior.
4. $A$ occiptalis, which gives off the A. mastoidca posterior.
5. A. auricularis postcrior, which gives off A. stylo-mastoidea. 6. A. pharyngea infcrior.

The external carotid ultimately divides into the temporal artery and internal maxillary.

1. A. Temporalis.

Furnishes $\mathcal{A}$. transversalis facie $i, \mathcal{A}$. auricularis anterior, and A. temporulis media.
Furnishes 13 branches, viz. A. meningrea mcilea, A. dentaris inferior, A. temporalis profunda postcior, A. massetcrina, A. pterygroidca, $\mathcal{A}$. buccalis, $\mathcal{A}$. temporalis profunda anterior, A. alvcolaris; A. suborbitaris, A. vidiaua, A. pterygopalatina or pharyngea supcrior, $A$. palutina supcrior, and A. sphenopalatina. terna.
B. Arteria Sub. clatia.
A. Axillaris.

1. A. Radialis.
2. A. Cubitalis.

ARTERY

Furnishes, 1. A. ophthalmica, which gives off A. lachrymalis, A. centralis retine, A. supraorbitaria or superciliaris, A. ciliares posteriores, A. ciliares longe, A. muscularis supetior et inferior, A. ethmoidalis posterior et anterior, A. palpebralis, superior et inferior, A. nasalis, and A. frontalis. 2. A. communicans, Willesii. 3. A. choroidca. 4. A. cercoralis anterior. 5. A. cerebralis media.
Furnishes, 1. A. Vertebralis, which gives off A. spinalis anterior et postcrior, A. cerebellosa inferior, and forms by uniting itself with that of the opposite side-the A. basilaris, divided into A. cerebellosa superior and A. cerebralis posterior. 2. A. Thyroidea inferior, which gives off A. cervicalis ascendens. 3. A mammaria intcrua, which gives off the A. mediastina anterior and A. diaphragmatica superior. 4. A. intercostalis superior. 5. A. cervicalis transversa. 6. A. seapularis superior. 7. A. cervicalis posterior vel profunda. Farther on, the subclavian artery continues its progress under the name $\boldsymbol{A}$. $a x-$ illaris.
(Furnishes, 1. A. acromialis. 2. $\mathcal{A}$. thoracica supcrior. 3. A. thoracica infcrior or longa or mammaria externa. 4. A. scapularis inferior or communis. 5. A. circumflexa posterior. 6. A. circumflexa anterior. Farther on, the axillary artery continues under the name $\mathcal{A}$. brachialis.
〔 Furnishes A. Jumeralis profunda or collateralis externa. 2. A. collatcralis interna. It afterwards divides into the radial and cubital arteries.

GGives off $\mathcal{A}$. recurrens radialis, $A$. dorsalis carpi, A. dorsalis metacarpi, A. dorsalis pollucis, and terminates in forming the Arcus palmaris profundus.
Gives off $\mathcal{A}$. recurrcns cubitalis anterior and postcrior; $\mathcal{A}$. interossea antcrior and posterior, which latter furnishes A. rocurrens radialis postcrior. It terminates in forming the superficial pulmar arch, which gives off $\mathcal{A}$. Colluterales digitorum.
c. Artcrics given off by the Aorta in the Thorax.

1. A. bronchica, dextra et sinistra.
2. A. asopihagea (to the number of four, five, or six.).
These arteries are,
3. A. meazastine posterinrcs.
4. A. intercostales inferiores vel Aortice (to the number of eight, nine, or ten.)
d. Artcrics furnished by the Aorta in the $A b$ -
domen.

These branches \{1. The A. diaphragnatica vel phreare, nica, dextra ct sinistra.
Which divides into three branches, 1. A. cormaria ventriculi. 2. A. Irepatica, which gives off A. pylorica, A. gastro-epiploica dextra and A. cystica: and, lastly, the A. splenica, which gives off A . gastro-epiploica sinistra and vasa brevia.
3. A. Mescnterica supcrior.
4. A. Mesenterica infcrior.

Which gives off at its concavity the A. colica dextra superior, media et inferior, and at its convex part from 15 to 20 Rami intestinales.
(Which gives off $\mathcal{A}$. colica supcrior media, and inferior, and divides into $A$. hxmorrhoidales superiores.
5. The $\mathcal{A}$. Capsulares medic (to the number of two on each side.)
6. A. Renales or Emulgentes.
7. A. Spermatice.
8. A. Lumbares (to the number of four or five on each side.)
e. Arterics resulting from the Bifurcation of the

The Aorta, a little above its Bifurcation, gives off the $A$. sacra media, and divides into. $A$. iliace primitiva.
A. Iliaca primitiva.

Divides into $A$. iliaca interna and A. iliaca extcrna.

Furnishes, 1. A. ilio lumbaris. 2. A. sacra latcralis. 3. A. glutea or iliaca postcrior. 4. A. umbiliculis 5. A. vesicales. 6. A. obturatorca. 7. A. hemorrhoidla media. 8. A. uterina. 9. A. vaginalis. 10. A. ischiatica. 11. A. pudcnda interna, which gives off the A. hemor rhoidales inferiurcs, $\mathcal{A}$. of the septum A. transucrsa perinei, A. corporis cavernosi, and $A$. dorsalis penis.
b. A. Iliaca externa arnishes 1. A. epigastrica. 2. A. inata anterior or circumflexa ilii, and is continued afterwards under the name of Crural Artery.
(Furnishes, 1. A. subcutanea abdominalis. 2. A. pudenda superficialis and profunda. 3. A. muscularis superficialis. 4. A. muscularis profunda, which gives off the A. circumflexa externa and interna, and the three Perforantes, distinguished into superior, middle, and inferior. Farther on, the crural artery continues under the name $A$. Poplitata.
Furnishes, 1. A. articulares superiores, interna, media, et externa. 2. A. gemella. 3. A. articulares inferiores, interna ct cxterna. 4. A. tibialis antica, which, at the foot, takes the name $\mathcal{A}$. Dorsalis Tarsi, and gives off the tarsal and metatarsal arteries. In the leg, the popliteal artery divides into the peroneal and posterior tibial.

1. A. Peronca.
$\{$ Divides into $\mathcal{A}$. peronca antica and A. pcronaa postica.
(1)ivides into $A$. plantaris interna and A. plantaris cxtcrna. The latter, by anastomosing with the A. dorsalis tarsi, forms the plantar arch, whence arise Rami superiores or perforantes postici, $R$. infcriowes postici of antici, which give off Rami perforantes antici.

ARTERY, ANGULAR, Facial artery-a. articular, Circumflex artery-a. Central of the retina, Central artery of the retina-a. Central of Zinn, Central artery of the retina-a. Cephalic, Carotid-a. Cerebral posterior, Vcrtebral-a. Cervico-scapular, sec Cervical arteries-a. Coronary of the lips, Labial artery-a. Crotaphite, Temporal artery-a. Fibular, Peroneal arterya. Gastric inferior, Gastro-epiploic artery-a. Gastro-hepatic, see Gastro-epiploic artery-a. Gcnital, Pudic (internal) artery-a. Guttural inferior, Thyroideal a. inferior-a. Guttural su-
perior, Tlyyroideal-a. superior-a. Humeral, Brachial artery-a. Iliac posterior, Gluteal ar-tery-a. Iliaco-muscular, Ileo-lumbar a.-a. Labial, Facial artery-a. Laryngeal superior, Thyroideal a. superior-a. Lateral large, Sphenopalatine artery - a. Maxillary internal, Facial artery-a. Median of the sacrum, Sacral artery, anterior-a. Palato-labial, Facial arterya. Pericephalic, Carotid (external)-a. Pharyngeal, superior, Pterygo-palatinc artery-a: Phrenic, Diaphragmatic artery-a. Posterior of the brain, see Cerebral arteries-a. External scapular, Acromial artery-a. Spinal, Meningeal artery, middle-a. Subclavian right, Innominata artcria-a. Subscapular, Scapular artery, inferior-a. Supramaxillary, Alveolar artcrya. Suprarenal, Capsular artery-a. Thoracie, internal, Mammary internal-a. Urethro-bulbar, Transverse perineal artery-a. Vesico-prostatic, Vesical A.-a. Vidian, Pterygoid artery.

ARTETIS'CUS ; from artus, 'a limb.' One who has lost a limb.

ARTHANI'TA, from agros, 'bread:' the Cyc'lamen or Sozbread. It was formerly made into ointments, with many other substances, and was employed as a purgative, being rubbed on the abdomen. It formed the $\operatorname{Lng} g \ln ^{\prime} t u m A r$ thani'te.

Arthanita Cyclamen, Cyclamen.
ARTHETICA, Teucrium chamæpitys.
ARTHRAL'GIA, Arthronal' gia, from a $\rho^{\prime}$ goor, 'a joint,' and anzos, 'pain.' Yain in the joints. ARTHREM'BOLUS, from ag. $\circ$ ov, 'a joint,' $\varepsilon \nu$, 'in,' and $\beta \propto \lambda \lambda \omega$, ' I cast.' An ancient instrument used in the reduction of dislocations.

ARTHRETICA, Teucrium chamæpitys.
ARTHRIT'IC, Arthrit'icus, from a $\rho \cdot$ gov, 'a joint.' (F) Arthritique, Goutteux. 'That which relates to gout, as ar-lhritic symptoms, \&c.
ARTHRITICUS VERUS, Gout.
ARTIIRITIS, Gout, Arthrosia-a. Aberrans, Gout (wandering) -a. Acuta, Gout (regular)a. Arthrodynia, Rheumatism, chronic-a. Atonic, Gout (atonic)-a. Asthenica, Gout (atonic) -a. Erratica, Gout (wandering)-a. Mydrarthros, Hydrarthrus-a. Inflammatoria, Gout (regular)-a. Nodosa, Gout (with nodositics)a. Podagra, Gout-a. Rheumatismus, Rheumatism, acute-a. Retrograda, Gout (retrogradc.)
$A R T H R O C ' A C E$, from a $\rho \vartheta \rho \circ v$, ' a joint,' and raxos, 'bad.' Disease of the joints; and especially caries of the articular surfaces; Spina ventosa. (q. v.)
ARTHROCACOLOG"IA, from Avthrocacia, -according to Rust, a chronic discase of the joints; and $\lambda$ ozos, ' a description.' The doctrine of chronic disease of the joints.

ARTHRO'DIA, from a $\alpha{ }^{\prime}$ gov, 'a joint,' ag॰ $̧ a \delta$ su, Adarticula'tio. A moveable joint, formed by the head of a bone applied to the surface of a shallow socket, so that it can cxecute movements in evcry direction. Arthrodium is 'a small joint :' diminutive of Arthrodia.

ARTHRODYN'LA, Arthronal'gia, from agogov, 'articulation,' and ofovn, 'pain.' Articular pain. Pain in the joints. See Rheumatism, chronic.

ARTIIROM'BOLE, from $\alpha \rho \cdot \rho \circ v$, and $\beta \alpha \lambda \lambda \omega$, 'I cast.' Coaptation, reduction. Reduction of a luxated or fractured bone.

ARTHRON, 'a joint.' 'The ancients used
the word Arthron，for the articulation of bones with motion，in opposition to Symplysis，or ar－ ticulation without motion．

AR＇THRONALGIA，Aithralgia，Arthro－ dynia．

ARTHRO－RHEUMATISMUS，Rheuma－ tism（acute．）

ARTHROPHLOGO＇SIS，from $a_{\rho} \vartheta_{\rho \circ v, ~ ' a ~}^{\text {a }}$ joint，＇and $\phi \lambda \varepsilon \gamma \omega$ ，＇I burn．＇Inflammation of the joints．

ARTHROPUO＇SIS，from a $\rho_{\rho} \cdot \rho^{\circ} \circ v_{,}$＇a joint，＇ and $\pi$ woor，＇pus．＇Suppuration or abscess of the joints．

ARTHRO＇SIA，from a $\boldsymbol{\rho}_{\rho} \rho^{\circ} \omega_{2}$＇I articulate．＇ Arthritis，（of some．）Inflamination mostly con－ fined to the joints，severely painful；occasion－ ally extending to the surrounding muscles．A genus of diseases in the Nosology of Good，in－ cluding Rheumatism，Gout，\＆－c．Articular inflam－ mation，Jointache．

Arthrosia Acuta，Rheumatism，acute a． Chronica，Rheumatism，chronic－a．Lumbo－ rum，Lumbago－a．Podagra，gout－a．Podagra complicata，Gout（retrograde）－a．Podagra lar－ vata，Gout（atonic）－a．Podagra regularis，Gout （regular．）

ARTHROSIS，Articulation．
ARTHROSPON＇GUS，from $\alpha_{\rho}$ 白ov，＇a joint，＇and $\sigma \pi 0 \gamma \gamma \circ 5$, ＇a sponge．＇A white，fun－ gous tumour of the joints．

ARTLA．According to some，this word is synonymous with agtingra；others use it syno－ nymously with Trachea．

ARTICHAUT，Cynara scolymus．
ARTICHOKE，Cynara scolymus．
ARTICLE，Articulation．
ARTICOCALUS，Cynara scolymus．
ARTIC＇ULAR，Articula＇ris：that which re－ lates to the articulations；－as the articular cap－ sules，\＆c．

The Artic＇ular Facettes are the conti－ guous surfaces，by means of which the bones are articulated．
The Artic＇ular Ar＇teries of the Knee， arise from the popliteal artery，and surround the tibio－femoral articulation．Although of a small size，they are important，as they furnish blood to the lower extremity after the operation for popliteal aneurism．They are distinguished into superior and inferior．
The superior articular arteries，popliteal arti－ cular arteries，are commonly three in number： one of which is internal，another external，and another middle．The first anastomoses by one branch with the external circumflex；and by another with the external superior articular． The sccond anastomoses with the external cir－ cumflex，the superior internal articular，and the inferior external articular；and the third is dis－ tributed within the joint．
The inferior articular arterics are two in number ：an internal and external．The former anastomoses with the internal superior articu－ lar，and the external inferior articular．The latter anastomoses with the recurrent branch of the anterior tibial，and the external supcrior ar－ ticular．
The Articular Veins of the kncc follow the same course as the arterics．
AR＇TICULA＇TION．Joint；Articulu＇tio，Ar－ thro＇sis，Assarthro＇sis，Artic＇ulus，Junctu＇ra，Cola，

Conjunc＇tio，Nodus，Commissu＇ra，Compages， Sifntax＇is，（F）Articulution，Article．The union of bones with each other，as well as the kind of union．

## table of articulations．

Articulations are generally divided into Diar－ throses or moveable articulations，and Symar－ throses or immo veable．
（1．Amphiarthroses．
Dtarthroses．

Synarthro－
ses．

Articula＇tion means the combination of letters which constitute words．See Voice．

Articulation，False，Pseudarthrosis，Ar－ tie＇ulus fulsus，（F）A．fausse，A．accidentelle A．contre nature，A．anormale．． 1 false joint， formed between fragnients of bone，that have remained ununited；or between a luxated bone and the surrounding parts．
The Articulations are subject to a number of diseases，which are generally somewhat severe， These may be physical，as wounds，sprains， luxations，\＆c．；or they may be organic，as an－ kyloses，extraneous bodies，caries，rhcumatism， gout，hydrarthroses，arthropuosis，\＆c．

ARTICULATION EN CHARNIERE，Gin－ glymus－a．de la Hanche，Coxofemoral articula－ tion．

ARTICULI DIGITORUM MANUS，Pha－ langes of the fingers－a．Digitorum pedis，Pha－ langes of the toes．

ARTIFIC＂IAL，Artificia＇lcs．（F）Artificiel． That which is formed by art．

Artificial Teetif are teeth made of ivory， porcelain，\＆c．
Artificial Eyes are usually made of enamel， and represent a sort of hollow hemisphere， which is applied beneath the eyelids，where the eye is lost．
Pièccs d＇anatomic artificielles are preparations of anatomy，modclled in wax，plaster，paper，\＆c． ARTISCOCUUS LEVIS，Cynara scolymus． ARTISCUS，from agros，＇bread．＇A troch of the shape of a small loaf．Also，and cspe－ cially，a troch made of vipers．

Artiscus，Trochiscus．
ARTUCAR＇PUS．The Bread－fruit Tree． An Otakeitan tree，so called because the fruit， which is milky and juicy，supplies the place of bread to the inhabitants．It grows to the height of 40 fect．

Ahtocarpus Integrifolia，Caoutchonc．
AR＇TOC＇REAS，from agros，＇bread，＇and resxs，＇flesh．＇A kind of nourishing food made of various aliments boiled together．－Galen．

ARTOG＇ALA，from agros，＇bread，＇and火火Ax，＇milk，＇An alimentary preparation of bread and mills．A pouttice．
ARTOM＇ELI，from agros，＇bread，＇and $\mu \varepsilon \lambda \varepsilon$ ， ＇honey．＇A cataplasm of bread and honey． Galen．
AR＇TUS，Membrum．
ARTYMA，Condiment．
ARUM DRACUN＇CULUS，Dracun＇culus polyphyl＇lus，Colubri＇na Dracon＇tia，Erva do

Sanc'la Maria, Gig'arus scrpenta'ria, Arum polyphlul'lum, Serpenta'ria Gallo'mum. F'mily, ヘroidex. Sćx. Siyst. Monœcin Polyandria. The roots and leaves are very acrimonious. The plant resembles the next in its propertics.

Arum Macula'tum, Cuclow Pint, Barba Aaro'nis, Scrpenta'ria minor, Zin'giber, German'icum, I'ake Robin. (F) Gonct, Pied de leau. The fresh root is stimulant internally. Dose, $Э \mathrm{j}$ of the dried root. Externally, it is very acrid.
From the root of this Arum a starch is prepared, which is called Portland Island Sago, Ciersa serpenta'ria, Cerus'sa serpenta'ria, Fric'ula ari mucuta'i.
Arua Triphyl'luar, Indian Turnip, Dragor Root. This plant grows all over the United States, and is received into their Pharmacopeia under the title of Arum. The recent root is very acrimonious, and has been employed in asthma, croup, and hooping-cough. Boiled in land, it las been used in tinea capitis, and boiled in milk in consumption.

ARUMARI, Caramata.
ARUNDO BAMBOS, Bamboo-a. Brachii major, Ulna-a. Brachii minor, Radius-a. Indica, Sagittarium alexipharmacun-a Major, Tibia-a. Minor, Fibula-a. Saccharifera, see Saccharum.

## ARVUM NATURA, $\mathbb{A}$ Uterus.

ARYTAN'NA, apucaive, 'a ladle.' Hence,
ARYTA'NO.EPIGLOT'TICUS. Aryté-no-cpiglottidu'us. That which belongs to the arytenoid cartilages and epiglottis. Winslow gives this name to small, flesliy fasciculi, which are attached, at one exiremity, to the arytenoid cartilages, and, by the other, to the free cdge of the epiglottis. These fibres do not always exist. They form part of the arytenoid muscle of modern anatomists.

ARYT'ENOID, Arytenoi'des, agutavoetסns, from agutatve, 'a ladle,' and eidos, 'shape.' Ladle-shaped.

The Aryt'znold Caritirages, Cartilag"ines arytenoi'les, C. guttura'les, C. gutturi'na, C. gutturifor'mes, C. triq'uctra, Guttur'nia, are two cartilages of the larynx, situate posteriorly above the cricoid, and which by approximation, diminish the aperture of the glottis. Their upper extremities or cornua are turned towards each other, and are now and then found loose, in the form of appendices, which are considered, by some, as distinct cartilages, and termed chnciform or tuberenlatcd, or Cornie'nla Laryn'gis.

The Aryt'enoid Giands, Glandu'le Arytenö̈da' $a$, are small, glandular, whitish bodies, situate anterior to the $\Lambda$. cartilages. They pour out a mucous fluid to lubricate the larynx.

ARYTENOLD F: US. (F) Arytenoidien. A small muscle, which passes from one arytenoid cartilage to the other, by its contraction brings them together, and diminislies the aperture of the glottis. Winslow divided the muscle into three portions; -the Arytenoide'us transzer'sus, and two Aryicnoide' $i$ olli'qui.

ARYTH'M, Aryth'mus, from a privative, and $\rho^{u \vartheta \mu \circ \rho, ~ ' r y t h m . ' ~ ' m e a s u r e . ' ~ I r r e g u l a r . ~}$ This word is applied chiefly to the pulse.

ASA. Asafetida.
ASAFOETIDA, Assafat'ida, Stercus diab'oli, Asa, Deril's dung. A gum resin obtained from
the Per'ul: Assafat'ida, Order, Umbellifere. It is in small masses of a whitish, reddish, and violet hue, adhering together. Taste bitter and subacrid: smell insupportably alliaceous. The Asiatics use it regularly as a condiment.
Its medical properties are antispasmodic, stimulant, and anthelmintic. Dose, gr. v. to xx , in pill.

AS'APES, 'crude,' Asrp'ton. A term applied to the sputum, or to other matters evacuated, which do not give signs of coction.

ASAPH'ATUM, from a priv. and $\sigma थ \neq n 5$, 'clear.' This term has been applied to collections in the sebaceons follieles of the skin, which may be pressed out like little worms, with a black head. See Acnc.

ASAPHI'A, from a privative and $\sigma \propto ф n s$ 'clear.' Dyspleo'nia immoduia'ta palati'na, Parapho'nia guttura'lis; $P$. palati'na. Defective articulation, dependent upon diseased palate. -Hippocr., Vogel.

ASARABACCA, Asarum.
ASAR'CON, from a privative; and $\sigma a \rho \xi$, 'flesh.' Devoid of flesh. Aristotle uses the term for the head when it is but little fleshy, compared with the chest and abdomen.

AS:arET, Asarum.
ASARI'TES, from afagov, 'the asarum.' A diuretic wine, of which asarum was an ingre-dient.-Dioscorides.
$\mathrm{AS}^{\prime} \mathrm{ARUM}$, from a priv., and $\sigma$ alg $\varepsilon i v$, ' to adorn:' because not admitted into the ancient coronal wreaths. As'aาum Enropa'um, Nardus Monta'na, Nardus Rust'icr, Azarum. (F) . Asaret ou Cabarct, Orcille d'homme, Orcillette, Girard-Roussin, Nard Santage. Fam. Aroidex. Sex. Syst. Dodecandria Monogynia. The plant, used in medicine, is the As'arum Europa'um, the Asarabac'ea, and of this the laves. Whey are emetic, cathartic, errhine, but are hardly ever employed, except for the last purpose.
A'sarum Canaden'se, Canada Snokeront, Wild Ginger, Colt's Foot. It is used as a substitute for ginger, and is said to act as a warm stimulant and diaphoretic.

ASCAIN, MINERAL WATERS OF. Ascain is a village, situate about a league from St. Jean-de-Luz in France. The water is a cold chalybeate.

ASCARDAMYC'TES, from a priv., and
 stares with fixed eyes, and witlout moving the eyelids.-Hippocr.
ASCARICIDA ANTHELMINTIC.A. Vernonia anthelmintica.

AS'CARIS, pl. ASCAI'IDES, from aбxeg $\iota \zeta \omega$, ' I leap.' A genus of intestinal worms, characterized by a iong, cylindrical body, extenuated at the extiemities; and having a mouth furnished with thece tubercles, from which a very short tube is sometimes seen issning.

Formerly, there were reckoned two varieties of the Ascaris- the $A s^{\prime}$ caris hombrieoi'des, Lumbri'cus. $L$. Trrcs or long round worm; and the $A s^{\prime}$ caris I'rmicula'ris-the Ascaris proper - the thrcad worm or maw worm. The former is alone included under the genus, at present, -a new genus having been formed of the $A$. vermienlavis under the name Oxyu'ris.

Ascaras 'Tmenuma, J'riencephalus.
А $S^{\prime}$ CELES or $\Lambda S^{\prime} K$ ELES, Carcns crn'rilus,
from a privative, and $\sigma x \in \lambda .0 s$, 'a leg.' One who has no lems.
ASCELLA. Axilla.
ASCEN'DENS, from Aseen'dere, 'to ascend.' (F) Asecndant. Parts are thus called, which are supposed to arise in a region lower than that where they terminate. Thus, Aorta ascondens, is the aorta from its origin to the arch: Veaa cara ascendcus, the large vein, which carries the blood from the inferior parts to the lieart: Obliquus asecndens (muscle,) thic lesser oblique muscle of the abdomen, \&c.
ASCEN'SUS MORBI. The period of increase of a disease.
ASCESIS, Exercise.
ASClllL, Scilla.
ASCIA, Axine, 'an axe,' Scepar'nos, Dolubra, Fascia spiralis. Name of a bandage mentioned by Hippocrates and Galen, and figured by Scultetus, in the shape of an axe or hatehet. -Galen. See Doloire.
ASCILLA, Axilla.
ASCl'TES, from a oxos, 'a bottle:'-Hydroce'le P'ritonce'i, Hy'drops Abdom'inis, Hydrogas'ter, Ascli'tcs. A collection of serous fluid in the abdomen. Dropsy of the lower belly. (F). Ascitc. Ascites proper is dropsy of the peritoneum; and is characterized by increased size of the abdomen, by fluctuation and the general signs of dropsy. It is rarcly a primary disease, but is always dangerous, and but little susceptible of cure. Most generally, it is owing to obstructed circulation in some of the viscera, or to excitement of the vessels of the abdominal organs. The treatment is essentially the same as that of other dropsies. Paracentesis, when had recourse to, can only bc regarded as a palliativc.

Ascites Hepato-Cysticus, Turgescentia vesiculæ felleæ-a. Ovarii, Hydrops ovariia. Saccatus, Hydrops ovarii.

ASCLEPPIHDE, Asclepias Vincetoxicum.
ASCLE'PIAS TUBERO'SA, Butterfly Wecd, Pleurisy Root, Flux Root, Wind Root, White Root. Nat. Ord. $\Lambda$ sclepiadeæ, Scx. Syst. Pentandria Digynia. Said to have been first recommended by Aรклятияй. In Virginia and the Carolinas, the root of this plant has been long celebrated as a remedy in pneumonic affections. It is sudorific, and the powder acts as a mild purgativc. Its chief powers are said to bc cxpectorant, diaplioretic, and febrifuge. It is occasionally given to relieve pains of the stomach from flatulence and indigestion.

Ascleplas Syriaca, Common Sillevecd, Mill: Weed, (F) Herbe à la houctte. The cortical part of the root has been given, in powder, in asthmatic and pulmonic affections in general, and, it is said, with success.

Asclepias Vinceton'icum. Called from Bsculapins probably. The Swallow Wort. (F) Asclépiade, Dompte-venin. The root is said to bc stimulant, diuretic, and emınenagrggue, but is hardly ever used. It is called, also, Jirundina'ria.

Ascifepias Decumibens, the root. Escharotic, cathartic, sudorific, diurctic.

Asciepias Asthmatica. (F) Ipecacuanha blanc del'Ilc de France. A creeping plant of the Islc of France, regarded as a specific in asthma.

Asctepias Curassay'ica. The leaves are emetic in the dose of one or two scruples. It is the Ipecucuanha blane of St. Domingo.

Asclepias Gigantea. The milky juice is very caustic. It is used in Malabar against herpes; and, mixed with oil, in gont.

Asclepias Proc"fera (?) Bcidel-ossar; Bcidelsar. An Agyptian plant, the leaves of which are made into plaster, and applied to indolent tumours. The milky juice is caustie, and is used as such.
ASCLITES, Ascites.
ASCO'MA, from aoros, 'a bottle.' The eminence of the pubes at the period of puberty in females.- Rufus of Ephesus.

ASE $\bar{E}$, Anxiety.
ASELLI, Onisci aselli.
ASELLUS, Oniscus.
ASE'MA CRISIS, xpsots aonux, from a priv. and $\tau \boldsymbol{n} \mu x$, 'a sign.' A crisis occurring unexpcetedly, and without the ordinary precursory signs.

ASEPTON, A sapes.
ASH TREE, Fraxinus cxcelsior-a. Mountain, Sorbus acuparia-a. Prickly, Aralia spinosa, Xanthoxylum clava Herculis.

ASIT'IA, from a priv. and oitos, 'food.' Abstinence from food (q. v.) Want of appetite.

ASJAGAN, As'jogam. An Indian tree, the juice of whose leaves, mixed with powdered cumin seeds, is cinployed, in India, in colic.

ASJOGAM, Asjagan.
ASKELES, A sceles.
ASP $\Lambda L A S O ' M U S$, from $\alpha \sigma \pi \alpha \lambda \alpha \xi^{\prime}, ~ ' a ~ m o l e, ' ~$ and $\sigma \omega \mu x$, 'body.' A genus of monsters in which there is imperfect development of the eyes.-I. G. St. Hilaire.

ASPALTUM, Asphaltum.
ASPARAGINE. See Asparagus.
ASO'DES, Asso'des, from o. An , 'disgust,' 'satiety.' A fcver accompanied with anxiety and nausea. Fe'bris aso'dcs vel azo'dcs.
ASPAR'AGUS, Aspar'agus officina'lis, Commow Asparagus, Sparrow Grass, Grass. Nat. Ord. Asphodeleæ, Scx. Syst. Hexandria Monogynia. Aspar'agi officina'lis Turio'ncs. (F) Asperge. The fresh roots are diuretic, perliaps owing to the immediate, erystallizable principle, Asparaginc. The young shoots are a well known and esteemed vegetable diet. 'They communicate a peculiar odour to the nrine. A syrup made of the young shoots and an cxitruct of the roots lias been recently recommended as a sedative in heart affections.

ASPA'SIA. A ball of wood soaked in an infusion of galls, and used by females for constringing the vagina.

ASPERGE, Asparagus.
ASPERITÉ DES PAUPIERES, Trachoma.
ASPERITAS ARTERLA ASPERA, Raucedo.

AsPER'I'TY, Aspcritas, roughness. Asperities are inequalities on the surfaces of bones, which often serve for the insertion of fibrous organs.
ASPERMATIS'MUS, from a priv. and $\sigma \pi \varepsilon g \mu \nu$, 'sperin.' Reflux of sperm from the urethra into the bladder, during the venereal orgasm.
AsPERSIO, Catapasma, Fomentation.
A SPERULA, Galium aparine.
ASPER'SION, Asper'sio, (F) Arrosement.

Act of sprinkling or pouring a liquid guttation over a wound, ulcer, Nc.

ASPER'ULA ODORA'TA, Matrisyl'za, Hepat'ica slella'ta, (F) Aspérule odorante ou Maguet des bois, Hépatique éloilée. Fam. Rubiaceæ. Scx. Syst. 'Tetrandria Monogynia. Sroect-scented Woodroof. Said to be diuretic, deobstruent, tonic, and vulnerary.

ASPERULE ODORANTE, Asperula odorata.
ASPHAL'TUM, Nep'ta, Arsal'tos, Aspal'tum, from $\alpha \sigma \phi \nsim \lambda \iota \zeta \varepsilon \iota v, ~ ' t o ~ s t r e n g t h e n . ' ~ W i t h ~$ the Greeks, this word signified any kind of bitumen. It is now restricted chiefly to the Bir'. umen of Judéa, B. Juda'ieum, B. sol'idam, Jew's Pitch, or Karabe of Sodom. (F) Asphalıc. It is solid, friable, vitreous, black, shining, inflammable, and of a fetid smell. An oil is obtained from it by distillation. It enters into the composition of certain ointments and plasters.

It is collected on the surface of the water of the Dead Sea, or Lake Asphaltites in Judra.

ASPHALTI'TES, same etymon. A name, given by some to the last lumbar vertebra. Gorræus.

ASPHARINE, Galium aparine.
ASPHOD'ELUS RAMO'SUS, Asphorlelus, A. Albus, A. Maris, Has'tula Regis. (F) Lis asphodèle. The bulbs of this southern Eirropean plant have an acrimony, which they lose in boiling water. They contain a fecula with which bread has been made, and liave been considered diuretic. They lave been used as a succedaneum for the squill.

ASPHYX'IA, from a priv. and $\sigma \phi \xi^{\prime} \varsigma$, 'pulse.' Defec'tus Pulsûs, Acrolis'mos. For a Jong time, Asphyxia was confined to the sense of 'suspension of circulation.' It now generally means suspended animation, produced by the nonconversion of the venous blood of the lungs into arterial blood. Apnas'a, (q. v.) Apneus'tia, Apnasphyx'ia, Anhemato'sia. Owing to the supply of air being cut off, the unchanged venous blood of the pulmonary artery passes into the minute radicles of the pulmonary veins, but their peculiar irritability requiring arterial blood to excite them, stagnation takes place in the pulmonary radicles, and death occurs chiefly from this cause, -not owing to venous blood being distributed through the system, and 'poisoning' it, as was the idea of Bichat. Carus asphyx'ia, Mors apparcus, Mors putativa, or Apparent death, is characterized by suspension of respiration, of the cerebral functions, dic. Scveral varieties of Asphyxia have been designated

1. Asphyx'ia by Subuer'sion, A. by Drowning, a. Immersorum, as occurs in the drowned, who perish in consequence of the medium in which they are plunged being unfit for respiration. See Submersion.
2. Asphyx'ia by Strangulátion or Suffoca'tion; produced by meclianical impediment to respiration, as in strangulation.
3. Aspliyx'ia by Nox'ious Inilalátion, or inhalation of Gases, some of which cause death by producing a spasmodic closure of the glottis: others by the want of oxygen, and others are positively deleterious or poisonous.
4. Asphyx'ia of rife New-Born. This is often dependent upon the feeble condition of the infant, not permitting respiration to be established.

Mr. Chevalier has used the term? Asphyx'ru Idiopalh'ica for fatal syncope owing to relaxation of the heart. Sce Suffocation.

Aspifyia, Locar. See Gangrene.
ASPIC, Aspis, also, Lavendula.
ASPIDISCOS, Sphineter ani externus.
ASPIDIUM CORIACEUM, Calagualæ ra-dix-a. Filix mas, Polypodium filix mas.

ASPIR ATIO, Inspiration.
ASPIRA"ГION, Adspira'tio, Aspira'tio. The French sometimes use the terin synonymously with inspiration. It also means the act of attracting or sucking like a pump. Imbibition, (q. v.) Also, the pronunciation of a vowel with a full breath.

ASPIS, $x \sigma \pi / s$. A name given by the ancients to a venomous serpent-the Egyptian viper, of Lacépède. (F) Aspic. Its bite is very dangerous, and it is supposed to have been the reptile which Cleopatra used for her destruction.

ASPLE'NIUM, from a priv. and $\sigma \pi \lambda \wedge v$, 'the spleen.' Splecnuort, Miltuaste.

Asple'nium Cet'eracir, Doradil'la, Blcehnum squamo'sum, Scolopen'dria, Athy'rion, Cet'crach officinanum. (F) Doradille. Supposed to bc subastringent and mucilaginous, and has been recommended as a pectoral. It has also been given in calculons cases.

Asplénium Ruta Murária, A. mura'le, Paronych'ia, Wallrue, White Maidenhair, Tentwort, Adian'thum allum, Ruta mura'ria, Salvia vitac. ( F ) Rite des murailles, S'uuvevie. Used in the same cases as the last.

Asplénium Scolopen'inrium, Scolopen'drium offeinu'vum, Hart's Tongue, Spleenvoort, Phylh'tis, Lingua cervi'na, Blechuum lignifo'lium. (F) Scolopeadre, Langue de cerf. Properties like the last.

Asplénium Trichomanol'des, A. Trichom'.
 anes, Adian'thum rubrum, Common Maidenhair, Polyt'ricum commu'ue, (F) Polytric. Properties like the last.

ASPREDO, Trachoma-a. Miliacea, Miliary fever.

ASPRÊLE, Hippuris Vulgaris.
ASSA DOUX, Benjamin-a. Dulcis, Ben-jamin-a. Odorata, Benjamin.

AS'SABA. A Gninea shrub whose leaves are considered capable of dispersing buboes.

ASSALERE'T. A compound of bitter, stomachic, and purgative medicines, in the form of a pill-Avicenna.
ASSAISONNE.MENT, Condiment.
ASSAKUR, Saccharum.
ASSALA. See Myristica moschata.
ASSAR'THROSIS, Articulation.
ASSELLA, Axilla.
ASSA'TIO, Opte'sis. The boiling of food or medicines in their own juice, without the addi tion of any liquid. Various kinds of cooking by heat.-Galen.

AS'SERAC, Assis. A preparation of opium or of some narcotic, used by the Turks as an excitant.

ASSERCULUM, Splint.
ASSERVATION, Conservation.
AS'SIDENS, froin ad, 'to,' and sedere, ' to be seated.' That which accompanies or is concomitant. An epithet applied to the ac.
cessory symptoms and general phenomena of diseasc.

ASSIMIL, $\Lambda^{\prime \prime}$ TION, Assimila'tio, Appropria' tio, Exomoio'sis, Homoio'sis, Threpsis, Threpticē: from assimila're, 'to render similar.' The act by which living bodies appropriate and transform into their own substance, matters with which they may be placed in contact. In man, assimilation is a function of nutrition.

ASSIS, Asserac.
AS'SIU'S LAPIS, A'sins Lapis. A sort of stone or earth found near the town of Assa in the Troad, and which had the property of dcstroying proud flesh.

ASSODES, Asodes.
ASSOUPISSEMENT, Somnolency.
ASSOURON. See Myrtus pimenta.
ASSUETUDO, Hahit.
ASSULA, Splint.
ASSUMPTIO, Prehension.
ASTACUS FLUVIATILIS, Crab.
Asraci Fluviatilis Concrementa, Cancrorum chelæ.

ASTAKILLOS, Arancum ulcus.
ASTASIA, Dysphoria.
ASTARZOF. An ointment, composed of litharge, frog's spawn, \&c. Also, camphor dissolved in rose-water.-Paracelsus.

ASTER ATTICUS, Bubonium-a. Inguinalis, Eryngium campestre.

ASTE'RIA GEMMA, Astc'rias, Astroïtes, As'trios, Astrob'olos. The ancients attributed imaginary virtues to this stone,-that of dispersing Naxi Materni, e. g.

ムS'THENI'A, from $\propto$ priv. and $\sigma \vartheta$ svos, ' forcc,' 'strength.' Want of strength, debility. (q.v.) Infirmity, (q.v.) A word used in this sense by Galen, and employed especially by Brown to designate debility of the whole economy or diminution of the vital forces. He distinguish. ed it into dircet and indircct: the former proceeding from diminution of stimuli; the latter from exhaustion of incitability by the abuse of stimuli.
Astinenta Pectoralis, Angina pectoris.
ASTIIMA, from $\alpha \omega$, 'I respire,' A. spas'ticum adulto'rum, A. Seniorum, A. Convulsitum, A. spas'ticum intermit'tens, Dy.sma'a et orthopnod a convnlsiva, Brokcn vindedncss. Difficulty of breathing, recurring at intervals, accompanicd with a wheezing sound and sense of constriction in the chest; cough and expectoration.

Astlıma is a chronic disease, and not curable with facility. Excitant and narcotic antispasmodics are required.
The Asthma Acu'tum of Millar, A. spusticum infan'tum, Cynan'chē trachca'lis spasmod'ica, (í.) Asthma aigu, probably spasmodic croup.(?)
The Astima Siccum, so called when the paroxysm is sudden, violent, and of short duration : cough slight, and expectoration scanty: spasmodic constriction.
Asthma, hay, Fever, hay.
The Asthma Hu'midem, Humid, Common or spitting osthma, is when the disease is accompanied with expectoration. It is also called $A$. humora'lc, A. flatulcu'tum, A. pucnmon'icum, Blrmotho'rax chro'nicus, \&c.

There are no pathognomonic physical signs of asthma. In some cases, the respiration is universally puerile during the attack. In the
spasmodic form the respiratory murmur is very feeble or absent during the fit ; and in all forms of the disease percussion elicits a clear pulmonary sound.

The disease generally consists in some source of irritation, and occasionally, perhaps, in paralysis of the pneumogastric nerves: more frequently of the former-all the phenomena indicating constriction of the smaller bronchial ramifications.
The treatment is one that relieves spasmodic action-narcotics, counter-irritants-change of air, \&c.
Asthma Aerium, Pneumothorax-a. Arthriticum, Angina pectoris-a. Convulsivum, Angina pectoris-a. Emphysematicum, Pneumo-thorax-a. Infantum, Cynanche trachealis-a. Dolorificum, Angina pectoris-a. Nocturnum, Incubus.
Astima Puiverulen'tun. The varicty of asthma to which Millers, Bakers, Grinders and others are subject.

Astina Spastico-Arthriticum inconstans, Angina pectoris.
Asthma Tirmicum, A. T. Koppii, Spasmus glottidis, A. intermittens infan'tum, A. Denticntium, A pcriod'icum acu'tum, Koppian Asthma, Thymic Asthma, Laryngis'mus strid'ulus. A disease of infants characterized by suspension of respiration at intervals; great difficulty of breathing, especially on waking, swallowing, or crying, ending often in a fit of suffocation with convulsions.
The pathology of the disease has bcen supposed to consist in enlargement of the Thymus gland, or of the glands of the neck pressing on the pncumogastric nerves.

The ear, on auscultation, at a distance from the cliest, detects an incomplete, acute, hissing inspiration, or rather cry; whilst the expiration and voice are croupal, both at the accession and termination of the paroxysm. The heart's action lias been observed to be distinct and feeble.

ASTHMAT'IC, Asthmat icus ; one affected with asthma. What relates to asthma.

AS'TOMUS, as $\tau<\mu \circ s$, from a priv. and oropx, 'a mouth.' One without a moutl. Pliny speaks of a people in India without mouths, who live anhelat $\hat{\imath}$ et odorc!

ASTRAGALE COL D', Collum astragali.
ASTRAG'ALUS, Tolus, the Anklc, Qua'trio, Dial'clios, Pcia, Cavićula, Cavillla, Tctro'ros, As'trion, Os Ballist'ce. A short bone situate at the superior and middle part of the tarsus, where it is articulated with the tibia. It is the ankle bone, sling hone or first bonc of the foot. The anterior surface is convex, and has a wellmarked prominence, supported by a kind of neck, and hence has been called the head of the Astragalus. The astragalus is developed by two points of ossification.
Astrag'atus Exs'capus, Stemless Mill-reteh, (F) Astragale à gonsses vclus. Nat. Ord. Leguminosx. Sex. Syst. Diadelphia Decandria. The root is said to have cured confirmed syphilis.
Astrag'alts Veres, Goat's thorn, Milkretch, Spina hirci, Astıag'alus aculea'tus. 'The plant which allords Gum Trag'acanth. See Tragacantlia.

Astragales Tragacantuus, see Tragacanth.

ASTRANTIA, Imperatoria.
АS'TRAPE, Corusca'tio, Fulgur, Lightning. Galen reckons it amongst the remote causes of cpilepsy.

AsTRIC'TION, Astric'tio, $\sigma \tau u \neq s$, from adstrin'gere, 'to constringe.' Action of an astringent substance on the animal economy.

ASTRIUTORIA, Astringents.
ASTRINGENTS, Astringen'tia, Katastal'. tica, Constringen'tia, Contrahen'tia, Stegno'tica, Syncrit'icu, Astricto'ria, from astringerc,' 'to constringe.' Medicines, which have the property of constringing the organic textures. External astringents are called Styptics.

The following are the chiof astringents:

| Acidum Sulphurictim, | Kino, |
| :---: | :---: |
| Alnmen, | Krameria, |
| Argenti ${ }^{\text {Catechu, }}$, | Licquor Calcis, <br> Plumb. Acetas |
| Cupri Sulphas, | Quercus Alba |
| Ferri Muriatis, Tinct. | " Tinctori |
| Ferri itratis, Liquor, | Tanuinum |
| Gallx, | (rmphas, |
| Hæmatoxyion, | Creasoton. |

ASTRION, Astragalus.
ASTRIOS, Asteria genma.
ASTROB'LES', from artgov, 'a star,' and Ban. $\omega \omega$, 'I strike.' One struck by the stars (sidera'tus.) Onc who is in a state of sidera-tion-in an apoplectic state.-Gorraus.

ASTROBOLIS'MOS, same etymology. Sidera'tion or action of the stars on a person. Apoplexy.-Theophr., Gorreus.

ASTROBOLOS, Asteria gemma.
ASTROITIS, Asteria gemma.
ASTROL'OGY, Astrolo" gia, from a $\alpha \tau \rho \circ v$, ' $^{\prime}$ a star,' and $\lambda<z o s$, 'a discourse.' The art of divining by inspecting the stars. This was formerly considered to be a part of Medicine ; and was called Judicial Astrology, to distinguish it from Astronoiny.

AS'CRON'OMY, Astrono'mia, from asт ${ }^{\circ} \mathrm{v}$, 'a star,' and vouos, 'a law,' 'rulc.' A science, which makes known the lieavenly phenomena, and the laws that govern them. Hippocrates places this and Astrology amongst the necessary studies of a physician.

ASTYSLA, Impotence.
ASUAR, Myrobalanus Indica.
ASULCl, Lapis lazuli.
ASYNODIA, Impotence.
АТАС'ГOS, Erratic.
AT'AVISNI; from At'azns, ' an old grandsirc or ancestor, indefinitely.' The case in which an anomaly or disease, existing in a family, is lost in one gencration and reappears in the following.

ATARAC' TAPOTE 'SIA, from a priv. тu弓*nros, 'troubled,' and $\pi 0$ erev, 'to make.' Intrepidity, firmness. A quality of which, according to Hippocrates, the plysician ought to be possessed in the highest degree.

ATARAX'IA, from $\alpha$ privative, and $\tau \alpha \rho \dot{\xi} r s$, 'trouble,' 'emotion.' Moral tranquillity, peace of mind.

ATAX'IA, from a priv. and $\tau \alpha \xi \Leftarrow s$, 'order.' Disorder, irregularity. Hippocrates cmploys the word in its most extensive acceptation

Galen applies it, especially, to irregularity of pulse ; and Sydenham speaks of Ataxin Spirituum for disorder of the nervous system. Ataxia, now, usually means the state of disorder that characterizes nervous fevers, and the nervous condition.
Ataxia Spirituom, Nervons diathesis.
A'TClIAR, Achia, Achar. A condiment used in India. It is formed of green fruits of various kinds;-garlic, ginger, mustard, and pimento, pickled in vinegar.
ATECNIA, Sterilitas.
AT'ELES, aтєлия, 'imperfect, defective.' Hence,

ATELOENCEPHAL'IA, from arєлия, 'imperfect.' and $\varepsilon 2 x \varepsilon \Phi \neq \lambda \circ \gamma$, 'the enceplalon.' State of imperfect de velopment of the brain -Andral.
ATELOCIEF'LIA, from $x \tau a \lambda n$, ' imperfect,' and $\chi^{\text {Ebras, }}{ }^{\text {'lip.' A malformation wlsich con- }}$ sists in an imperfect developinent of the lip.

ATELOGLOS'SIA, from $\alpha \tau \varepsilon \lambda и я, ~ ' i m p e r-~$ fect,' and $\gamma^{\lambda \omega \sigma \sigma \alpha, ~ ' t o n g u e: ' ~ A ~ m a l f o r m a t i o n ~}$ which consists in an imperfect development of the tongue.

ATELOGNA'THLA, from $a \tau \varepsilon \lambda \mu s$, 'imperfect,' and zuatos, 'the jaw.' A malformation which consists in an imperfect development of the jaw.

ATELOMYELIA, from atexnc, 'imperfect,' and $\mu$ venos, 'marrow.' state of imperfect development of the spinal marrow.-Beclard.
ATELOPROSO'PIA, from arغлns, 'imperfect,' and тposwitov, 'the face.' A malforination which consists in imperfect development of the face.

ATELOSTO'MIA, from a $\tau \varepsilon \lambda и s$, 'imperfect,' and $\sigma \tau 0 \mu x$, ' mouth.' One whose mouth is imperfectly developed.
ATER SUCCUS, Atrabilis.
ATHANASIA, Tanacetum.
ATHAMAN ${ }^{\prime \prime} \Gamma$, from Athamas, a place in Thessaly. A genus of plants.

Athaman'ta Creten'sis or Crct ica, Dancus Crcticus; D. Cundianus, Myrrhis annua, Caudy Carrot. The seeds of this plant are acrid and aromatic. They have been used as carminatives and diuretics.
Athaman'ta Aureoseli'num, Orcosclínum, Black Monntain Parsley. (F) Pcrsil de Montague. 'The plant, seed and roots are aromatic. It has been considered attenuant, aperient, deobstruent, and lithontriptic. 'The distilled oil has been used in toothache.

ATHANA'SlA, from a priv. and $\vartheta a v e r o s$, 'death.' An antidote for diseases of the liver, jaundice, gravel, de. It consisted of saffron, cinnamon, lavender, cassia, myrrh, juncus odoratus, honey, \&c., and was estocmed to be sudorific.

ATIIARA, Athera.
ATHELAS'MUS, from a priv. and $\theta_{n \lambda, n, ' a ~}^{\text {a }}$ breast or nipple.' Impracticability of giving suck ; from want of nipple or otherwise.

ATHELXIS, Sucking.
Allle'NA, rinve. Nane of a plaster, recommended by $\Lambda$ sclepiades, and composed of oxide of copper, sublined oxide of zine, sal ammoniac, verdigris, gall-nuts, and a varicty of resinous and other ingredients.- Oribasius,
Aëtius, and P. Agincta.

A'JIIENIO'NIS CATAPO'TIUM. A pill,
composed of myrrh, pepper, castor, and opium; used to allay coughing.-Celsus.

ATIHE'RA, Atha'ra, from a ${ }^{\prime}$ np, 'an ear of corn.' A kind of pap for children : also, a kind of liniment.-Dioseorides, Pliny.

A'THERO'MA, from avngx, 'pap or pulp.' Emply'ma cneys'tis athero'ma, Mollus'cum. $\Lambda$ tumour formed by a cyst containing matter like pap or Bouillie.

ATHERO'MATOUS, Atheromato'des. IIaving the nature of Atheroma.

ATHLE'T $\Lambda$, from $\alpha v_{\lambda c s,}$, combat.' Athletes were men, who exercised themselves in combat at the public festivals.-Vitruv.

ATHLET'IC, Athlct'icus; concerning Athle'te. Strong in muscular powers.-Foësius.

ATHORACOCEPHALUS, Acephalogaster. ATHRIX DEPILIS, Alopecia.
ATHYM'IA, An'imi defec'tus et anxi'etas, An'imi dcmis'sio, Tristia, from a priv. and Gupos, 'heart,' 'courage.' Dcspondency. The prostration of spirits, often observable in the siek.-Hippocr. Melaneholy.-Swediaur. Sec Panophobia.

## ATHYRION, Asplenium ceterach.

ATHYRIUM FILIX MAS, Polypodium filix mas.

## ATLANTION, Atlas.

ATLAS, Atlantion, from $\alpha \tau \lambda \alpha \omega$, 'I sustain.' The first ecrrical rer'tcbra: so called, from its supporting the whole weight of the head, as Atlas is said to have supported the globe on his shoulders. Chaussier ealls it Atloid. This vertebra in no respeet resembles the others. It is a kind of irregular ring, into whieh, anteriorly, the processus dentatus of the seeond vertebra is reeeived. Posteriorly, it gives passage to the medulla spinalis.

ATLOI'DO-AXOID, (F) Atloido-axoidien. Relating to both the Atlas and the Axis or Vertebra Dentata.

Atloído-axoid Articelation. The artieulation between the two first eervieal vertebre.

Athoido-axoid Lig'aments. These are two in number ; one antcrior and another postcrior, passing between the two vertebræ.

Arlor do-occip'iral. Relating to the Atlas and oeciput. The Atloi'do-occip'ital Articula'tion is formed by the condyles of the occipital bone and the superior artieular surfaces of the Atlas.

1TLOIDO-OCCIPITAL, Reetus capitis posticus minor-a. Sous-mastö̈dicn, Obliquus superior oculi-a. Sons-oceipitale, Rectis capitis lateralis.

ATMIATRI'A, Itmidiat'rica, from a
 of diseases by fumigation.

ATM11DIATRICンA. Atmiatria.
ATMIS゙TERION, Vaporarium.
ATMOS, Breath.
AT'MOSPIIERE, Atmospha'ra, from a $\mu$ os, 'vapour,' and $\sigma$ фarga, ' a sphere:'-as it were, Sphere of rapours. The atmosphere is a spherieal mass of air, surrounding the earth in every part ; the height of whieh is estimated at 1.5 or 16 leagues. It presses on the surfaee of the earth, and this pressure has, neeessarily, sensible effects on organized bodies. The stifface of the liuman body being reckoned at 15 square feet, it is computed that a pressure of 33,000
pounds or more exists under ordinary circumstances; and this pressure eannot be increased or diminished materially, without modifying the circulation and all the funetions.
ATMOSPHERIZATJON, Hæmatosis.
A'TOL'MIA, from $\alpha$ priv. and $\tau o \lambda \mu s$, 'confidenee.' Want of eonfidence; diseouragement. A state of mind, unfavourable to health, and injurious in disease. It is the antithesis of Eutol'mia.
AT'ONY, Ato'nia, Infir'mitas et Remis'sio vi'rium, Languor, Lax'itas, from a priv, and tovos, 'tone,' 'force.' Want of tone. Weakness of every organ, and particularly of those that are eontractile. Violent gastritis has been described by Scribonius Largus under a similar name, atovov, At'onon.

ATRABIL'IARY, Atrabil'ious, Atrabilia'ris, Atrabilio'sus. An epitlet given by the ancients to the melancholic and hypoehondriae, because they belicved the Atrabilis to predominate in such.
The Atrabiliary eapsules, arteries, and veins, are the renal capsules, arteries, and vcins; the formation of Atrabilis laving been attributed to them.
ATRABI'LIS, from atra, 'black,' and bilis, ' bilc:' Atcr suceus, Blats Bile or Mclancholy. Aecording to the ancients, a thick, black, acrid humour, secreted, in the opinion of some, by the pancreas; in that of others, by the suprarenal eapsules. Hippocrates, Galen, Aëtius, and others aseribe great influence to the Atrabilis in the production of hypochondriasis, melancholy, and mania. There is really no such humour. It was an imaginary creation.-Arctæus, Rufus of Ephesus, \&c.
$\Lambda$ TRACHELOCEP'I'ALUS, from a priv. трххилоя, 'neek,' and кєфзлн, 'head.' A monster whose neck is partially or wholly deficient.

ATRACHB'LUS. Same etymon. One who is very short-neeked.-Galen.

ATRAC/TYLIS GUMMIF'ERA, Car'drens pincus, Ix'ine, Gummy-rooted Atractylis, Pine Thistle. The root, when wounded, yields a milky, viseid juice, which coneretes into tenaeious masses, and is said to be ehewed with the same views as Mastieh.

ATRAGENE, Clematis vitalba.
ATRAMEN"IUM, A. Suto'rium, Ink, Calcan'thon, (F) Encre. It has been advised as an astringent, and as an external application in herpetic affeetions.
Atramentum Sutorium, Ferri sulphas.
ATRESIA, Adherenee, Imperforation.
ATRETISMUS, Imperforation.
ATRE'TUS, from a priv. and reato, "I perforate.' One whose anus or parts of generation arc imperforate.

AT'RICES. Sinall tumours, which appear occasionally around the anus. Some commentators eonsider the word to be synonymous with condylomata.-Forestus.
AT'R1CI. Small sinuses in the vieinity of the anus, not penetrating the rectum.
A'T'RIPLEX HOR'TEN'SIS, 1. Sati'va. (F) Drroche, Bonne Dumc. The herb and seed of this plant have been exhibited as antiseorbutics.
The At'riplex ul'imus, A. l'ortalacoi'des, and A. Patulu, are used as pickles, and have similar: propertics.

Atriplex Fgtida, Chenopodium vulvariaa. Odorata, Chenopodium botrys-a. Olida, Chenopodium vulvaria.

ATRNUM CORDIS DEX'TER, Sinus dexter cordis-a. Cordis sinistrum, Sinus pulmonalis.

AT'ROPA, from Argotos, 'the goddess of destiny ; so called from its fatal effects.

Atropa Belladon'na, Belladon'na, Deadly Nightshade, Soln'num lithu'le, Sola' unm maniacum, S. Furio'sum, Sola'num melanocer'asus. (F) Belladone, Morelle furicuse, Belle Dame. Nat. Ord. Solaneæ, Scx. Syst. Tetrandria Monogynia. The leaves are powerfully narcotic, diaphoretic, diurctic, and repellent. They are occasionally used where narcotics are indicated. Sprinkling the powdered leaves over cancerous sorcs has been found to allay the pain; and the leaves form a good poultice. Dose, gr. $\frac{1}{2}$ to gr. j. of the powdered leaves.

Atrofa Mandragora, Mandragora, Mandrakc. The boiled root has been used in the form of poultice in indolent swellings.

ATROPHIA, Tabes-a. Mesenterica, Tabes mesenterica.

AT'ROPINE, Atropi'na, Atro'pia, Atro'pium. $^{\prime}$ The active principle of the Atropa Belladonna, scparated by Brandes, by a process similar to that for procuring Morphine.
$\mathrm{AT}^{\prime}$ ROPHY, Maras'mus Atro'plia, Atro'phia, Marus'mus, Macies, Contabesecn'tia, Tabes, Marco'res, Analo'sis, fronı $\alpha$ privative, and $\tau \rho \subset \phi n$, 'nourishment.' (F.) Atrophie, Desscchément. Progressive and morbid diminution in the bulk of the whole body or of a part. Atrophy is generally symptomatic.

ATTACHE, Insertion.
ATTAGAs, Attagen.
ATTACK', Insul'tus, Irrep'tio, Inva'sio, Eis'bole, Lepsis, (F) Attaque. A sudden attack, invasion or onset of a disease. A seizure.

AT/'TAGEN, At'tagas, the Fran'colin. Celebrated with the ancients botlo as food and me-dicine.-Martial, Aristophanes.
A'TTANCOURT, MINERAL WATERS
OF. A mineral water in France at Attancourt in Champagne; and about 3 leagucs north of Joinville. The water is a chalybeate, and contains sulphate of lime. In large doses it is purgative.

ATTAQUE, Attack-a. des Norfs, Nervous attack.

ATTELLE, Splint.
ATTENÖTING, MINERAL WATERS OF, in Bavaria. The water contains carbonic acid, carbonates of lime and soda, sulphates of lime and magnesia, muriate of soda, iron, and alum. It is much used in skin diseases, fistula, old ulcers, calculi, and hemorrhoids.

ATTEN'UANTS, Attenuan'tiu Leptun'tica, from ten'uis, 'thin.' Mcdicines which augment the fluidity of the humours.

ATTIRAN'T, Attrahent.
AT'TITUDE, Situs Cor'poris. Situation, position of the body. The attitudes are the different postures which man is capable of assuming. In Gencral Pathology, thic attitude will often enable the physician to pronounce at onee upon the character of a disease, or it will aid him materially in his judgment. In St. Vitus's dance, in fractures, luxations, $\mathcal{S} \cdot \mathbf{c}$., it is the great index. It will also indicate the de-
gree of nervous or cerebral power: hence the sinking down in bed is an evidence of great ccrebral debility in fever.

Tlie position of a patient during an operation is an interesting subject of attention to the surgeon.

A'TTOL'LENS AUREM, Attol'lens Aurie'ula, Leva'tor Auris, Supc'rior Auris, Attol'lens Auric'ulam, (F) Auriculaire supérieur, Tem-poro-auriculaire. A muscle of the ear, which arises, thin, broad, and tendinous, from the tendon of the occipito-frontalis, and is inserted into the upper part of the ear, opposite to the antihelix. It raises the ear.

ATTOLLENS OCULI, Rectus superior oculi.
ATTOUCHEMENT, Masturbation.
ATTRACTION OF A GGREGATION, Cohesion, force of.

ATTRACTIVUM. See Magnet.
ATTRACTIV US, Attrahent.
ATTRACTORIUS, Attrahent.
AT'TRAHENT, At'trakens, Attracti'vus, Attracto'rius, from ad, 'to,' and traho, 'I draw.' (F) Attractif, Attirant. Remedies are so called, which attract fluids to the parts to which they are applied, as blisters, rubefacients, \&c.
ITTRAPE-LOURDAUT, (F.) A bistouri invented by a French surgeon, called Biennaise, and used in the operation for hernia. See Bistour caché.

ATTRITA, Chafing.
ATTRI"IION, Attri"tio, Ecthlimma, from terere, 'to bruise.' Friction or bruising. Cha-fing.-Galen. Also, a kind of cardialgia.-Sennertus. Likewise, a violent contusion.
ATYP'IC, Atyp'icus, $A t^{\prime}$ ypos, from $\alpha$ privative, and tvros, 'type.' That which has no type. Irregular. Chiefly applied to an irregular intermittent. Febris atypica.

ATYPOS, Erratic.
AUAN'TE ${ }^{\prime}$ Anap'sē, from avarols, 'desiccation.' Hippocrates gave this name to a diseasc, the principal symptom of which was emaciation.-Atrophy.
AUBE-VIGNE, Clematis vitalba.
AUBERGINE, Solanum Melongena.
AUBEPINE, Mespilus oxyacantha.
AUBIFOIN, Cyanus segetum.
AUCHEN, Collum.
AUDE, Voice.
AUDINAC, MINERAL WATERS OF. Audinac is situate in the department of Arriège, France. The water contains a small quantity of hydrosulphuric acid; carbonic acid, sulphates of lime and magnesia, carbonates of lime and iron, and a bituminous substance. It is much used in chronic rheumatism, herpes, scrofulous diseases, \&c.

AUDI'TION, from audi're, 'to hear.' Acoē, Audi"tio, Audi'tus, Acoc'sis, Acu'sis. Hearing. The act of hearing. The sensation arising from an impression made on the auditory nerves by the vibrations of the air, produced by a sonorous body. The Physiology of Audition is obscure. It probably takes place:-1. By the vibrations being communicated from the membrana tympani along the chain of small bones to the membranc of the foramen ovale. 2. By means of the air in the cavity of the tympanum, the membrane of the foramen retundum is agi-
tated. 3. The transmission may be made by means of the bony parietes.

In these three ways the vibrations, produced by a sonorous body, may reach the auditory nerves. Audition may be active or passive: lience the difference between listening and simply hearing.

AU'DITORY, Audito'rius, Auditi'rus. That which relates to audition.

The Exter'nal Au'ditory Canal, Meu'tus, audito'rius exter'nus, Ilvea'rium, (F.) Conduit auditif externe, Conduit anriculairc, commences at the bottom of the concha, at the Fora'men auditi'rum cxtcr'vumı, passes inwards, forwards, and a little downwards, and terminates at the membrana tympani. It is partly cartilaginous, partly osseous, and partly fibrous.

The lnterval Auditory Canal, Meátus audito'rius inter'nus, Cyuur, (F.) Conduit auditif interne. C. labyrinthique, is situate in the posterior surface of the pars petrosa of the temporal bone. From the Fora'mon audlitivum in$t c r^{\prime} n u m$, where it commences, it passes forwards and outwards, and terminates by a kind of cul-de-sue, perforated by many holes, one of which is the orifice of the Aquaductus Fallopii ; and the others communicate with the labyrinth.

The Auditory Nerve, Nerf labyrinthique(Ch.), is the Portio Mollis of the seventh pair. It arises from the corpus restiforme, from the floor of the fourth ventricle, and, by means of white striæ, from the sides of the calamus scriptorius. As it leaves the enceplaton, it forms a flattened cord, and proceeds with the facial nerve through the foramen auditivum internum, and as far as the bottom of the meatus, where it separates from the facial and divides into two branches, one going to the cochlea; the other to the vestibule and semicircular canals.

The Auditory Arteries and Veins, are vessels which enter the auditory canals, and are, like them, distinguished into internal and extcrual. The external auditory artery, A. Tympanique-(Ch.), is given off by the styloid, a branch of the external carotid: the internul is a brancl of the basilary artery, which accompanies the auditory nerve, and is distributed to it.

The Auditory Vfinsempty into the internal and external jugulars.

AUGE,$~ d l^{\prime}$ vous. Some of the older Anatomists gave this name to reservoirs, into which liquids flow in an interrupted manner, so that they are alternately full and empty. Such are the ventricles and auricles of the heart.

AUGMENTA'TION, from augere, 'to increase.' Augmen'tum, Incremen'tum, Anab'asis, Auc'tio, Auxc'sis. The stage of a disease in which the symptoms go on increasing.

AULISC()S, Canula.
AULOS, Canula. See Vagina, and Foramen.

AUMALE, MINERAL WATERS OF. Aumale is a town of Upper Normandy, in the country of Caux. Several springs of ferruginous inineral waters are found there, whose odour is penetrating, and taste rough and astringent. They are tonic, and employed in debility of the viscera, $\&$ c.

AUNE NOIR, Rhainnus frangula.
AUNEE, Inula helenium-a. Dysentérique, Inula dysenterica.

AURA, Pnoë. A vapour or emanation from any body, surrounding it like an atmosphere. Van Helmont regarded the vital principle as a gas and volatile spirit, which he called Aura vitalis.
Aura Sem'inis or A. semina'lis;-an active principle fancied to exist in the sperm, and regarded by some as the fecundating agent. Such is not the case.
Aura Sanguinis. The odour exhaled by blood newly drawn. See Gaz Sanguinis.

In Pathology, Aura means the sensation of a light vapour, which, in some diseases, appears to set out from the trunk or limbs; and to rise towards the head. This feeling has been found to precede attacks of epilepsy and hysteria, and hence it has been called Aura epilep'tica and A. hyster'ica.

AURANITE. See Agaric.
AURANCUM. See Ovum.
AURAN'TIA CURASSAVEN'TIA, Curasso'a apples or oranges. Immature oranges, checked, by accident, in their growth. They are a grateful, aromatic bitter, devoid of acidity. Infused in wine or brandy they make a good stomachic. They are also used for issuc peas.

Aurantia Curassavica, see Citrus auran-tium-a. Poma, see Citrus aurantium.

AURANTIUM, Citrus aurantium.
AUREOLA, Areola.
AURI CHLORETUM CUM CHLORETO NATRII, sec Gold-a. Chloridum, Gold, muriate of-a. Chloretum, Gold, muriate of-a. Cyanidun, see Gold-a. Cyanuretum, see Gold. -a.et Natrii chloruretum, see Gold-a. Murias, Gold, muriate of-a. Nitro-murias, see Golda. Oxidum, see Gold.

AURICHALCUM, Brass.
AURIC'ULA. Diminutive of auris, an ear. The auricle of the ear. See Pavilion.
The Auricles of the Heart, Cavita'tes innomina'ta, (F.) Orcillettes, are two cavities; one right, the other left, each communicating with the ventricle of its side. These two cavities receive the blood from every part of the body. Into the right auriclc, the two venæ cavæ and coronary vein open: into the left, the four pulnonary veins. Chaussier calls the former the Sinus of the Vence Cara:- the latter, the Sinus of the Pul'monany Vins. See Sinus,

Auricula Jude, Peziza auricula-a. Muris. Hieracium Pilosella-a. Muris major, Hiera. cium murorum.

AURICULAIRE, sec Digitus-a. Postéricur, Retrahens auris-a. Supéricur, Attollens aurem.
AURIC'ULAR, Oric'ular, Auricnla'ris, from aurie'ula, 'the ear.' That which belongs to the ear, especially to the external ear.
The Auriéular Ar'teries and Veins, Ori-enlaircs-(Cl.), are divided into anterior and postcrior. The antcrior are of indeterminate number. They arise from the temporal artery, and are distributed to the meatus auditorius externus, and to the pavilion of the ear. The posterior auricular is given off by the external carotid, from which it separates in the substance of the parotid gland. When it reaches the inferior part of the pavilion of the ear it
bifurcates; one of its branches being distributed to the inner surface of the pavilion, the other passing over the mastoid process, and being distributed to the temporal and posterior auris muscles, \&c. Bcfore its bifurcation it gives off the stylo-mustoid artery.

The Anterior and Posterior Auricular Veins open into the temporal and external jugular.

The Auricular Nerves are scveral. 1. The auricular branch, Zygomato-auricular, is one of the ascending branches of the cervical plexus. It ramifies and spreads over the two surfaces of the pavilion. 2. The auricular or superficial tcmporal, Tcmporal-cutancous-(Ch.), is given off from the inferior maxillary. It ascends betwcen the condyle of the jaw and the meatus auditorius externus, sends numerous filaments to the meatus and pavilion, and divides into two twigs, which accompany the branches of the temporal artery, and are distributed to the integuments of the head. There is also a postcrior auricular furnished by the facial.

The Auricular Finger, (F.) Doigt auriculairc, is the little finger, so called because, owing to its size, it can be more readily introduced into the meatus auditorius.
AURICULARIS ANTERIOR, Anterior auris.
AURICUIE E, Pavilion of the ear.
AURIC'ULO.VENTRIC'ULAR, Auric'ulo vcntricula'ris. That which belongs to the auricles and ventricles of the heart. The communications between the auricles and ventricles are so called. The Tricuspid and Mitral Valves are auriculo-ventricular valves.
AURI'GA. A species of bandage for the ribs, described by Galen. See, also, Liver.
AURIPIGMENTUM, Orpiment-a. Rubrum, Realgar.
A URIGO, Icterus-a. Neophytorum, Icterus Infantum.
AURIS, Ear.
AURISCALPIUM, Earpick.
AURIST, from auris, 'the ear.' One who occupies himsclf chiefly with the diseases of the ear and their treatment.
AURIUM FLUCTUATIO, Bombus - a. Marmorata, Cerumen-a. Sibilus, Bombusa. Sonitus, Bombus-a. Sordes, Cerumen-a. Susurrus, Bombus.

AURONE, Artemisia, abrotanum-a. dcs Champs, Artemisia campestris-a. dcs Jardins, Artemisia abrotanuin-a. Mâle, Artemisia abrotanum.

## AURUGO, Icterus.

## AURUM, ' Gold,' (q.v.)

Aurum Chloratum, Gold, muriate of-a. Chloratum natronatum, see Gold-a. Foliatum, Gold leaf-a. in Libellis, Gold leaf-a. Leprosum, Antimonium-a. Limatum, see Gold -a. Muriaticum, Gold muriate of-a. Muriaticum, see Gold-a. Muriaticum natronatum, see Gold.

Aurum Musi'vum, Aurum Mosa'icum, Sulphurct of Tin. The devtosulphurct or persulplurct of tin. (Quicksilvcr, tin, sulphur, sal ammoniac, $\bar{a} \bar{a}$, equal parts. The tin being first melted, the quicksilver is poured into it, and then the whole are ground together, and sublimed in a bolthead. The aurum musivum lies
at the bottom.) It is used in some empirical preparations.

Aurum Oxydatum, sce Gold-a. Oxydulatum inuriaticum, Gold, muriate of-a. Nitromuriaticum, see Gold-a. Salitum, Gold, muriate of.
AUSCULTA'TION, Ausculta'tio from auscul$t a^{\prime} r c$, ' to listen:' act of listening. Buisson has used it synonymously with listening. Laennec introduced auscultation to appreciate the different sounds, which can be heard in the chest, and in the diagnosis of diseases of the heart, lungs, \&c. This may be done by the aid of an instrument called a stcthoscope (q. v.), one extremity of which is applied to the ear, the other to the chest of the patient. This mode of examination is called Mcdiate Auscultation, (F.) Auscultation mediate,- the application of the ear to the chest forming immcdiate auscultation.

The act of exploring the chest is called Stethosco pia, and Thoracoscop'ia; of the abdomen, Abdominoscop'ia, (q. v.)

## AUSCULTATORY PERCUSSION, see

## Acouophonia.

AUS'TE'RE, Austc'rus. Substances, which produce a high degree of acerb impression on the organs of taste.

AUSTROMAN'CY; Austromanti'a. The art of predicting from observance of the winds.
AUSTRUCHE, Imperatoria.
AUTALGIA DOLOROSA, Neuralgia, facial, Pleurodynia-a. Pruriginosa, Itching-a. Vertigo, Vertigo.
AUTARCI'A, from avroç, 'himsclf,' and $\alpha_{0} \chi \varepsilon \omega$, 'I am satisfied.' Moral tranquillity.Galen.

AUTEMES'IA, from $\alpha v \tau o s$, 'sclf,' and $\varepsilon \mu \varepsilon \sigma \iota \varsigma$, 'vomiting.' Spontaneous or idiopathic vomit-ing.-Alibert.
AUTHE'MERON. A medicine which cures on the day of its exhibition; from avros, ' the same,' and 'i, itepo, 'day.'

AUTOCHIRIA, Suicide.
AUTOC'RASY, Autocrati'a, Autocrato'ria, from avtos, 'himself,' and æo๐tos, 'strength.' Independent force. Action of the vital principle, or of the instinctive powers towards the preservation of the individual.-See Vis Medicatrix Naturæ. Also, the vital principle.
AUTOCRATIA, Autocrasy, Vis medicatrix naturæ.

AUTOCRATORIA, Autocrasy-a. Physiatrice, Vis medicatrix naturx.

AUTOCTONIA, Suicide.
AUTOLITHOT'OMUS, Autolithot'omist,
from artos, 'himself,' 2,90 , 'a stone,' and teureir, 'to cut.' One who operates upon himself for the stone.

AUTOMAT'IC, Automat'icus, from avto"aros, ' spontaneous.' That which acts of itsclf. Those novements are called automatic, which the patient executes without any object; apparently without volition being excreised.
AUTOMNALE, Autumnal.
AUTONOMIA, Vis medicatrix naturæ.
AUTOPEPSIA, from avios, 'sclf,' and $\pi \varepsilon \pi \tau \omega$, ' I concoct.' Self-digestion,-as of the stomach after death.

## AUTOPHIA, Autopsia.

AUTOPHOSPHORUS, Phosphorus.
AUTOPLASTY, Morioplastice.

AUTOP'SIA or AUTOP'SY; from $\alpha v t o s$, 'himself,' and o廿is, 'vision.' Autoph'ia. Attentive examination by one's self. Improperly used occasionally for the following :
Autop'sia Cadaver'ica, (F.) Autopsie, Ouverture calavérique. Attentive examination after death, Examination post mortem, Scctio Cadav'. cris, Disscction, Necros'copy, Necropsy;-practised for the purpose of investigating the causes and seat of an affection of which a person may have died, \&c.

## AUTOPYROS, Syncomistos.

AUTOSITE, from avtos, 'self,' and outos, ' nourishment.' A single monster, capable of deriving nourishment from its own proper organs, in contradistinction to Omphalosite, (q. v.)
AUTUMN, Autum'nus, P'hthiropo'ron, (F.) Automne. One of the seasons of the year, between the 23d of September and the 22d of December. In all climates, the Autumn or Fall is liable to disease; a combination of local and atmosplieric causes being then present, favourable to its production.

AUTUM'NAL; Autunna'lis. (F.) Automnale. Relating to autumn; as Autumnal Fiuits, Autumnal Fevers, de.
Autumal Fever, generally assumes a bilious aspect. Those of the intermittent kind are much more obstinate than when they appear in the spring.

AUXESIS, Augmentation, Increase.
AUXIL'IARY, Auxilia'ris, from auxil'ium, 'aid.' (F.) Auxiliare. That which assists;from which assistance is obtained.

Auxilifary Muscles are those which concur in the same movement. Some Anatomists have applied the term to several ligaments, as well as to the fleshy fibres, which hang from the sacro-spinalis muscle.

An Auxilíiary Medicine is one which assists the principal medicine or basis. It is synonymous with Adjuvant.

AUXILIUM, Juvans, Medicament.
AVAILLES, WATERS OF. A small village in France, 13 leagucs S. S. E. of Poitiers, at which there is a cold saline chalybeate. It contains muriates of soda and lime, sulpliate and subcarbonatc of soda, iron, \&c.

AVANT-BOUCIIE, (F.) Os anti'cum. This name has been applied by some, to the mouth properly so called, in contradistinction to the Arrière-bouche or Pharynx.

AVANTT-BRAS, Forearm.
AVANT-CEEUR, Scrobiculus cordis.
AVANT-GOUT, (F.) Pragusta'tio; a Foretaste, Prægnstation.

AV.ANT-MAIN, (F.) Adver'sa Manus. The inside of the hand, when extended.

AVAJT T-PIED, (F.) The mostadvanced part of the foot.

AVANTT-POIGNET, (F.) The anterior part of the wrist.
AVELINE, Corylus avellana (nut.)
A VELLANA, Cathartica, Jatropha curcas.
AVE'NA, Oats, Bromos. The seeds of the Ace'na sati' ca. Nat. Ord. Gramincw. Sex. Syst. Triandria Digynia. (F.)Avoine. Oats are used as food for man, in some parts, particularly in the North of England and Scotland. When deprived of the liusks they form Groats, which see. Reduced to meal, they are applied as
cataplasms, to promote suppuration. The dry meal is sprinkled over erysipelatous parts.
AVENHEIM, MINERAL WATERS OF. Avenheim is three leagues from Strasburg, and near it is an aperient mineral water.

AVENNES, MINERAL WATERS OF. Avennes is a village in the department of Hérault in France, and near it is a saline spring, the temperature of which rises to $84^{\circ}$ Fahrenheit,

AVENS, COMMON, Geum urbanum-a.
Water, Geum rivale.
AVERICH, Sulphur.
AVERRHO'A CARAM'BOLA. Malum Coën'se, Prunum stclla'tum, Tam'ara, conga, Caranibolo. An Indian tree, whose fruits are agreeably acid. The bark, bruised, is employed as a cataplasm, and its fruit is used as a refrigerant in bilious fever and dysentery.

The Averrhóa Bilim'bi, Bilim'bi, Bilimling teres, has a fruit, which is too acid to be eaten alone. It is used as a condiment, and in the form of syrup as a refrigerant.

AVER'SION, Avcr'sio, атот@ол $\eta$, from averteve, 'to turn from.' Extreme repugnance for any thing whatever.
AVERSION (F.) also means, in Therapeutics, the action of medicines which turn the afflux of fluids from one organ, and direct them to others: being synonymous with counter-irritation, or rather icculsion or derivation.

AVERTIJ, (F.) A disease of the mind, which, according to Lavoisien, renders the patient obstinate and furious.

> AVEUGLE, Cæcus.

AVEUGLEMENT, Cæcitas-a. de Jour, Nyctalopia-a. de Nuit, Hemeralopia.

AVICEN'NIA TOMENTO'SA. The plant which affords the Malac'ca Bean or Anacar'dium Oricnta'le of the Pharmacopœias, Scmecar'pus Anacar dium. The oil drawn from the bark of the fruit is a corrosive, and active vesicatory, but it is not used.

AVICULA CIPRIA, Pastil-a. Margaritifera. See Pearl.

AVOIN, Avena.
AVORTEMENT, Abortion.
AVORTER, to Abort.
AVORTIN, Abortion.
. 9 VORTON, Abortion.
AVULSIO, Arrachement.
AVULSION, Evulsion.
AX, MINERAL WATERS OF. Ax is a small town in the department of Arriége, France; where there are several sulphurous springs; the temperature of which varies from $77^{\circ}$ to $162^{\circ}$ of Fahrenheit.

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A X E, \text { Axis-a.dc l'Gil, Axis of the eye. }
$$

AX'EA COMMISSU'RA, Trochoi'des.
A
pivot-joint. See Trochoid.
AXIL'LA, Ala, $\operatorname{Ascel} l^{\prime} l a, ~ A s s e l^{\prime} l a$, Ascil'la, Accl'la, Cordis cmuncto'rium, Nale, Hypo'mia, Fovca axillaris, Mas'chalc, ( F .) Aisselle. The cavity beneatlo the junction of the arm with the shoulder; the armpit. It is bounded, antcriorly, by a portion of the pectoralis major ; posteriorly, by the latissimus dorsi. It is covered with hair, contains mucli cellular membrane, lymphatic ganglions, important vessels and nerves, and numerous sebaceous follicles, furnishing an odorous secretion. In consequence of such secretion, the ancients called it emuncto'rium cordis.

## BACCE BERMUDENSES

AX'ILLARY, (F.). Axillaire, from axil'la, 'the armpit.' Belonging to the armpit.
Artéria Axilla'ris; a continuation of the subclavian, extending from the passage of the latter between the scaleni muscles as far as the insertion of the pectoralis major, when it takes the name Brachicul.
Vena Axilla'ris, Vena Subala'ris. This vein corresponds with the artery; anterior to which it is situate. It is a continuation of the brachial veins; and, at its termination, assumes the name Subclavian.
The Ax'illary Nerve, Scap'ulo-hu'meral (Сн.) Nerf circonflexe, Articular nerve, arises from the posterior part of the biachial plexus, particularly from the last two cervical pairs and the first dorsal. It is chiefly distributed to the posterior margin of the deltoid.

The Ax'lleary Glands are lymphatic glands, seated in the armpit; into which the lymphatic glands of the upper extremity open.

AXINE, Ascia.
AXIRNACH, An Arabic word, used by Albocasis to designate a fatty tumour of the upper eyelid, observed particularly in children.

AX1S, Axon, (F.) Axc. A right line which passes through the centre of a body.
The Axis of the Eye, (F.) Axe de l'wil, called, also, Tisual Axis and Optic Axis, is a right line, which falls perpendicularly on the eye, and passes through the centre of the pupil.

Axis, is also the second vertebra of the neck, Axon, Epistro'pheus, Maschalister; the Ver'tebra Denta'ta. (F.) Essieu. So called because it forms a kind of axis on which the head moves. Chaussier calls it Axö̈de, from $\omega \xi=\omega v$, 'axis,' and zidos, 'shape.'

Axis, Cerebro-Spinal. See Encephalon.
AXOIDE, Axis-a. Occipitale, Rectus capitis posticus major.

AXOI'DO-ATLOIDEUS. What refers to both the axis and atlas; as Axoido-atloidcun articulation.

The lesions of the Axoido-atloidean articulation, are, 1. Fracture of the Proces'sus Denta' tus. 2. Rupture of the odontoid ligaments, and consequently passage and pressure of the processus behind the transverse ligament: and, 3 . The simultaneous rupture of the odontoid and transverse ligaments. These different accidents are fatal.

AXOIDO-ATLOIDIEN, Obliquus inferior capitis.

AXON, Axis.
AXUNGE, Adeps præparata.
AXUNGIA, Pinguedo-a. de Mumia, Mar-row-a. Articularis, Synovia-a. Porcina, Adeps præparata.

AZARNET, Orpiment.
AZARUM, Asarum.

AZEDARACH, Melia Azedarach.
AZOODYNA'MIA, from a priv. $\zeta \omega \eta$, 'life,' and $\delta v r a u s$, 'strength.' Privation or diminution of the vital powers.-Gilibert.
$\mathrm{A}^{\prime} Z O^{\prime} \mathrm{TE}, \mathrm{AZO} \mathrm{TUM}$, from a priv. and $\tau \omega \gamma^{\prime}$, 'life.' A'zote or Ni'trogen, Alcaligene, Gas azoticum, Zö̈gcn'ium, (F.) Air gaté, Air ricié, is a gas which is unfit for respiration. It is not positively deleterious, but proves fatal, owing to the want of oxygen. It is one of the constituents of atmospheric air, and is the distinguishing principle of animals. Vegetables have it not generally diffused, whilst it is met with in most animal substances. It has been variously called, phlogistic air, vitiated air, \&c.; has been looked upon as sedative, and recommended to be respired, when properly diluted, in diseases of the chest.

Azote, Protoxide of, Nitrogen, gaseous oxide of.

AZO'TENE'SES, from azote, and rooos, 'disease.' Diseases fancied to be occasioned by the predominance of azote in the body.Baumes.
AZOTURIA. See Urine.
AZUR, Coral, Smalt.
AZU'RIUM. A compound of two parts of mercury, one-third of sulphur, and one-fourtl of sal ammoniac.-Albert the Great.

AZ'YGES, Az'ygos sine pari, from a priv. and $\overleftarrow{y}_{v}$ ros, 'equal.' Unequal. The sphenoid bone, because it has no fellow. Also, a process. Proces'sus Az'yges, projecting from under the middle and forepart of this bone.
Vena Azxgos, Veine Prélombothoracique(Ch.)Vena sine pari, I' ena pari carens. This vein was so called by Galen. It forms a comnunication between the $V$. cava inferior and $V$. cava supcrior, permitting the blood to pass freely between the two. It rises from the vena cava inferior, or from one of the lumbar or renal veins, passes through the diaphragm, ascends along the spine to the right of the aorta and thoracic duct, and opens into the V. cava superior, where it penetrates the pericardium. On the left side, the semi-Az'ygos, Left Bron'chial or left superior intercos'tal vein, $V$. demi-azygros, $l$ cine petite prélombo-thoracique-(Ch.,) presents, in miniature, nearly the same arrangement.
The Azygos Muscle, $A \approx y$ gos $U^{\prime} v u l a$, is the small muscle, which occupies the substance of the uvula.-Morgagni. The name is, however, inappropriate, as there are two distinct fasciculi, placed along side each other, forming the Palato-staphyli'ni, Staphyli'ni, or Epistaphyli'ni muscles, Staphyli'ni me'dii of Winslow.
AZ'YMUS, from $\alpha$ priv. and $\left.\tau^{\prime} \mu \mu\right]^{\prime}$, 'leaven.' Azymous bread is unfermented, unleavened bread.-Galen.

BABEURRE, Buttermilk. BABILLEMENT, Loquacity.
BAC'ARIS, Bach'aris. A name given by the ancients to an ointınent described by Galen under the name Ointment of Lydia. It was
sometimes employed in diseases of the womb. - Hippocr.

BACC A BERMUDENSES, Sapindus sapo-naria-b. seu Grana actes, see Sainbucus cbin-lus-b. Myrtillorum, see Vaccinium myrtillus
-b. Norlandicæ, Rubus arcticus-b. Piscatorix, see Menispermum cocculus.

BACCAR, BAC'CARIS, or BACCHARIS. An herb used by the ancients in their garlands, to destroy enchantment. Perhaps the Digitalis purparca (q. v.) Some authors have erro. neously thought it to be the Asaram.

BACCHI'A, from Bac'chus, 'wine.' A name applied to the red or pimpled face of the drunkard. See Gutta rosea.

BACCHICA, Hedera-helix.
BACHARIS, Bacaris.
BACHELOR'S BUTTONS. See Strychnos nux vomica.

BACIL'LUM, Bac'ulus, Bac'culus ; 'a stick.' This name has been applied to a kind of troch, composed of expectorants, and having the shape of a stick. Bacillum was used by the ancient chemists for several instruments of iron.

BACLLE, Crithmum maritimum.
BACOVE, Musa sapientum.
BACULUS, Bacillum.
BADFN, MINERAL WATERS OF. Baden is a town six miles from Vienna. Here are 12 springs, containing carbonates of lime and magnesia; sulphates of lime, magnesia, and soda; and the muriates of soda and alumina. The water is used in diseases of the skin, rheumatism, \&c. There are two other towns of the same name; one in Suabia, and the other in Switzerland, where are mineral springs. The waters of the last are sulphureous.

BADIAGA. A kind of sponge, sold in Russia; the powder of which is said to take away the livid marks from blows and brnises in a few hours. Its nature is not understood.

BADIANE, Illicium anisatum.
BADISIS, Walking.
BADUKKA, Capparis badukka.
BAGEDIA, Pound.
BAGNERES-ADOUR, MINERAL WATERS OF. Bagnères-Adour is a small town in the department of the Hautes Pyrénées, having a great number of mineral springs; some, cold chalybeates ; others, thermal salines, but the greatest part sulphureous and warm. The temperature of the last rises as high as $97^{\circ}$ Fahrenlieit.

Bagneres 1)e. Luchon is a small town in the department of Haute Garonne, on the frontiers of Spain. It has been, for a long time, famous for its numerous sulphureous springs, the temperature of which is from $86^{\circ}$ to $147^{\circ}$ of Fahrenheit.

BAGNIGGE WELLS. A saline mineral spring in London, resembling the Epsom.

BAGN1O, Baignsire.
BAGUENAUDIER, Colutea arborescens.
BAGNOLES, MINERAL WATERS OF.
Bagnoles is a village in the department of the Orne. The water resembles that of the Bagnères de Luehou.

BAGNOLS, MINERAL WATERS OF. Bagnols is a village, two leagues from Mende, in the department of Lozère. The waters are hydrosulphurous and thermal: $113^{\circ}$ Fahrenheit.

BAHEL, Colum'nea longifo'lia; a labiated plant of Malabar, whose leaves, bruised, are applied as cataplasms to suppurating tumours.

Bahel Scilulli, Genista spinosa Indica.
BAIGNEUR, Bather.
BAIGNOIRE, (F.) Baptiste'rium, a Bathing tal, Bagnio, Soliam, Pisci'na. The vessel or place in which bathing is performed. Baignoire oeulaire, an cye-bath,--a small vessel for bathing the eyes.

BAILLEMENT, Yawning.
BAILLON, Speculum oris.
BAIN, Bath-b. Chaud, Bath, hot-b. Élce. trique, Bath, electric-b. Électriqae, see Electricity -b. Entier, Bath, general-b. de Fautcuil, Bath, hip-b. Froid, Bath, cold-l. Marie, Bath, salt-water-b. Mcdicinal, Bath, medicated -b. de Picd, Bath, foot, Pediluvium-b. de Sable, Bath, sand-b. de Siège, Bath, hip-b. tempéré, Bath, tepid-b. de Tête, Bath, head-l. Tiède, Bath, tepid-b. de Vapeur, Bath, vapour.

BAINS, MINERAL WATERS OF. These are situate at Plombières, department of the Vosges. They are said to be saline and thermal by some; others deny them any medical properties.

BALAMPULLI, Tamarindus.
BALANCE, AEROSTATIC, Aerometer.
BALANDA, Fagus Sylvatica.
BALANEUM, Bath.
BALANITIS, Gonorrhea spuria.
BALANOBLENNORRHCEA, Gonnorrbœa spuria.

BALANOCASTANUM, Bunium Bulbocastanum.

BALANORRHEEA, Gonorrhœa spuria.
BA'LANOS, $\beta u$ iuros, 'glans,' 'an acorn.' The glans penis. Hence, Bulanoblennorrhaea, Blennorrhea of the glans, and Bulanitis, Inflammation of the glans. Suppositories and pessaries were, also, so called.

Balanos Puericos, Date.
BALANUS, Glans-b. Myrepsica, Guilandina moringa.

BALARUC, MINERAL WATERS OF. Balaruc is a town in the department of Herault, in France. The waters are saline and thermal. They contain carbonic acid, carbonate of lime, carbonate of magnesia, muriates of soda, lime, and magnesia, sulphate of lime, and a little iron. They are considered tonic, and are largely used. Their temperature is about $118^{\circ}$ Falirenheit.

The Factifious Balaruc Water, (F.) Eau de Balurue ; Aqaa Bellilucana, is made of simple acidulous water (containing twice its bulk of carbonic acid) $\overline{3}$ xxss; muriate of soda $3^{\text {iss } ; ~ m u r i a t e ~ o f ~ l i m e, ~ g r . ~ x v i i j ; ~ m u r i a t e ~ o f ~ m a g-~}$ nesia, gr. $5(\mathrm{f}$; carbonatc of magncsia, gr. j .

BALATRO, Bambalio.
BALAUSTINE Flowers. See Punica granatum.

BALBIS, $\beta$ ked $\beta 15$, 'a foundation.' Any oblong cavity.-Galen. Hippocrates, in his treatise on the joints, gives the name Ballito'dcs to the olecranon cavity of the humerus.
BALBUS. (F.) Bègue. One habitually affected with stammering. A stammerer.

BALBU'TlES, Psellis'mus, Psel'lotes, Bla'sitas, Baryslossia, Dysla'lia, Mogila'lia, Battaris'mus, Bamba'lia, Stammering. (F.) Balbuticment, Begaiement. Also, vicious and incomplete pronunciation, in which almost all the
consonants are replaced by the letters B and L, Traulis'mus.
BALCHUS, Bdelliuın.
BALDMONEY, Ethusa Mcum.
BALENAS, Leviathan penis.
BALIMBAGO, Hibiscus populeus.
BALINEATOR, Bather.
BALL, Pila.
BALLISMUS, Chorea.
BALLONJEMENT, Tympanites.
BALLO'TA FCET'JDA, Marru'bium nigrum, Black Horehouud, Stinliing $I I$. (F.) Marrube noir. This plant is esteemed to be antispasmodic, resolvent, and detersive.(?)

Ballóta Lana'ta, Leonu'rus lana'tus. A plant of the Nat. Family Labiatæ, Sex. Syst. Didynamia Gymnospermia, which grows in Siberia. The whole plant, with the exception of the root, has recently been recommended in Dropsy and in Rheumatism and Gout, as a diuretic. It is usually given in decoction ( $\bar{y}^{\mathrm{ss}}$ to $\bar{Z}$ to $\overline{3}$ viij of water.)

BALLOTTEMENT (F.) Agitation, Suceussion, Mouvement de Ballottement, Repereussion, means the motion impressed on the fotus in utero, by alternately pressing the uterus by means of the index finger of one hand introduced into the vagina; the other hand being applied on the abdomen. It is one of the least equivocal signs of pregnancy.

BALLSTON SPA. This village is situate in Saratoga County, New York. The springs, which are much frequented, belong to the class of Acidulous Chalybeates. There is also a sulphur spring.

BALM, Melissa-b. Apple, Momordica bal-saınina-b. Bastard, Melitis Melisso-phyllumb. of Gilead, Solomon's, see Tinctura cardamo-mi-b. of Gilead tree, Dracocephalum canariense.

## BAINEA CGENOSA, Boue des caux.

BALNEARIUM, Hypocaustum.
BALNEARIUS, Bather.
BALNEATOR, Bather.
BALNEUM, Bath-b. Animale, Bath, ani-mal-b. Arenæ, Bath, sand-b. Mariæ, Bath, salt-water-b. Medicatum, Bath, medicated.

BALSAM, Bal'samum, (q. v.) Bole'son, Bel'eson. (F) Baume. This name is given to natural vegetable substanees, concrete or liquid, but very odorous, bitter, and piquant; composed of resin, benzoic acid, and sometimes of an essential oil ;-which allow benzoic acid to be disengaged by the action of heat; readily dissolve in volatile oil, alcohol, and ether; and, when treated with alcalis, afford a soluble benzoate, and throw down resin. We know of only five balsams:-those of Peru, of Tolu, Benzoin, solid Styrax or Storax, and liquid Styrax. See those different words.

There is, however, a multitude of pharmaceutical preparations, and of resinous substances, possessed of a balsamic smell, and to which the name balsam has been given; but they differ essentially in composition and properties: hence the distinction of balsams into natural and urtificiai. The natural balsams include the five before mentioned: the artificinl the remainder.

Balsam, Acous'tic, Bul'samum . Acous'ticum. (F.) Baume acoustique. 1 mixture of fixed and
essential oils, sulphur, and tinctures of fetid gums. Used in cases of atonic dcafness, dropped into the car.
Balsam, American, see Myroxylon peruife-rum-b. Anodyne, Bates', Linamentum saponis et opii.

Balsam, Apoplec'tic, Bal'samum Apopled'tieum, (F.) Baume apoplectique; a medicine, composed of several balsams properly so called, resins, and volatile oils. It is of a stiff consistence, is worn in ivory boxes about the person, and is smelled at, in headachs, \&cc.

Balsam Apple, Momordica balsamina.
Balsam of Arcévs, Bal'samum Areci, Unguen'tum Elemi, (F.) Baume d'Areaus; a soft ointment; sometimes employed in wounds, ulcers, \&c. It is made by melting, with a gentle heat, two parts of mutton suet, one of lard, one and a half of turpentine, and as much resin.

Balsam, Canada, see Pinus balsamea-b. Canary, Dracocephalum canariense-b. Capivi, Copaiba.

Balsam of Carpa'thia, Bal'samum Carpath'icum. (F.) Baume de Carpathie. The resin of the Pinus Cembra, (q. v.) a tree, which grows in Switzerland, Libya, and the Krapack mountains in Hungary.
Balsam, Chalyb'eate, Bal'samum Chalybea'tum, (F.) Baume d'acier ou d'aiguilles; a mixture of nitrate of iron, alcohol, and oil, prepared by dissolving needles in nitric acid. It was, formerly, employed in frictions in pains of the joints.

Balsam, Commander's, Tinctura benzoini composita-b. for cuts, Tinctura benzoini composita.

Balsam, Cordial, of Senner'tus, Bal'samum Cordia'le Senner'ti, (F.) Baume cordiale de Sennert. A stimulant medicine, composed of the essential oils of citron, cloves, and cinnamon, of musk, and ainbergris. Dose, 6 to 15 drops.

Balsam, Spir'ituous, of Fioraventi, Bal'samum Fioraven'ti spirituo'sum, (F.) Baume de Fioraventi spiritucux. Different products of the distillation of resinous and balsamic substances, and of a number of aromatic substances, previously macerated in alcolol, have been thus called. The Spirituous Balsam of Fioraventi, the only one now used in friction, in chronic rheumatism, is the first product of the distillation from a sand-bath. It is entirely alcoholic. The Oily Balsain of Fioraveuti is obtained by removing the residue; and distilling it in an iron vessel, at a white heat. It has the appearance of a citrine-coloured oil. The Black Balsum of Fioraventi, is the black oil, obtained when the temperature is sufficient to carbonize the substances, in the cucurbit.

Balsam of Fourcroy or of Laborde, (F.) Baume de Fourcroy ou de Laborde; a kind of liniment, composed of aromatic plants, balsains, resins, aloes, turpentine, theriac, and olive oil. Used in chaps of the skin and nipples.
Balsam, Friar's, Tinctura benzoini composita.
Balsam of Genevieve, (F.) Baume de Geueviève; an ointment composed of wax, turpentine, oil, red saunders, and eamphor. Used in contused wounds, gangrene, \&c.

Balsam of lloney (Hile's;) a tincture of
tolu, honey ( $\bar{a} \bar{a} \mathrm{tbj}$ ) and spirit, (a gailon.) A pectoral, used in coughs. The committee of the New York College of Pharmacy recommend the following formula:- (Gum Benzoin $\overline{3} v$, Bals. Tolut ${ }_{3} \mathrm{j}$, Mellis, f. $\overline{3}$ viij, Alcohol Oiijdigest for 10 days and filter.) See Mel.
Balsam of Horehound (Ford's;) a tincture of horehound, liquorice-root, camphor, opium, benzoin, dried squills, oil of anisced, and honey. The same property as the above. See Marubium.

Balsam, Hungarian, see Pinus mughos.
Balsam, Hypnot'ıc, Bal'samum IHypnot'icum, (F.) Baume Hypnotique; a preparation of which opium, hyoscyamus, camphor, and some other sedative substances form the basis. It is used externally to provake sleep, in friction.
Balsami, Hyster'ic, Bal'samum Hyster'icum, (F.) Baumc Ffystérique; a preparation made of opium, aloes, asafotida, castor, distilled oils of rue, amber, \&c. It is held to the nose, applied to the navel, or rubbed on the hypogastrium in hysterical cases.
Balsam, Indian, see Myroxylon peruiferum.
Balsam of Leićtoure, of Condom or Vinceguere, Bal'samum Lectorense. A strongly stimulant and aromatic mixture of camphor, saffron, musk, and ambergris, dissolved in essential oils. The ancients burnt it for the purpose of purifying the air of a chamber, when infested with a disagreeable odour.
Balsam of Life, of Hoff'mann, Bal'samum Vitce Hoffman'ui, (F.) Baume de rie d'IFoffinann. A tincture, composed of essential oils and ambergris, eniployed internally and externally as a stimulant. A mixture of essential oils without alcohol constitutes the Saxon Balsam, Bal'samum apoplcc'ticum, B. aromat'icum, B. сеphal'icum, B. Saxon'icum, B. nervinum, B. Scherzeri, B. Stomach'icum. Employed in friction as a stimulant.
Balsam of Life, Decoctum aloes composi-tum-b. of Life, Turlington's, see Tinctura benzoini composita.

Balsam of Locatel'li or Lucatel'li, Bul'samum Lucatellli, (F.) Baume de Lucatel; a sort of ointment, composed of wax, oil, turpentine, sherry, and balsam of Peru, coloured with red saunders. It was once administered in pulinonary consumption.

Balsan of Mecca, see Amyris opobalsamum -b. Mexican, see Myroxylon peruiferum-b. Natural, see Myroxylon peruiferum.

Balsam, Nepirit'ic, of Fuller, Bal'samum Nepliret'icum Fullcii; a liquid medicine, composed of oils, resins, and balsams, which have experienced an incipient state of carbonization from concentrated sulphuric acid. It was given in the dose of 15 or 30 drops in certain affections of the kidneys.

Balsam, Nervous, Bal'samum Nervinum, (F.) Beume nervin ou nerval. A kind of ointment, composed of fatty bodies, volatile oils, balsam of Peru, camphor, \&c. It is employed by friction in cases of sprains and rheumatic pains.

Balsam, Paralytic, of Myn'sicht. A sort of liniment or soft mixture of the essential oils of different aromatic plants, oils of turpentine and amber.-Lémery.

Balsam of Parfíra-brava, Bal'samum

Parci'ra-bravce. A soft mixture of balsam, resin, muriate of ammonia, and powder of the root of the Parcira Urava. It is given, internally, to excite the urinary secretion.

Balsam, Peruvian, see Myroxylon peruife-ruin-b. of Peru, red, see Toluifera balsamuinb. of Peru, white, see Myroxylon peruiferum.

Balsam of Rackasíra or of Rakasíri. This substance is of a yellowish-brown colour; semi-transparent; fragile, when dry, but softening by heat; adhering to the teeth, when chewed. It has a smell similar to that of the Balsam of Tolu, and is slightly bitter. It is brought from India in gourd shells, and has been employed in diseases of the urinary organs, especially in gonorrhœa.

Balsam, Riga. Prepared froin the shoots of the Scotch Fir, macerated in spirit of wine. Internally, stimulant and diuretic ; externally, a vulnerary. See Pinus Cembra.

Balsam of Saturn, Bal'samum Satuini. A solution of acetate of lead in spirit of turpentine, concentrated by evaporation; and to which camphor has been added. This balsam was applied to hasten the cicatrization of wounds.
Balsam of the Samar'itan, (F.) Baume du Samaritain. A sort of liniment, prepared by boiling together, at a gentle heat, equal parts of wine and oil. It is said to have been the ointment used by the Samaritan of the Gospel to cure a patient covered with ulcers.

Balsam, Saxon, Balsam of Life of Hoffmann.
Balsam of Sulphur, Bal'samum Sul'phuris, (F.) Baume de Sonfre. A solution of sulphur in oil.-B. sulph. anisa'tum, (F.) B. dc soufre anisé. A solution of sulphur in essential oil of aniseed; given as a carminative.-B. sulph. succina'tum, (F.) B. de soufrc succiné, A solution of sulphur in oil of amber.-B. sulphur terclinthina'tum, Common Dutch Drops, (F.) B. de soufre térébinthiné. A solution of sulphur in essential oil of turpentine, administered as a diuretic.-The Balsam of Sulphur of Ruland is a solution of sulphur in linseed oil or nut oil.

Balsam of Sym'pathy, Bal'samum Sympath'icum, (F.) Baume dc Sympathic. A balsam, used in the days when sympathetic influence was strongly believed in. It was composed of the raspings of a human skull, of blood, and human fat, and was applied to the instrument which had inflicted the wound.
Balsam, 'Thibaut's. A tincture of myrrh, aloes, dragon's blood, flowers of St. John's wort, and Chio turpentine. Intcrnally, diuretic ; extcrnally, vulnerary.

Balsam of Tolu, see Toluifera Balsamum.
Balsam, Tranquil, Bal'samum tranquil'lum, (F.) B.tranquillc. A liquid medicine employed externally in the shape of friction: it is prepared by macerating and boiling, in olive oil, narcotic and poisonous plants,-belladonna, mandragora, hyoscyamus, \&c.-and afterwards infusing, in the filtered decoction, different aromatic plants. It was employed as an anodyne.

Balsam, Turkey, Dracocephalum Canariense.
Balsam of Tur'pentine, Dutch Drops, Bal'samum Terebin'thinc. Obtained by distilling oil of turpentine in a glass retort, until a red
balsam is left. It possesses the properties of the turpentines.

Balsam, Green, of Metz, Bal'samum Vir'. idē Meten'siun, Bal'samum Vir'idē, (F.) Baumc vert de Mctz, Baume de Fcuillct, Huile verte, O'lcum ox'ydi cupri vir'idē. This is composed of several fixed oils, holding, in solution, subcarbonate of copper, sulpliate of zinc, turpentinc, aloes, and the essential oils of cloves and juniper. It is green and caustic, and is em1ployed to hasten the cicatrization of atonic ulcers.

Balsam, Vervain's, Tinctura Benzoini composita.

Balsam, Wound, Tinctura Benzoini composita.

Balsam, Vul'nerary of Minderérus, Bal'samum rulncra'rium Mindcre'ri, (F.) B. vul'néraire de Minderer. A kind of liniment, composed of turpentine, resin elemi, oil ofSt. Jolın's wort, and wax. Employed in friction, and as a dressing to wounds.

Balsam'ic, Balsam'icus, from Beciocuor, 'balsam.' Possessing the qualities of balsams. Balsamic odour:-a sweet, faint, and slightly nauseous smell. A balsamic substance ;-One resembling the balsains in property.

BALSAMIER ELÉMIFERE, Amyris elemi-fera-b. de la Mecquc, Amyris opabalsamum.

BALSAMINE, Momordica balsamina.
BALSAMI'TA SUAVEOLENS, B. odora' ${ }^{\prime}$ ta, B. maris, Mentha saracen'ica, M. Roma'na. Fam. Compositæ Corymbiferæ. Sex. Syst. Sygenesia Polygamia superflua. A plant, common in the south of France, and cultivated in the gardens; where it bears the names Menthecoq, Grand baume, Baume des Jardins. Its smell is strong and aromatic, and taste liot. It is used for the same purposes as the tansey, i. e. as a stimulant, vermifuge, \&c.

Balsamita Feminea, Achillea ageratumb. Mas, Tanacetum balsamita-b. Suaveolens, Tanacetum balsamita.

BALSAMO-SACCHARUM, Elæo-Saccharum.

BALSAMUM, see Balsam, Amyris opobalsa-mum-b. Egyptiacum, see Anyris opobalsa-mum-b. Album, see Myroxylon peruiferumb. Alpini, Dracoccphaluin canariense-b. Alpini, see Amyris opobalsamum-b. Anodynum, Linimentum saponis et opii-b. Apoplecticum, Balsain of life of Hoffmann-b. Aromaticum, Balsam of life of Hoffmann-b. Asiaticum, sec Amyris opobalsanum-b. Braziliensc, Copaiba -b. Calaba, see Fagara octandra-b. Catholicum, Tinctura benzoini composita-b. Cephalicum, BaIsam of life of Hoffmann-b. Copaibæ, Copaiba-b. Genuinum antiquorum, sec Amyris opobalsamum-b. Hyperici simplex, sec Hypericum perforatum-b. Judaicum, sce Amyris opobalsamum-b. Libani, see Pillus cembrab. Mariæ, see Fagara octandra-b. e. Mecca, see Amyris opobalsamum-b. Mercuriale, Unguentum hydrargyri nitratis-b. Nervinum, Balsam of life of Hoffmann-b. Ophthalmicum rubrum, Unguentum hydrargyri nitrico-oxydi -b. Persicum, Tinctura benzoini composita b. Peruanum, see Myroxylon peruiferum-b. Saturninum, Unguentum plumbi superacetatis -b. Scherzeri, Balsam of life of Hoffimann-b. Stomachicum, Balsam of life of Hoffmann-b.

Styracis, Styrax-b. Styracis benzoini, Benja-inin-b. Succini, see Succinum-b. Sulphuris Barbadense, Petroleum sulphuratuin-b. Sulphuris simplex, Oleum sulphuratum-b. Syriacum, see Amyris opobalsamum-b. 'Tolutanum, sce Toluifera balsanum-b. Traumaticum, Tinctura benzoini composita-b. Universale, Unguentum plumbi superacetatis-b. Viridc, Balsam, green, of Metz-b. Viride, see Fagara octandra.
BALSEM, Amyris opobalsamum.
BAMBA, Bamboo.
BAMBALIA, Balbuties.
 speak inarticulately.' One who stammers or lisps, or utters inarticulate sounds. According to Kraus, one who speaks as if he had pap in his mouth, or as if the tongue were paralyzed.

BAMBOO, (F.) Bambou, Bambu. Fam. Gramineæ; Scx. Syst. Hexandria Monogynia. The young shoots of the Bambos arundina' cca or Arun'do bambos, and of the Bambos vcrticilla'ta contain a saccharine pith, of which the people of both the Indies are very fond. They are sometimes made into a pickle.

BAMBOS ARUNDINACEA, Bamboo-b. Verticillati, Bamboo.
BAMIX MOSCHATA, Hibiscus abelmoschus.

BANANA, Musa sapientum.
BAMMA, froin $\beta \propto \pi \tau \omega$, 'I plunge,' 'a paint; a dye.' Anciently, liquids were so called, in which certain bodies were plunged, to moisten or soften them. In the case of tea, for instance, into which bread is dipped, the tca would be the bamma.
BANAJIER, Musa sapientum.
BANAUSIA, Charlatanry.
B.ANC D'HIPPOCRATE, Bathron.

BANC.AL, (F.) One who has deformed legs. It includes the valgas compcrnis, and varus, which see.
BANCROCHE, (F.) A vulgar epithet for a rickety individual.
BAN'DAGE, Dcsma, Hypodes'mis. This word, with the French, is generally used to express the methodical application of rollers, compresses, \&c., to fix an apparatus upon any part: corresponding to the words deliga'tio, fascia'tio, fascia'rum applica'tio, Epid'csis. With us, the noun is usually applied to the result of the application; or to the bandages them-selves;-it sense in which the French employ the word Bande.
Bandages are simple or compound. The simple bandage is equal, if the turns are applied circularly above each other; unequal, if the turns are not accurately applied upon each other. If each turn of the bandage be only covered one-third, it forms the doloire of the French: if the edges touch only slightly, it is the mousse; if the turns are very oblique and separated, it is the spiral or crecping, (F.) rampant; if folded upon each other, it is termed the reverscd, (F.) renversé. By uniting various kinds of bandaging, we have the compound; and these compound bandages have received various names expressive of their figure, or of the paits to which they are applied, as capistran, spica, \&c.

Bandages are divided, also, as regards their
uses, into uniting, dividing, retaining, expelling, and comprcssing.
Bandage of separate strips, or B. of Scultetus, Fascia fasciolis separa'tim dispos'itis, seu Sculte'ti, (F.) Bandage à bandelettes séparées ou de Scultet. This is formed of linen strips, each capable of surrounding, once and a half, the part to which they have to be applied, and placed upon each other, so as to cover, successively, one-third of their width. It is used chiefly for fractures, requiring frequent dressing.
The Eighteen-talled Bandage, Fascia octod'ecim capit'ibus, (F.) Bandagc dà dix-luuit chefs. This bandage is made of a longitudinal portion of a common roller; and with a sufficient number of transverse pieces or tails, to cover as much of the part as is requisite. It is a very useful bandage, inasmuch as it can be undone without disturbing the part.

The Compressing Bandage or Roller, Fascia compressi'va seu convolu'ta, (F.) Bandage compressif ou roulé, is the simple roller with one head; and is enuployed in cases of ulcers, varices, $\&$ ©. of the limbs. Whenever this roller is applied to the lower part of the limbs, it is carried upwards by the doloire and reversed methods above described.
The Body Bandage, Mantile, (F.) Bandage de Corps, is used for fixing dressings, \&c. to the trunk. It is formed of a towel, napkin, or some large compress, folded three or four times; the extrem:ties of which are fastened by pins. This is again fixed, by means of the scapulary bandage, which is nothing more than an ordinary bandage, stitched to the anterior and middle part of the napkin, passing over the clavicles and behind the head, to be attaclied to the back part of the napkin.
Bandage, Galen's, or B. for the Poor, Fascia Galeni seu Pau'perum, (F.) Bandage de Galien ou dcs paurres, Galea, is a kind of cucul'lus or hood, (F.) Couvrechef, divided into three parts on each side ; and of which Galen has given a description. See Cancer Galeni. For Hernial Bandages, see Truss.
Bandage, Immovable, Apparatus, immovable.
Bandage, Inguinal, Fascia inguinális. A bandage for keeping dressings applied to the groin. It consists of a cincture, to which is attached a triangular compress, adapted for covering the groin. To the lower extremity of this, one or two bandages are attached, which pass under the thigh, and are fixed to the posterior part of the cincture. This bandage may be either simple or double.
Other bandages will be found described under their various names.
Bandage, Permanent, Apparatus, immova-ble-b. of the Poor. See Cancer Galeni and Bandage, Galen's.
BANDAGE DIVISIF, Dividing bandageb. cn Doloire, Doloire-b. Unissant, Uniting bandage.
The Bandage or Roller, Fascia, (q. v.) Tania, Epides'mos, Vin'culum, the Bande of the French, is derived from (G.) binden, 'to bind.' It may be made of linen, flannel, or other stuff, capable of offering a certain resistance. The two extremities of a bandage are
called tails, (F.) chefs, and the rolled part is termed its head, (F.) globe. If rolled at both extremities, it is called a double-lcaded roller or bandage, (F.) Bande à deux globes.
The word Bande, in Anatomy, is used by the French for various, narrow, flat, and elongated expansions. Bandc d'Héliodore, is a kind of bandage for supporting the mammx.
BANDAGIST. One whose business it is to make bandages, and especially those for hernia.
BANDE, Bandage.
B.ANDEAU (F.) A kind of simple bandage, which consists of a piece of cloth, folded four times, and applied round the head. There is also the Bandeau or Mouchoir en triangle or triangular bundage, a kind of Couvrechef (which see,) made of a square piece of cloth or a handkerchief, folded diagonally, and applied round the head.
BAJDELETTE (F.) Diminutive of Bande, Fasciola, Teniola, Vitta; a narrow bandage, strip or fillet. Also, Tænia semicircularis (q.v.)
Bandelette Semicirculaire, Tenia semi-circularis-b. des Cornes d'amnoon, Corpus fim-briatum-b. des Eminences pyriformes, Tænia semicircularis-b. de l'Hippocampe, Corpora fimbriata.
Bandelettes Agglutinatives, small strips, covered with a glutinous plaster. Vitto agglutinan'tes. See Agglutinant.
Bandelettes Decoupées, are strips oflinen, notched on one edge, and covered, on one side, with ointment. They are applied to wounds to prevent the lint from sticking, and the laceration of the cicatrix.
BANDURA, Nepentha distillatoria.
BANGUE or BANGI or BENG. A species of Indian hemp, which Adanson believes to be the Nepcnthes of the ancients, Can'nabis Ind'ica. Family, Urticeæ. Sex. Syst. Diecia Pentandria. Its leaves and flowers are astringent. They are chewed and smoked. Its seeds, mixed with opium, areca, and sugar, produce a kind of intoxication, and are used for this purpose by the people of India.

BANICA, Pastinaca sativa.
BANIL is, Vanilla.
BANILLA, Vanilla.
BANILLOES, Vanilla.
BANISTE'RIA ANGULO'SA. This plant, in Brazil and the Antilles, passes for a powerful sudorific, and an antidote to the poison of serpents.
BANNERES, MINERAL WATERS OF. Bannières is a village in Quercy, Diocess of Cahors, France. The waters are probably chalybeate. They are celebrated in amenorrhea, cachexia, jaundice, \&c.
$\mathrm{BA}^{\prime} \mathrm{OBAB}$. The Adanso'nia digita'ta of Africa; Nat. Ord. Bombaceæ; one of the largest productions of the vegetable kingdom. Its fruit is called, in the country, Pain de singe. The pulp is sourish, and agreeable to eat; and a refresling drink is made from it, which is used in fevers. Prospero Alpini and Dr. L. Franck, think that the Terra Lemnia was prepared, in Egypt, from the pulp. All the parts of the Baobab abound in mucilage.
BAPTISTERIUM, Baignoire.
BaRAQUETTE (F.) A name given by

Rasous, physician at Nimes in France, to a Caribææ cortex-b. Yellow, Cinchonæ cordicatarrhal epidemy, which occurred there in folix cortex. 1761. See Influenza.

BARATHRON, Juniperus sabina.
BARATHRUM, Antrum.
BARBA, Beard-b. Aaronis, Arum macu-latum-b. Capræ, Spiræa ulmaria-b. Jovis, Sempervivum tectorum.

BARBADOES LEG. See Elephantiasis.
BARBAREA, Erysimum Barbarea.
BARBAROS'SAE PIL'ULA, Barbarossu's
Pills. An ancient composition of quicksilver, rhubarb, diagridium, musk, \&c. It was the first internal mercurial medicine, which obtained any real credit.

BARBE, Beard-b. de Bouc, Tragopogon.
BARBEAU, Cyanus segetum.
BARBER-CHIRUR'GEONS. A Corporation of London, instituted by king Edward IV. The Barbers were separated from the Surgeons, by 18 Geo. II. c. 15 ; and the latter were erected into a Royal College of Surgeons at the commencement of the present century.

BARBERIE, MINERAL WATERS OF. Thesc mineral waters are half a league from Nantes. They contain carbonic acid, muriates of magnesia and soda, sulphate of magnesia, carbonates of magnesia, lime, and iron. They are used as chalybeates.

BARBERRY, Oxycantha Galeni.
BARBITIUM, Beard.
BARBOTINE, Artemisia santonica.
BARBULA CAPRINA, Spiræa ulmaria.
BARDADIA, Pound.
BARDANA, Arctium lappa-b. Minor, Xanthium.

BARDANE PETITE, Xanthium.
BAREGES, MINERAL WATERS OF. Baréges is a village in the department of Hautes Pyrénées, near which are several springs. They are sulphureous and thermal, the lieat varying from $73^{\circ}$ to $120^{\circ}$ Fahrenheit. They contain muriates of magnesia and soda, sulphates of magnesia and lime, carbonate of lime, sulphur, \&c.

These springs have long enjoyed a high reputation, and are daily advised in cutaneous and scrofulous affections, \&c.

Factitious Baréges Water, Aqua Bureginen'sis, (F.) Eau de Baréges, is made by adding, hydrosulphuretted water, $\overline{3} \mathrm{iv}$, to pure water, $\overline{3}$ xvijss, curbonate of sodu, gr. xvj, muriate of soda, gr. ss. Bottle closely.

BARGADA, Convolvulus pes capriæ.
BARIGLIA, Soda.
BARILLA, Soda-b. Alicant, Soda-b. Carthagena, Soda-b. Turkey, Soda.

## BARILLOR, Soda.

BARIUM, CHLORIDE OF, Baryta, muriate of-b. Protoxide of, Baryta.

BARK: Cinchona-b. Calisaya, Cinchona cordifolia cortex-b. Caribæan, Cinchonæ Ca ribææ cortex-b. Crown, Cinchonæ lancifoliæ cortex-b. Ekk, Magnolia glauca-b. Eissential salt of, see Cinchona-b. Georgia, Pinckneya pubescens-b. Indian, Magnolia glauca-b. Jesuit's, Cinchona-b. Loxa, Cinchonæ lancifoliæ cortex-b. Pale, Cinchonæ lancifoliæ cor-tex-b. Peruvian, Cinchona-b. Pitaya, Cinchonæ Caribææ cortex-b. Red, Cinchonæ oblongifoliæ cortex-b. Saint Lucia, Cinchonæ

BARLERIA BUXIFOLIA, Cara schulli.
BARLEY, PEARL, sce Hordeun-b. Scotch, Hordeum.

BARM, Yest.
BARNET, MINERAL WATERS OF. Barnet is not far from London. The water is of a purging quality, like that of Epsom, and about half the strength.

BAROMACROM'ETER. Baromacrom'etrum, from $\beta$ ßanos, 'weight,' $\mu \alpha \times \rho o s$, 'long,' and "हtevor, 'measure.' An instrument, invented by Stein to indicate the length and weight of a new-born infant.

BAROM'ETER, from $\beta$ aroc, 'weight,' and "हт@or, 'measure.' (F.) Baromètre. An instrument which measures the weight of the air. A certain degree of density in this medium is necessary for healtlı: when we ascend high mountains great inconvenience is experienced, owing to the diminished density. Changes of this character are indicated by the Barometer or Weatherglass.

BA'ROS, $\beta \times 0_{0}$, 'heaviness.' Employcd by the Greek physicians to designate the feeling of lassitude and heaviness observable in many diseases.-Hippocrates, Galen.

BAROSMA CRENATA, Diosma crenata.
BAROTES SALITUS, Baryta, muriate of.
BARRAS. See Pinus sylvestris.
BARRE (F.) Bar'rure, Vara. Projection or prolongation of the symphysis pubis;-a deformity rendering delivery difficult.
bARRÉ (F.) A term applied, in Francc, to females whose pelves have the deformity described under, Barre.

Dents Barrees. The molar teeth, when the roots are spread or tortuous, so that they cannot be extracted without being broken; or without a portion of the alveolar arch being removed.

BARRE, MINERAL WATERS OF. Barre is a small town, six leagues from Strasburg. The waters are thermal, and contain much iron, calcareous salt, \&c. They are diuretic and tonic.

BARREL OF THE EAR, Tympanum.
BARRENNESS, Sterilitas.
BARROS, Terra Portugallica.
BARRURE, Barre.
BARYCOCCALON, Datura stramonium.
BARYCOITA, Baryecoia.
BARYECOIA, Deafness.
BARYECOI'A or BARYCOI'TA, Paracu'sia obtu'sa, Disecoi' a, Dysecé a, Audi'tus diffic ${ }^{\prime \prime}$ ilis, Obaudit tio, A. gravis, A. imminu'tus, Hypocopho'sis, (F.) Dureté d'Oreille, from $\beta$ ßąves, 'heavy,' and arom, 'hearing.' Hardness of hearing, incomplete deafness. See Cophosis.

BARY Gl,OSSIA, Balbuties.
BARYI HYDRAS IODA'TI, Baryta, hydriodate of.

BARYOD'YNE, from $\beta \alpha \varrho v c$, 'heavy,' and ofvm, 'pain.' $\Lambda$ dull heavy pain.

BARYPHO'NIA, from paege, 'heavy,' and प $\omega$ wn, 'voicc.' Difficulty of speech.

BARYPICRON, Artemisia abrotanum.
BAR'YTA, fronı $\beta \alpha \varrho v e, ~ ' h e a v y, ' ~ T e r r u ~ p o n-~$ dero'sa, Barytes, Protox'ide of Ba'rium, IIeavy Earth, Pondcrous Earth, (F.) Baryte, Terre
pesante. This earth and its soluble salts are all highly corrosive poisons. It is never employed in medicine in the pure state. When externally applied, it is caustic, like potassa and soda.
The Mu'riate or Hydrochlorate of Baryta, Chlo'ride of Ba'riam, Chlo'ruret of Ba'rium, Terra pondero'sa sali'ta se u muria'ta, Sul muriat'icum barot'ieum, Baro'tes sali'tus, is the combination chiefly used. It is given in the form of the Soln'tio Maria'tis Baryte, (F.) Solution de Mariate de Baryte. (Baryta Murias, one part; distilled water, three parts.) It is employed in scrofulous cases, worms, and cutaneous diseases. Externally, to fungous ulcers and to specks on the cornea.
The Hydriodate of Baryta, Baryte Hydriodas, Baryta Hydriod'ica, IIydras Baryi Ioda'ti, (in the dry state, -the Iodide of Buryum, B. Ioda'tum, Baryam iodi' dum) has been given in scrofulous and similar morbid conditions. It may be administered internally in the dose of one-eighth of a grain three or four times a day, and applied externally to scrofulous swellings, in the form of ointment, (gr. iv. to $\mathrm{J}_{\mathrm{i}}$ i of lard.)
Baryta Hydriodica, Baryta, hydriodate of.
BARYUM, chloruret of, Baryta, muriate of-b. Iodide of, Baryta, hydriodate of.

BAS-FOND. See Urinary bladder.
BAS LASSÉ, Stocking, laced.
BAS VENTRE, Abdomen.
BASAAL. The name of an Indian tree, the decoction of whose leaves, in water, with ginger, is used as a gargle in diseases of the fauces. The kernels of the fruit are vermifuge.

BASANASTRA'GALA, from 及anoves, 'torture,' and aбroczaios, the 'astragalus.' Pain in the ankle joint, gout in the foot.
BASANIS'MOS, from $\beta \propto \pi \alpha u \zeta \varepsilon \ell$, ' to $c x-$ plore.' 'A touch-stone.' Investigation or ex-amination.-Hippocr., Galen.

BASE, Ba'sis, from $\beta$ Burw, 'I proceed,' 'I rest,' 'I support myself.' That whiclı serves as a foundation or support. That which enters, as a principal matter, into a mixture or combination. In Anatomy, it is employed in the former sense, as Base of the Cranium, Base of a Process, \&-e., Base of the Heart, Basis vel coro'na cor'dis. In the art of prescribing, Basis is the chief substance which enters into a compound formula.

BASIATIO, Coition.
BASIATOR, Orbicularis oris.
BASIL, BUSHI, Ocymum caryophyllatumb. Citron, Ocymum basilicum-b. Common, Ocymum Basilicum-b. Small, Ocy mum earyo-phyllatum-b. Wild, Chenopodium vulgare:

BAS'ILARY, Basila'ris, (F.) Basilaire. That which belongs to the Base, from Buots, 'base.'

This name has been given to several parts, which seem to serve as bases to others. The sacrum and sphenoid have been hence so called.

The Basilary Vertebra is the last vertcbra of the loins.

The Basilary l'rocess, Proces'sus busilu'ris ossis occip'itis, $P$. cuneifor'mis ossis occip'itis,
(F.) Apophyse Basilaire, Prolongement sous-occipital, Cu'neiform Proc' ${ }^{\prime}$ ess, is the bony projection, formed by the inferior angle of the os occipitis, which is articulated with the sphenoid.

Basilary Surface, (F.) Sarface basilaire, is the inferior surface of this process. It is covered by the mucous membrane of the pharynx.

Basilary Fossa, (F.) Gouttière ou Fosse basilaire, is the upper surface of the same pro-cess,-so called because it is channeled like a Fossa or Gutter. The Taber annulare rests upon it.

Basilary Ar'tery, A. basila'ris, A. cervica'lis, (F.) Artêre ou Tronc basilaire, A. mesoctphalique (Cr.): the union of the two vertebral arteries. It is larger than either of these, but smaller than the two taken together. It ascends along the middlc groove on the inferior surface of the tuber, and is supported, beneath, by the Fossa busilaris. It terminates in the posterior cerebral arteries.
BASIL'IC, Basil'icus, from $\beta \alpha \sigma t \lambda e \% o s, ~ ' r o y a l . ' ~$ This name was given, by the ancients, to parts, which they conceived to play an important part in the animal economy.
Basilic Vein, Vena Basil'ica, V. Cu'biti inte'rior, (F.) V'eine Basilique, I'cine culitale entanée of Chaussier. This vein is one of those on which the operation of blood-letting is performed. It is situate at the internal part of the fold of the elbow, in front of the humeral artery, and is formed by the anterior and posterior eubital veins, and by the median basilic. It terminates, in the armpit, in the axillary vein. The ancients thought, that the basilic of the right arm lad some connexion with the liver, and hence they called it hepatic. The vein of the left arm, for a similar reason, they called splenic. The Median Basilic Vein, (F.) Veine médianc basilique, is one of the branches of the preceding vein. It joins the median ceplalic at an acute angle, or rather by a transverse branch, and receives some branches of the deep radial and cubital veins, and a considerable subcutaneous vein-the common median.
BASILIC COMMUN, Ocymum basilicum.
BASILIC SAUVAGE, GRAND, Chenopodium vulgare.

BASIL'ICON or BASIL'ICUM. 'Royal,' or of great virtue. An ointment, composed of yellow wax, black pitch, and resin, of each one part, olive oil four parts. Hence it was called
 'four drugs.')-Celsus. Scribonius Largus.

The Basilicon or Basilicum, of the Parisian Codex, is the Onguent de Poix et de Cire. In most Pharmacopœias, it is represented by the Unguen'tum or Cera'tum Resi'nc. It is used as a stimulating ointment. See Ceratum Resinx, and Unguentum Resinæ Nigre.

BASILICUM, Ocymum basilicuin-b. Citratum, Ocymum basilicum-b. Majus, Ocymum basilicum.

BASIO-CERATO-CHONDRO-GLOSSUS, Hyoglossus.

BA'SIO-CER'ATO-GLOSSUS, from $\beta$ anis,
 A name given to a part of the liyoglossus, which is inserted into the cornu of the os hyoides and base of the tongue.

BASIOCES'TRUM, from $\beta \alpha \sigma!s$, 'the base,' and $\chi \varepsilon \sigma \tau \rho \alpha$, ' a dart.' An instrument for opening the head of the foetus in utero, invented by Mesler, a German.
$\mathrm{BA}^{\prime} \mathrm{SIO}-\mathrm{GLOS}^{\prime} \mathrm{SUS}$, Iypseloglos'sus, Hyobasioglossus, Ypseloglos'sus, from ßuпtя, 'base,' and $\gamma \lambda \omega \sigma \sigma \alpha$, 'the tongue.' A name formerly given to the portion of the hyoglossus, which is inserted into the base of the os hyoides.Riolan, Thomas Bartholine. See Lingual. Muscle.

BASIO-PHARYNG E'US, $^{\prime}$ from $\beta \alpha \sigma t s$, 'base,' and чogvy, 'the pharynx.' A name given to some fibres of the constrictor pharyngis medius.-Winslow.

BASSI-COL'ICA. Name of a medicine composed of aromatics and honey.-Scribonius Largus.

BASSIN, Pelvis-b. Oculaire, Scaphium oculare.

BASSINER, to Foment.
BASSTNET, Pelvis of the kidncy, Ranunculus bulbosus.

BATA, Musa paradisiaca.
BATABAS, Solanum tuberosum.
BATA'TAS. The inhabitants of Peru gave this appellation to several tuberous roots, especially to the Convolvulus Batatas or Sweet Potato. (q.v.) Our word, Potato, comes from this.

## BATERION, Batliron.

BATH, Balneum, Balane'um, Loutron, (F.) Bain. Immersion, or stay, for a longer or shorter duration, of the whole or a part of the body in another medium than the atmosphere.

Immersion, total or partial, of the body in water.

Act of plunging into a liquid, sand, or other substance, in which it is the custom to bathe.

Also, the vessel in which the water is put for bathing.

A public or private establishment for bathing.
In Pharmacy, a vesscl, placed over a fire, and filled with any substance, into which another vessel is placed, containing matters for digestion, evaporation or distillation.

The Нот Ватн, Bulncum cal'idum, (F.) Bain chaud, is a bath, the temperature of which is $98^{\circ}$ and upwards; the Tepid or Warm Bath, (F.) Bain tiède, B. tempéré, Balncum tep'idum, from $62^{\circ}$ to $98^{\circ}$; the Cold Bath, Balncum frig'idum, Frigida'rium, (F.) Bain froid, bclow $62^{\circ}$; and the Vapour Bath Balncum Vapo'ris, (F.) Bain de Vapcur, Étuve Humide, from $100^{\circ}$ to $131^{\circ}$, and upwards. See Vaporarium.

Bath, Earth, Arenatio.
An Elec'tric Bath, (F.) Bain électrique, consists in placing the person upon an insulated stool, communicating, by a metallic wire, with the principal conductor of the electrical machine in action. The Electric Bath produces general excitement of all the functions, and especially of the circulation and secretions. See Electricity.

A General Bath, (F.) Buin entier, is one, in which the whole body is plunged except the head; in contradistinction to the partial bath, Merobalane'um, Merobal'neum.

Д Hip Bath, Coxcelu'vium, (F.) Bain de FauLeuil, Bain de Siege, is one in which the lower
part of the trunk and upper part of the thighs are immersed.
The Hand Bath, Manulu'xium, (F.) Bain de Mains ou Manulure, is a bath for the hands.
The Fоot Batn, Pedilu'vium, (F.) Buin de Picds, a bath for the feet: and the

Head Bathe, Capiuilúvium. (F.) Buin de Tête ou Capitiluve, a bath for the head.
A Half Bath, Semicu'pium, Excathis'ma, Inces'sio, is one adapted for half the body. One, for receiving only the hips or extremities, is also so called.

A Shower Bath, is one in which the water is made to fall like a shower on the body. See Douche.
A Medicated Bath, Balncum medica'tum, (F.) Bain médicinal, is a bath, formed of decoctions or infusions of vegetable substances, or of any ingredient, introduced into the water for therapeutical purposes.

An Animal Batil, Balncum Animále, consists in wrapping an animal, recently killed, or its skin, around the body or some part of it.

A Sea Water Bath, Balneum Mar'ia, (F.) Bain Marie, consists of a vessel filled with boiling sea water, or salt water, in which the vessel is placed, that contains the substance to be evaporated.
A Steam Bath may be formed by introducing steam into the first of those vessels, properly closed, in place of water.
A Sand Bath, Balnoum Aréng, (F.) Bain de Sablc, consists of a vessel filled with sand, and placed over the fire. Into this vessel, the one is put, which contains the substance to be evaporated.

A Dry $B_{A t h}$ is one made of ashes, salt, sand, \&c. The ancients used these frequently for therapeutical purposes.
Bathing is much employed in the treatment of disease. The cold bath is a sedative and indirect tonic, and especially the cold sea bath: the warm bath is a relaxant; and the hot bath stimulates.
The regular use of the bath is extremcly conducive to health: but if too much indulged in, it is apt to produce injurious effects.
Bath, Nitro-muriatic Acid, Scott's acid bath-b. Vapour, Vaporarium.

BATH, MINERAL WATERS OF, Aque Batho'nia vel Bad'iza, Aqua Solis, Aqua Bad'igua. Celebrated thermal springs at Bath, in England. They contain but little impregnation, and are chiefly indebted to their temperature, which is about $116^{\circ}$ Fahrenheit, for their utility.
These waters are employed in the most heterogeneous cases; and are serviceable where the simple thermal springs are indicated, as in rheumatism, paralysis, \&c.

BATHER, Balnca'rius, Balinca'tor, Balnea'tor. (F.) Baigncur. One who bathes. Anciently, the name was given to those, that administered baths to the diseased,-the Etuvistes of the French.

BATHMIS, Bathma, 'base, support.' The cavity of a bone, which receives the eminence of another; and especially the two Fossettes at the inferior extremity of the humerus; into which the processes of the ulna are received, during the flexion and extension of the fore arm.

BATHRON, Scamnum Hippoc'ratis, (q. v.)

Batc'rion, 'a step, a ladder.' (F.) Banc d'Hippocrate. An instrument, used for the extension of a limb, in cases of fracture or luxation. The description of it is found in Galen, Oribasius, and Scultetus, with a figure.

BATIA, Retort.
BATISSE, MINERAL WATERS OF. Batisse is three leagues from Clermont in France. The water is tepid, and contains sub. carbonate and sulphate of soda, sulphates of lime and iron, muriate of magnesia, and carbonate of lime.

BATOS, Rubus Idæus.
BATRACHOS, Ranula.
BATTARISMUS, Balbuties.
BATTATA VIRGINIANA, Solanum tuberosum.

BATTEMENT, Pulsation.
BAUDRICOURT, MINERAL WATERS OF. Baudricourt is a town of France, two leagues and a half from Mirecourt. The waters are sulphureous.
BAUDRUCHES, Condom.
BAUHIN, VALVE OF, Valve of Tulpius, Fallopius ur Varolius, Il'eo-coccal Valve, Ileocolic Valve, Val'vula Ilei, Valvula Coli, V. Caci, Oper'culum Ilei, Sphincter Ilei. This name is given to the valve, situate transversely at the place where the ileum opens into the cœcum, and which Bauhin says he discovered at Paris, in 1759. It had, however, been previously described by several Anatomists; as by Vidus Vidius, Postius, \&c.
BAUME, Balsam-b. d'Acier, Balsam, chaly-beate- $b$. Aromatique, Balsam aromatic- $b$. d'Aiguilles, Balsam, chalybeate-b. Apoplectique, Balsam apoplectic-h. d'Arcœus, Arcæus, balsam of-b. d'Arceus, Balsam of Arcæus-b, d'Arcéus, Unguentum elemi compositum-b. Benjoin, Benjamin-l. Blanc, see Amyris Opo-balsamum-b. du Brésil, Copaiba-b. de Cannelle, Laurus cinnamomum-b. de Carpathic, Balsam of Carpathia-b. de Carthagène, see Toluifera balsanium-b. de Constantinople blanc, see Amyris opobalsamum-b. de Copahu, Co-paiba-b. Cordiale de Sennerte, Balsam, cordial of Sennertus-b. d'Eau à feuilles ridées, Mentha crispa-b. de Fevillet, Balsam, green, of Metz-b. de Fioraventi spiritucuse, Balsam, spirituous, of Fioraventi-b. de Fourcroy ou de Laborde, Balsam of Fourcroy or Laborde- $b$. de Galaad, see Amyris opobalsamum-b. de Geneviève, Balsam of Geneviève- $b$. Grand, Tanacetunı balsamita-b. du Grand Caire, see Amyris opobalsamum-b. Hypnotique, Balsam, hyp-notic-b. Hystérique, Balsam, hysteric-b. des Jardins, Mentha viridis-b. de Lucatel, Balsam, Lucatelli's-b. Nervin, Balsam, nervous-b. de Pcrou, see Myroxylon peruiferum-b. du Sa. maritain, Balsam of the Samaritan-b. Saxon, Balsam, Saxon-b. de Soufre, Balsam of sul-fur-b. de Sympathie, Balsam of sympathyb. Trunquille, Balsam, tranquil-b. de Tolu, see Toluifera balsamum-b. de Vanille, Vanilla-b. Vert, see Fagnra octandra-b. Vert de Metz, Balsam, green, of Metz-b. de Vie d'Hoffmanu, Balsam of Life, of Hoffmann-b. de Vie de Lelièvrc, Tinctura aloes composita-b. I'rui, see Amyris opobalsamum-b. Vulncraire de Minderer, Balsam, vulnerary, of Mindererus.

BAURAC, (Arab.) Nitre, or salt in general. From this word comes Borax.

BAURIN, MINERAL WATERS OF. Baurin is a village four leagues from Roye, department of Somme. The waters are strongly chalybeate.

BAVE, (F.) Sali'va ex ore flucns, Spuma, IIumor sali'vus. Frothy, thick, viscid saliva, issuing from the mouth. This driveling, or, slavering, (q. v.) we see in children, old people, \&c. The term is, also, applied to the frothy liquid, which flows from the mouth of rabid animals. Sauvages uses it synonymously with salivation.
BAY, ROSE, Rhododendron chrysanthe-mum-b. Swect, Laurus-b. White, Magnolia glauca.

BDALSIS, Sucking.
BDELLA, Hirudo.
BDEL'LIUM, Myrrha imperfec'ta, Bolchon, Madcleon, Balchus. A guin resin, brought from the Levant and India; and supposed to be obtained from a species of Amyris, little known. It. is solid, brittle, of a deep brown colour, of an acrid and bitter taste, and sweet odour. It was much vaunted by the ancients, but is now little employed.

BDELLOM'ETER, from $\beta \delta \varepsilon \lambda \lambda . \alpha, '$ a leech,' and u\&t@ox, 'measure.' An instrument, proposed as a substitute for the leech; inasmuch as we can tell the quantity of blood obtained by it, whilst we cannot by the leech. It consists of a cupping-glass, to which a scarificator and exhausting syringe are attached.

BDELLUS, Fart.
BEAD TREE, Melia Azedarach.
BEAM TREE, WHITE, Crategus aria.
BEAN, CARTHAGENA, Habilla de Car-thagena-b. Egyptian, Nymphæa nelumbo-b. French, P'haseolus vulgaris-b. Garden, common, Vicia faba-b. Kidney, Phaseolus vulga-ris-b. Malacca, Aviccnnia tomentosa-b. Pontic, Nymphea nelumbo-b. St. Ignatius's, Ignatia amara-b. Trefoil tree, see Cy tisine.

BEAR'S BREECH, Acanthus mollis.
BEAR'S FOOT', Helleborus fætidus.
BEAR'S WHORTLEBERRY, Arbutus uva ursi.
BEARD, Barba, Pogon, Gencion, Barbitium, (F.) Rurbe. The hair, which covers a part of the cheeks, the lips, and chin of the male sex, at the age of puberty.

BEARIVEED, Veratrum viride.
BEASTINGS, Colostrum.
BEAUGENCY, MINERAL WATERS OF. Beaugency is a quarter of a league from Orleans. The waters contain subcarbonate of soda, iron, magnesia, and lime. They are tonic and aperient.
BEAUMONT ROOT, Gillenia trifoliata.
BEAUVAIS, MINERAL WATERS OF. Thesc waters are chalybeate. Beauvais is in Picardic.
BEAVER, Castor fiber-b. Wood, Magnolia glauca.

BEBEERINE. See Bebeeru.
BEBEERU, a tree of British Guiana, which yields an active principle-Bebccrine; and in its properties resembles the Cinchona. The Sulphate of Bcbeerinc has been employed in intermittents.

BEC (F.) Rostrum (q. v.) Bcak. This name has been applied to various parts.
The Cor'acold Beak, (F.) Bec Coracoildien, is the end of the coracoid process. The beak of the Calamus Scripto'rius, (F.) Bee de la plume à écrire, is a small cavity at the superior part of the medulla oblongata, which forms part of the 4 th ventricle.

BEC DE CUILLER, Ham'ulus. An instrument used for the extraction of balls. It consists of an iron rod, 7 or 8 inches long, having at one extremity a small cavity, into which the ball is received to be drawn outwards. See Cochleariformis.

BEC DE GRUE MUSQUÉ, Geranium Mos-chatum-b. de Grue Robertin, Geranium Ro-bertianum-b. de Lièvre, Harelip.

BEC (Le,) MINERAL WATERS OF. Bec is six leagues from Rouen in Normandy. The water is strongly chalybeate.

BECCABUNGA, Veronica Beccabunga.
$\mathrm{BE}^{\prime} \mathrm{CHIC}$, Bechica, Becha, Ber'chica, $B e^{\prime}$ chita, from $\beta_{\eta} \xi$, 'cough.' (F.) Béchique. Medicines adapted for allaying cough.

BECHITA, Bechic.
BECHIUM, Tussilago.
BECHORTHOPNOEA, Pertussis.
BECUIBA, Ibicuiba.
BEDEGAR, BEDEGUAR, or BEDEGUARD, Spon'gia Cynos'bati, Fungus Rosa'rum, F. Cynos'bati. (F.) Pomme mousseuse, Eponge d'eglanticr. An excrescence, which makes its appearance on different species of wild roses, and which is produced by the puncture of a small insect-the Cynips Rosic. It was formerly employed as a lithontriptic and vermifuge, but is not now used. It is slightly astringent.

BEE. Sax. beo, Apis, Melis'sa, Melitta. (F.) Abeille. This insect was formerly exhibited, when dried and powdered, as a diuretic.

BEDFORD, MINERAL WATERS OF. Bedford is a village, situate on the great Western Turnpike road from Philadelphia to Pittsburgh, a few miles east of the chief elevation of the Alleghany mountains. There are various springs, saline, chalybeate, and sulphureous.

BEDSTRAW, LADIEs', GREATER, Galium mollugo, Galium verum.

BEEBREAD, Propolis.
BEECH, Fagus sylvatica-b. Drops, Orobanche Virginiana-b. Mast, see Fagus sylvatica.

## BEER, Cerevisia.

BEET, Beta.
BÉGAIEMENT, Balbuties.
BEGMA, Brizua, according to some Bregma, $\beta \varrho \eta \gamma \mu \alpha$, from $\beta \eta \sigma \sigma \varepsilon 1 \%$ or $\beta \varrho \imath_{i} \sigma \sigma \varepsilon t$, , to expectorate after coughing.' The sputum or expectorated matter.-Hipp.

BEGO'NIA. The Begonia grandiftora and $B$. tomentosa bave astringent roots, which are used in Peru in cases of hemorrhage, scurvy, low fevers, \&c.

BEGUE, Balbus.
BEHEN ABIAD, Centaurea behen-b. Album, Centaurea behen-b. Officinarum, Cucubalus behen- $b$. Rouge, Statice limonium.

BEHMEN ACKMAR, Statice limonium.
BEIAHALALEN, Sempervivum tectorum.
BEIDEI,SAR, Asclepias procera.

BEJUIO, Habilla de Carthagena.
BELA-AYE or BE-LAIIE. A tonic and astringent bark of a Madagascar tree. Du-petit-Thouars and Sonnerat think it may be substituted for the Simarouba.

BE-LAHE, Bela aye.
BEL'S EYE, Belloculus.
BELADAMBOC. A species of convolvulus of the Malabar coast, which contains an acrid milky juice. From this a liniment is formed with oil and ginger, which is used against the bites of rabid animals.
BELA-MODAGAM. A kind of Scavola of the Malabar coast, the leaves of which are considered diuretic and emmenagogue.
$B E L A \mathcal{N} D R E$, (F.) A litter, surrounded with curtains, in which patients are sometimes carried to hospitals.
J!ELCHING, Eructation.
BELEMNOID, Belenoid.
BELEMNOIDES PROCESSUS, Styloid processes.
BEL'ENOID, BEL'ONOID, BELEM'NOID or BELOID, Belenoi'des or Belemnoi'des Proces'sus, from $\beta \varepsilon \lambda o s$, 'an arrow,' and $\varepsilon i \delta o s$, 'shape.' This name has been given to the styloid processes in general.

BELONOID, Belenoid.
BELESON, Balsam, Mussænda frondosa.
BELI OCULUS, Belloculus.
BELILLA, Mussænda frondosa.
BELINUM, A pium graveolens.
BELL, CANTERBURY, Campanula trachelium.

BELLADONNA, Atropa belladonna.
BELLE DAME, Atropa belladonna.
BELLLEGU, Myrobalanus.
BELLEREGI, Myrobalanus.
BELLESME, MINERAL WATERS OF. Bellesme is about three leagues from Montagne in France. The waters are chalybeate.

BELLEY, MINERAL WATERS OF. The waters at Belley, department of Ain, in France, are saline aperients.

BELLIDOIDES, Chrysanthemum leucantheinum.

BELLIS, B. peren'nis, B. minor, Bruisewort, Common Daisy. (F.) Paqucrctte virace, petite Marguerite. 'The leaves and flowers are rather acrid. They were, at one time, considered to cure different species of wounds. It is called also Sym'phytum min'inum.
Bellis Major, Chrysanthemum leucanthemum.

BELL METAL, Cal'cocos. (F.) Airain, Métal des cloches. An alloy of copper, zinc, tin, and a small quantity of antimony, used for inaking bells. The mortars of the apothecary are often formed of this material. They require to be kept clean, to avoid the formation of verdigris.
BELLOC'ULUS, Beli Oculus. A kind of gem, which the Assyrians considered efficacious in the cure of many diseases. They imagined that the figure of an eye could be seen in it, and hence its name, Bel's Eye.

BELLON, Colic. metallic.
BELLOTAS. See Ilex major.
BELLOWS' SOUND, Bruit de souffet-b. Encephalic, see Bruit de soufflet-b. Placental, Bruit placentaire.

BELLYACHE, Colica-b. Dry, Colic, metallic.

BELMUSCHUS, Hibiscus abelmoschus.
BELNILEG, Myrobalanus.
BELOID, Belenoid.
BELOIDES PROCESSUS, Styloid processes.

BELONE, Needle.
BELONODES, Siyloid.
BELUL'CUM, from $\beta \in \lambda_{0} \varsigma$, , 'a dart,' and $\varepsilon \lambda \varkappa \omega$, 'I draw out.' An instrument, used for extracting darts or arrows. Many instruments of this kind have been noticed by surgeons.Ambrose Paré, Fabricius ab Acquapendente.

BELZOE, Benjamin.
BELZOIM, Benjamin.
BELZOINUM, Benjamin.
BEN, Guilandina moringa-b. of Judxa, Benjamin-b. Nut, Guilandina moringa.

BEN MOENJA. A Malabar tree. An alexipharmic decoction is made of its roots, in the country, which is much praiscd in cases of malignant fever. Its bark, boiled with Calamus aromaticus and salt, forms a decoction used in bites of poisonous serpents.

BENATH, Pustule.
BENEDICTUM LAXATIVUM, Confectio sennæ.

BÉNÉFICE DE La NATURE, Beneficium naturæ- $b$. de Ventre, see Beneficium naturæ.

BENEFIC"IUM NATU'R E. (F.) Bénéfice de la Nuture. This term is used, by the French Pathologists, for cases, in which diseases have got well without medical treatment. With them, Bénéfice de nature or $B$. de ventre, is synonymous also with Alvi Proflu'rium; a spontaneous diarrhœa, acting favourably either in the prevention or cure of disease,

BENEL, Croton racemosum.
BENEOLEN'TIA, from bene, 'well,' and ole're, 'to smcll.' Euodes. Sweet-scented medicines, as gums, \&c.

BENG, Bangue.
BENGALE INDORUM, Cassumuniar.
BENGAL ROOT, Cassumuniar.
BENGI, Hyoscyamus.
BENIGN', Benig'nus, Euethes, (F.) Benin, Bénigne. Diseases of a mild character are so called; as well as medicines, whose action is not violent, as a Benign Fever, Febris benig'na imputris, \&c.

BÉNIN, Benign.
BEN'JAMIN or BENZOIN, Benzo'innm, Benzo'inum verum, Belzo'inum, Assa odora'ta, Benjui, Benjuin, Assa dulcis, Ben'jaoy, Benjo'inum, Belzoē, Belzoim, Benzoē, Sty'rueis Benzo'ini Bul'samum, Liquor Cyreniueus, Croton Benzoe, Ben of Juda' , Aeor Benzo'inus, Sal Ac'idum $^{\prime \prime}$ seu essentia'lē seu volut'ilē Benzoes. (F.) Benjoin, Baume Benjoin, Assa doux. A resinous, dry, brittle substance, obtained from the Styrax Benzoin, Arbor Benivi, of Sumatra. The odour is extremcly fragrant, and taste slightly aromatic. It is principally used for the preparation of the acid which it contains. It is also employed in some vulnerary tinctures, and as an expectorant. The Benzoic Acid is obtained from it by sublimation. The purcst is in amyglaloid masses: hence called (F.) Benjoin amygdaloüde.

Ben'jamin, Flowers of, or Benzo'ic Acid,

Actidum Benzo'ieum Flores Benzoes, Flores Benzo'ini, Ac'idum Berzo'icum per sublimatio'nem. (F.) Acide Benzoique. This acid exists in all the balsams, but chiefly in the Benzoin. It is in the vanilla, canella, the urine of infants, and of herbivorous animals. Its odour is aromatic and fragrant; taste hot, slightly acidulous, and agreeable. The crystals consist of white, satiny flakes, slightly ductile. It is probably stimulant; and has been used, as such, in chronic catarrh; but it has little efficacy.
BENJOINUM, Benjamin.
BENJAOY, Benjamiu
BENJUI, Benjamin.
BENNE, Sesamum orientale.
BENNET, HERB, Geum urbanum.
BÉNOITE, Geum urbanum-l. Aquatique,
Geum rivale-l. des Ruisseaux, Geum rivale.
BENZOE, Benjamin.
BENZOENIL, Vanilla.
BENZOIN, Benjamin.
BERBERIS, Oxycantha Galeni.
BERCE, Heracleum spondyliuin.
BERENDAROS, Ocymum basilicum.
BERENICE, Succinum.
BERENICIUM, Potassæ nitras.
BERENISECUM, Artemisia vulgaris.
BERGAMOTE, Bergamot'ta, (F.) Bergamotte. A small orange, of a very agreeable taste ; and a peculiar odour. From its bark an oil is obtained, which is much employed as a perfume, and sometimes in medicine.
BER'TBERI, Beribe'ria, Syn'elomus Beribe'ria, Paral'ysis Ber'iberi. This word is said to be Hindusthance, and to mean a sheep.-Bontius. The Beriberi is an Indian disease, little known in Europe. It consists in debility and tremors of the limbs,-sometimes, indecd, of the whole body; with painful numbness of the affected parts, \&c.:-the patient walking doubled; and imitating the movements of sheep! Some authors have esteemed it rheumatic ; others, paralytic; others, to be a kind of chorca. It is, almost always, incurable, but rarely fatal; and is treated by exercise, stimulant frictions, sudorifics, \&c. It is sometimes called Burbiers.

BERICOCCE, Prunus armeniaca.
BERLE NODIFLORE, Sium.
BERLUE, Metamorphopsia.
BERNARD THE HERMIT, Cancellus.
BERRIES, INDIAN, see Menispermum coc-culus-b. Turkey, yellow, see Piper cubeba.

BERS. A sort of electuary, composed of pepper, seed of the white lyoscyamus, opium, euphorbium, saffron, \&c. The Egyptians used it as an excitant.-Prospero Alpini.
BERU, MINERAL WATERS OF. Beru is in Champagne, France. The waters are slightly chalybeate.

BESASA, Ruta.
BESICLES, Spectacles.
BESOIN, Want-b. de la Vie, Necessary of life.

BESSANEM. A word used by Avicenna for redness of the skin, limbs, and face, ${ }_{0}$ produced by the action of cold.
$\left.\begin{array}{l}\text { BESSON. } \\ \text { BESSONNE. }\end{array}\right\}$ See Gemellus.
BETA. The Bcet, Sic'ula, (F.) Bette, Bet-
terave. Family, Chenopodeæ. Sex. Syst. Pentandria Digynia. A genus of plants, of which the following are the chief varieties.

1. Beta Vulga'ris Alba, Whitc Beet. The root yields sugar, and the leaves are eaten as a substitute for spinach.
2. Beta Vulga'ris Rubra, Red Bect. Rootred and nutritive: yields a small quantity of sugar.
3. Beta Hyb'rida, Root of Scarcity. Root red, outside; white, within. Very nutritive; yields sugar.

BETEL, Pipcr Betcl. A species of pepper, cultivated in several parts of India. The Indians are in the habit of chewing the leaves with lime and areca; and they give the name Betel to this preparation. It is used in all the equatorial countries of Asia. Betel is said to be tonic and astringent. It is also called Bette, Bétre, Betle. See Areca.

BÉTISE, Dementia.
BÉTOINE, Betonica officinalis-b. des Montagnes, Arnica montana.

BETON, Colostrum.
BETONICA AQUATICA, Scrophularia aquatica.

Beton'ica Officina'lis, Cestron, Beton'ica purpu'rea, Veton'ica Cordi, \&c., Bet'ony, Psychot'rophum, Veroni'ca purpu'rea, (F.) Betoine. Family, Labiatæ. Sex. Syst. Didynamia Gymnospermia. Betony was in much esteem amongst the ancients, who employed the flowers and leaves in decoction, in gout, sciatica, cephalalgia, \&c. Antonius Musa is said to have written a volume in praise of it; recommending it in no less than 47 different diseases. It has, however, little or no virtue. The leaves are said to be aperient, and the root emetic.

Betonica Pauli, Veronica.
BETONY, Betonica officinalis-b. Water, Scrophularia aquatica.

BETRE, Betel.

## BETTE, Beta.

BETTERAVE, Beta.
BET'ULA ALBA. The Birch, (F.) Boulcau commun. The young leaves are slightly odorous, astringent, and bitter. They are applied to wounds and ulcers. They have been regarded as antiscorbutic and anthelmintic. The tree furnishes a saccharine juice, which is considered antiscorbutic and diuretic.

BEURRE, Butter-b. de Bambouc, Butter of bambouc-b. de Cucao, Butter of cacao-b. de Coco, Butter of cocoa.

BEUVRIGNY, MINERAL WATERS OF. Beuvrigny is in the vicinity of Bayeux in Normandy. The water is chalybeate.

BEVUE, Diplopia.
BEX, Tussis-b. Convulsiva, Pertussis-b. Humida, Expectoration-b. Theriodes, Pertussis.

BEXIS, Tussis.
BEXU'GO. Under this name a purgative root was introduced into Europe, formerly from Peru. It is supposed to have been the root of a Hippocratea.

BEZZ'OAR, BEZ'AAR, BEZ'EHARD, PA'ZAHAR, from Persian Pa, 'against,' and zahar, 'poison.' Lapis Bezoar'dicus, Enterol'ithus Bczoar'dus, Bezoard. A calculous concretion, found in the stomach, intestines, and bladder of animals. Wonderful virtues were
formerly attributed to these Bezoars. There were two great varieties: the Bez'oar oricnta'le, An'imal Bezoar'ticum orienta'le, formed in the fourth stomach of the gazelle of lndia (Gazclla Indica, or rather Antilope cervicapra; ) and the Bez'oar occidenta'le, An'imal Bezoar'ticum occidenta'le, found in the fourth stomach of the wild goat or chamois of Peru. These substances were esteemed to bc powerful alexipharmics; but the former was the more valued. It was believed that no poison, and no eruptive, pestilential, or putrid disease could resist its influence. As so many virtues were ascribed to it, other animal concretions were substituted for it; and factitious Bezoards were made of crabs' eyes and claws, bruised and mixed with musk, ambergris, \&c.
Bez'oar Bovínum, (F.) Bézoard de Bauf, Bezoard of the Bcef. A concretion formed in the fourth stomach of beeves; also, a biliary calculus found in the gall-bladder.

Bez'oard of Cayman. This was once much prized. It is now unknown.
The Bez'oar of the Chamois, Horse, \&c. exhibit their origin in their names.

The Bez'oard of the lndian Por'cupine, Bez'oar Hys'tricis, Lapis Porcinus, Lafis Malucen'sis, Petro del Porco, (F.) Bézourd de Pore-Épic, was formerly the dearest of all the Bezoards, and was sold at an enormous price in Spain and Portugal.
BÉZOARD d'ALLEMAGNE, Ægagrophila -b. Mineral, Antimonium diaphoreticum-b. Vegetable, see Calappite.
BEZOAR'DIC, Bezoar'dicus, (F.) Bézoardique, concerning the Bezoard. Bezoardic medicines are those supposed to possess the same properties with the Bezoard; as antidotes, alexiteria, alexipharmics, cordials.

BEZOARDICA RADIX, Dorstenia contrayerva.

BEZOAR'DICUM SATURNI. A pharma-
ceutical preparation, regarded by the ancients as antihysteric. It was formed of protoxide of lead, butter of antimony, and nitric acid.

Bezoar'dicum Ven'eris. A pharmaceutical preparation, formerly employed in lepra, diseases of the brain, dc.; and which was made from filings of copper, butter of antimony, and nitric acid.

Bezoardicum Humánom. Urinary calculi were formerly employed under this name as powerful alexipharmics.

Bezoar'dicum Jovia'le. A sort of greenish powder, used as a diaphoretic, and formed of antimony, tin, mercury, and nitric acid.

Bezoar'dicum Luna're. A medicine formerly regarded as a specific in epilepsy, convulsions, megrim, \&c. It was prepared of nitrate of silver, and butter of antimony.

Bezoar'dicum Martiále. A tonic medicine, used by the ancients in diarrhœa. It was prepared from the tritoxide of iron and butter of antimony.

Bezoar'dicum Mercuriále. A medicine, formerly vaunted as an antisyphilitic, and prepared from the submuriate of mercury, butter of antimeny, and nitric acid.

Bezoar'dicum Minerále. The deutoxide of antimony, so called, because its properties were supposed to resemble those of animal Bezoard.

Bezoarddycum Sola're. A diaphoretic medicine, prepared of gold filings, nitric acid, and butter of antimony.

BI, as a prefix to words, has the same signification as Di .

BIBI'IORIUS, Rectus internus oculi.
BIBLIOGRAPHY, MEDICAL, from $\beta \ell$ $\beta$ дos, 'a book,' and roouf $\omega$, 'I describe.' Skill in the knowledge of medical books. The most distinguished medical bibliographers have been: J. A. Van der Linden, Amstelod. 1662, 8vo. (L.) M. Lipenius, Francf. ad Mœn. 1679, fol. (L.) G. A. Mercklein, Norimb. 1686, (L.) J. J. Manget, Genev. 1695 to 1731, (L.) TArin (anatomical,) Paris, 1753, (F.) A. Von Haller, Zurich, 1774, \&c. (L.) Vigilis Von Creutzenfe1.d (surgical), Vindob. 1781, (L.) C. G. Kuhn, Lips. 1794, (L.) C. L. Schweickard (anat., phys., and legal medicine,) Stuttgard, 1796 to 1800 , (L.) G. G. Plolcquet, Tubing. 1808 to 1814 , (L.) C. F. Burdach, Gotha, 1810 to 1821, (G.) J. S. Ersch, (since 1750.) Leipz. 1822, (G.) Th. Chi. Fr. Enslin, (of Germany, since 1750,) Berlin, 1826, (G.) J. B. Montfalcon, Paris, 1827, (F.) J. Forbes, M. D., F. R. S., Lond. 1835.

BICAUDALIS, Retrahens auris.
BICEPHA'LIUM. A hybrid word, from $b i$ and $\varkappa \varepsilon \varphi \varphi « \lambda \eta$, 'head.' Sauvages applies this epithet to a very large sarcoma on the head, which seems to form a double head. Also, a monster with two heads, Diceph'alon, Diccphal'ion.

BICEPS, from bis, 'twice,' and caput, 'head.' That which has two heads. This name has been particularly given to two muscles; one belonging to the arm, the other to the thigh.

Biceps Flexor Cruris, Biccps Cruris, Biceps, (F.) Biceps Crural, Biceps Fem'oris, Is' chio-fem'oro pero'nicr-(Cl.) A muscle on the posterior part of the thigh; one head arising from the tuberosity of the ischium, and the other from a great part of the linea aspera. It is inserted into the top of the fibula. It serves to bend the leg on the thigh.

Biceps Flexor Cóbiti, Biceps Brachii, Cor'aco-radia'lis or Biceps, Biceps manus, Biceps inter'nus, Biceps inter'nus hu'mcri, (F.) Scap'ulo-radial (Ch.,)-Biccps Brachial. A muscle, situate at the anterior and internal part of the arm; and extending from the edge of the glenoid cavity and from the top of the coracoid process to the tuberosity of the radius. It bends the fore-arm upon the arm.

Biceps Exter'nos, Mus'culus. The long portion of the Triccps Brachia'lis.-Douglas.

BICHET, Terra Orleana.
BICHICH'IIE. Pectoral medicines, composed of liquorice juice, sugar, blanched almonds, \&c.-Rhazes.

BICHIOS, Dracunculus.
BICHO, Dracunculus.
BICHO DI CULO, (S.) A disease about the anus, said to be endemic in Brazil. It is attributed to bad food; the use of pimento, dec.; and is treated by astringents.

BICHOS; a Portuguese name for the worms that get under the toes of people in the Indies; and which are destroyed by the oil of the cashew nut.

BICIP'ITAL, Bicipita'lis; relating to the biceps.

The Bicip'itai, Groove, (F.) Coulisse ou gouttière bicipitale, Coulisse humérale, (Ch.,) is a longitudinal groove, situate between the tuberosities of the os humeri, and which lodges the long head of the biceps.

Bichp'ital Tu'bercle or Tuberos'ity, (F.) Tubérosité Bicipitale ;-a prominence near the upper extremity of the radius, to which the tendon of the biceps is attached.
BICORNE RUDE, Ditrachyceros.
BICUs'PID, Bicuspida'tus, from bis, 'twice,' and cuspis, 'a spear.' That which has two points or tubercles.
The Bicus'pid Teeth, Dentes Bicuspida'ti, (F.) Dents bicuspidées, are the small molares. See Molar.
BlECHO, Bische.
BIere, Cerevisia.
BIESTINGS, Colustrum.
BIFEMORO-CALC.ANIEN, Gastrocnemii.
BIFURCA"IION, Bifurcatio; from bis,'twice,' and furca, 'a fork.' Division of a trunk into two branches; as the bifurcation of the trachca, aorta, \&c.

BIGASTER, Digastricus.
BIGGAR. A disease of Bengal, remarkable for the intensity and danger of the cerebral syinptoms.-Twining.

BIGLES. See Strabismus.
BIGNONIA CATALPA, Catalpa.
Bignónia lndica. The leaves are employed in India, as emollients, to ulcers.

BIJON. See Pinus sylvestris.
BILAZAY, MINERAL WATERS OF. Bilazay is a town in France, two leagues from Thouar, department of Deux Sèvres, near which is a thermal sulphureous spring. Temperature about $77^{\circ}$ Fabrenheit.
BILBERRY, Vaccinium myrtillus-b. Red, Vaccinium vitis idæa.

BlLE, Bilis, Fel, Chol'os, Chole, (F.) Bile, Fiel. A yellow, greenish, viscid, bilter, nauseous fluid, secreted by the liver. It is distinguished into hepat'ic and cystic; according as it Hlows immediately into the duodenum from the liver or from the gall-bladder. It contains soda; phosphate, sulphate, and muriate of soda:-a little phosphate of lime and oxide of iron:albuinen, and a yellowish and resinous matter. Its use is,-to complete the digestive process in the small intestines, by aiding in the separation of the chyle.

Bile, Furunculus-b. Black, Atrabilis-b. de Bauf, see Bile-b. Rcpandue, Icterus.
The Gall of the Ox, Ox Gall, Fcl Tauri, Fel Bovis, (F.) Bilc de Bauf, was once reputed cosmetic and detergent, antiotalgic and emmenagogue; as well as to possess the power of facilitating labour. It has also been given as a bitter stomachic and anthelmintic.

The Gall of the Bear, Fol Ursi, was thought to be antiepileptic, and that of the Eel, Fel anguil'la, to facilitate labour.

BIL'IARY, Bilia'ris, Bilia'rius. That which relates to bile.

Bil'iary Apparatus, B. organs, B. passages. The collection of parts, that concur in the secretion and excretion of bile:-viz. the liver, pori biliarii or tubuli biliferi; hepatic, cystic, and choledoch ducts and gall-bladder.

Bil'iary Concrétions are concretionsfound in some parts of the biliary apparatus.

BILIEUX, Bilious.
BILIMBl, Averrhoa bilimbi.
BILIMBING TERES, Averrhoa bilimbi.
BIL'lOUS, Bilio'sus, Epich'olos, Picroch'olos, (F.) Bilicux. That which relates to bile, contains bile, or is produced by bilc. An epithet given to certain constitutions and diseases, which are believed to be the cffect of superabundance of the biliary sccretion; as Bilious tempcrament, B Symptoms, B. fcver.
Bl LUMBI Bl'TiNG-BIN G, Malus Indica.
BIM'ANUS. One that has two hands. A term applied only to man, because he is the sole mammiferous animal that possesses two perfect hands.

BINDWEED, GREAT, Convolvulus sepi-uin-b. Lavender-leaved, Convolvulus canta-brica-b. Sea, Convolvulus soldanella.

BINKOHUMBA, Phyllanthus urinaria.
BINOC'ULUS, Bin'ocle, Diophthat'mica Fascia, Oculis daplex, from bis, 'twice,' and oculus, ' an eye.' (F.) Cil double. A bandage applied over both eyes. It was, also, formerly called Diophthal'mus.

BIN'SICA. Disorder of the mind. According to Van Helmont, an atrophy of the organ of imagination.

BIODYNA M'ICS, Biodynam'ica, Biodynam'$i c e \bar{e}$; from $\beta \iota o s$, 'life,' and duvauıs, 'power,' forcc. The doctrine of the vital activity, or forces.

BIOGAMIA, Magnetism, animaI.
BIOLOGY, Physiology.
BIOLYCHNION, Animal heat.
BloLYCH'NIUM, from $\beta \iota o s$, 'life,' and $2 v \chi^{2} \cdot t o v$, ' a lamp.' Innate heat, vital heat. Also, a secret preparation of which Beguin and BurgRAVE make mention.

BIOMAGNETISMUS, Magnetism, animal.
BIOS, Boos. Life, (q. v.) Also, what is necessary for the preservation of life.

BIOTE, Life.
BIOTHAN'ATI,-from $\beta \iota o \varsigma, '$ life,' and $\vartheta \alpha-$ $v \alpha \tau o g$, 'death.' Those who die very suddenly, or as if there was no space between life and death.

BIR, Thorax.
BIRA, Cerevisia.
BIRCH, Betula alba.
BIRTH, CROSS, Presentation, preternatural.

## BIRTHWORT, Aristolochia.

BISCHE, Biccho. A malignant kind of dysentery, which often prevails in the Island of Trinidad.

BIS'CUIT, Biscoctus, 'twice baked.' A kind of dry, hard bread, or cake, which is variously made ; and, when without cggs or butter, is easy of digestion. It was formerly called Dipyri'tes, ঠıтирitทs, and Dip'yros.

BISERMAS, Salvia sclarea.
BISFERIENS, Dicrotus.
BISHOP'S WEED, Ammi.
BISLINGUA, Ruscus hypoglossum.
BISMALVA, Althæa.
BISPIRUS, Dipnoos.
BISMUTH, Bismu'thum, Wismu'thum, Rcg'ulus of Bis'muth, Marcasi'ta, Tin Glass. (F.) Élain gris, E. de Glace. A metal, in spicular plates, of a yellowish-white colour; s. gr.
9.822. Fusible at $400^{\prime 2}$ Fahrenheit, and volatilizable at a high temperaturc. It is used only in the preparation of the subnitrate.

Bis̀mutil, Subnitrate of, Oxyd of Bismuth, Marcasi'ta alba, Plumbum cinc'ream, Mag'istery of Bismuth, Pcarl Whitc, Spanish Whitc, Magistc'rium Marcasitta, Bismu'tlum Nit'ricum, B. Subnit'ricum, Nitras Subbismu'thicum, Nitras Bismuthi, Calx Vismu'thi, Bismu'thum oxydula'tum album, (F.) Sousnitrate de bismuth, Oxide blanc de B., Blanc de fard, Blanc de perlc. It is considered to be tonic and antispasmodic, and has been chiefly used in gastrodynia.

BISSUS. The silky filaments, which fix the Pinna Mari'na to the rocks. In Italy and Corsica, clothes are made of these, which are considered to favour perspiration, and are recommended to be worn next the skin in rheumatism, gout, \&c.-See Byssus.
BISTORT, OFFICINAL, Polygonum bistorta.

BISTORTA, Polygonum bistorta.
BISTORTIER, (F.) A name given, by the Pharmacien, to a long wooden pestle used for reducing soft substances to powder, and in the preparation of electuaries.
BISTOURI, (F.) Pistorien'sis gla'dius, Scalpcl'lus; from scal'pere, ' to cut.' A Bistoury. A sinall cutting knife, used in Surgery, so called, according to Huet, from the town of Pistori, which was formerly celebrated for the manufacture of those instruments. A bistoury has the form of a small knife, and is composed of a blade and handle. The blade, which is most commonly movable in the handle, may be fixed by a button, spring, \&c. When fixed in the handle, the bistouri is called by the French, B. à lame fixe ou dormante.

The chief Bistouries are :-1. The straight B. (F.) B. droit, in which the blade and cutting edge are straight: the point being fine, round, or square. 2. The convex B. (F.) B. convexe; the blade of which is convex at the cutting edge, concave at the back. 3. The concave B. (F.) B. concave; the blade of which is concave at its edge, and convex at the back. 4. blunt-pointed B. (F.) B. boutonné; the blade of which has a button at its extremity. 5. The blunt or probefpointed bistourl of Pott is concave at its cutting edge, and its point is blunt ; so that it can be carried on the palmar surface of the index finger, to divide the stricture, in strangulated hernia. Sir Astley Cooper has recommended a useful modification of this, to avoid wounding the intestine, should it come in contact with the edge of the knifc. His Bistouri has an edge of not more than cight lines in length, and situate about five lines from the point. 6. Bistouria la lime, (F.) is a straight Bistoury; the blade fixed in the handle ; the extremity with a button, and the edge made with a file. 1 t is chiefly used for dilating parts. 7. Bistouri royal, (F.) A Bistouri, used in operating upon Louis XIV., for fistula in ano. 8. Bistouri gastrique, (F.) A complicated instrument, invented by Morand, for dilating wounds of the abdomen. 9. The Bistouri сасне́, B. herniaire, ou Attrapc-lourdaud de Bicnnaise. A curved bistouri, the blade of which is placed in a canula, whence it issues on pressing a spring.

The word Bistouri is used by the French, at times, where we would employ knife.

BlT NOBEN, Salt of Bitumen, Padnoon, Soucherloon, Khala mimuc. A white, saline substance, which is a Hindoo preparation of great antiquity, and has been supposed to be the Sal Asphalti'tes and Sal Sodome'nus of the ancients. It is used by the Hindoo in the prevention or cure of almost all diseases.
BI'THNIMAL'CA or GAS'TERANAX. Two words, used by Dolxus, to designate an active principle supposed to have its seat in the stomach, and preside over chymification, \&c.

BlTTER, Amarus-b İloly, Hiera picra.
BIT'TERNESS, Amaritu'do, Amarit'ics, Ama'ror, Picria, (F.) Amertume. A particular taste, which belongs to many substances. In some diseases there is a scnse of bitterness felt in the mouth.

BITTERSWEET, Solanum dulcamara.
BITTERS, COLUMBO, Tinctura Calumbs -b. Spirit, Tinctura gentianæ composita-b. Wine, Vinum gentianæ comp.

BITTOS. A disease, in which the chief symptom is an acute pain in the anus.-Chomel.
BITUMEN, GLUTINOUS, Pissasphaltum -b. Judaicum, Asphaltum-b. of Judæa, As-phalturn-b. Petroleum, Petrolæum-b. Malta, Pissasphaltum-b. Salt of, Bitnoben-b. Solidum, Asphaltum.

BIVENTER, Digastricus-b. Cervicis, Complexus musculus.
BIXA ORLEANA, Terra Orleana.
BLABE, Wound.
BLACCIE, Rubeola.
Black berrry, AMERICAN. See Rubus fruticosus.

## BLACKWATER, Pyrosis.

BLADUM, Blé.
BLAESITAS, Balbuties.
BLE'SITAS, Blasa lingua. Some authors have used this word as synonymous with stammering. See Balbuties. Sauvages understands by it a defect in pronunciation, which consists in substituting soft consonants for those that are hard; as the $z$ for $s$, the D for r , the s for $\mathrm{G}_{\mathrm{G}}$ and J, \&c. Also, Lisping, Traulis'mus, Trau'lotes, (F.) Blésité, Blé (parler.)

BLÆSUS. A distortion; especially the outward distortion of the legs. Also, a stammerer.

BLAFARD, (F.) Pal'lidus, Pallid'ulus. This epithet is sometimes given to the skin, when pale and dull; but, inost frequently, to the flesh of a wound, when it has lost its colour, and become white. The word is, also, sometimes used synonymously with Albino, (q. v.)

BLANC DE BALEINE, Cetaceum-b. de Fard, Bismuth, subnitrate of-b. de l'mil, Scle-rotic-b. d'muf, Albumen ovi-b. de Perlc, Bismuth, subnitrate of.

BLANC M./NGER, (F.) Cibus albus, Leucopha'gium, Argyrotrophe'ma. An animal jelly, (so called on account of its colour,) combined with an cmulsion of sweet almonds, to which sugar has been added, and some aromatic. It is sometimes prescribed as a nutrient in convalescence and chronic diseases.

BLANC RHAZIS or BLANC-RAISlN. An ointment composed of cerusse, white wax, and olive oil.

BLANCA, Plumbi subcarbonas.
TO BLANCH, from (F.) bluthehir,' to whiten,
to bleach.' To deprive of the outer rind; as ' to llanch almonds;' i. e. to peel them.
BLANCHET, (F.) A blanket. A term given, by the French Plarmaciens, to the woollen strainer, through which they filter syrup and other thick fluids.
BLANCNON ORIBASII, Polypodium filix mas.

BLAS; an unmeaning term, invented by Van Helmont, to designate a kind of movement in the body; at times, local, at others, under extraneous influence. Thus he speaks of the Blas metcoros, or of the heavenly bodies, and the Blas huma'num, that which operates in man.
$B L A S E$, (F.) An epithet given to one whom the abuse of enjoyment has prevented from any longer deriving satisfaction or pleasure from it.

BLASTE'MA, Blaste'sis, from $\beta \lambda \mu \pi \tau \alpha^{2} \omega$, ' I bud.' A germ, (q. v.) The sense of this word, which is often used by Hippocrates, is obscure. Castelli thinks it means the eruption of some morbific principle at the surface of the body.
BLASTODERMA. See Molecule.
BLATTA BYZAN'TIA, Unguis odora'tus, (F.) Blatte de Byzance. This name seems, formerly, to have been given to a marine production, from some of the Conchylia. It liad an agreeable smell, a reddish tint, and the shape of a nail. It was prescribed in epilepsy, hysteria, and hepatic obstructions. Rondelet affirms that it was the production of the shellfish murex or purpura; and that the name Blatta is derived from the Greek $\beta$ harros, 'purple.'

BLAVELLE, Centaurea cyanus.
BLAVÉOLE, Centaurea cyanus.
BLAVEROLLE, Centaurea cyanus.
BLÉ, Bladum. This word answers, in France, to the word Corn (q. v) in England; i. e. any kind of grain employed for making bread. Wheat being most commonly used for this purpose, Ble is sometimes restricted to this. Blé métcil is a mixture of wheat and rye.
BLÉ, CORNU, Ergot-b. d'Espagnc, Zea mays-b. d'Italie, Zea mays-b. Noir, Polygonum fagopyrım- $b$. de Turquie, Zea mays.
$B L \not \mathscr{K}^{\circ}(P A R L E R$, ) Blæsitas.
BLEA BERRY, Vaccinium myrtillus.
BLEACHING 'LIQUID, Eau de javelle.
BLEAR EYE, Lippitudo.
BLEB, Bulla.
BLECHNON, Polypodium filix mas.
BLECHNUM LIGNIFOLIUM, Asplenium scolopendrium-b. Squamosum, Asplenium ceterach.

BLECHROPYRA. See Blechros.
BLECHROPYRUS, Typhus mitior.
BLECHROS, $\beta$ nnyoos, 'weak, feeble, slow.' An epithet, applied to different affections, and particularly to fevers. Hence Blechrop'yra, 'a slow fever:' Blechrosphyg'mia, 'a slow pulse.'

BLECHROSPHYGMIA. See Blechros.
BLED, Corn.
BLEEDING FROM THE NOSE, Epistaxis.
BLEME, (F.) This word has nearly the same signification as Blafard. Generally, however, it includes, also, cmaciation of the countenance.

BLENNA, Mucus-b. Narium, Nasal mucus.
BLENNELYT'R1A, from $\beta$ हो\& $v \nu \alpha$, 'mucus,' and eגvtgov, ' a shcath.' A discharge of mucus from the vagina. Lcucorrhœa. (q. v.) Alibert.

BLENNEM'ESIS, Blennoëm' csis, Vom'itus
pituito'sus, from $\beta \lambda \varepsilon w \alpha$, 'mucus,' and $\varepsilon \mu \varepsilon \sigma t \varsigma$, ' vomiting.' Vomiting of mucus.

BLENNENTERIA, Dysentery.
BLENNISTH'MIA, from $\beta \lambda \varepsilon r v \alpha$, 'mucus,' and eovpos, 'the gullet.' Increased flow of mucus from the pharynx and laryns.-Alibert.

BLENNOEMESIS, Blennemesis.
BLENNOG ${ }^{\prime \prime}$ ENOUS, Blcnnog'enus, from $\beta \lambda \varepsilon u r \alpha$, 'mucus,' and $\gamma \varepsilon r(\omega \omega$, 'I form.' Forming or generating mucus. Breschet and Roussel de Vauzème describe an apparatus of this kind for the secretion of the mucous matter that constitutes the cuticle, composed of a glandular parenchyma or organ of secretion situate in the substance of the true skin, and of excretory ducts, which issue from the organ, and deposite the mucous matter between the papillæ.
BLENNOPHTHALMIA, Ophthalmia, (purulent.)
BLENNOP'TYSIS, from $\beta \lambda \varepsilon v v^{\prime}$, and $\pi \tau v \omega$, 'I spit.' Expectoration of mucus. Catarrh (q.v.) BLENNOPYR'IA, from $\beta \lambda \varepsilon v \alpha$, and $\pi v o$, ' fire.' Alibert has classed, under this head, various fevers with mucous complications; as Mesenteric fever, Adeno-meningeal fever, \&c.
BLENNORRHAGIA, Gonorrhœa-b. Genitalium, Leucorrhœa--b. Notha, Gonorrhœa spuria-b. Spuria, Gonorrhæa spuria.
BLENNORRHA GIC EPIDID YMITIS, Hernia humoralis.

BLENNORRHAGIE FAUSSE, Gonorrlœa spuria-b. du Gland, Gonorrhœa spuria.

BLENNORRHINIA, Coryza,
BLENNORRHG'A, Blennorrhoë, Blennorrhag'ia, Phlegmorrhoa, Phlegmorrhag' ${ }^{\prime}$ ia, from $\beta$ हעr'ro' 'mucus,' and $\varrho \varepsilon \omega$, 'I flow.' Inordinate secretion and discharge of mucus.

Blennorrhea, Gonorrhœa-b. Chronica, (gleet,) see Gonorrhœa-b. Genitalium, Leu-corrhœa-b. Luodes, Gonorrhœa impurab. Nasalis, Coryza-b. Urethralis, Gonorrhœa -b. Urinalis, Cystorrhœa-b. Vesicæ, Cystorrhœa.
BLENNO'SES, from $\beta \lambda \varepsilon i r c$, ' mucus.' Affections of the mucous membranes.-Alibert.
BLENNOTHORAX, Catarrh, Peripneumonia notha-b. Chronicus, Asthma humidum.

BLENNOTORRHCEA, Otirrhœa.
BLENNURETHRIA, Gonorrlœa.
BLENNURIA, Cystorrhœa.
BLEPHARELOSIS, Entropion.
BLEPHARIDES, Cilia.
BLEPHARIDOPLAS'TICE, Blepharoplastice.

BLEPHARITIS, Ophthalmia tarsi.
BLEPHAROBLENNORRHCEA, Ophthalmia, purulent.
BLEPHAR(EDEMA AQUOSUM, Hydroblepharon.

BLEPHARON, Falpebra-b. Atoniaton, Blepharoptosis.

BLEPHARONCO'SIS, Palpebrarum Tumnr, from $\beta$ iespoov, 'eyelid. A tumour on the eyelid.

BLEPHAROPHTHALMIA, Ophthalmia tarsi.

BLEPHAROPLAS'TICE $\bar{E}$, Blepharidoplas ${ }^{\text {- }}$ ticē, Insisio Cilio'rum from $\beta$ isequoov,' the eyelid,' and $\pi$ kuotixos, 'forming,' 'formative.' The formation of a new eyelid.

Bl.EPHAROPLEGIA, Blepharoptosis.
 'eyelid;' and $\sigma \pi \alpha \sigma \mu o s$, 'spasm,' a spasmodic action of the orbicularis palpebrarum muscle.

BLEPHAROPTO'SIS, Blepharople'gia, Casus pal'pobre supcri'oris, Delap'sus pal'pebre, Prolap'sus pal'pebre, Propto'sis pal'pebre, Pto'sis pal'pebra, Ato'niaton blepharon, from $\beta$ erpagar, the eyelid,' and rtumis, 'fall.' A falling down of the upper eyelid over the eye, caused by a paralysis of the Levator pal'pebrie superioris nuscle. This paralysis is an unfavourable symptom, as it is generally connected with a state of the brain favouring apoplexy or palsy.

Blepharoptosis Ectropium, Ectropium-b. Entropion, Entropion.

BLEP'HAROTIS, Ophthalmia tarsi.
BLEPHAROTITIS, Ophthalmia tarsi.
BLEPHAROTOSIS, Ectropium.
 'eyelid,' and $\xi v u$, , I scrape.' An instrument used, by the ancients, for removing callosities, which made their appearance in the affection called, by the Greeks, т凤ахома.-Paulus of Ægina, Gorræus.

BLESITÉ, Blæsitas.
BLESSURE, Abortion, Wound.
BLESTRIS'MOS. Restlessness of the sick. - Hippocr.

BLETA. A word, used by Paracelsus for white or milky urine, arising from diseased kidneys. Blota alba has the same meaning.

BLEVILLE, MINERAL WATERS OF. Bleville is a village about two miles from Havre. The waters are acidulous chalybeates.

BLINDNESS, Cæcitas.
BLISTER, Vesicato'rium, Emplas'trum Vcsicato'rium, Eniplas'trum Lytta, Epispas'ticum, from Vcsi'cu, 'a bladder,' (F.) Vésicatoire, Vésicant. Any substance which, when applied to the skin, irritates it, and occasions a serous secretion, raising the epidermis, and constituting a vesicle. Various articles prodnce this effect, as cantharides, mustard, garou, euphorbium, garlic, ammonia, \&c.

Blisters are used as counter-irritants. By exciting a disease artificially on the surface, we can often remove another, which may be at the time existing internally.

A perpetual blister is one, that is kept open for a longer or shorter time by means of appropriate dressings.

Blister or vesication also means the vesicle produced by vesicatories.

BLISTERING FLY, Cantharis.
BLOOD, Sanguis, Cruor, Lapis anima'lis, Hama, $x^{2} \mu \mathrm{c}$, (F.) Sang. An animal fluid, formed chiefly from the chyle ; acquiring important properties during respiration; entering every organ through the circulation; distributing the nutritive principles to every texture, and the source of every secretion. The blood is white, in the molluscous and inferior animals, which have been, hence, called zohiteblooded, to distinguish them from the radblooded; which class includes the mammalia, birds, reptiles, and fishes. Human blood is composed of water, albumen, fibrine, an animal colouring substance, a little fatty matter, and different salts; as muriates of potass and soda, phosphate of lime, subcarbnnate of soda, lime,
magnesia, oxide of iron, and lactate of soda, united with an animal matter.
Arterial blood is of a florid red colour, strong smell, temp. $100^{\circ}$; s. g. 1.049 . Venons blood is of a brownish-red; temp. $98^{\circ}$; s. g. 1.051. This difference in colour has given occasion to the first being called red blood; the latter black. The former, which is distributed from the heart, is nearly the same through its whole extent: the latter is the remains of the arterial blood after the different elements have been taken from it, in nutrition, and probably differs in composition. It likewise contains different substances absorbed. Venous blood, taken from a vessel and left to itself, becomes solid; and separates into two distinct parts;-the serum or watery, supernatant fluid; and the cruor, coag'ulum, crassamen'tum, hepar sanguizis, placen'ta, in'sula, or clot. The serum is chiefly water, holding albumen in solution and the salts of the blood. The clot contains the fibrine, colouring matter, a little serum, and a small quantity of salts. The colouring portion of the blood consists of red globules, which contain iron; and this is probably one of the agents of the coloration operated in the lungs : -the oxygen of the air combining with the venous blood in the pulmonary artery. In diabetes, the blood contains a large quantity of sugar formed at the expense of the system.
M. Lecanu found the blood to be composed -in 1000 parts-of water 785.590 ; albumen, 69.415 ; fibrine, 3.565 ; colouring matter, 119. . 626 ; crystallizable fatty matter, 4.300; oily matter, 2.270 ; extractive matter soluble in alcohol and water, 1.920; albumen combined with soda, 2.010 ; chlorides of sodium and potassium, alkaline phosphate, sulphate, and subcarbonates, 7.304 ; subcarbonate of lime and magnesia, phosphate of lime, magnesia and iron, peroxide of iron, 1.414 ; loss, 2.586.

The following table exhibits the computations of different physiologists regarding the weight of the circulating fluid-arterial and venous.
Harvey,
lbs.
Lister,
Monlins,
Abilguard,
Blumenbach, Lobb,
Lower,
$\qquad$
Siprengel,.......................................... 10 to 15
Mïller and Burdach,....................................... 20

F. Hoffman,................................................. 28

Haller,............................................... 28 to 30
Young,........................................................ 40
Hamberger,........................................................................ 80
The proportion of arterial blood to venous is about as 4 to 9 .

Dricd human blood was, at one time, considered to be antiepileptic. That of the goat, dried, Sanguis hirci sicca'tus, is sudorific, and antipleuritic.

Blood, Black, vascular system of, see Vascular-b. Loss of, Hæmorrhagia-b. Red, system of, see Vascular-b. Spitting of, Hæmop-tysis-b. Vomiting of, Hæmatemesis-b. White, Lymph.
BLOOD-LETTING, Missio San'gninis, Hamaxis. (F.) Saignéc. A discharge of a certain quantity of blood produced by art :-an operation, which consists in making an opening into
a vessel to draw blood from it. When practised on an artery, it is called Arteriot'omy ; on a vein, Phlebotomy ; and on the capillary vessels, local or capillary, in contradistinction to the former, which is termed general.

Blood-letting is used both during the cxistence of a disease, as in inflammation, and in the way of prophylaxis. It is employed to fulfil various indications. 1. To diminish the actual mass of blood;-when it is termed, by the French Pathologists, Saignée évacuativc. In such case, fluids ought not to be allowed ton freely afterwards. 2. To diminish the turgescence in ally particular organ-( (F.) Saignée révulsive, when performed far from the part affected; and Saignée dérivativc, when near.) 3. To diminish the consistence, or the red particles, of the blood, ( (F.) Saignée spoliative.) The immediate effects of blood-letting are : diminution of the mass of blood and of heat ; retardation of the pulse, and sometimes syncope. Blood-letting from the veins, or phlcbotomy, is practised on the subcutaneous veins of the neck, the face, the fore-arm, and the leg; sometimes on those of the hand or foot. The necessary apparatus consists of a bandage or riband, a compress of rag, and a lancet or phleam.

The veins selected for the operation, are, 1. In the fold of the arm, five; -the cephalic, basilic, the two median, and the anterior cubital. 2. In the hand, the cephalic and salvatella. 3. In the foot, the great and little saphena. 4. In the neck, the external jugular. 5. In the forchead, the frontal. 6. In the mouth, the ranine. The operation of phlebotomy in the limbs is performed by tying a circular bandage round the limb, in order that the subcutaneous veins may become turgid, by the course of the blood bcing obstructed: the bandage not being so tight, however, as to compress the arteries of the limb. A puncture is made into the vein, and the desired quantity allowed to flow. The ligature is now removed; and a compress and retaining bandage applied. Capillary or local blood-letting is practised on the skin or mucous membranes, by means of leeches, the lancet, or cupping.

BLOODROOT, Sanguinaria canadensis.
BLOODSTONE, Hæmatites.
BLOTA ALBA, Bleta.
BLOW, Ictus, Plege, (F.) Coup. Effcet produced by one body striking another. The impression made by any body, which strikes us, or against which we strike;-a common cause of wonnds, contusions, fractures, \&c.
BLUE BOTTTLE, Centaurea cyanus, Cyanus segetuin.

## BLUE STONE, Cupri sulphas.

BLUET DES MOISSONS, Cyanus segetum.
BLUSH, CUTANEOUS. See Efflorescence
BOA. An eruption of red, ichorous pimples.
Pling. See, also, Hydra and Sudamina.
Boa Upas, Upas.
BOBERRI, Curcuma longa.
BOCIUM, Bronchocele.
BOCHIUM, Bronchocele.
BODY, Corpus, Somu, (F.) Corps. The human body is the collection of organs, which compose the frame. At times, however, body is used synonymously with trunk. We say, also, the body of the fomur, of the 官phenoid, \&c.,
to designate the shaft or middle portion of those bones; the body of the uterus, \&c.

Budy, coming down of the, Proctocele.
BOETHEMA, Medicament.
BOGBEAN, Menyanthes trifoliata.
BOHON UPAS, Upas.
BOIL, Furunculus-b. Gum, Parulis.
BOIS DE CANP ECHE, Hæmatoxylon Cam-pechianum-b. de Chypre, Rhodium lignumb. de Couleuvre, see Strychnos-b. Puant, Prunus padus-l. de Rose, Rhodium lignum-l. de Sappan, Casalpinia sappan-l. Sudorifique, Wood sudorific.

BOISSE, MINERAL WATERS OF. These waters are situate about half a league from Fon-tenay-le-Comte in France. They are purgative, and seem to contain carbonate and sul. plate of lime and muriate of soda.
BOISSON, Drink.
BOITE (F ) A box or case, Capsa, Pyxis. An apparatus for the reception of any matters, which it may be desirable to preserve. In Surgery and Anatomy, Bô̂tes à dissection, B. à amputation, B. à trépan, B. à cataraete, \&c. mean the cases in which these various instruments are kept. Boite du Crane is the bony case which receives the brain. Boîte is, also, the portion of the stem of the trephine, which receives the pyramid or centrepin. Bôtte de Pctit is a machine, invented by M. Petit, to retain the fractured portions of bone in apposition, when the leg has been fractured in a complicated manner. Boîte is, also, a kind of case put before an artificial anus to receive the fæces, which are continually being discharged. The vulgar, in France, give the naine Boîte to various articulations, $-B$. de genou, $B$. de la hanche ; Knce-joint, IIp-joint.

BOITEMENT, Claudication.
BOITIER (F.) Cap'sula ungucnta'ria. A Dressing-case. A box, containing sulves and different apparatus, used more particularly by the dressers in hospitals.
BOL, Bolus-l. d'Arménie, Bole, Armenian -b. Blanc, Bolus alba.

BOLA, Myrrha.
BOLBID'ION, BOLBID'LON, BOLBIT ${ }^{\prime}$ -
 recommended by Hippocrates to be boiled in oil and wine, and to be given in different diseases, and especially in amenorrhœa.
BOLBITION, Bolbidion.
BOLCHON, Bdellium.
BOLE ARME'NIAN, BOLE ARME'NIAC or B. AR'MENIC, Argil'la ferrugin'ca rnbra, Sinapi'sis, Arena'men, Bolus Orienta'lis, Bolus Armena, B. Arme'nia, B. rulra. (F.) Bol d'Arménie. A red, clayey earth, found, not only in Armenia, but in several countries of Europe, in Tuscany, Silesia, France, \&c. It was once esteemed a tonic and astringent, and was applied as a styptic. It is now scarcely, if ever, used. It consists of Argil, mixed with lime and iron.

BOLESIS, Coral.
BOLESON, Balsam.
BOLET ODORANT, Dædalea suaveolens. BOLETUS ALBUS, Boletus laricis.
Bole'tus Esculen'tus, (F.) Morelle. An eatable mushroom, found in the woods in Europe, and much admired by Gustronomes. It was formerly esteemed to be aphrodisiac.

Bolétus IGNiárius. The systematic name for the Agaricus of the Pharmacopœias. Agar'iens Chirurgo'rum, Agar'icus Quercûs, İ'sa, iora, Bole'tus Ungula'tus, Spunk, Am'adou, Punk, Fungns Ignia'rius, fungus Qucrci'nus, Agarie of the Oak, Touchwood Boletus, Female Agarie. (F.) Agaric de cliêne, Amadouvier. It was formerly much used by surgeons as a styptic.

Bolf'tus Lar'icis, B. Larici'nus, Fun'gus Ld'ricis, Polyporus officina'lis, Agar'icus albus, A. albus op'timus, B. purgans, B. allus, (F.) Agaric blanc. On the continent of Europe it has been given as a cathartic and emetic, as well as to moderatc the sweats in phthisis-(De Haen.) Externally, styptic.

Boletus Purgans, Boletus laricis-b. Salicis, Dædalea suaveolens.

Bole'tus Suav'eolens, Fungus sal'icis, Fungus allus salig'nens, Dadale'a suav'eolens. (F.) Agaric odorant. It has been used in phthisis pulmonalis, and asthma, in powder. Dose, from $3^{\text {ss }}$ to $3^{\mathrm{ij}}$.
Boletus Touchwood, Boletus igniarius.
BOLI MARTIS, Ferrum tartarisatum.
BOLISMOS, Boulimia.
BOLI'TES. The mushroom; perhaps the Agar'icus Aurantiacus.-Pliny, Martial, Seutonius, Galen. It was so called, in consequence of its shape, from Bolus.

BOLUS, $\beta \omega \lambda o s$, a morscl, a mouthful, a bole. (F.) Bol. A pharmaceutical preparation, having a pilular shape, but larger : capable, however, of being swallowed as a pill.

Bolus Alba, Terra sigilla'ta, Argil'7a pallid'-ior:-called sigilla'ta, from being commonly made into small cakes or flat masses and stamped or sealed with certain impressions. (F.) Bol blane, Terre sigillée, Argile ochreuse pâle. It was used like the Bolus Armenia, and was brought from Etruria. See Terra.

Bolus Alimen'tary. Bolus alimentárius. The bole, formed by the food, after it has undergone mastication and insalivation, in the mouth; and been collected upon the tongue prior to deglutition.

Boles Orienta'lis. A kind of Bolar earth only distinguished from Bole Armenian, in being brought from Constantinople. See Bole, Armenian.

Bolus Rebra, Bole, Armenian.
BOMA'REA SALSIL'LA. 'The inlabitants of Chili use this plant as a sudorific. It is given in infusion, in cutancous diseases.

BOMBAX, Gossypium.
BOMBEMENT, Bombus.
BOMBUS, Au'rium fluctua'tio, A. sib'ilus, A. son'itus, A. susur'rus,(F.) Bombement. A kind of ringing or buzzing in the ears;-characterized, according to Sauvages, by the perception of blows or beating repeated at certain intervals. See Flatulence, and Tinnitus Auriun.

BOMBYX MORI, See Sericum.
BON, Coffea Arabica.
BONA, Phascolus vulgaris.
BONE, Os, Ostcon, o¢tzov, (F.) Os. The bones are the solid and hard parts, which form the basis of the bodies of animals, of the superior classes; and the union of which constitutes the skeleton. The human body has at the adult age, 208 bones, without including the 32 teeth,
the ossa wormiana and the sesamoid bones. Anatomists divide them, from their shape, into, 1. Long Bones, which form part of the limbs and represent columns, for supporting the weight of the body, or levers of different kinds for the muscles to act upon. 2. Flat Bones, which form the parietes of splanchnic cavities: and, 3. Short Boncs, met with in parts of the body, where solidity and some mobility are necessary. Bones are formed of two different textures; the spongy and compact. They afford, on analysis, much phosphate and carbonate of lime, a little phosphate of magnesia, phosphate of ammonia, oxides of iron and manganese, some traces of alumine and silica, gelatine, fat, and water. The uses of the bones are mentioned under each bone. They give shape to the body, contain and defend the viscera: and act as levers to the muscles.

TABLE OF THE BONES


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## BONPLANDIA TRIFOLIATA, Cusparia

 febrifugaBONUS GENIUS, Peucedanum-b. Henricus, Chenopodium Bonus Henricus.
BOON UPAS, Upas.
BOONA. Phaseolus vulgaris.
BORAC ${ }^{\prime \prime} \mathrm{IC}$ ACID, Ac ${ }^{\prime \prime}$ idum Borac ${ }^{\prime \prime}$ icum, Sal scdati'vus Номber'gnt Boric Acid. An acid obtained from Borax, which was once looked upon as sedative. It was also called Acor Boracticus, Sal vitrioli narcoticum, Sal volat'ile Bora'cis, and Flores Bora'cis.

BORAGE, Borago officinalis.
BORA'GO OFFICINA'L1S, Buglos'sum verum, Bug. latifólium, Borra'go, Corra'go, Borag. horten'sis, Borage, (F.) Bourrachic. Nat. Ord. Boraginex. Sex. Syst. Pentandria Monogynia. The leaves and flowers have been considered aperient.
BORAS SUPERSODICUS, Borax.
BORATHRON, Juniperus Sabina.
BORAX, Boras Soda, Subboras Sodn, Boras supersut'uras sodke, Sodk Boraxata, Chrysocol'la, Capis'trum auri, Sulborate of protox'ide of Sodium, Subprotobo'ratc of Sodium, Boras Soda alcalcs'cens seu alcali'num, Boras supcrso'dicus, Borax V'cn'ctus, Subbo'ras .Na'tricum, Borax'-
trion, Nitrum facti"tium, \&c. The Sulbo'rate of Soda, (F.) Sous-borute de Soude, Borate sursaturé de soude. It is found in an impure state in Thibet and Persia. It is inodorous; taste cool, and somewhat alkaline; soluble in 12 parts of water. Borax is seldom used except as a lotion in aphthæ.

The Borate of Mercury has been recommended as an antisyphilitic.

BORAXTRION, Borax.
BORBORYG'MUS, from $\beta$ oop $\beta$ onveto, 'I make a dull noise.' Murmur, Motus Intestino'rum, (F.) Gargouillement, Grouillement d'Entrailles. The noise made by flatus in the intestines. This happens often in health, especially in nervous individuals.

BORD, (F.) Margo, Edge, Margin. Anatomists have so named the boundaries of an organ. Thus, the bones, muscles, \&c. have bords as well as bodies. The 'frce edge,' bord libre, is one not connected with any part; the 'adhering edge,' bord adhérent, one that is connceted; and the bord articulaire, or 'articular margin, or edge,' that which is joined to another bone.

BORD CILIAIRE, Ciliary margin.
BORDEAUX, MINERAL WATERS OF. Near this great city, in the south-west of France, is a saline, chalybeate spring. It contains oxide of iron, carbonate and sulphate of lime, muriates of soda and lime, subcarbonate of soda, and sulphate of magnesia.

BORGNE, (F.) Coeles, Unoc'ulus, Luscus. One who has only one eye, or sees only with one. The word has been used, figuratively, for llind, in Surgery and Anatomy. Sec Cæcus.

BOR'OSAIL, Zael. Athiopian names for a disease, very common there, which attacks the organs of generation, and appears to have considerable analogy with syphilis.

BORRAGO, Borrago officinalis.
BORRI, Curcuma longa.
BORRIBERRI, Curcuma longa.
BORSE, MINERAL WATERS OF. Borse is a village in Béarn. The waters are chalybeate.
BO'SA. An Ægyptian name for a mass, made of the meal of darnel, hempseed, and water. It is inebriating.-Prospero Alpini.

BOSOM. See Mamma.
BOSSE, Hump, Protuberance-b. Nasale, Nasal protuberance.

BOSWELLIA SERRATA. Sec Juniperus lycia.

BUTAL FORAMEN, Fora'nien Bota'le; the Fora'men ovale, (F.) Trou de Botal. A large opening, which exists in the foetus in the partition between the two auricles of the heart; and by means of which the blood passes from one to the other. Its discovery is generally attributed to Leonard Botallus or Botal, who wrote in 1562 . It was spoken of, however, by Vesalius, and even by Galen.

BOTANIQUE MEDICALE, Botany, medical.

BOT'ANY, MED'ICAL, Botan'ica Med'ica, Mediei'na Botan'iea, from $\beta o \tau \alpha v \eta$, 'an herb,' (F.) Botanique Médicale. The knowledge of the properties, differences, \&c., of those vegetables which are used in Medicine.
BOTAR'GO, (F.) Botarguc. A preparation
made in Italy and the south of France, with the eggs and blood of the Mugilceph'alus or Mullet; strongly salted, after it has become putrescent it is used as a condiment.

BOTARGUE, Botargo.
BOTHOR. An Arabic term for abscess in the nares. It means, also, tumours in general; especially those which are without solution of continuity.

BOTHRION, from $\beta \circ 9 \varrho \varrho$, 'a pit, cavity,' \&c. An alveolus, (q. v.) or small fossa. $\Lambda$ small, deep ulcer on the cornea.-Galen, Paulus of Agina. See Fossettc.

BOTHRIOCEPH'ALUS or BOTRIO. CEPH'ALUS LATUS, from $\beta$ odgor, 'a small pit,' and $\varkappa \in$ pua $\eta$, 'head,' Ta'nia lata, T. rulga'ris, Lumbri'cus latus, Plate'a, T. os'culis lateral'ibns gem'inis, T. grisea, T. membrana'eea, T. tenel'la, T. denta'ta, T. huma'na iner'mis, Hal'ysis membrana'eea, T. prima, T. os'culis lateral'ibus solitariis, T. aceph'ala, T. os'culis superficial'ibus, T. à anneaux courts, Ver solitaire, the Broad Tape Worm. Common in Switzerland, Russia, and some parts of France. It inhabits the intestines of man, and extends to an enormous length. A broken specimen has been obtained 60 yards long.-Goëze.

BOTHRIUM, Fossette.
BOTHROS, Fovea.
BOTIN, Terebinthina.
BOTIUM, Bronchocele.
BOTOTHINUM. An obscure terın, used by Paracelsus to denote the most striking symptom of a disease :-the Flos Morbi.

BOTOU, Pareira brava.
BOTRIOCEPHALUS, Bothriocephalus.
BOTRION, Alveolus.
BOTR.XS, Chenopodium botrys, see Vitis vinifera-b. Ambrosioides, Chenopodium am-brosioides-b. Americana, Chenopodium am-brosioides-b. Mexicana, Chenopodium ambrosioides.

BOTTINE, (F.) A thin boot or buskin, $O^{\prime}$ crea lévior. An instrument, which resembles a small boot, furnished with springs, straps, buckles, \&c., and used to obviate distortions of the lower exiremities in children.

BOUBALIOs, Momordica elaterium, Vulva. BOUBON, Bubo.
BOUCAGE MAJEUR, Pimpinella magna-
b. Mineur, Pimpinella saxifraga-b. Petit, Pimpinella saxifraga.

BOUCIIE, Mouth.
BOUCLEMENT, Infibulation.
BOUES DES EAUX, (F.) Balnea Cano'sa, Boues Minéralcs. The mud or swamp, formed near mineral springs; impregnated with the substances contained in such springs, and consequently possessing similar properties. The Boues are applied generally and topically, in France, at the springs of St. Amand, Bagnères de Luchon, Bagnols, Baréges,-White Sulphur, Virginia, ©́c.

BOUES MINÉRALES, Boues des eaux.
BOUFFE, (F.) The small eminence, formed by the junction of the two lips.-Dulaurens. BOUFFISSURE, Puffiness.
BOUGIE, (F.) A wax candle, Candel'ula, Cande'la ee'rca, Cande'la medica'ta, Cc'reum mсdica'tum, Cereolus Chirurgo'rum, Da'dion, Specill'um cc'rcum. Virga ce'rea, Cercola. A'
flexible cylinder, variable in size, to be introduced into the urethra, œsophagus, rectunı, \&c., for the purpose of dilating these canals, when contracted.

A Simple Bougie is composed of solid and insoluble substances; as plaster, elastic guin, catgut, \&c. It acts of course only mechanically.
A Medicated Bougie,(F.)B.médieameriteuse, has the addition of some escharotic or other substance to destroy the obstacle; as in the Cuustic Bongic, which has a small portion of Lunar Caustic or Common Causiie, inserted in its extremity. Ducamp has recommended a Bougie, which swells out near its extremity for the better dilating of the urethra. This he calls B. a ventre. The metallie Bougie, invented by Smyth, is a composition of metal, allowing of great flexibility; and a hollow Bougie is one, with a channel running through it, to be used in the same manner as the catheter, or otherwise.
BOUILLIE, (F.) Pultic'ulu, Pap, from (F.) bouillir, 'to boil.' Flour, beaten and boiled with milk. It is a common food for infants.
-BOULLLON; (F.) from bouillir, 'to boil,' Jus, Sorbi"tio. A liquid food, made by boiling the flesh of animals in water. The osmazone gelatine, and soluble salts dissolve; the fat melts, and the albumen coagulates. B. is nourishing, owing to the gelatine and osmazome. The Jus de Viande is a very concentrated Bouillon, prepared of beef, mutton, veal, \&c.
Bouillons médicinaux ou pharmaceutiques, medicinal or pharmaceutic Bouillons, contain infusions or decoctions of medicinal herbs. The Bouillon aux herbes is generally composed of sorvel or beet.

Boullon Blanc, Verbascum nigrum.
Bouillon, in common language, in France, means a round fleshy excrescence, sometimes seen in the centre of a venereal ulcer.

Boullon d'Os, (F.) or Bouillon from Bones, is obtained by treating bones with muriatic acid, in order to dissolve the earthy parts. The gelatine, which remains, is then boiled with a little meat and vegetables.-D'Arcet. Bouillon, however, can be easily obtained from the bones of roast meat by simple coction.

BOUILLONNEMENT, Ebullition.
BOUIS, Buxus.
BOULE D'AC1ER, Ferrum tartarizatumb. de Mars, Ferrum tartarizatum-b. de Molsheim, Ferrum tartarizatum-b. de Naney, Ferrum tartarizatum.
BOULEAU COMMUN, Betula alba.
BOULIM'IA, Bulim'ia, or Bulim'ius, Boulimos, Bulimiasis, Bolismos, Fames, cani'na, Appeti'tus eani'nus, Appeten'tia cani'na, Adepha'gia, Cynorex'ia, Bupei'na, Phaga'na, Phageda'. na, Fames Bovi'ua, F. Lupi'na, from ßove, ' an ox,' and גuos, ' hunger;' or from $\beta \varepsilon$, augmentative particle, and $\lambda_{1 \mu o s, ~ ' h u n g e r . ' ~(F .) ~ B o u l i-~}^{\text {- }}$ mie, Faim eanine. An alnost insatiable hunger. A canine appetite. 1t is sometimes seen in hysteria and pregnancy; rarely under other circumstances.

BOCIIMIE, Boulimia.
BOULOGNE, MINERAL WATERS OF' B. is in the department, Pas-de-Calais, France. The waters are chalybeate.

BOUQUET ANATOMIQUE DE RIOLAN
(F,) from bouquet, a collection of flowers or other substances tied together. A name given, by some Anatomists, to the collection of ligaments and muscles, inserted into the styloid process of the temporal bone.

Bouquet Fever, Dengue.
BOURBILLON: See Furunculus (core.)
BOURBON-LANCY, MINERAL WATERS OF. Bourbon-Lancy is a small village in the department of Saône-et-Loire, France; where there are thermal, saline springs, containing carbonic acid, muriate and sulphate of soda, muriate and carbonate of lime, iron, and silica. Their heat is from $106^{\circ}$ to $135^{\circ}$ Fahrenheit.

BOURBON L'ARCHAMBAUT, MINERAL WATERS OF. This town is in the department of the Allier, and has been long celebrated for its thermal chalybeate waters. They contain muriate and sulphate of soda, magnesia, and lime, carbonate of iron, and silica. Their temperature varies between $140^{\circ}$ and $145^{\circ}$ Fahrenleit.
BOURBONNE - LES - BAINS, MINERAL WATERS OF. These springs are seven leagues from Langres, department of HauteMarne, France. They are thermal and saline, and have been long celebrated. Temperature from $106^{\circ}$ to $133^{\circ}$ Fahrenheit. The Fuctitious water, (F.) Eau de Bourbonne-les-Bains, Aqua Borvonen'sis, is composed of water, containing twice its bulk of carbonic acid, $\overline{3}$ xxss; muriate of soda 3 j , muriate of lime, gr. x , \&c.
BOURBOULE, MINERAL WATERS OF. A village near Mont d'Or, where there are two thermal saline springs.

BOURDAIJE, Rhamnus frangula.
BOURDONJEMENT (F.) Bruissement, Murmur, Susurrus. A sensation of buzzing or humming in the ear, which may be either dependent on some modified condition of the ear itself, or may be seated in the brain.

## BOURDONNET, Tent.

BOURGENE, Rhamnus frangula.
BOUR GEON, Granulation, Papula-b. Char$n u$, Granulation.

## BOURGEONS, Gutta rosea.

BOURRACHE, Borago officinalis.
BOURRELET' (F.) A Pad, a Border. A fibro-cartilaginous border, which surrounds certain articular cavities, such as the glenoid cavity of the scapula and the acetabuluin; and by which the depth of those cavities is augmented.

BOURRELET ROULÉ, Cornu ammonis.
BOURSES, LES, Scrotum.
BOURSOUFLURE, Puffiness.
BOUTON, Papula-b. d'Alep, see Anthraxb. d'Or, Ranunculus acris.

BOUTONNIERE (F.); Fissu'ra, Incis'io. A sinall incision made in the urethra to extract a calculus from the canal, when it is too large to be discharged.

Also, a small incision or puncture, made in the peritoneum, or above the pubis, to penetrate the bladder in certain cases of retention of urine.

BOVILLÆ, Rubeola.
BOVIS'A, Lycoperdon.
BOXWOOD, Cornus Florida.
BOYAU, Intestine.

BRABYLON, Prunum Damascenuin.
BRACHERIOLUM, Truss.
BRACIIERIUM, Truss.
BRACHIEUS, Brachial-b. Internus, Brachialis anterior.

BRA'CHIAL, Brachia'lis, Brachia'us, fromı Bra'chium, 'the arm.' What belongs to the arm.

Mus'culus Brachia'lis Antérior, Bráchia'lis intcrnus, Brachia'us, Brachia' us inter'nus, (F.) Musclc brachial intcrnc, Humcro-culi-tal-(Ch.) This muscle is situate at the anterior and inferior part of the arm, and before the clbow-joint. It arises, fleshy, from the middle of the os humeri ; and is inserted into the coronoid process of the ulna. Usc. To bend the forearm.

The Brachial Artery, Artéria brachia'lis, Humcral Artcry, (F.) Aitère ou Tronc brachial. The artcry, which extends from the axilla to the bend of the elbow; where it divides into A. cubitalis and A. radialis. It passes along the internal edge of the biceps, behind thic median nerve and between the accompanying veins. Under the name Brachial Artory, M. Chaussicr includes the subclavian, axillary, and humeral; the last being the brachial proper.

The Brachial Veins are two in number, and accompany the artery,-frequently anastomosing with each other: they terminate in the axillary. Under the term Brachial Voin, Chaussier includes the humeral, axillary, and subclavian.

Brachlal Aponeurósis. An aponeurosis, formed particularly by expansions of the tendons of the latissimus dorsi, pectoralis major, and deltoides muscles, and which complctely envelops the muscles of the arm.

The Briachial Peexus, Plcxus Brachia'lis, is a nervous plexus, formed by the interlacing of the anterior branches of the four last cervical pairs and the first dorsal. It is decply seated in the hollow of the axilla, and extends as far as the inferior and lateral part of the neck. It gives off the thoracic nerves, supra and infra scapular, and the brachial (which are six in number, ) the axillary, cutancous, musculo-cutancous, radial, cubital, and median.

BRACHIALE, Carpus.
BRACHIALIS EXTERNUS. See Triceps extensor cubiti.

BRACHIO-CU'BITAL, Brachio-cutita'lis. That which belongs both to the arm and cubitus. This name has been given to the internal Iateral ligament at the elbow-joint ; because it is attached to the os brachii or os bumeri and to the cubitus or ulna.
BRACHIO-RADIAL, Brachio-radia'lis. That which belongs to the brachium and radius. This name, has been applied to the external Iateral ligament of the elbow-joint, because it is attached to the humerus and to the radius. Sec Supinator Radii longus.

BRACHIUM, Lacco'tus, (r.) Bras, the arm. The arm from the shoulder to the wrist, or the part between the shoulder and elbow. See Humeri, Os.

Brachivm Movens Quartus, Latissimus dorsi.

BRACHUNA, Nymphomania, Satyriasis.

BRACHYAU'CHEN, from ßoc $\chi$ ve, 'short,' and $\alpha v \chi_{i} i^{\prime}$, 'ncek.' One who has a sliort neck.

BRACHYCHRO'NIUS, from $\beta$ Sou $\chi$ vç, 'short,' and $\chi$ Øovos, 'time.' That which continues but a short time. A term applicd to diseases which are of a short duration.-Galen.
BRACHYNSIS, Abbreviation.
BRACHYPN(EA, Dyspnœa.
BRACHY P'OTI, from poceve, 'short,' and notzs, 'drinker.' 'They who drink little, or who drink rarely.-Hippocr., Galen, Foësius.

BRACHYSNIOS, Abbreviation.
BRACING, Corroborant.
BRADYMASE'SIS, Bradymassc'sis, from, Bpadus, 'difficult,' and "uoriors, ' mastication.' Difficult inastication. See Dysmasesis.

BRADY PEP'SIA, Tarda cibo'rum concoc'lio, from $\beta$ pouvec, 'slow,' and $\pi \varepsilon л \tau \omega$, 'I digest.' Slow digestion.-Galen. See Dyspepsia.
BRADYSPERMATIS'MUS, from $\beta \rho \alpha \delta v s$, 'slow,' and бдєпнс, 'sperm.' A slow emission of sperm.

BRADYSU'RIA, Tcncs'mus resi'ce, from ßocoduc, 'difficult,' and oveer', 'to pass the urine.' Painful evacuation of the urine, with perpetual desire to void it.

BRAG'GAT, Braggart. A name formerly applied to a tisan of honcy and water. See Hydromeli.
BRAI, LIQUIDE, see Pinus sylvestris-b. Scc, Colophonia.
BRAIN, LI'TTLEE, Cerebellum.
BRAINE, MINERAL WATERS OF.
Braine is a small village, thrce leagues from Soissons, Francc, which lias purgative waters similar to those of Passy.
BRAKE, COMMON, Pteris aquilina.
BRAMBLE, COMMON, Rubus fruticosus.
BRAN, Furfur.
BRANC URSINE BATTARDE, Heracleura spondylium.

BRANCA URSINA, Acanthus mollis-b. Germanica, Heracleum spondyliun.
BRANCH, from (F.) Branchc, originally probably from Bocxion, 'an arm;' because branches of trees, \&ce, go off like arms. A term, applied, generally, to the principal division of an artery or nervc. The word is commonly used synonymously with Ramus: but often, with the French, Branche signifies the great division ;-Ramcau, Lat. Ramus, the division of the branches; and Ramusculcs, Lat. Ramusculi, the divisions of these last.

The French, also, speals of the branches of the pubis, for the Rami of that bone, branches of the ischium, for the rami of the I., \&c.

BRANCIES DE LA MOELLE ALLONGEE (PETITES,) Corpora restiformia.

BRANCIII or BRANCHÆ. Swellings of the tonsils, or parotid, according to somc;-of the thyroid gland, according to others.
BRANCHUS, Boay $\begin{gathered}\text { os, Raucc' do (q. v.) } \\ \text { ) }\end{gathered}$ catarrhal affection of the mucous membrane of the fauces, trachea, \&ic.-Galen.

BRANCIA, Vitrum.
BRANDY. (G.) Brantwein, 'burnt wine.' Aqua Vitar. (F.) Eau de vic. The first liquid product obtained by distilling wine. It is composed of water, alcohol, and an aromatic, oily matter, which gives it its flavour. Brandy
is a powerful and diffusible stimulant, and as such is used in medicine. It has been also called Liquor Aquile'gius. See Spirit.
BRANKS, Cynanche parotidæa.
BRANKURSINE, Acanthus mollis.
BRAS, Brachium-b. du Ccrrelct, Corpora restiformia.
BRASEGUR, MINERAL WATERS OF. Braségur is a place in the diocess of Rhodez, where there are cathartic waters.
BRASIUM, Malt.
BRASMOS, Fermentation.
BRASS. Sax. bpar, Welsh, prês. A yellow metal, formed by mixing copper with calamine. Aurichal'cum, Orichal'cum, Esccavnm, Chrysochalcos. (F.) Airain. The same remarks apply to it as to copper. Sec Cuprum.

BRAS'SICA. The Cabbagc. The Bras'sica olera'cca; the B. capita'ta or cuma'na of the old Romans. (F.) Chou potager. Family, Cruciferæ. Sex. Syst. Tetradynamia Siliquosa. Cato wrote a book on its virtues. It is a vegetable by no means easy of digestion when boilcd; raw, it appears to be more digestible. When forming a solid globular mass, like a head, it is the B. Capita'ta, (F.) Chou-Cabus, ChouPommé.

Brassica Canina, Mercurialis perennis.
Bras'sica Flor'ida. The Bras'sica Pommeia'na of the ancients-the Cauliflower, Caulis florida, (F.) Chou-fleur, is a more tender and digestible variety.
The Broc'coli belongs to this variety, the B. Sabel'lica of the Romans-B. Ital'ica.

Brassica Marina, Convolvulus soldanellab. Pompeiana, Brassica Florida.

Bras'sica Rapa, Rapa rotun'da, Rapum majus, Rapa napus, the Tarnip. (F.) Chounavet, Navet, Rave. The turnip is liable to the same objection (but to a less extent) as the cabbage.

Bras'sicá Napus, Napus Sylves'tris or Bu'nias, Rape. (F.) Navette. The seed yields a quantity of oil.

Bras'sica Eru'ca, Eru'ca, Gardcn Rocket, Roman Roclict, \&c. (F.) Chou-Roquctte, Roquette. This was considered, by the Romans, an aphrodisiac.-Columella. The seeds were ordinarily used.
BRA'THU, Juniperus sabina.
BRATHYS, Juniperus sabina.
BRAYER, Truss.
BRAYERA ANTHELMIN'TICA. An Abyssinian plant; of the Fumily Rosaceæ. Scx. Syst. Icosandria Digynia. The flowers have been highly extolled as anthelmintic, especially in cases of Tapeworm. 'They are given in decoction.

BRAZIL WOOD, Cæsalpinia sappan.
BREAD. See 'I'riticum-b. Houschold, Syncomistos.

BREAD-FRUIT TREE, Artocarpus.
BREAS'T, 'Thorax—b. Abscess of the, Mastodynia apostematosa.

BREA'1H, Hal'itns, Anhelitns, An'imus, Spiritas, Atmes. (F.) Halcine. The air expelled from the cliest, at each expiration. It requires to be studied in the diagnosis of thoracic diseases especially.
Breatil, Offensive; Fetor Oris. An offonsive condition, which is usually dependent
upon carious teeth, or some faulty state of the secretions of the air passages. The internal use of the clilorides may be advantageous.

Breath, short, Dyspncea.
BREATHING, DIFFICULTY OF, Dysp. nœa.

BRECHET (F.) The Brislict. This name is given, in some parts of France, to the cartilago ensiformis, and sometimes to the sternum itself.

BREDISSURE (F.) Trismus Capistra'tus. Incapacity of opening the mouth, in consequencc of preternatural adhesion between the internal part of the cheek and gums; often occasioned by the abuse of mercury.

BREDOUILLEMENT' (F.) Tituban'tia. A precipitate and indistinct mode of uttcrance, in which a part only of the words is pronounced, and several of tiue syllables viciously changed. This defect is analogous to stuttering, but differs from it in being dependent on too great rapidity of speech; whilst stammering is characterized by continual hesitation, and frequent repetition of the same syllables.

BREGMA, from $\beta$ OE $\chi \in 屯$,' to sprinkle.' Fontanell' $a$ (q. v.), Sin'ciput (q. v.) The top of the head was thus called, becausc it was believed to be humid in infants, and, according to some, because it was conceived to correspond to the most humid part of the brain.

BRENNING, Burning.
BREPHOCTONON, Conyza squarrosa.
BRESILLET, Cæsalpinia sappan.
BRE'VIA VASA, short Vessels. This name has been given to scveral branches of the splenic arteries and veins, which are distributed to the great cul-dc-sac of the stomach.

BREVIS CUBITI. See Anconeus.
BRIAR, WILD, Rosa canina.
BRICK, (F.) Brique. Hot bricks are sometimes used to apply heat to a part, as to the abdomen in colic, or after the operation for popliteal aneurism: or, reduced to very fine powder, and mixed with fat, as an application to herpetic and psoric affections.

Bricks, Forna'cea Testre, or Tiles, were formerly bruised in vinegar, and the liquid uscd as a specific in cutaneous affections. They entered, also, into a cerate used for scrofulous tumours, \&c.

To the Terra Forna'cum, the same virtucs were assigned.

BRICUMUM, Artcmisia.
BRIDE, (F.) A bridle. Fra'nulum, Retinac' ulum. This term is given, in the plural, to membraneous filaments, which arc found within abscesses or in deep-seated wounds, and which prevent the exit of pus. The term is, also, applied to preternatural adlicsions, which occur in cicatrices in the skin, in the urethra, or in inflamed serous or synovial membranes.

BRIGHT'S DISEASE OF THE KIDNEY, see Kidney, Bright's disease of the.

BRIMSTONE, Sulphur.
BRINE, Muria.
BRION, Corallina.
BRIRUE, Brick.
BRIQUEBEC, MINERAL WATERS OF This town is three lcagues from Cherbourg, in Francc. The water contains muriate of iron.

BRISE-PIERRE: ARTICLLE, (F.) An in.
strument invented by Jacobson for crushing the stone in the bladder.

BRISTOL HOT WELL, Bristolien'sis Aqua. Bristol is about thirteen miles from Bath, in England. The water is a pure thermal ; slightly acidulated. Temperature, $74^{\circ}$ Fahrenheit. The Hot Well has been long celebrated. Its action is like that of the thermal waters in general. The climate of Bristol is mild; and hence the water has been celebrated for the cure of incipient pulmonary consumption.

BROAD. Sax. bpas, Latus, (F.) Large. Any body is so termed whose transverse extent is considerable compared with its length. The Broad Bones, such as the frontal, parietal, occipital, iliac, aid in forming the parietes of splanchnic cavities. Broad Muscles generally occupy the parietes of cavities, and especially those of the chest and abdomen. The epithet has also been applied to other parts-as to the broad ligaments of the womb, de.

BROCCOL1, Brassica sabellica.
BROCHOS, pœoұos. Laqueus, (q. v.), a bandage.

BROCH'THUS, $\beta \varrho \circ \chi \vartheta \circ \varsigma$, Gula. The throat. Also, a small kind of drinking-vessel.-Hippocr.

BROCHUS, $\beta$ ßoo $o s$. This name has been given to one who has a very prominent upper lip.-Castelli. According to others, it means one, whose teeth project in front of the mouth.

BRO'DIUM. A synonyme of Jus or Jus'culum. Broth, or the liquor in which any thing is boiled. Bro'dium Sulis-a decoction of salt.

## BROIEMENT. See Cataract.

BROK EN-WINDEDNESS, Asthma.
BROMA, Aliment.
BROMATOG'RAPHY, from $\beta \circ \mu \mu \alpha$, 'food,' and roaبy, 'a description.' Bromography A description of aliments.

BROMATOL'OGY, $\beta \varrho \omega \mu \alpha$, 'food,' and $\lambda o \gamma o \varsigma$, ' a discourse.' A treatise on food. Sitiol'. ogy.

BROME, Bromine.
BROME'LlA ANA'NAS, Car'duus Brazilia'nus, Ana'nas acostre ova'to seu aculcatus, Anas'sa, C'a'pa-Isiak'ka, Ana'nas or Pine Apple. A West Indian tree, which produces the most delicious of fruits.

Bromélia Pinguin, Ana'nas America'na, Pinguin, Broad-leaved wild . Ina'nas, \&cc. The West India plant, which affords the Pinguin fruit. The fruit is refrigerant, and the juice, when ripe, very austere. It is used to acidulate punch. A wine is made from the Pinguin, which is very intoxicating, and has a good flavour.

BROMIDE OF IRON, see Bromine-b. of Mercury, see Bromine-b. of Yotassium, see Bromine.

BROMINE, Brominum, Brome, a simple body, of a very volatile nature, and highly offensive and suffocating odour, whence its name, from $\beta$ our os, ' a stench.' It is met with chiefly in sea-water, and in many animal and vegetable bodies that live therein. It has likewise been found in many mineral waters of this and other countries.

In its chemical relations, it may be placed
between chlorine and iodine. With oxygen it forms an acid, the Bromic, and with hydrogen another-the Hydrobromic.

The pure Bronine, the Bromide of Irom, (dose gr. i or ij ) and the Bromide of Potassinm or Hydrolromate of Potassa, (dose gr. iv to viij in the day,) have been used medicinally, and chiefly in scrofulosis, internally as well as applied externally. Bromine nay be dissolved in forty parts of distilled water, and six drops be commenced with, as a dose. The Bromide of Mercury (IIydrar'gyri Bromidum) has been given in syphilis.

BROMOS, Boaros. Onc of the cerealia, supposed, by soine, to be oats, sce Avena.

BRONCIIES, Bronchia-b. Ganglions lymphatiques des, Bronchial glands.

BRON'CH1A, Bron'chic, Bronehi, from Beoyxos, 'the throat.' 'The Latins used the term Bronchus, for the whole of the trachea; whilst they called its ramifications Bronchia. Bronchia, Bronchiæ, and Bronchi, (F.) Bronches, now mean the two tubes, with their ramifications, which arise from the bifurcation of the trachea, and carry air into the lungs.

Bronchia, Dilatation of the. Dilated Bronchia. The physical signs of this condition arc the following :

Percussion usually clear, but not unfrequently less so than natural, although very seldom quite dull.
Auscultation detects coarse mucons or gurgling ronchi, increased by the cough, combined with, or replaced by, bronchial or cavernous respiration, which is often cffected as if by a sudden puff or whiff. The resonance of the voice is increased, but it seldom amounts to perfect pectoriloquy.
The most common situations for dilated bronchia, are the scapular, mammary, or lateral regions. They are almost always confined to one side.

Bronchia, Obliteration of Comprfasion of the. The inspiratory murmur on auscultation is weaker or wholly suppressed over a limited portion of the chest ; the expiration is generally more distinct and prolonged : all the other conditions are natural.

BRON'CHIAL or BRONCHIC. That which relates to the bronchia.

Bron'chial Arteries, (F.) Artères Bronchiques. Thesc are generally two in number, one going to each lung. They arisc from the thoracic aorta, and accompany the bronchia in all their ramifications.
Bron'chial Cells, (F.) Celhules bronchiques, the Air-cells; the terminations of the bronchia.

Bron'chial Cough, (F.) Toux bronchiquc, T. tubaire. This generally accompanies bronchial respiration. They both indicatc obstruction to the entrance of air into the air-cells.

Bron'chial Glands, (F.) Glandes bronchiques ou Ganglions lymphatiques des bronches, are numerous glands of an ovoid shape: of a reddish hue in the infant, and subsequently brown and black, seated in the course of the bronchia. Their functions are unknown. The Bronchial glands may be presumed to be affected by scrofulosis, when, in addition to the
existence of tumours in the neck, percussion gives a dull sound under the upper and central part of the sternum, whilst there is no appreciable lesion of the lungs.

The Bron'chial Veins arise from the last divisions of the arteries of the same name, and pass, on the right side, into the vena azygos; on the left, into the superior intercostal.

The Bron'chial Nerves, (F.) Nerfs Bronchiques, arc furnished by the two pulmonary plexuses.

Bron'chial Respiration. See Murmur, Respiratory.

## BRONCHIC, Bronchial.

BRONCHI'TIS, Angi'na bronchialis. Inflammation of the lining membrane of the bronchial tubes.

This is always more or less present in cases of pulmonary catarrh; and is accompanied by cough, mucous expectoration, dyspnœa, and more or less uneasiness in breathing. The acute form is accompanied with all the signs of internal inflammation, and requires the employment of antiplılogistics followed by revulsives.

The chronic form may be confounded with phthisis: from which it must be distinguislıed mainly by the absence of hectic fever and of the physical signs that are characteristic of the latter, as well as by the nature of the expectoration, which is generally mucous, although at times muco-purulent.

Peripneumonia Notha, (q.v.) is nothing more than chronic bronchitis.

Bronchitis, Catarrh-b. Asthenica, Peripneumonia notlia.

BRONCHIUS, Sterno-thyroideus.
BRONCHLEMMITIS, Polypus bronchialis.
BRONCHOCE'LE, from $\beta$ Borzos, 'a bronchus,' and $x \eta \lambda,,^{6}$ tumour.' All inaccurate name for the affection which is called, also, $B o^{\prime}$ chium, Botium, Hernia gut'turis, Guttur tu'midnm, Trachelophy'ma, Hernia guttnra'lis, Thy'rocele, Thyreocc'lē, Thyremphraxis, Thyreon'cus, Thyron'cus, Thyrophrax'ia, Gossum, Exechebron'chus, Gongro'na, Struma, Bocium, Hernia bronchia'lis, Trachcloce'le, \&zc., the Derbyslire neek, Swelled neck, むc., (F.) Gô̂tre, Gouètre. This is no rupture, but consists of an enlargement of the thyroid gland. It is common at the base of lofty mountains in every part of the world; and has been supposed to be owing to the drinking of snow-water, but it occurs where there is no snow. The tumour is, sometimes, very extensivc. Iodine has great power over it, and will generally occasion its absorption, when the case has not been of such duration as to be of a cartilaginous condition.

BRONCHOPHONY, Resonance.
BRONCHOPLAS'TIC, Bronehoplas'ticus; from , $\wp \circ \gamma \% \circ s$, 'the throat,' and $\pi \lambda c \sigma \sigma \omega$, 'I form.' An epithet given to the operation for closing fistulx in the trachea.

BRON'CHOTOME, Bronehot'omus, from B@oy $\chi$ о̧ and teuver', 'to cut.' A kind of lancet, with a blunt and rounded point, mounted on a handle, and fitted to a canula, which passes in along with it, and is allowed to remain in the opening made in the trachea. The instrument is not used.

BRONCIOT'OMY, Bronchotomie. Same
etymology. A surgical operation, which consists in making an opening either into the trachea, (Tracheot'omy:) into the larynx, (Lavingot'omy;) or into both, (Tracheo-laryngot'omy,) to extract foreign bodies or to permit the passage of air to the lungs. These differcnt parts are divided transversely or vertically, according to circumstances.

BRONCHUS, Trachea.
BROOKLIMF, Veronica beccabunga.
BROOM, Sophora tinctoria, Spartium scopa-rium-b. Butcher's, Ruscus-b. rape of Virginia, Orobanche Virginiana.

BRONSARDIERE, MINERAL WATERS OF. Brossardière is a chateau in Bas-Poitou, France. The waters contain carbonates of iron and lime, muriate of soda, and sulphate of lime. They are aperient.

BROSSE, Brush.
BROW-AGUE, Neuralgia frontalis.
BROUILLARD, Caligo.
BROUSSAIST. One who is a believer in, and professor of, the physiological and pathological opinions of Broussais. The system itself is called Broussaism or the Physiological Doctrine.

BROW, Front.
BROWN RED, Colcothar.
BROWNIAN or BRUNO'NIAN. Relating to the system or opinions of John Brown.

BROWNISM or BRUNONIANISM. The doctrines of Brown.

BROWNIST or BRUNO'NIAN. A follower of the system of Brown.

BRUCEA ANTI-DYSENTER'ICA. B. ferrugin'ca, Angustu'ra spuria, (F.) Fausse Angusture, A. Ferrugineuse. The systematic name of the plant, whence is obtained the false Angnstura Bark. It affords the Brucine.

BRUClA, Brucine.
BRUCINE, BRUCIA, BRUCINA. An organic, salifiable base, discovered in the false Angustura-Brucea anti-dysenterica, and obtained from the Strychnos nux vomica. It is of a pearly white ; crystallized in oblique prisms with a parallelogrammatic base ; very bitter, slightly acrid and styptic, and soluble in water, but more so in alcohol.

Brucine is a less active poison than strychnine. It resembles it, however, and may be used as a substitute for the extract of nux vomica. Dose, half a grain.

BRUCOUR'Г, MINERAL WATERS OF. Brucourt is three leagues and a half from Caen in Normandy. The waters contain carbonic acid, muriate and sulphate of soda, much sulphate of lime, \&c.

BRUISE, Contusion.
BRUISEWOR'T, Bellis, Saponaria.
BRUISSEMENT (F.) Frem'itus. 'This word has much the same signification as Bourdonnement, (q.v.) as well as Bruit.

BRUIT (F.) 'Sound.' A term applied to various sounds heard on percussion and auscultation, viz.

Bruit de Craruement, B. de Tiraillement, Bruit de cuir meuf, 'sound of crackling, or bursting, or of new leather.' A sound produced by the friction of the pericardium, when dried and roughened by inflammation.

Brvit de Ciris Neuf, Bruit de craquement.

Bruit de Diable, Ronflcment de Diablc, 'noise of the diable or humming-top.' A high' degrec of Bruit de soufflet, heard on auscultating the arteries. It denotes an inpoverished state of the blood.

Bruit de frottement ascendant et descendant, 'Sound of friction of ascent and descent.' Sounds said to be produced by the rubbing of the lung against the parietes of the chest, as it rises and falls during inspiration and expiration. They are distinctly lieard in pleuritis, when the pleura has become roughened by the disease.

Bruit Humorique, B. Hydropneumatiquc. The sound afforded on percussion when organs are filled with liquid and air.

Bruit Hydropneumatirue, Bruit humorique.
Bruit de Parchemin, 'Parchinent tone.' A sound as if produced by two shects of parchment applied to each other. It is said to be produced by thickening and rigidity of the valves of the heart.

Bruit Placentaire, B. de souffet placentaire, Placental bellows' sound. The bellows' sound heard on auscultating over the site of the placenta in a pregnant female.

Bruit de pot félé, 'Sound of a cracked vessel.' This sound is heard on percussion, when a cavern in the lungs is filled with air and has a narrow outlet.

Bruit de Raclement, 'Sound of scraping.' A sound produced by the scraping of a hard, bony substance against the pericardiuin.

Bruit de Rape, 'Sound of a rasp.' A sound heard during the contraction of either the auricles or ventricles. It is constant; and the contraction of the cavity is more prolonged than natural, and emits a hard, rough, and-as it were -stifled sound.
It indicates contraction of the valvular orifices, by cartilaginous deposites or ossification, and accompanies the contraction of the auricles if the auriculo-ventricular valves are concerned, -that of the ventricles if the semilunar valves be the seat of the disease.

The Bruit de Scie, or 'saw-sound,' and the Bruit de lime à bois, or 'file-sound,' resemble the last.

Bruit de Soufflet, 'bellows sound.' A sound like that of a bellows, heard occasionally by the ear applied to the chest during the contraction of the ventricles, auricles, or large arterics. It coëxists with affections of the heart, but is heard, also, without any disease in that organ,-whenever, indeed, an artery is compressed.
An Encephalic bellows' sound has been described by Dr. Fisher, of Boston. It is heard on applying the ear to the occiput or to the top of the head; and is considered to indicate turrescence of vessels, or inflammation. When such turgescence exists, the vessels are compressed, and the compression gives rise to the sound in question.
Bruit de Soufflet placentaire, Bruit pla-ccntaire,-l. de Tiraillement, Bruit de craquement.
Bruit Tympanique, ' 'Tympanic sound.' The clear sound afforded by percussing the stomach and intestines when containing air.

BRÛLURE, Burn.
BRINFLILE, Prunella.

BRUNNER'S GLANDS. Brunneri Glan'duke, Glandulo solitu'rier. Muciparous follicles of a small size, scated between the mucous and muscular coats of the stomach, along the two curvatures of that organ, and in the small in. testines, cspecially the duodcnum ; so called from their discovery having generally been attributed to Brunner. See Peyeri Glandulx.

BRUNONIAN, Brownian.
BRUNONIANISM, Brownism.
BRUNUS, Erysipclas.
BRUSCUS, Ruscus.
BRUSH, Scop'ula, (F.) Brosse. A well known instrument, used in Medicine chicfly for the following purposes. 1. To clean the tceth. 2. To remove the sawdust, which adheres to the tecth of the trephine, during the operation of trephining. 3. To rub the surface of the body, for the purpose of cxciting the skin, and favouring transpiration. Westring, a Swedish plysician, has recommended metallic brushes for the purpose of conveying galvanism to a part. These brushes consist of a plate of ebony fitted to another of gold, in which threads of the same metal are fixcd;-the brush being connected with one of the poles of the galvanic pilc.

Brusir, Stomach, Excutia ventriculi.
BRU'TA, Juniperus sabina.
BRUTIA. A sort of thick pitch, obtained from Brutia in Italy. From the Pix Brutia was obtained the Oleum Picinum.

Brutia, Instinet.
BRUTINO, Terebinthina.
BRUXANELI. A Malabar, tree, the bark and leaves of which have a strong smell, and are astringent. On the coast of Malabar, its juice, mixed with butter, is applicd to boils. Its bark is esteemed to be diuretic, and its roots anti-arthritic.

BRUYERE VULGAIRE, Erica vulgaris.
BRUYERES, MINERAL WATERS OF. Bruyères is a small village, $7 \frac{1}{2}$ leagues from Luneville. The waters are acidulous and chalybeate.

## BRYCHETHMOS, Rugitus.

BRYGMUS, Bevyuos, Stridor Dcn'tium. (q.v.) Grinding of the teeth.
BRYO'NIA ALBA. White Bry'ony, Vitis allia sylves'tris, Agros'tis, Agriam'pelos, Am'pelos agria, Areheos'tris, Echetro'sis, Bryónia as'. pera, Cedros'tis, Chelido'nium, Labrus' ea, MeIo'thrum, Ophrostaph'ylon, Psilo'thrum, Bryonia Dioica. Nal. Ord. Cucurbitacear. Sex. Syst. Moncecia Monadelphia, (F.) Coulcurrée, Vigne vierge, $V$. blanehe. The root is large and succulent, and has an acrid, bitter, and disagrecable tastc. It is a drastic cathartic. Externally, it has been applied, in form of cataplasm, in gout. When repeatedly washed, a good starch is obtained from it. The active principle has been separated from it, and called Bry'onine.

Bryonia Mechoacanna Nigricans, Convolvulus jalapa-b. Peruviana, Convolvulus jalapa.

BRYONINE. See Bryonia alba.
BRY'TAA, Marc of grapes.
BRYTON, Ccrevisia.
BU, $\beta o v$, abbreviation of $\beta$ ovs, 'an ox ;' in composition expresses, 'cxccss, greatncss.' Hence Bulimus, Buphlhay'm'a, \&ic.

BUBASTECORDIUM, Artemisia vulgaris. BUBE, Pustule.
BUBO, קov $\beta \omega \boldsymbol{r}$, Pano'chia, Panus inguina'lis, Allenophy'ma inguinalis, Bubonopa'nus, C'umba'ca, Angus, Boubon, Codocelē, Codoscell'a, (F.) Bubon, l'oulain. In the works of Hippocrates and Galen, this word, sometimes, signifies the groin ; at others, the inguinal glands; and at others, again, swelling or in flammation of these parts. The moderns apply the term to an inflammatory tumour seated in the groin or axilla, and they gencrally distinguish, 1. Simple or sympathetic Bubo which is independent of any virus in the economy. 2. Vencrcal Babo, (F.) Balon vénéricn which is occasioned by the vcnereal virus. 3. Pestilential Bubo or B. symptomatic of the Plaguc. The last two have by some been called the malignart Bubo, (F.) Bubon malin. Primary Labo, (F.) Bubon primitif, shows itself with the first symptoms of syphilis: the consccative not till afterwards.
$B U B O \mathcal{N}$; Bubo, Inguen-b. Gummiferum, see Ammoniac gum.
Bubon Gal'banum. The systematic name of the plant, which affords the Galbanum. Meto'pion. The plant is also called Ferala Africa'na, Oreoscli'nam .Africa'nam, Ani'sum fratico'sam gallanif'eram, Anisam Africa'num frates'cens. The long-leaved or lovage-leaved Gal'banum. Nat. Ord. Umbelliferæ. Galbanum is the gummi-resinous juice of this trce. Its odour is fetid, and taste bitter and acrid : the agglutinated tears are of a white colour, on a ground of reddish brown. It forms an emulsion. when triturated with water, and is soluble in proof spirit of wine, and vinegar: s. g. 1.212. It has been given as an antispasnıodic, and expectorant, in pill or emulsion. Dose, from gr. 10 to 60. Externally, it is applicd as a cataplasm.

Bubon Macedon'icum, Pctroscli'nam Maccdon'icum, Apium petraum, Petra'pium, Macedo'nian Parsley, (F.) Persil dc Macédoine. Its properties are similar to those of comnnon parsley, but weaker and less grateful. The seeds are an ingredient in the celcbrated compoundsMithridate and Theriac.

BUBO'NIUM, Aster At'ticas, Golden Starwort. A plant, anciently supposed to be efficacious in diseases of the groin, from $\beta_{0} \beta \omega \omega$, 'the groin.'

BUBONOCE'LE, from $\beta^{\circ} \beta \beta^{\prime} \omega v$, 'the groin,' and $x \eta \lambda \eta$, 'tumour,' 'rupturc.' Hernia ingaina'lis, In'guinal IIernia or Rupture of the Groin, (F.) Hernic ingainale. Some surgeons have confined this term to hernia when limited to the groin, and have called the same affection, when it has descended to the scrotum, Os'cheocelc or Scrotal Ilcrnia. The rupture passes through the abdominal ring : and in consequence of the greater size of this opening in the male is more frequent in the male sex.

## BUBONOPANUS, Bubo.

BUBONOREX'IS, from $\beta$ pov $\beta \omega r$, ' the groin,' and eresc, ' a rupture.' A name given to bubonocele when accompanied with a division of the peritoneum, or when, in other words, it is devoid of a sac.

BUBON'ULUs, a diminutive of Bubo, (q.v.) A painful swelling of the lymphatics of the penis, extending along the dorsun of that or-
gan to the groin. It is an occasional accompaniment of Gonorrhœa.
BUCAROS, 'Terra Portugallica.
BUCCA, Cnathos; the mouth. The cheeks and hollow of the cheeks.

BUCCAC'RATON, from Bucca, and xpaw, 'I mix.' A morsel of bread sopped in wine, which served of old for a breakfast-Linden.
BUCCAL, Bucca'lis, from Buccu, 'the mouth,' or rather 'the cheek.' 'That which concerns the mouth, and cspecially the chiceks.

Buccal Memrrane, (F.) Mcmbranc Baccale. The mucous inembraue, which lincs the interior of the mouth.

Buccal or Molar Glands. Mucous folliclcs, seated in the buccal membrane, opposite the molar teeth. They secrete a viscid humour, which mixes with the saliva, and lubricates the mouth.
The Buccal Artery, A. Sus-maxillaire,(Ch.,) arises from the internal maxillary or from some of its branches, as the Temporalis profunda anticu, or the Alveolar. It distributes its branches to the buccinator muscle, and to the buccal inembrane.

The Buccal Vein follows the artery.
Tlie Buccal Nerve or Buccinator Nicrve, Bucco-labial-(Ch.,) is given off by the inferior maxillary. It sends its branches to the cheek, and especially to the buccinator muscle.

BUCCELA'TON or BUCCELA'TUS. A loaf-shaped cathartic medicine; made chicfly of scammony - Aëtius, Paulus of Ægina.

BUCCEA and BUCCEL'LA. The fleshy excrescence of nasal polypus, so called because it was believed to proceed from the mouth.-Paracelsus. Also, a mouthful.

BUCCINA, Turbinated bones.
BUCCINA'TOR, from Buccina're, 'to sound the trumpet,' The Baccina'tor Mascle, Retrac'tor An'gali Oris, Bucco-Alvéolo-maxillaire, Alvéolo-labial-(Ch., Manso'rius. This muscle is situate in the substance of the chcels. It extends between the posterior portions of the alveolar arches of the two jaws and the commissure of the lips, which it draws backwards. It assists in mastication, by pushing the food back towards the teeth; and, if the cheeks are distended by air, its contraction forces it out.

BUCCO. One who is blub-cheeked, or widemouthed.
BUC'CO-ALVÉOLO-MAXILLAIRE, Buccinator.

BUCCO-LABIAL NERVE, Buccal nerve.
BUCCO-PHARYNGE'AL, Bacco-pharynge'as, (F.) Bucco-pharyngien. Belonging to the nouth and pharynx. The Bacco-Pharynge'a! Aponcuro'sis, or Intermax'illary Lig'ament, extends from the internal ala of the pterygoid process to the posterior part of the lower alveolar arch, and affords attachment, anteriorly, to the huccinator, and posteriorly to the constrictor pharyngis superior.
BUC'CULA, from Bucca, 'the mouth.' A small mouth. The fleshy part beneath the chin-Bartlioline.
BUCELLA'TIO. A mode of arresting hemorrhage, by applying a pledget of lint to the bleeding vessel.-A vicenna, Fallopius.

BUCERAS, Trigonclla fonum.
BUCHU-LEAVES, Diosma crenata.

BUCKBEAN, Menyanthes trifoliata.
BUCKEYE, Asculus hippocastanum.
BUCKET FEVER, Denguc.
BUCKHO, Diosma crenata.
BUCNEMIA. See Elephantiasis-b. Tropica. See Elephantiasis.

BUCKTHORN, PURGING, Rhamnus.
BUCTON, Hymen.
BUCKW IIEAT, Polygonum fagopyrum-b. Plant, eastern, Polygonuin divaricatum.

BUFF, INFLAMMATORY, Corium phlogisticum.

BUG, BED, Cimex.
BUGANTIA, Chilblain.
BUGLE, Prunella-b. Common, Ajuga rep-tans-b. Pyramidale, Ajuga-b. Rampante, Ajuga reptans.
$B U G L O S E$, Anchusa officinalis.
BUGLOSS, Dyer's, Anchusa tinctoria-b. Garden, Anchusa officinalis-b. Upright, Ajuga. BUGLOSSA, Anchusa officinalis.
BUGLOSSUM ANGUSTIFOLIUM MAJUS, Anchusa officinalis-b. Latifolium, Borago officinalis-b. Sativum, Anchusa officinalisb. Sylvestris, Anchusa officinalis-b. Tinctorum, Anchusa tinctoria-b. Verum, Boracic acid-b. Vulgare majus, Anchusa officinalis.

## BUGULA, Ajuga.

BUGRANDE ÉPINEUSE, Ononis spinosa.
BUGRANE, Ononis spinosa-b. des Champs, Ononis arvensis.

BUIS, BUXUS.
BUISARD, MINERAL WATERS OF. Buisard is two leagues from Chateau-Thierry, in France. The water contains muriate and carbonate of lime.

BULB, Bulbus, (F.) Bnlbe. A name, given by Anatomists to different parts which resemble, in shape, certain bulbous roots. The Bulb of the Aorta is the great sinus of the Aorta. Bull of the Teeth; the vascular and nervous papilla contained in the cavity of the tooth. The Bulb or Root of the Hair, is the part whencc the hair originates. The Bulb of the Urethra is the dilated portion formed by the commencement of the Corpus spongiosum to wards the root of the penis. We say, also, Bulb, for Globe, of the eye.
Bulb, Rachidian. See Medulla oblongata.
BULBE DE LA VOÛTE A TROIS PILIERS, Mamillary tubercles.

BULBI PRIORUM CRURUM FORNICIS, Mamillary tubercles.

BULBO.CAVERNOSUS, Accelcrator urinæ b. Syndesmo-eaverneux, Accelerator urinæ-b. Urétral, Accelerator urinæ.

BULBOCASTANEUM, Bunium bulbocastanum.

BULBONACH, Lunaria rediviva.
BULBUS ESCULENTUS; the Esculent bulb; a particular kind, so denominated by the ancients. It is supposed to have been the Ccpa Ascaloniea.-Dioscorides, Celsus, Pliny, \&c

Bulbus Vomitórius. A plant, said by Dioscorides to be emetic and diuretic. It is the Musli-grape flower, according to Ray:-the Hyacinthus Muscari.

BULIMIA, Boulimia.
BU'LITHOS, from Bovs, 'an ox,' and $2,9 \circ$ os, ' a stone.' A bezoar or stonc, found in the kidneys, gall-bladder, or urinary bladder of an ox or cow.

BULLA. A Bleb. (F.) Bulle. A portion of the cuticle, detached from the skin by the interposition of a transparent, watcry fluid. It forms the 4th Order in Willan's and Bateman's arrangement of cutaneous diseases, and includes Erysipelas, Pemphigus, and Pompliolyx. By some Bulla has been used synonymously with Pemphigns See, also, Hydatid.

BULLACE PLUM, Prunus invitia.
BULLE ROTUNDÆ CERVICIS UTERI, Nabothi glandulæ.

BULLFISTS, Lycoperdon.
BUMELLIA, Praxinus excelsior.
BUNA, Coffea Arabica.
BUNDURH, Corylus avellana.
BUNIAS, Brassica napus.
BUNITES VINUM. A wine, made by infusing the Bunium in must. It is stomachic, but scarcely ever used.
BUNIUM BULBOCAS'TANUM. Balanocas'tanum. The systematic name of a plant, whosc root is called the Pig-nut, (q. v.) Agriocas'tanum, N'u'cula terres'tris, Bulbocasta'ncum, Bulbocas'tanum majus et minus, Earth-nut, Hawk-nut, Kipper-nut, (F.) Terrenoix. The root is tuberous, and is eaten raw or roasted. It has been supposed of use in strangury. It is not employed in Medicine.

BUNNIAN, Bunyon.
BUNYON, Bun'nian, from povroc, 'an eminence.'(?) An enlargement and inflammation of the Bursa mucosa at the inside of the ball of the great toe.
BUPEINA, Boulimia.
BUPHTHALMI HERBA, Anthemis tinctoria.

BUPTHAL'MIA, Bupthal'mos, from $\beta$ ous, 'an ox,' and o $\varphi \vartheta \neq \lambda_{\mu}<\varsigma$, 'an eye.' Ox cye. Under this name the generality of authors have designated the first stage of hydropthalmia. Others, with Sabatier, mean, by this term, the turgescence of the vitreous humour, which, by pushing the iris forwards, forms around the crystalline a sort of border.
BUPHTHALMUM MAJUS, Chrysanthemum leucanthemum.
Bupthalmum Creticum, Anthemis Pyrethrum.
BUPHTHALMUS, Hydrophthalmia, Sempervivum tectorum.
BUPLEUROIDES, Bupleurum rotundifolium.

BUPLEU'RUM ROTUNDIFO'LIUM, Bu pleu'ron, Bupleuroi'des, Round-leaved IIare'sEar, or Thorow-wax, (F.) Buplèvre, Percefeuille. The herb and seeds are slightly aromatic. It was formerly celebrated for curing ruptures, being made into a cataplasm with wine and oatmeal.
BUPLEVRE, Bupleurnm rotundifolium.
BURAC, Borax. Also, any kind of salt. (Arabic.)

BURDOCK, Arctium lappa-b. Lesser, Xanthium.

BURIS. Hernia, accompanied by scirrhous tumefaction; or, perhaps, a scirrhous tumour only.-Avicenna.

BURN, Ustio, Ambus'tio, Adns'tio, Tresis Causis, Erythe'ma Ambus'tio, Causis, Encau'sis, Combustu'ra, Catacau'ma, Combus'tio, (F.) Brâlure. An injury produced by the action of too
great lieat on the body. Burns are of greater been applied to vegetable substances, which or less extent ; from the simple irritation of the integument to the complete destruction of the part. The consequences are more or less severe, according to the extent of injury and the part affected. Burns of the abdomen, when apparently doing well, are sometimes followed by fatal results. Their treatment varies : at times, the antiphlogistic being required: at others, one more stimulating.

BURNEA. See Pinus Sylvestris.
BURNING, or BRENNING. A disease mentioned by old historians, from which authors have unsuccessfully endeavoured to demonstrate the antiquity of syphilis.-Parr.

BURRHI SPIR'ITUS MATRICA'LIS. The Spirit of Burrhus for diseases of the Womb. It is prepared by digesting, in alcohol, equal parts of myrrh, olibanum, and mastic. Boerhaave frequently prescribed it.

BURSA TESTIUM, Scrotum-b. Virilis, Scrotum.

BURSE MUCOSA, Synovial Crypts or Follieles, (F.) Bourses Synoviales. Small membranous sacs, situate about the joints, particularly about the large ones of the upper and lower extremities, and, for the most part, lying under the tendons. They are naturally filled with an oily kind of fluid, the use of which is to lubricate surfaces over which tendons play. In consequence of bruises or sprains, this fluid sometimes collects to a great extent. The Bursæ are, generally, either of a roundish or oval form, and they have been arranged under two classes, the spherical and vaginal.
BURSALIS, Obturator internus.
BURSERA GUMMIF'ERA, Tcrebinth'us gummif'era, Jamaica Bark Trec. A resin exudes from this tree, which is solid externally, as met with in the shops: softish internally : of a vitreous fracture : transparent: of a pale yellow colour: turpentine smell, and sweet, perfumed taste. It has been used like the Balsams and Turpentines in general, and is called, by the French, Cachibou, Chibon, and Resinc de Gomart.

BURSULA, Scrotum.
BUSSANG, MINERAL WATERS OF. Bussang is a village in the department of Vosges, France. The waters are slightly chalybeate.

BUSSEROLLE, Arbutus uva ursi.
BUSSII SPIR'ITUS BEZOAR'TICUS. The Bezoar'dic Spirit of Bussius. A preparation, regarded as sudorific, diuretic, and antispasmodic : obtained by distilling subcarbonate and muriate of ammonia, amber, oil of cedar or juniper, \&c.

## BUTEA FRONDOSA. See Kino.

BUTIGA, Gutta rosea.
BUTOMON, Iris pseudacorus.
BU'TTER, Buty'rum, Pice'rion, (F.) Beurre. A sort of concrete oil, obtained from the cream, which forms on the surface of the milk furnished by the females of the mammalia; especially by the cow and the goat. Fresh butter is very nutritious, whilst the rancid is irritating. The ancient chemists gave the name Buttcr to many of the nuctallic chlorides. It has also
resemble, in some respects, the butter obtained from milk.

Butterof Bambouc or Bambuc, (F.) Beurrc dc Bumbouc ou Bambuli. A vegetable oil obtained from a species of almond, and used in Senegal in neuralgic and rheumatismal pains.

Butter of Cacao, Oil of Cacao, Olcum Cacao spissa'tım, O. Theobro'me Cacao expres'sum, (F.) Beurre de Cacao, Huile de Cacao. A fat substance of a sweet and agreeable taste, obtained from the Thcobroma cacao, or Chocolate Nut.
Butter of Cocoa, (F.) Beurre de Coco. A fatty, concretc substance, which separates from the milk of the Cocoa nut. It is sweet and agrecable.
BUTTERBUR, Tussilago petasites.
BUTTERCUPS, Ranunculus acris.
BUTTERFLYWEED, Asclepias tuberosa.
BUTTERM1LK, (F.) Babeurre, Lait $d c$
Beurre. The thin, sour inilk, separated from the cream by churning. It contains caseum and a little butter. It is a refreshing drink when newly made.

Butterwort, Pinguicola vulgaris.
BUTUA, Pareira brava.
BUTYRUM, BUTTER-b. Amygdalarum. dulcium, Confection (alnond)-b. Saturni, Unguentum plumbi superacetatis-b. Zinci, Zinci chloridum.

BUVEUR, Rectus internus oculi.
BUXTON, MINERAL WATERS OF, Buxtonien'ses Aqua. Buxton is a village in Derbyslire. The springs are thermal, and about $80^{\circ}$ Fahrenheit. They are used in cases in which thermal springs, in general, are recommended. They contain little or no mineral impregnation.

BUXUS, Buxus sempervi'rens. The Boxtree. (F.) Buis ou Bouis. The leaves are bitter and aromatic, and, as such, have been used in medicine, in cases of worms, dyspepsia, \&c., in the form of decoction. They are sometimes, also, added to beer. The seed was ancicntly called Carthégon.
BYRE'THRUM. A sort of cap or Couvrechef, filled with cephalic substances.-Forestus.
BYRSA, $\beta$ טобб. $\Lambda$ leather skin to spread plasters upon.

BYRSODEP'SICON. A Tan stuff, with which Celius Aurelianus sprinkled wool, which he applied in certain cases to the umbilical region: from $\beta \cup \rho \sigma \alpha$, 'leather,' and $\delta \varepsilon \psi \varepsilon \omega$, ' I tan.'
BYSAU'CHEN, from $\beta \nu \omega$, ' 1 stop up,' and $\alpha v \chi \eta$, ' the neck.' A morbid stiffness of the neck.

BYSSOS, Vulva.
BYSSUS or BYSSUM. The ancients gave this name to several vegetable substances, which were used for the fabrication of stuffs, prized for their fineness, colour, and rarity of the material. It is now chiefly applied to the filaments, by the aid of which the acephalous mollusca attach their shells to the rocks. B. was formerly also applicd to the femalc pudendum.

BYTHOS, $\beta \cup 9 \circ \varsigma$, ' deptlı.' An epithet used by Hippocrates for the fundus of the stomach.
C. This letter in the chemical alphabet signifies Nitrc. It is also sometimes used in prescriptions for Calx.

CAA-AP'IA, Dorste'nia Brazilicn'sis. The root, according to Piso, is employed as emetic and anti-diarrhœic.

CAA-ATAY'A. A plant of Brazil, supposed to be a species of Gratiola. It is very bitter, and considered to be one of the best indigenous cathartics.

CA ACICA, Euphorbia capitata.
CAA-GHIY U'YO, Frutex baćcifer Brazilicn'sis. A shrub of Brazil, whose leaves, in powder, are considered detersive.

CAAOPIA, Hypericum bacciferum.
CAAPEBA, Pareira brava.
CAAPONGA, Crithmum maritimum.
CAA'ROBA. A Brazilian tree, whose leaves, in decoction, promote perspiration.-See Ccratonia.

CABAL, Cab'ala, Cabal'la, Cal'bala, Cabalia, Kabala, Gaballa. This word is from the Hebrew, and signifies knowledge transmitted by tradition. Paracelsus and scveral authors of the 16 th and 17 th centuries have spoken much of this species of magic, which they distinguished into Judaic or Theologian, and hermetic or modicinal; the latter being, according to them, the art of knowing the most occult properties of bodies by an immediate communication with spirits:- -the knowledge being thus acquired by inspiration, and incapable of inducing error. It was also called Ars cabalis'tica, 'cabalistic art.'

CABAL'HAU. A plant of Mexico, according to Dalechamps, which passes for an antidote to white hellebore, and yet is used for poisoning arrows. It is unknown to botanists.

CABALIST, Cabalista. One instructed in the Cabal.

CABALLATION, Cynoglossum.
CABARET, Asarum.
CABBAGE, Brassica-c. Skunk, Draconti-
um fætidum-c. Tree, Geoffrea inermis-c. Bark tree, Geoffræa inermis.

CABUREIBA, Mgroxylon Peruiferum.
CABUREICIBA. See Myroxglon Peruiferum.

CAC'A GOGUE, Cacago'gus, from 'excrement,' and $\alpha y \varepsilon t r$, 'to expel.' An ointment, composed of alum and honey; which, when applied to the anus, produced an evacuation.Paulus of Rgina.

CACA'LIA ANTEUPHOR'BIUM, Antcuphor'bium. A plant, which Dodoens and others considered to be capable of tempering the caustic properties of the euphorbium. It is also called Klcinia.

Many varieties of the Cacalia are used, in different countries, chiefly as condiments.
$\mathrm{CA}^{\prime} \mathrm{CAO}$, Ca' $^{\prime}$ coa, Co'coa Cacavif'cra, Caca'vi, Quahoil, Cacava'ta. The Cocoa or Chocolate Nut ; the fruit of the Thoblro'ma; Family, Malvaceæ. Scx. Syst. Polyadelphia Pentandria.

CACATION, Defecation.
CACATORIA, Diarrhœa.
CACAVATA, Cacao.

CACAVI, Cacao, Jatropha manihot.
CAC'ATORY, Cacato'rins, from caca'rc, ' to go to stool.' Fclris cacato'ria ; a kind of intermittent fever, accompanied by copious alvine evacuations.-Sylvius.
CACCE, Excrement.
CACCION'DE. A sort of pill, chiefly formed of catechu, recommended by Baglivi in dysentery.
CACHANG-PARANG. A sort of bean of Sumatra, mentioned by Marsden, whose seeds are given in pleurisy. Jussieu considers it to be the Mimo'sa scandens.

CACHEC'TIC, Cachec'ticus, same etymon as Caclucxia. One attacked with cachexia. Belonging to cachexia. Cachcc'tica rome'dia, are remedies against cachexia.

CACHEN LAGUEN, Chanclalagua, Chironia chilensis.
CACHEX'LA, from $x \alpha \ldots o \varsigma$, 'bad,' and $\varepsilon_{\xi}^{\prime}(\varsigma$, 'habit.' Status caclucc'ticus. A condition in which the body is evidently depraved. A bad habit of body; chiefly the result of scorbutic, cancerous, or venereal diseascs when in their last stage. Hence we hear of a Scorbutic C., Cancerous C., \&c. Sauvages and Cullen have included under this head a number of diseases -consumptions, dropsies, \&c. Cachexia has been sometimes confounded with diathesis. The Cachexia Ictcrica is jaundice or icterus itself, or a disposition thereto. The fluor albus is sometimes called Cachexia Utcrina.

Cachexia Africana, Chthonophagia.
Cachexia Alba, Leucorrhœa-c. Calculosa, Lithia.
Cachexia, Chlorotic, Chlorosis-c. Icterica, Icterus-c. Scrophulosa, Scrofula.

Cacuexia Splenica. The state of scorbutic Cachexia, which often accompanies diseases of the spleen, especially in India.-Twining.

Cachexia Virginum, Chlorosis.
C.ACHIBOU. See Bursera guminifera.

CACHINNA"TIO, from cachin'no, 'I laugh aloud.' A tendency to immoderate laughter, as in some hysterical and maniacal affections.

CACHIRI. A fermented liquor made, in Cayenne, from a decoction of the rasped root of the manioc. It resembles perry.

CACHLEX. A small stone or pebble, found on the sea-shore. One of these, when heated in the fire, and cooled in whey, communicates an astringency to the liquid, so that it was anciently esteemed to be useful in dysentery.Galen.

CACHOS. An Oriental fruit, apparently of a Solanum, which is esteemed lithontriptic.

CACHOU, Catechu.
CACHRYS LIBANO'TIS. An umbelliferous plant, which grows in Africa and the South of Europe. It is aromatic and astringent. Its seeds are extremely acrid.

CACHUN'DE. An Indian troch or pastile composed of amber, mastic, musk, cinnamon, aloes, rhubarb, galanga, pearls, rubies, emcralds, garnets, \&c. It is regarded by the people of India as an antidote, stomachic, and antispasmodic.
CACO-ALEXITERIA, Alexipharmic.

CACOCHO＇LIA，from $x a x o c$ ，＇bad，＇and $\chi 02 \eta$ ， ＇bile．＇Discases induced by a depraved con－ dition of the bile．

CACOCHROI，from кажоя，＇bad，＇and $\gamma$ рос， ＇colour．＇Diseases in which the complexion is morbidly changed in colour．

CACOCHYL＇IA，from＊owos，＇bad，＇and $\chi$ vios，＇chyle．Depraved chylification．

CACOC＇HYM＇IA，Corrup＇tio Humo＇rum，from
 Cacooh＇ymy．Depravation of the humours．

Cacochyma Venerea，Syphilis．
CACOCH＇YMUS，Cacochym＇icus．One at－ tacked with cacochymia．Belonging to caco－ chymia．

CACOCNE＇MOS，Malis suris pradi＇tus；from жa\％os，＇bad，＇and $\varkappa r \eta u \eta$ ，＇the leg．＇Onc who has bad legs．
 ＇I purge，or clcanse．＇A medicine which purges off the vitiated humours．

CACOD $\varlimsup^{\prime} M O N$ ，from $\varkappa a r o s, ~ ' b a d, ' ~ a n d ~ \delta \alpha t-~$ $\mu \omega v$, ＇a spirit．＇An evil spirit，to which were ascribed many disorders．The Nightmare．

CACODIA，A nosmia．
CACOËTHES，from raros，＇bad，＇and $y_{i} 90 c$ ， ＇disposition，habit，＇©．c．Of a bad or vitiated character．

CACOGALAC＇TIA，from кu\％$\%$ ，＇bad，＇and $\gamma \epsilon \lambda \omega$, gen．$\gamma \epsilon \lambda \alpha \% \tau o s$, ＇milk．＇A bad condition of the milk．

CACOMORPHIA，Deformation．
CACOPATHI＇A，Pas＇sio Mala，from ॠa\％oৎ， ＇bad，＇and $\tau \kappa \vartheta \circ \varsigma$ ，＇affection．＇A distressed state of mind．－Hippocr．

CACOPHO＇NIA，from $\approx \alpha \ldots$, ，＇bad，＇and $\varphi \omega \nu \eta$ ， ＇the voice．＇A dissonant condition of voice ：－ vitia＇ta rox．

CACOPRA＇GIA，from $\% \varkappa \% \varsigma$ ，＇bad，＇and zo $\alpha \tau \tau \omega$ ，＇I perform．＇Depraved condition of the chylopoietic organs．

CACORRHACHI＇TIS，from «azos，＇bad，＇ and＠a\％1s，＇the spine．＇Cacorrha＇chis，Spon－ dylal＇gia．Deformity of the spine．Disease of the spinc．Spontaneous luxation of the vertebre and ribs dependent upon internal causes．

CACORRHYTII＇MUS，Arrhyth＇mus，from， थแжоє，＇bad，＇and＠v9ноя，＇rhythm，＇＇order．＇ Irregnlar．

CACO＇SIS．Vice，Mala disposi＂tio．A bad condition of body．－Hippocr．

CACOSIT＇IA，from $x a \varkappa_{0}$ ，＇bad，＇and outiov， ＇aliment．＇Disgust or aversion for food．－Fas． tid＇ium cibo＇rum．

CACOSOMIUM，from $\varkappa \propto \approx o \varsigma$ ，＇bad，＇and $\sigma \omega, \mu \alpha$ ， ＇the body．＇An hospital for leprosy，and incu－ rable affcctions．

CACOSPIIYX＇IA，from raxos，＇bad，＇and orv⿳宀匕二⿺卜丿，＇pulsc．＇－Vitio＇sus pulsus．Bad state of pulsc．－Galen．

C $\Lambda$ COSTOM＇ACHUS，from $火<\nLeftarrow o$ ，＇bad，＇ and orouce\％$\%$ ，＇the stomach．＇What disagrces with the stomach．Indigestible．－Gorreus．
CACOS＇TOMUS，from xaxos，＇bad，＇and orouce，＇a mouth．＇Having a bad mouth．＇

CACOTHYM＇lA，Vit＇ium $A n^{\prime}$ imi，from «axos， ＇bad，＇and $9 v \mu 0 \rho^{\prime}$＇mind，＇＇disposition．＇$\Lambda$ vi－ tious state of mind－－Linden．

CACOTRIBULUS，Centaurea calcitrapa．
CACOTROPI＇lA，from \％$\alpha \%$ ，＇bad，＇and
roop, ＇nutrition．＇－Vitio＇sa nutri＂tio ：－disor－ dered nutrition．－Galen．
CACOU，Cagot，Catechu．
$\mathrm{CACOU}^{\prime} \mathrm{ClA}$ COCCIN＇EA，Coucin＇$a$ Coccin＇ea，Schousba＇a coccin＇ea，Tikimma．A percnnial twining shrub of South Amcrica；the plant of which，as well as the fruit，is possessed of cme－ to－cathartic properties．

CACTIER，Cactus opuntia．
CACTUS OPUN＇TIA，Opuntia．The Indian Fig，（F．）Cactior，Raquette，Figuier d＇Indc． This plant grows in South America，Spain，Italy， \＆c．Its fruit，which has the shape of the fig， is of a swcetish taste，and colours the urine red when eaten．Its leaves are considered refrige－ rant．
CADA＇BA，stroë＇mia．A genus of the family Capparidece，natives of India and Arabia．The young shoots of the Cada＇ba furino＇sa are con－ sidered to be an antidote against venomous bites．

CADA＇VER，Ptoma，Nerron，vexgov．A dead body；a subject ；a carcass，（F．）Cadarre．The word has been supposed to come from cado，＇I fall；＇and by some，to be a contraction from caro data vermilus，＇flesh given to the worms！＇

CADAV＇EROUS，Cadavero＇sus，Necro＇des． （F．）Cadaréreux．Belonging to the dead body； as cadavcrous smell．The Caduv＇crous or Hippo－ crat ic face（see Face，）is an unfavourable sign in discase，and generally denotes a fatal termi－ nation．

CA DEJI－INDI，Malabathrum．
CADEL•AVANACU，Croton tiglium．
CADIA．An Egyptian，leguminous plant． The Arabs attribute to its fresh leaves the power of relieving colic．

CADMIA，Calamina，Tutia．
CAD＇MII SULPHAS，Cad＇mium Sulphu＇ri－ cum，Sulphas Cad＇micus，Mcli＇ni Sulphas，Klap－ ro＇thii Sulphas，Klapro＇thium Sulphu＇ricum，Me－ $l^{\prime}$ num Sulphu＇ricum，Sulphate of Cad＇minm． Used in spots on the Cornea，and in chronic torpid inflammation of the conjunctiva，in the quantity of half a grain to a grain to the ounce of water．
CADMIUM SULPHURICUM，Cadmii Sul－ phas．

CADTCHU，Catechu．
CADUCA HUNTERI，Dccidua．
CADU＇CITY，Imbccil＇litas，Dcbil＇itas，Cadu＇－ citas．The French use the word Caducité，for the portion of human life，which is comprised generally between 70 and 80 years．The age， which precedes decrepitude．It is so termed in consequence of the limbs not usually pos－ sessing sufficient strength to support the body． The precise age must of course vary in indi－ viduals．

CADUS，\％edo，． 4 Greek measure，cqual to ten gallons English．－Pliny．

CADUS，Amphora．
C．ACAL，Cacalis．Belonging to the crecum， from crens，＇blind，hidden．＇＇The Cacal arte－ rics and vcins，are the branches of the Arteria et vene colice dextra infcriorcs，distributed to the cacum．

CACATRIX，Cicatrix．
C．E＇Cl＇TAS，Elindness，Anap＇sia，Typhlotes， Typhlo＇sis，（F．）Avcuglement，Cécité．©．may he dependent upon many different discases，－
as upon amaurosis, specks, hypopyon, cataract, glaucoma, ophtlialmia, atrophy of the cye, \&c.

Cecitas Crepuscularis, Henieralopia-c. Diurna, Nyclatopia.

CECUM or COECUM, Intesti'num сксит, Monom'achon, Monocolon, Monoculum, Typhloteron monocolon,Ini"tium intcsti'ni crassi,Saccus, Cacum Caput Coli, Prima cella coli, from cacus, 'blind.' The Blind Gut, so called from its being perforated at onc end only. That portion of the intestinal canal, which is seated between the termination of the ileum and commencement of the colon; and which fills, almost wholly, the right iliac fossa : where the peritoneum retains it immovably. Its length is about 3 or 4 fingers' breadth. The Ileo-cccal valve or Valve of Bauhin shuts off all communication between it and the ileum; and the Appendix vermiformis caci is attached to it.

C $\notin C U S$. 'Blind.' One deprived of sight. (F.) Aveugle, Borgne. In anatomy, it is used to designate certain holes or cavities, which end in a cul-dc-sac ; or have only one opening.

The Fora'men Cecum of the frontal bone is a small cavity at the inferior extremity of the internal coronal crest or crista-Fronto-cthrnoidal foramen-(Ch.),(F.) Trou avcuglc ou borgnc. Morgagni has given the same name to the small cavity, in the middle of the upper surface of the tongue, near its base; the sides of which are furnished with mucous follicles-Lacune de la langue.-(Ch.)
Hemorriolides Cecce, Blind Pilcs, (F.) Hémorrhödes aveugles, are those unaccompanied by any discharge.

Blind Ducts of the Ure'thra, (F.) Conduits areuglcs de l'urèthre, are the Mucous Lacu'ne of the Ure'thra.

The Foramina Cieca,-Anterius et Posterius, are situate at the fore and back parts of the tuber annulare of the brain, and at the extremitics of the depression made by the vertebral artery. The former is placed between the nerves of the 3 d , and the latter between those of the 6 th pais.

CAELA-DOLO, Torenia Asiatica.
CAMENTUM, Lute.
CARUULEUM' BEROLINENSE, Prussian blue-c. Borussicum, Prussian bluc.

CÆRULOSIS NEONATORUM, Cyanopathy.

CAESALPI'NIA SAPPAN, (F.) Brésillct. Bois de Sappan. A small Siamese tree, the wood of which is uscd in decoction, in cases of contusion.

The Brazil wood or Fernamluco wood, formerly used as an astringent, is the wood of the Casalpin'ia cchina'ta.

The kernel of the Cossalpin'ia Bonducoll'a, the seed of which is ealled in India Kutkulcja and Kutoo Kurunja is given as a febrifuge tonic. Dose ten grains.

CASA'REAN SECTION or OPERATION, Tomoto'cia, Casa'rea sectio, Partus cesa'reus, Opera'tio casarea, Metrotom'ia, from cadere, 'to cut.' An incision inade through the parietes of the abdomen and uterus to cxtract the fotus. In this manner Julius Casar is said to have been extracted.-Pliny. It is also called Hysteroto'mia, Hysterotomatócia,
and Gastrohysterotiomy, (F.) Operation Césarienuc.

An incision has been made into the uterus through the vagina; constituting the Vaginal Cesarcan Scction, (F.) Opération césurienne vaginale.

The Cæsarean Section may be required when the mother dies before delivery;-when there is some invincible obstacle to delivery, from the faulty conformation of the pelvis; or when the child has passed into the abdominal cavity in consequence of rupture of the uterus.

CESARIES, Capillus.
C.ESIUS, Glaucoma.

CESONES, CESARES. Children brouglit into the world by the Cæsarean operation.

CesU'LIF. They who have gray eyes.
CÆSURA, Cut.
CETCHU, Catechu.
CAF, Camphor.
CAFAL, Agrimony.
CAFAR, Camphor.
CAFÉ, Coffea.
CAFE A LA SULTANE. This name has been given to an infusion or decoction of the ground coqucs or pericarps which surround the coffee.

Caff Citrin. The aqueous infusion of unroasted coffee, so called on account of its yellowish tint.

CAFEYER, Coffea Arabica.
CAFFA, Camphor.
CAFIER, Coffea Arabica.
CAGAS'TRUM. The principle or germ of diseases, which are communicablc. Paracelsus.

CAGNEUX, Cagot. See Kyllosis.
CAGOSANGA, Ipecacuanha.
CAGOT, (F.) A name given to deformed and miserable beings, met with in the Pyrenees, Bearn, and Upper Gascony in France, where they are also called Capots. In other districts they arc called Gézits, Gézitains, Crétins, Gahets, Capons, Coliberts, Cacous, Cagncux, \&c. See Crétin. The word Cagot is supposed to be an abbreviation of Canis Gothus, "Dog of a Goth.'

CAHINCE RADIX, Caincæ radix.
CAI'EPUT or CAJ'EPUT, OIL OF. Kyaput'ty, Cajupu'ti Olcum, Mclalcu'ca Lcucoden'dri Olcrm. The oil has a strong smell, fragrant, like camphor; taste pungent and aromatic: limpid. It is stimulant, and useful where the essential oils in general are employed. It las also been called Oil of $\|$ ïtncben, from the person who first distilled it.

CAILLE, Tetrao coturnix.
CAILLEBOTTE Curds.
CAILLELAIT BLANC, Galium mollugo—c.
Vraic, Galium verum.
CAILLOT, Coagulum.
CAINAN RADIX, Cainco radix.
CAINU.E RADIX, Rudix Chioroc'ce, R. Cainana, Caninana, Cuhinre, Kuhinre, Serponta'rive Brazilicn'sis, Cainca Root. The bark of the root of the Chiococc'u anguif'uga, a plant of the Family Rubiaceæ, Scx. Syst. Pentandria Monogynia, of Linnæus. lt is bitter, tonic, and diuretic, but has not been long introduced. Dose of the powder from Aj to $\overline{3}^{\mathrm{ss}}$.

Dr. John II. Griscom, of New York, con-
siders there is a remarkable analogy between the Cainca and the Apocymum carnabinum.
CaINITO, Chrysophyllum Cainito.
CAIPA SCHORA. A cucurbitaceous Malabar plant, the fruit of which has a pyriform slape. The juice is drunk in that country for Hhe purpose of arresting hiccough. The fruit, when unripe, is emetic.
CAISSE. Casc-c. du Tambour, Tympanum.
CAITCHU, Catechu.
CAJAN, Phaseolus creticus.
CAJUPUTI, Cajeput.
CALABASH TREE,NARROW-LEAVED, Crescentia Cujete.
CALAF, Salix FEgyptiaca. A large-leaved Egyptian willow, called, also, Ban. The distilled water of the flowers, called Macahalef, passes, in that country, for an excellent antiaphrodisiac. It is also used as an antiloimic antiseptic, and cordial.
CALAGERI, Vernonia anthelmintica.
CALAGIRAH, Vernonia anthelmintica.
CALAGUA'LE RADIX, Calague'la Radix. The root of the Polypo'dium Calagua'la, or Aspid'ium coria' ecum. It has been exhibited in Italy in dropsy, pleurisy, contusions, abscesses, ©c. Its properties are not, however, clear.
CALAMBAC, Agallochum.
CALAMANDRINA, Tencrium chamædrys.
CALAMBOUK, Agallochum.
CALAME'DON, from 飞ai<uos, 'a reed.' This word has had various significations. Some have used it for an oblique fracture of a bone; the fractured portions having the slape of the nib of a pen. Others have used it for a longitudinal fracture, and others, again, for onc that is comminuted.-Dictionaries.
CALAMI'NA, Cal'amine, from cal'amus, 'a reed,' so called from its reed-like appearance. Cadmia, Cathmir, Cadmia lapido'sa aëro'sa, Cadmia Fos'silis, Lapis Aëro'sus, Calim'ia, Lapis Calamina'ris, Calamina'ris, Car'bonas Zinci impu'rus, (F.) Pierre calaminaire, P. c. preparée. Calamine is chiefly used for pharmaceutical purposcs in the form of the Calamina prafpara'ta, Lupis Calamina'ris prapara'tus, Car' bonos zinei impne'rus prapara'tus, Prepared Ca-lamine;-Calamine reduced to an impalpable powder by roasting. In this state it is sprinliled or dusted on cxcoriated parts, or to prevent excoriation, \&c.

CALAMINARIS, Calamina.
CALAMINT, Mclissa Calamintha-c. Field, Melissa nepeta-c. Mountain, Melissa grandi-flora-c. Spotted, Mclissa nepeta.

CALAMINTA HUMILIOR, Glecona hederacea.
CAL_MANTHA. MelissaC.-c.Anglica, Mclissa nepeta-c. Magno flore, Melissa grandiflora -c. Montana, Melissa grandiflora-c. Pulegii odore, Melissa nepeta.

Calamus alexandrinus. Celsus has thus called a medicine, which was long confounded with the Calamus Aromaticus. It is not a root, however, but the stalk of a plant of India and Egypt, probably the Andropo'gon Nardus. It entcred into the thcriaca, and has been regarded antihysteric and emmenagogue; Callamus aromaticus verus.
Catames Abomaticus, Acorus calamus-c. aronnaticus verus, Calamus Alexandrinus-c.

Indicus, see Saccharum-c. Odoratus, Acorus calamus, Juncus odoratus.

Calamus Rotang. The systematic name of a plant, whence the Dragon's Blood, Sanguis Draeo'nis, is obtained. The Cinnab'aris Graco'rum, Draconthu'ma, (F.) Sang-Dragon. It is the red, resinous juice, obtained, in India, from wounding the bark of the Calamus Rotang. It has been uscd as an astringent in hemorrhages, \&c.; but is now rarely employed.

Calamus Saccharinus, sec Saccharum.
Calamus Scriptórius, Anag'lyphē, Rhomboi'dal Sinus. A Writing pen, (F.) Fossette angulaire du quatrième ventricule. A small, angular cavity, situate at the superior extremity of the medulla, in the fourth ventricle of the brain, which has been, by some, supposed to resemble a pen.
Calamus Vulgaris, Acorus calamus.
CALAPPITE. Rumphius has given this name to calculous concretions, found in the interior of some cocoa nuts. The cocoa trce itself the Malays call Calappa. These stones are, likewise, termed I'egetable Bezoards. The Malays attribute potent virtues to them, and wear them as amulets.
CALASAYA, Cinchonæ cordifoliæ cortex.
CALBALA, Cabal.
CALBIA'NUM. The name of a plaster in Myrepsus, the composition of which we know not.
CALCADINUM, Ferri sulphas.
C.ALC.AIRE, Calcareous.

CaLCANEO-PHALANGIEN DU PETIT ORTEIL, Abductor minimi digiti pedis-c. Phalanginicn commuи, Extensor brevis digitorum pedis- $\varepsilon$. Sous-phalangettien commun, Flexor brevis digitorum pedis-c. Sous-phalanginien commun, Flexor brevis digitorum pedis - c. Sous.phalangien du petit orteil, see Abductor minimi digiti pedis- - . Sus-Phalangettien eommun, Extensor brevis digitorum pedis.
CALCA'N EUM, from calx, 'the hecl.' Calea'neus, Calcar, Os Calcis, Pterna. The largest of the tarsal bones; that which forms the heel. It is situate at the posterior and inferior part of the foot; is articulated above and a little antcriorly with the astragalus; antcriorly, also, with the os cuboides. Its posterior surface,called Heel, Talus, Calx, (F.) Talon,-gives attachument to the tendo achilles: the lower las, posteriorly, two tuberosities, to which the superficial inuscles of the sole of the foot are attached. The small Apoph'ysis or lateral Apophysis of the Calca'nerm, (F.) Petite Apopllyse ou Apophyse latérale daCaleanéum, is a projection at the upper surface of this bonc, on which is formed the posterior portion of the cavity, that reccives the astragalus. The great Apoph'ysis or anterior Apoph'ysis of the Calca'ncum is the projection, which corresponds, on one side, with the cuboides; and on the other forms the anterior part of the facette, which reccivcs the astragalus.
CALCANTHON, Atramentum.
CALCAR. Calcancum, Ergot.
CALCA'REOUS, Calca'rins, from calx, ‘lime.' (F.) Calcaire. Containing lime:as calcarcous eoncretions, $C$, depasitions, dec.
Cafcareus Cirbosis, Creta.
CALCARIA CHLORATA, Cacis chooj-
dum-c. Chlorica, Calcis chloridum-c. Phosphorica, see Cornu cervi-c. Pura, Calx-c. Pura liquida, Liquor calcis.
CALCARIE CHLORUM,Calcis chloridum. CALCATOR, Ferri sulphas.
CALCATREPPOLA, Centaurea calcitrapa. CALCE'NA, CALCE'NON, CALCENO'NIA, CALCINO'NIA. Words employed by Paracelsus, to designate the concretions of tartrate of lime, which form in the human body. CALCENOS, Calcetus.
CALCEOLA'RIA, from calccolus, 'a small slipper;' Slipperwort.

The Calceolária Primata is used in Peru as a laxative.

The Calceolária Trifida is esteemed to be febrifuge.

CALCE'TUS, Calceno'nius, Calce'nos. That which abounds in tartrate of lime. An adjective used, by Paracelsus, in speaking of the blood; Sanguis calcétus. Hence came the expression Calcined blood, Sung calciné.

CALCEUM EQUINUM, Tussilago.
CALCIG'RADUS, Pternobates, from Calx,
 who walks on his heels.-Hippocr.

CALCII CHLORURETUM, Calcis chlori-dum-c. Oxychloruretum, Calcis chloridum-c. Oxydum-c. Calx viva-c. Protohydrosulfatc $d e$, Calcis sulphuretum-c. Protochloruretum, Calcis chloridum.

CALCIGEROUS CELL, see Tooth.
CALCINA'TION, Calcina'tio, Calci'non, Concrema'tio, from calx, 'lime.' The act of submitting to a strong heat any infusible mineral substance : which we are desirous of depriving either of its water, or of any other volatilizable substance, that enters into its composition; or which we wish to combine with oxygen. Alum is calcined to get rid of its water of crystalli-zation;-chalk, to reduce it to the state of pure lime, by driving off the carbonic acid; and certain metals are subjected to this operation to oxidize them.

CALCINATUM MAJUS POTERII, Hydrargyruin præcipitatum.

CALCINONIA, Calcena.
CALCIS BICHLORURETUM, Calcis chlo-ridum-c. Carbonas, Creta-c. Hepar, Calcis sulphuretum-c. Oxymurias, Calcis chloridum. CALCITEA, Ferri sulphas.
CALClTEOSA, Plumbi oxydum semivitreum.

CALCITHOS, Cupri subacetas.
CALCITRAPA, Centaurea Calcitrapa-c. stellata, Centaurea calcitrapa.

CALCITRAPPA, Delphinium consolida.
CALCIUM, PROTOXI-CHLORURETOF , Calcis chloridum-c. Protoxide of, Calx.

CALCO-SUBPHALANGEUS MINIMI DI-
GITI, Abductor minimi digiti pedis-c. Subphalangeus pollicis, Abductor pollicis pedis.

CALCOCOS, Bellmetal.
CALCOIDEA, (ossieula,) Cunciform bones. CALCOTAR, Ferri sulphas.
CALCUL, Calculus.
CALCULEUX, Calculous.
CAL'CULI, ARTIC'ULAR. See Calculi Arthritic, and Concretions, Articular. Calculi, Artineit'ic, Challi stones, (F.)

Pierrcs craycuses, Calculs arthritiqucs. Concretions, which form in the ligaments, and within the capsules of the joints, in persons affected with gout. They are composed of uric acid, soda, and a little animal matter; very rarely, urate of lime and muriate of soda are met with. Similar calculi are found in other parts besides the joints.

Bili'iary Cal'culi, Cal'culi bilio'si, Cysthcpatolithi'asis, Biliary Concrc'tions, Gull-stones, Cholol'ithus, Cholel' 'ithus, Cholelith'ia, (F.) Calculs biliaires, Pierres au fiel. Some of these contain all the materials of the bile, and seem to be nothing more than that secretion thickened. Several contain Picromel; and the greater part are composed of from 88 to 94 parts of Cholesterine, and of from 6 to 12 of the yellow matter of the bile. Biliary calculi are most frequently found in the gall-bladder: at other times in the substance of the liver: in the branches of the Ductus Hcpaticus, or in the Ductus Communis Choledochus. The first arc called Cystic; the second IIcpatic; and the last, sometimes, Hepatocystic. The causes which give rise to them are very obscure. Often they occasion no uneasiness, and at other times the syinptoms may be confounded with those of hepatitis. At times, they are rejected by the mouth, or by the bowels, along with a considerable quantity of bile, which liad accumulated behind them; at other times, they occasion violent abdominal inflammation, abscesses, and biliary fistulæ, rupture of the gallbladder, and fatal effusion into the peritoneum. The passage of a gallstone is extremely painful ; yet the pulse is not affected. Antiphlogistics, when there is inflammatory action, and strong doses of opium, to allay the pain and spasm, with the warm bath, are the chief remedies. Solvents are not to be depended upon. They cannot reach the calculi.
Cal'culi in the Ears: (F.) Calculs de l'oreille. Hard, light, and inflammable concretions, which occur in the meatus auditorius externus, and are merely indurated cerumen. They are a frequent cause of deafness. They can be easily seen, and may be extracted by appropriate forceps, after having been detached by injections of soap and water.
Cal'cule Lach'rymal, (F.) Calouls lacrymaux. Concretions sometimes, but rarely, form in the lachrymal passages, where they occasion abscesses and fistulx, which do not heal until they are extracted. No analysis has been made of them.

Calculi of the Mamme, (F.) Caleuls ilcs Mamelles. Haller gives a case of a concretion, of a yellowish-white colour, which had the shape of one of the excretory ducts of the mammary gland, having been extracted from an abscess seated in that organ.

Cal'culi of the Pancreas, (F.) Calculs du Pancréas. These are but little known. Analogy has induced a belief that they resemble the salivary. Some have supposed that certain transparent calculi, rejected by vomiting, or passed in the cvacuations, have proceeded from the pancreas, but there seems no reason for this belief.

Catículi of the Pineal Giani, (F.) Cal-
culs do la Glande Pinéalo. These have bcen frequently met with. No symptom announces their presence during life. They are composed of phosplate of lime.

Cal'culi of the Prostate. These are not very rare. They have generally the same composition as the preceding. They usually present the symptoms common to every tumefaction of the prostate, and sometimes those of calculi in the bladder.

Cal'culi Pul'monary, Phthisic calculeusc of Bayle, (F.) Calculs pulmonaires. These concretions are very frequently met with in the dead body, without seeming to have produced unpleasant symptoms during life. At other times, they are accompanied with all the symptoms of phthisis. At times, they are expectorated without the supervention of any unpleasant symptom. They are usually formed of carbonate of lime and animal matter.

Cal'culi Salivary, (F.) Calculs sulivaites. Concretions, usually formed of phosphate of lime and animal matter, which are developed in the substance of the salivary glands or in their excretory ducts. In the first case, they may be mistaken for a simple swelling of the gland: in the second, they may be generally detected by the touch. They may be extracted by incision, in the interior of the mouth.
( Yal'culi, Spermat'ıc, (F.) Calculs spermatiqucs. These have been somctimes found in the vesiculæ seminales after death. They cannot be detected during life. No analysis has been made of them.

Calculus of the Stomachand Intestines, Enterol'ithus, E. Cal'culus, (F.) Calculs de l'estomac. Calculi of the stomach are rarc, and have almost always been carried thither by the antiperistaltic action of the intestines. The symptoms, occasioned by them, are those of chronic gastritis. It has been imagined that the continued use of absorbent powders, as magnesia, will give occasion to them.
Intestinal concretions, (F.) Calculs intcstinaux, are not uncommon in animals (see Bezoard:) but they are rare in man. The causes
which give rise to them are little known: sometimes a biliary calculus affords them a nucleus. Their composition varies. They are light, hard, very fetid, and not inflammable. They are formed, ordinarily, between the valvula of the small intestines, or in the cells of the large, and sometimes in old herniæ. Whilst they do not obstruct the passage of the alimentary mass, they produce no unpleasant symptom. At times, the movable tumour, which they form, may be felt through the parictes of the abdomen. They are generally evacuated $p c r$ anum.

Calculi of the Tonsils. Calculous concretions, which sometimes form in the tonsils. (F.) Calculs des Amygdales. They are easily recogniscd by the sight and toueli : sometimes they are discharged by spitting, cither alone or with the pus of an abscess occasioned by their presence. They have not been analyzed.

Cal'culi Urinary, Urol'ithi, (F.) Calculs urinaires, Pierres urinaires. Concretions, which form from the crystallizable substances in the urinc, and which are met with not only in the whole course of the urinary passages, but in fistulous openings wherever the urine stagnates naturally or accidentally. Their causes are but little known. They are more common at the two extremities of life than at the middle, and more so in some countries and districts than in others. At times, a clot of blood, a portion of mucus, \&c., will form the nuclcus. The symptoms and treatment vary according to the seat of the calculus. There is no such thing probably as a medicinal solvent. See Urinary Calculi.

Modern chymists have demonstrated the existence of several components of urinary calculi, viz. Lithic Acid, Phosphate of Lime, Am-moniaco-Magnesian Phosphate, Oxalate of Lime, Cystic Oxide, and Xanthic Oxide, with an animal cementing ingredicnt. The varieties of calculi, produced by the combination or intermixture of these ingredients, are thus represented by Dr. Paris.

A TABULAR VIEW OF TIIE DIFFERENT SPECIES OF URINARY CALCULI.

| spectes of calculi. | external characters. | chymical composition. | remarks. |
| :---: | :---: | :---: | :---: |
| 1. Litfic or Uric. | Form, a flattened oval. S. G generally exceeds 1.500. Colour, brownish or fawn-like. Surface, smooth. Tcxture, laminated. | It consists principally of Lithic Acid. When treated with nitric acid a bcantiful pink substance results. This calculus is slightly solubte in water, abundantly so in the pure alkalies. | It is the prevailing species; but the surface sometimes occurs fincly tuberculated. It frequently constitutes the muelei of the other specics. |
| 2. mulrerRy. | Colour, dark brown. Tcxture, harder than that of the other species. S. G. from 1.428 to 1.976. Surface, studded with tubercles. | It is oxalate of lime, and is decomposed in the flame of a spirit lamp, swelling out into a white efflorescence, which is quicklime. | This species includes some varieties, which are remarkaby smooth and pale coloured, resembling hempseed. |
| 3. bone EARTH. | Colour, pate brown or eray; surface, smooth and polished; structure, regularly laminated; the la minæ casily separating into concrete crinsts. | Principally phosphate of lime. It is soluble in muriatic acid. |  |
| 4. teiple. | Colour, generally brilliant white. Surface, uncven, studded with shining crystals, less compact than the precoding species. Between its lamine small cells occur, filled with sparkling particles. | It is an ammoniaco-magnesian phosphate, gencrally mixed with plosplate of lime. Pure alkalies lecompose it, extracting its ammonia. | This specics attains a larger size than any of the others. |

A TABULAI VIEw of the different species of ullnally calculi.

| grecies of calcéll. | External characters. | CHYMICAL COMPOSITION. | Remariks. |
| :---: | :---: | :---: | :---: |
| 5. Fusible. | Colour. Grayish white. | A compound of the two forcgoing spccies. | It is very fusible, melting into a vitreous globule. |
| 6. cystic. | Very like the triple calculus, but it is unstratified and more compact and homogeneous. | It consists of cystic wride. Under the blowpipe it yields a peculiarly fetid odour. It is soluble in acids, and in alkalics even if they are fully saturated with carbonic acid. | It is a rare specics. |
| $\begin{aligned} & \text { 7. Alter:- } \\ & \text { nating. } \end{aligned}$ | Its section cxhibits different concentric lamine. | Compounded of several specics, allermating with each other. |  |
| 8. compound. | No characteristic form. | The ingredients are selarable only by chymical analysis. |  |

1. Renal Calculi, (F.) Calculs rénaux. These have almost always a very irregular slape; at times, there will be no indication of their presence: at others, they occasion attacks of pain in the kidneys, sometimes accompanied with bloody or turbid urine. Often, they cause inflammation of the kidneys, with all its unpleasant results. They are generally formed of uric acid, animal matter, and oxalate of lime, with, sometimes, phosphates. The treatment will have to vary, according to the absence or presence of inflammatory signs, relieving the irritation by opiates. A surgical operation can rarely be applicable.
2. Caleuli in the Ureters. (F.) Calculs des Uretires. These come from the kidneys, and do not produce unpleasant effects, unless they are so large as to obstruct the course of the urine, and to occasion distention of the whole of the ureter above them; or unless their surface is so rough as to irritate the mucous membrane, and occasion pain, hemorrhage, abscesses, dcc. The pain, during the passage, is sometimes very violent, extending to the testicle of the same side in the male; and occasioning a numbness of the thigh in both sexes. The treatment consists in general or local blood-letting, warm bath and opiates.
3. Caleuli Vesical. Stone in the Bladder, Lithia Vesica'lis, Lithi'asis eys'tiea, Lithi'asis vesiea'lis, Cysto-lithi'asis, Dysu'ria ealeulo'sa, D. irrita'ta, Cal'culus vesi'ee, (F.) Calculs vésicaux. These are the most common. Sometimes, they proceed from the kidneys: most conimonly, they are formed in the bladder itself. Sense of weight in the perinæum, and sometimes of a body rolling when the patient changes his position; pain or itcling at the extremity of the glans in men: frequent desire to pass the urine; sudden stoppage to its flow; and bloody urine-are the clief signs which induce us to suspect their existence. We cannot, however, be certain of this without sounding the patient. Sometimes, when of a small size, they are expelled: most commonly, they remain in the bladder, the disorganization of which they occasion, unless removed by a surgical operation.
4. Caleuli Ure'thral. They almost always proceed from the bladder. The obstruction, which they cause to the passage of the urine, the hard tumour, and the noise occasioned when struck by a sound, indicate their presence. They are removed by ineision.
5. Caleuli in Fis'tulous Passages. These
arise when there is some fistulous opening into the urethra. They can be readily recognised, and may generally be extracted with facility. (F.) Calculs plaé́s hors des voies urinaires. See Urinary Calculi.
Calculi of the Uterus. (F.) Caleals de l'Utérus. These are very rare. The signs, which indicate them during life, are those of chironic engorgement of the uterus. Their existence, consequently, cannot be proved till after death.

CALCULIFRAGUS, Lithontriptic.
CAL'CULOUS, (F.) Calculcux, Gravelcux. that which relates to calculi, especially to those of the bladder.

CALCULS BILIAIRES, Calculi, biliary-c. de l'Estomae, Calculi of the stomach-e. de la Gilunde pinéale, Calculi of the pineal gland-e. Intestinuux, Calculi of the stomach and intes-tines-e. Lacrymaux, Calculi, lachrymal-e. des Mamelles, Calculi of the maımm-e. de l' $O$ reille, Calculi in the ears-e. du Panereas, Calculi of the Pancreas-e. Placés hors des woies urinaires, Calculi in fistulous passages-e. Pulmonaires, Calculi, pulmonary-c. Rénaux, Calculi, renal-c. Salivaires, Calculi, salivary-e. Spermutiques, Calculi, sperınatic-e. Urinaires, Calculi, urinary-e. des Urétères Calculi in the ureters-e. de l'Utérus, Calculi of the uteruse. Vésicaux, Calculi, vesical.

CAL'CULUS, Lapis, Lithos, hu9os. A diminutive of calx, a lime-stone. (F.) Caleul, Pierre. Calculi are concretions, which may form in every part of the animal body, but which are most frequently found in the organs that act as reservoirs, and in the excretory canals. They are met with in the tonsils, joints, biliary ducts, digestive passages, lachrymal ducts, mammæ, ears, pancreas, pineal gland, prostate, lungs, salivary, spermatic and urinary passages, and in the uterus. The causes which give rise to them are obscure.
Those, that occur in reservoirs or ducts, are supposed to be owing to the deposition of the substances which coinpose them, from the fluid as it passes along the duct; and those which oceur in the substance of an organ are regarded as the product of some ehronic irritation. Their general effeet is to irritate, as extraneous bodies, the parts with which they are in contact ; and to produce retention of the fluid, whence they have been formed. The symptoms differ, aceording to the sensibility of the organ, and the importance of the particular secretion, whose discharge they impede. Their solution is generally impracticable.
spontaneous expulsion or extraction being the only ways of getting rid of them.

Calculus, Eincysted, Calcul chatonné-c. Vesicx, Calculus, vesical.

CALDAS, WATERS OF. Caldas is a small town, ten leagues from Lisbon, where are mineral springs; containing carbonic and hydrosulphuric acid gases, carbonates and muriates of lime and magnesia, sulphates of soda and lime, sulphuret of iron, silica, and alumina. They are much used in atonic gout. They are thermal. Temperature $93^{\circ}$ Fahrenheit.

CALDE'RI压 ITAL'ICE. Warn baths in the neighbourhood of Ferrara, in Italy, much employed in dysuria.

CALEBASSES, Cucurbita lagenaria.
CALEFA'CIENTS, Calefacien'tia, Therman'tica, from cal'idus, 'warm,' and fa'cin, 'I make.' (F.) Échuuffants. Substances which excite a degree of warmth in the part to which they are applied, as mustard, pepper, \&c. They belong to the class of stimulants.

CALEF $\triangle$ CTIO, Échuuffement.
CALENDULA ALPINAA, Arnica nontana.
Calen'dula Officina'lis, C. Sati'va, Chrysan'themum, Sponsa solis, Caltha vulga'ris; Single Mar'igold, Garden Mar'igold. Family, Synantherea, Syngenesia necessaria, Linn, (F.) Souci. The flowers and leaves have been exhibited as aperients, diaphoretics, \&c., and have been highly extolled, of late, in cancer.

Calen'dula Arven'sis, Caltha Arven'sis, Wild Marigold. (F.) Souci des Champs. This is, sometimes, preferred to the last. Its juice has been given, in the dose of from $\overline{3}$ to $\overline{3} i v$, in jaundice and cachexia.

CALENDULE MARTIALES, Ferrum ammoniatum.

CALENTU'RA, from calere, 'to be warm.' The word, in Spanish, signifies fever. It is a species of furious delirium, to which sailors are subject in the torrid zone:-a kind of phrenitis, the attack of which comes on suddenly after a broiling day, and seems to be characterized by a desire in the patient, to throw himself into the sea. It is only a variety of phrenitis.

CALENTU'RAS'; Palo de Calentr'ras. Ponet and Léméry say, that these words are, sometimes, applied to the cinchona. Camelli says, they mean, also, a tree of the Philippine Isles, the wood of which is bitter and febrifuge.

CALIDARIUM. See Stove.
CALF OF THE LEG, Sura.
CALICE, Calix.
CALICES RENALES. See Calix.
CALICO BUSH, Kalmia latifolia.
CALIDUM ANIMALE, Animal heat-c. Innatuin, Animal heat.

CALIGATIO, Dazzling.
CALI'GO. 'A mist.' Achlys. (F.) Brouillard. An obscurity of vision, dependent upon a speck on the cornea: also, the speck itself; Caligo cornere, Macula cornee, Phtharma caligo, C. àncphe'lio, Hebetu'do visû̀s, C. à leuco'maté, M. Sémipellu'cida, Nebula, (q. v.) Opake cornca, Web-cye. (F.) Nouage de la Cornec, Taye, Obscurcissement de la vue.
Caligo Lentis, Cataract-c. Pupillæ, Syne-zisis-c. Synizesis, Synezisis.
CALIHACHA CANELLA, Laurus cassia.
CALIPERS. .Sce Pelvimen -

CA LIX. Infundib'ulum, from $\approx \alpha \lambda \iota \xi$, ' a cup.' (F.) Calice, Entonnoir. Anatomists have given this name to small membranous canals, which surround the papillæ of the kidney, and open into its pelvis, whither they convey the urine. Calices rénales, Cylind'ri membrana'cei Renum, Fis'tula uncteram rcnum, Canales membra'nci Renum, Ta'buli pelvis ronum. Their number varics from 6 to 12 in each kidney.

Calix Vomitoria, Goblet, emetic.
CALLEUX, Callous.
CALLICOCCA IPECACUANHA, Ipecacuanha.

CALLICREAS, Pancreas.
CALLIOMARCHUS, Tussilago.
CALLIPEDIA, from *uzos, 'beautiful,' and тas s, toudos, 'a child.' The art of begetting beautiful children. This was the title of a poeni by Claude Quillet, in 1655. Callipadia, sive de pulchre prolis habende ratione. The author absurdly supposes, that the beauty of clildren is affected by the sensations which the nother experiences during her pregnancy.

CALLIPESTRIA, Cosmetics.
CALLIPHYLLUM, Asplenium trichomanoides.

CALLOSITAS, Induration-c. Palpebrarum, Scleriasis.

CALLOS'ITY, Callos'itas, Scyros, Tylo'ma, Tylo'sis, Dermatol'ylus, Ecphy'ma Callus. Hardness, induration, and thickness of the skin, which assumes a horny consistence, in places where it is cxposed to constant pressure. (F.) Durillon. Also, that induration, which is observed in old wounds, old ulcers, fistulous passages, \&c.

CALLOUS, Callo'sus, Ochtho'des, from callus, 'lardness.' (F.) Calleux. That which is hard or indurated. A Callous Ulecr is one, whose edges are thick and indurated.

CALLUNA VULGARIS, Erica vulgaris.
CALLUS or CALUS or CA LLUM. (F.) Cal. The bony matter, thrown out between the fractured extremities of a bone, which acts as a cement, and as a new bony formation. The words are, likewise, used occasionally in the same sense as Callosity.
CALMANTS, Sedatives.
CILME (F.) The interval that separates the paroxysmis of an acute or chronic disease. When the type is intermittent, the word intermission is used.

CALOMBA, Calumba.
CALOMELANOS TURQUE'TI. A name given, by Riverius, to purgative pilis, prepared with calomel, sulphur, and resin of jalap.

CALOMELAS, Hydrargyri submurias.
CALO'NIA, \%uzovic. An epithet, formerly given to myrrh.-Hippoc. See Myrrha.

CALOPHYLLUM INOPHYLLUM. See Fagara octandra.
CALOR, Heat-c. Animalis, Animal heat.
CALORICITÉ, (F.) Culoric'itas. The faculty, possessed by living bodies, of generating a sufficient quantity of caloric, to enable them to resist atmospheric cold, and to preserve, at all times and in every part, a temperature nearly equal. See Animal Heat.

CALORIFICA"IION, Calorifica'tio. The function of producing animal heat.

CALORINE'SES, from calor, 'heat.' The
name, under which M. Baumes proposes to arrange all diseases, characterized by a sensible change in the quantity of animal heat. The Calorinèses form the first class of his Nosology.

CALOTROPIS MUDARII, Mudar.
C ALOTTE, (F.) Pilcolum. A natomists, sometimes, give the nane-Calotte aponévrotique to the aponeurosis of the occipito-frontalis muscle, which covers it externally, and that of Calotte du crane to the scull cap.

Calotte is also applied to an adhesive plaster, with which the head of a person, labouring under tinea capitis, is sometimes covered, after the hair has been shaved off. This plaster is pulled suddenly and violently off, in order to remove the bulbs of the hair. It means; also, a sort of coif made of boiled leather, worn by those who have undergone the operation of trepan, \&c.

CALTHA ALPINA, Arnica montana-c. Arvensis, Calendula arvensis-c. Vulgaris, Ca lendula officinalis.

CALTROPS. See Trapa natans.
CALUM'BA, COLOM'BO, CALOM'BA, COLOM'BA, Radix Calumbe. (F.) Calumbc ou Columbe. The root of the Menisper'mum palmatum, Coc'culus palna'tus, indigenous in India and Africa. Its odour is slightly aromatic ; taste unpleasantly bitter. It is tonic and antiseptic. Dose, gr. 10 to 3 j in powder.

The Frase'ra Walte'ri, F. Carolinien'sis, American or Marictta Columbo, is used in the same cases as the true Calumba.

CALUS, Callus.
CALVA, Cranium.
CALVARIA, Cranium.
Calva, Calva'ria. The cranium; -the upper part especially ;-the Vault of the Cranium, Camara.
CAI,VA'TA FERRAMEN'TA. Surgical instruments, which liave a head or button.

CALV I' TIES, Calvi'tium, Phalacro'sis, Glabri'ties, Ophi'asis, Depila'tio Cap'itis, Phalacroma, Madaro'sis, \&c., from calvus, 'bald.' (F.) Chauvcté. Absence of hair, particularly at the top of, and behind, the head. Calvi"ties palpebra'rum:-loss of the eye-lashes.

CALX, Lime, Ca'rium Terra, Protox'ide of Cal'cium, C'alca'ria pura.
Calx Chlorinata, Calcis chloridum-c. Cum kali puro, Potassa cum calce-c. Salita, Calcis murias-c. Bismuthi, Bismuth, subnitrate of.
Calx Viva, Ox'idum Calcii, Calx recens, Fumans nix, Calx usta, Calx et Calx viva. Lime or Quickilime. (F.) Chaux vive. The external operation of the calx viva is escharotic, but it is not used as such. Lime is a good disinfecting agent. It is employed internally in the form of Liquor Calcis, (q. v.)
Calx e Testis; lime prepared from shells. It has no advantages over that prepared from marble.

CALCIS CHLO'RIDUM; Chlo'rude of Lime, Calx chlorina'ta, Protoxichlor'uret of Calcium, Calea'riachloruta, ChlorumCalca'ria, Chlore'tum Culca'ria, Calcaria Chlorica, Oxyehlorure'tum Calcii, Protochlorure'tum Calcii, Chlorure'tum Oxidi Calcii, Bichlorure'tum Calcis, Ox'ymurias Calcis, Bleaching Powder, Tennant's Pow$d e r$. The Chloride of Lime is a most valuable disinfecting agent, (see Disinfection,) when
dissolved in the proportion of one pound, to six gallons of water. It has likewise been cmployed both internally and externally in various diseases, as in serofula, fœtor oris, foul ulcers, \&c. \&c.

Calcis Murias; Muriate of Lime, Calx salita. Caleii Chlorure'tum seu Chloridum. This salt has been given, in solution, as a tonic, stimulant, \&c., in scrofulous tumours, glandular obstructions, general debility, \&c. The Solu'tio Muria'tis Calcis, Liquor Cateis Muria'tis, Solution of Muriate of Lime, Liquid Shell, is composed of muriate of lime $3_{j} \mathrm{j}$, dissolved in distilled voater $\mathrm{Zi}_{\mathrm{ij}}$. Dose, from git. xxx to $\mathrm{z}_{\mathrm{j}}$ in a cupful of water.
Calcis Sulphure'tum; IIepar Caleis, Sulphuret of Lime. (F.) Proto-hydrosulfute de Caleium, Ilydrosulfate de chaux. Principally used in solution, as a bath, in itch and other cutaneous affections.

CALYSTEGIA SOLDANELLA, Convolvulus soldanella.

CAMARA, Calva.
CAMAREZ, MINERAL WATERS OF. Camarez is a small canton near Silvanès, in the department of Aveyron, France, where there are some acidulous chalybeates.

CAMARO'SIS, Camaro'ma, from жuнa@ $\alpha$, ' a vault.' Camera'tio, Testudina'tio Cranii. A species of fracture of the skull, in which the fragments are placed so as to form a vault, with its base resting on the dura mater.-Galen, Paulus of Agina.

CAMBING. A tree of the Molucca Islands, from the bark of which a kind of gum-resin exudes, which has been highly extolled in dysentery. It appears to have some resemblance to the simarouba.-Rumphius.

CAMBIUM, 'Exchange.' A name formerly given to a fancied nutritive juice, which was supposed to originate in the blood; to repair the losses of every organ, and produce their in-crease.-Sennertus.
CAMBO, MINERAL WATERS OF. A village in the department of Basses Pyrénees, France, where there are two mineral springs; the one an acidulous chalybeate, the other sulphureous. Temperature, $73^{\circ}$ Fahrenheit.
CAMBODIA, Cambogia.
CAMBO'GIA, from Cambodia, in the East Indies, where it is obtained. Hence, also, its names Cumbo'dia, Cambo'gium, Gambo'gia, Gambo'gium. It is called, also, Gutta, Gutta gamba, Gummi Gutta, Catagau'na, Cuttagra'ma, Cliryso'pus, Laxati'vus Indicus, G. Bogia, Gummi gaman'dre, G. de Gou, G. de Jсти, Ghittn jemoco, Gutta Gamandra, Gummi ad Podagram, Camboge or Gamboge, dic. (F.) Gomme Guttc. Ord. Guttiferæ. Camboge is the gum of the Stalagmi'tis Cambogiö̈'les. It is inodorous, of an orange-yellow colour; opake and brittle: fracture glassy. It is a drastic cathartic, emetic, and anthelmintic ; and is used in visceral obstructions and dropsy, and wherever powerful hydrogogue cathartics are required. Dose, from gr' ij to vi in powder, united with calomel, squill, \&c.

CAMBU'CA, Cambue'ca membra'ta. Buboes and venereal ulcers, seated in the groin or near the genital organs.-Paracelsus. See Bubo.
C.A.MELEE, Cncorum tricoccum.

CAMERA, Chamber, Fornix, Vault-c. Cordis, Pericardium.
CAMERATIO, Camarosis.
CAMINGA, Canella alba.
CAMISIA FCETUS, Chorion.
C.AMISOLE, Waistcoat, strait.

CAMMARUS, Crab.
CAMOMILLE FETIDE, A nthemis cotulac. Romaine, Anthemis nobilis-e. des Teinturiers, Anthemis tinctoria-e. Vulgaire, Matricaria chamomilla.

CAMOSIERS, WATERS UF. C. is a canton, two leagues from Marseilles, where are springs containing carbonate of lime, sulphur, muriate of soda, de. They are purgative, and used in skin complaints.

CAMPAN'ULA. Diminutive of Campa'na. A bell.

The Campanula Trachélium, Canterbury Bell or Throatwort, was formerly used in decoction, in relaxation of the fauces. It is, also, called Cervica'ria.

CAMPE, Flexion.
CAMPHIRE, Camphor.
CAMPHOR,from Arab,Kaphur or Kam'phur, Cam'phora, Cam'phura, Caffa, Caf, Cufar, Caph'ora, Altafor, C'amphire, Camphor, \&c. (F.) Cimphre. A concrete substance, preparcd, by distillation, from the Laurus Cam'phora, an indigenous trec of the East Indies. Order, Lauriner. Its odour is strong and fragrant: it is volatile, not easily pulverizable ; texture crystalline. Soluble in alcohol, ether, oils, vinegar ; and slightly so in water. Its properties are narcotic, diaphoretic, and sedative. Dose, gr. v to Aj. Dissolved in oil or alcohol, it is applied externally in rheumatic pains, bruises, sprains, \&c.

CAMPHORATA HIRSUTA SEU MONSPELIENSIUM, Camphorosma monspeliaca.

CAMPHORA'TED, Camphora'tus, (F.) Camphré. Relating to camphor; containing camphor; as a camphorated smell, a camphorated dranght.
CAMPHOROS'MA MONSPELIACA. Se$7 a^{\prime}$ go, C'amphora'ta hirsu'ta seu Monspelien'sium, Ilairy Camphoros'ma, (F.) Camphrée de Monipellier. Family, A tripliceæ. Sex. Syst. Tetrandria Monogynia. This plant, as its name imports (orper, 'odour,') has an odour of camphor. $1 t$ is regarded as diuretic, diaphoretic, cephalic, antispasmodic, \&c. It is also called Chamepruee and Stinking Ground Pine.

CAMPHRE, Camphor.
C:AMPMRE, Camphorated.
CJIMPIIREE DE MONTPELLIER, Camphorosma monspeliaca.
CAMPSls, жuи"я, Flex'io, Curva'tio, Inflex'io. Bone or cartilage, forcibly bent from its proper shape, without breaking.-Good.

Campsistepressio, Depression.
CAMPYLOTIS, Cataclasis.
CAMPYLUM, Cataclasis.
C.IMUS (F.) Simus, Resi'mus. One who has a short nose. The French speak of a Nez camus, a sliort nosc.

CANAL, Cana'lis, Duetus, Meatus, Poros, Och'ctos, ( $F$.) Conduit. A channel, for affording passage to liquids or solids or to certain organs.
Canal, Alimen'taryor Diges'tive. Cunális ciba'rius vel digestivus, Diges'tive Tube, Alimentary Duct or Tube, Duetus ciba'rius. The canal, extending from the mouth to the anus.

CAN:AL ARTÉRIEL, Arterial duct-e. de Bartholin, Ductus Bartholinus-c. Bullular, of Petit, Godronné canal-c. Carotidien, Carotid canal-c. Cholédoque, Choledoch duct- $e$. Goudronné, Godronné, canal-e. Héputique, Hepatic duct-c. Infra-orbitar, Suborbitar canal-c. Inflexe de l'os temporal, Carotid canal-e. Intermédiaire des rentrieules, Aquæductus Sylvii-c. de Petit, Godronné canal-c. Rachidian, Vertebral canal.

Canal., Intes'tinal. Cana'lis or Duetus intestina'lis. The portion of the digestive canal, formed by the intestines.

Canal of Schlemm. A minute circular canal, discovered by Professor Schlemm, of Berlin . It is situate at the point of union of the cornea and sclerotica.

Canal Spinal, Vertebral canal-c. Spiroüde de l'os temporal, Aquæductus Fallopii-c. de Stenon, Ductus salivalis superior-e Thoracique, Thoracic duct-c. Veineux, Canal, venous-c. Vulvo-uterine, Vagina-c. de Warthon, Ductus salivalis inferior.

Canal, Venous, Cana'lis or Ductus veno'sus, (F. Canal reineux. A canal, which exists only in the foetus. It extends from the bifurcation of the umbilical vein to the vena cava inferior, into which it opens, below the diaphragm. At times, it ends in one of the infrahepatic veins. It pours into the cava a part of the blood, which passes from the placenta by the umbilical vein. After birth, it becomes a fibrocellular cord.

CANALES CIRCULARES, Semicircular canals-c. Lachrymales, Lachrymal ducts-c. Membranei renum, see Calix-c. Tubæformes, Semicircular canals.

CANA LICULATUS, Cannclé, Grooved.
CANALICULI LACHRYMALES, Lachrymal ducts-c. Limacum, Lachrymal ducts-c. Semicirculares, Scmicircular canals.

CANALIS ARTERIOSUS, Arterial ductc. Canaliculatus, Gorget-c. Caroticus, Carotid canal-c. Lacrymalis, Lachrymal or nasal duct -c. Medius, Aquæductus Sylvii-c. Nerveus fistulosus renum, Ureter-c. Orbite nasalis, Lachrymal or nasal duct-c. Petitianus, Godronné canal-c. Sacci lacrymalis, Lachrymal or nasal duct-c. Scalarum communis, Infundibulum of the cochlea-c. Urinarius, Urethrac. Vidianus, Pterygoid canal.

CANALS, NUTRITIVE, or for the Nutrition of Bones, Ductus nutri'tii, (F.) Cananx nourriciers ou de Nutrition des os.-Conduits nourriciers ou nutriciers. The canals, through which the vessels pass to the bones. They are lined by a very fine lamina of compact texture, or are formed in the texture itself. There is, generally, one large nutritious canal in a long bone, situate towards its middle.
$C A N A U X ~ A Q U E U X$, see Aqueous-c. Demicirculaires, Semicircular canals-e. Lijaenlateurs, Ejaculatory ducts-e. Nourriciers, Canals, nu-tritive-e. de Nutrition des os, Canals, nutritive.

CANAUX DE TRANSMISSION. According to Bichat, the bony canals intended to give passage to vessels and nerves going to parts more or less distant; as the Cana'lis carot'icus,\&c.

CANAUX VEINEUX. Venous Canals. The canals, which convey venous blood, situate in the diploë.
CANAPACIA, Artemisia vulgaris.

CANCAMY, Anime.
CAN'CAMU'M. A mixture of several gums and resins, exported from Africa, where it is uscd to deterge wounds. Dioscorides calls, by the name \%ayとcuor, the tears from an Arabian tree, which are similar to myrrh, and of a disagreeable taste. He advises it in numerous diseases. This name is given, also, to the Anime. (q. v.)

CANCEL/LI. Lattice-veork. The Cellular or Spongy Texture of Boncs, (F.) Tissu cellulcux ; consisting of numerous cells, communicating with each other. They contain a fatty matter, analogous to marrow. This texture is met with, principally, at the extremities of long bones; and some of the short bones consist almost wholly of it. It allows of the expansion of the cxtremities of bones, without adding to their weight; and deadens coneussions.

CANCEL'LUS, from cancer, 'a crab.' A species of erayfish, called the Wrong Heir, and Bernard the Hermit ; which is said to cure rheumatism, if rubbed on the part.

CANCER, \%oozuos, Carcinos, Lupus cancro'sus, Ulcus cancro'sum, 'a crab.' (q. v.) A diseasc, so called, either on aecount of the hideous appearance, which the ulcerated cancer presents; or on account of the great veins, which surround it; and which the ancients compared to the claws of the crab. Called also Carcino'ma. It consists of a scirrhous, livid tumour, intersected by firm, whitish, divergent bands; and occurs chiefly in the seecrnent glands. The pains are acute and lancinating, and often extend to other parts. The tumour, ultimately, terminates in a fetid and ichorous ulcer. It is distinguished, according to ịts stages, into occult and open; the former bcing the scirrhous, the latter the ulcerated condition. At times, therc is a simple destruction or erosion of the organs, and, at others, an encephaloid or cercbriform degeneration. The use of irritants, in cancerous affections, is strongly to be deprecated. When the disease is so sitnate, that excision can be practised, the sooner it is removed the better.

Caneer Aquat'icus, Gangrenous stomatitis, Cancrum Oris, Canker of the mouth. Called, also, Apluthe serpen'tes, Gangra'na Oris, Noma, Nome, Stomaćacē gangránosum, \&c. (F.) Cancer aquatique. Certain sloughing or gangrenous ulcers of the mouth, so called, perhaps, because they are often accompanied with an afflux of saliva. The disease is not uncommon in children's asylums, and demands the same treatment as hospital gangrenc-the employment of caustics, and internal and external antiseptics.

CANCER AQUATIQUE. Cancer aquaticus, Stomacace-c. Astacus, sec Cancrorum chelx-c. Caminariorum, Cancer, chimney sweeper's -c. Cérébriforme, see Encephaloid.

Cancer, Chimney-sweepers', Sootwart, Cancer mundito'rum, Cancer purgato'ris infumic'uh, Cancer scroti, Cancer caminario'rum, Oschocarcino'ma, (F.) Cancer dcs Ramoncurs. This affection begins with a superficial, painful, irregular ulcer, with hard and elevated edges, occupying the lower part of the scrotum. Extirpation of the part affeeted is the only means of cffecting a curc.

Cancer, Davidson's Remrdy for, see

Conium maculatum-c. de Galicn, Cancer Galeni.
(ineer G.ife'ni, (F.) Cancer de Galicn. $\Lambda$ bandage for the head, to which Galen gave the name Cancer, from its cight lieads resembling, rudely, the elaws of the erab. It is now supplied by the bandage with six ehefs or heads, which is called the Bandage of Galen or B. of the Poor.

Caneer Lupus, Lupus-c. Mollis, sec Eu-cephaloid-c. Munditornm, Cancer, chimney-sweepers'-c. Oris, Stomacaec-c. Ossis, Spina ventosa-c. Purgatoris infumiculi, Cancer, chimney-swecpers'-e. Seroti, Cancer, chim-ncy-sweepers'-c. Soft, Hæmatodes fungusc. Uteri, Metro-carcinoma.

CANCEÉREUX, Cancerous.
CANCER-ROOT, Orobanche Virginiana, Phytolacea decandra.

CAN'CEROUS, Cancro'sus, (F.) Cancércux. Relating to cancer. Thus, wc say, Canccrous ulcer, Canccrous Diathcsis, \&c.

CANCHALAGUA, Cuchen lagucn, Cachin lagua, Chance lagua, Erythra'a Chilon'sis. A bitter Chili plant, which is considered aperient, sudorific, stomachic, vermifugc, and febrifuge. CANCRENA, Gangrene.
CANCROID, Cancroïdeus, from cancer and हtסos, 'form.' That which assumes a canecrous appcarance. A name given to certain cutaneous cancers by Alibert, called also Chcloid or Kcloid ( $\chi^{\varepsilon} \AA \cup \varsigma$, ' a tortoise,' and $\varepsilon \iota \delta o \varsigma, '$ likencss,') from their presenting a flattish raiscd patch of integument, resembling the shell of a tortoise.
CANCRO'RUM CHELIE, Oc'uli vel Lap'ides Cancro'rum, Lapil'li cancro'rum, Concrcmen'ta As'taci fluviat'ilis, Crab's stones or eyes, (F.) Yeux d'écrevise. These arc coneretions, found, particularly, in the Canecr As'tacus or Crayfislı. They consist of carbonate and phosphate of lime; and possess antacid virtues, but not more so than ehalk.

CANCROSUS, Cancerous, Chancrouse.
CANCRUM ORIS, Cancer aquaticus, Stomacace.

CANDELA FUMALIS, Pastil-c. Medicata, Bougic-c. Regia, Verbascum nigrum.

CANDELARIA, Verbaseum nigrum.
CANDI, Candum, Canthum, Cantion; 'white, bleached, purified.' Purified and crystallized sugar. See Saceharum.

CANDIDUM OVI, Albumen ovi.
CANE, SUGAR. Sce Saccharuin.
CANELEL, Grooved.
CANELLA CUBANA, Laurus cassia.
Canel'ta Alba, Cortcx Wint.cru'uus spu'rius, Canclla Cubana, C. Winteru'nia, Cinnamo'mum album, Cortcx Antiscorbu'ticus, C. Aromat'icus, Costus cortico'sus, Camin'ga, Canclla of Linnæus. Canclla Bark, (F.) Canclle ou Cannelle blanche, Fausse Écorce de Hinter, Ficorce Cariocostine. Fan. Magnoliaccæ. Scx. Syst. Dodecandria Monogynia. This bark is a pungent aromatic. Its virtues are partly cxtracted by water ; cntirely by alcohol. It is a stimulant, and is added to bitters and eathartics.

Canella Caryorhyilata, Myrtus caryo-phyllata-c. Malabarica et Javensis, Laurus cassia -c. Zeylanica, Laurus cinnamomum.

CANELLIFERA MALABARICA, Laurus cassia.

CANEPIN: (F.) A fine lamb's skin or goat's skin, uscd for trying the quality of lancets.

CANICACEOUS, Furfuraceous.
CAN'IC.E. Meal, in which there is much bran. Also, coarse bread, or bread in which there is much bran. Panis Canica'ceus.
CANICIDA, Aconitum.
CANIC'ULA; the Dogstar, from canis, 'a dog;' Eeıpos, Sirius, (F.) Canicule. This star, $^{\text {( }}$ which gives its name to the Dogdays, because they cominence when the sun rises with it, was formerly belicved to exert a powerful influence on the animal cconomy. The Dog-days occur at a period of the year when there is generally great and oppressive heat, and a ccrtain degree of liability to disease.

CANIF, Knife.
CANIN, Canine.
CANINANÆ RADIX, Caincæ radix.
CANINE, Caninus, Cyn'icus, とurı\%os, from canis, 'a dog,' (F.) Canin. That which has a resemblance to the structure, de. of a dog.

Canine Teeth, Dentes Canini, Cynodon'tes, D. Lania'rii, D.angula'res, cuspide'ti, columella'res, ocula'res, morden'tes, Eye Tecth, (F.) Dents canines, laniaires, angulaires, oeulaires, cillèrcs, ou conoides. The teeth between the lateral incisors and small molares of each jaw ;-so named because they resemble the teeth of the dog.

Canine Fossa, Fossa Canina, (F.) Fosse Canine. A small depression on the superior maxillary bone, above the dens caninus, which gives attachment to the caninus or levator anguli oris muscle.

Canine Laugh, or Sardon'ic laugh, Risus Cani'nus, Risus Sardon'icus, Sardi'asis, Sardoni'asis, (F.) Ris canin, sardonique, moqueur. A sort of laugh, produced particularly by the spasmodic contraction of the Caninus muscle. Probably, this expression, as well as Cynic spasm, Cani'nus spasmus, may have originated in the resemblance of the affection to certain movements in the upper lip of the dog.

CANINUS, Levator anguli oris-c. Sentis, Rosa canina.

CANIRAM, Stryclinos nux vomica.
CANIRUBUS, Rosa canina.
CANIS INTERFECTOR, Veratrum saba-billa-c. Ponticus, Castor fiber.

CANI'TIES, from canus,' white.' Whiteness or grayness of the hair, and especially of that of the head, (F.) Canitie. When occurring in consequence of old age it is not a disease. Sonietimes, it happens suddenly, and apparently in consequence of severe mental emotions. The causes, however, are not clear.

CANKER, Stomacace-c. of the mouth, Canecr aquaticus.

CANNA, Cassia fistula, Trachea-c. Brachii, Ulna-c. Domestica cruris, Tibia-c. Fistula, Cassia fistula-c. Indica, Sagittarium alexiphar-macum-c. Major, Tibia-c. Minor, Fibula, Radius-c. Solutiva, Cassia fistula.

CANNABIS INDICA, Bangue.
Can'mabis Sativa, (F.) Chanvre, Chambric. The seed of this-IIempsced, Sem'ina Can'nalis, (F.) Chencris, are oily and mucilaginous. The decoction is sometimes used in gonorrhœa.

CANNACORUS RADICE, CROCEA, Curcuma lon ga.

CANNAMELLE. Sce Saccharum.
CANNE AROMATIQUE, Acorus calamusc. Congo, Costus-c. de Rivièrc, Costus-c. à Surre, sec Saccharum.

CHN:NEBERGE, Vaccinium oxycoccos-c. Ponctuéc, Vaccinium vitis idæa.

CANJELÉ or CANELÉ (F.), from cana'lis, a canal." Sulca'tus, Stria'tus, Canalicula'tus. Having a canal or groove-as, Muscle canncle (Lieutaud,) the Gemini; Corps cannelés ou striés (Corpora striata:) Sonde canneléc, a grooved sound, ©c. See Grooved.

CANNELLE, Laurus cinnamomum - $c$. Blanche, Canella alba-c. de la Chine, Laurus cassia-c. de Coromandel, Laurus cassia-c. Faussc, Laurus cassia-c. Giroflée, Myrtus ca-ryophyllata-c. des Indes, Laurus cassia-c. de Java, Laurus cassia-e. de Malabar, Laurus cassia-c. Matte, Laurus cassia-c. Officinnele, Laurus cinnamomum-c. Poivrée, see Wintera aromatica.

CANNULA, Canula.
CANOPUM. Sec Sambucus.
CANTA BRICA, Convolvulus cantabrica.
CANTABRUNO, Furfur.
CANTARELLUS, Meloe proscarabæus.
CANTATIO, Charm.
CANTERBURY, WATERS OF. Aquæ Cantuaricn'ses. The waters of Canterbury in Kent, England, are impregnated with iron, sulphur, and carbonic acid.

CANTERIUM, Cantherius.
CANTHARIDE TACHETEE, Lytta vittata. CANTHARIDINE. See Cantharis.
CAN'THARIS, from $\varkappa \alpha r \vartheta \frac{\alpha n o s, ~ ' a ~ s c a r a b a ' ~}{\text { ' }}$ us.' Musca IIispan'ica, Mel'oé vesicato'rius, Cantharis vesicato'ria, Lytta vesicato'ria. The Blistering Fly, Spanish Fly, (F.) Cantlarides, Mouches, M. d'Espagne. This fly is much employed in medicine. It is the most common vesicatory. Given internally, and even when absorbed from the skin, it affects the urinary organs, cxciting strangury. This may be prevented, in cases of blisters, by interposing between the blistering plaster and skin a piece of tissue paper. Diluents will relieve the strangury. Dose, half a grain to one grain. If kept dry, the flies will retain their activity for many years.

Their active principle has been separated from them-Canthar'idine, Cantharidi'na.

Canthame Vittata, Lytta vittata.
CANTHE'RIUS, Cante'rium. The cross piece of wood in the apparatus, used by Hippocrates, for reducing luxations of the humerus.
CANTHI'TIS. Inflammation of the Canthus of the eyc.

CANTHUM, Candi.
CANTHUS, \%ar9os, Epican'this, An'gulus oculd ris; the corner or angle of the eye. The grcatcr canthus is the inner angle, Hir'quus, Rhanter; the lesser canthus, the onter angle, Parópia, Pega.

CANTIA'NUS PULVIS. A cordial powder, known under the namc 'Countess of Kcnt's powder,' composed of coral, amber, crabs' eyes, prepared pearls, \&c. It was given in cancer. CANTION, Candi.
CAN'ULA or CAN'NULA, An'liscos, Aulos.

Diminutive of Canna, 'a reed;' Tu'bulus, (F.) Canule ou Cannule. A small tube, of gold, silver, platina, iron, lead, wood, elastic gum, \&c., used for various purposes in surgery.

CAOUTCHOUC, Indian Rubler, Elas'tic Gum, Cauchuc, Resi'na clas'tiea, Cayenne Re$\sin$, Cautchuc. A substance formed from the milky juice of the Havca Guiancu'sis, Jat'ropha elas'tica, Ficus Indiea, and Artocar'pus in-tegrifo'lia:-South American trees. It is insoluble in water and alcohol; but boiling water softens and swells it. It is soluble in the essential oils and in ether, when it may be blown into bladders. It is used in the fabrication of catheters, bougies, pessaries, \&c.

CAPA-ISIAKKA, Bromelia ananas.
CAPBERN, WATERS OF. C. is in the department Hautes-Pyrénées, France. The waters contain sulphates, and carbonates of lime and magnesia, and muriate of magnesia. Temperature, $75^{\circ}$ Fahrenheit. They are purgative.

CAPELET, Myrtus caryophyllata.
CAPELINE (F.) 'A Woman's JIat,' in Frencli; Capis'trum, from caput, 'head.' A sort of bandage, which, in shape, resembles a riding-hood. There are several kinds of Capclines. 1. That of the liead, C. de la têtc. See Bonnet d'Hippocrate. C. of the claviclc, cmployed in fractures of the acromion, clavicle and spine of the scapula. C. of an ampniated limb-the bandage applied round the stump.

CAPER BUSH, Capparis spinosa.
CAPERS. See Capparis spinosa.
CAPETUS, Imperforation.
CAPHORA, Camphor.
CAPILLAIRE, Capillary, see Adianthum capillus veneris-c. du Canada, Adianthum pedatum-c. de Montpellicr, Adianthum capillus veneris.
CAPILLAMEN'TUM, from Capillus, 'a hair.' Capilli'tium, Tricho'ma, Trichomation. Any villous or hairy covering. Also a small fibre, fibril.

CAP'ILLARY, Capilla'ris, Capilla'ceus, from eapillus, 'a hair,' (F.) Capillaire. Hair-like; small.

The Cap'illary Vessels, (F.) Vaisseaux capillaires, are the extreme radicles of the arteries and veins, with perhaps a spongy tissue or parencliyma between the two. These, together, constitute the Capillary or intermediate system. In this system, all the secretions are performed, and animal heat probably clicited. They possess an action distinct from that of the heart, and are the seat of febrile and inflammatory discases.

CAPILLATIO, Trichismus.
CAPIL'LUS, Coma, Chatē, Crinis, Pilus, Thrix, Casa'ries, (F.) Chercu. This term is generally applied to the lair of the head: the characters of which vary, according to races, individuals, dec. Hairs arise in the cellular membrane, where the bulb is placed: and are composed of two parts-onc, external, tubular, and transparent, of an epidermoid character; the other, internal and sui generis, which communicates to them their colour. The hair is insensible, and grows from the root.

Capileus Cananensis, Adianthum pedatim.

CA PILLITIUM, Capillamentum, Entropion, Scalp.

CAPILLORUM DEFLUVIUM, Alopecia.
CAPIPLE'NIUM, from caput, ' the head,' and plenum, 'full.' A word, employed with different significations. A varicty of catarrlı.Schneider. A heaviness or disorder in the head common at Rome, like the rum, 阝uota, Ca rebaria, of the Greeks.-Baglivi.

CAPISTRATIO, Phimosis.
CAPISTRUM, Capeline, Chevestre, Trismus -c. Auri, Borax.
Capis'rrum, Phimos, Cemos, 火i,uos, 'a hal. ter.' This name has been given to several bandages for the head.-See Capeline, Chevestre.
CAPITALIA REMEDIA, Cephalic remedies.
CAPI'TALIS, Cephalic.
CAPITELLIUM, Alembic.
CAPITELLUM. See Caput.
C.APITE UX, Heady.

CAPFTO'NESS, from caput, 'the head.' Fœtuses whose heads are so large as to render labour difficult.
CAPITLLU'VIUM, from caput, 'the head,' and larare, to 'wash.' $\Lambda$ bath for the head.
CAPITULUM, Alembic, Condyle, see Ca-put,-c. Martis, Eryngium campestre-c. Santorini, Corniculum laryngis.

CAPITULUVIUM, Bath, (head.)
CAPNISHOS, Fumigation.
CAPNITIS, Tutia.
CAPNORCHIS, Fumaria bulbosa.
CAl'NOS, Fumaria.
CAPON, Cagot.
CAPOT, Cagot.
CA P'PARIS SPINO'SA, Cap'paris, Cappar, Ca'pria. The Prichly Caper Bush, (F.) Caprier. Family, Capparidez. Sex. Syst. Polyandria Monogynia. The bark of the root and the buds have been esteemed astringent and diuretic. The buds are a well known pickle :Engl. Capers, (F.) Câpres.
Capparis Badec'ca, Badulitia. A species of caper, cultivated in India, on account of the beauty of its flowers. The Orientals make a liniment with its juice, with which they rub pained parts. The flowers are purgative.

CAPPONE, WATERS OF. $\Lambda$ t Cappone, in the isle of Ischia, are waters containing carbonate and muriate of soda, and carbonate of lime. Temp. $100^{\circ}$. Fah.

CAPREOLA'R1S, from caprcolns, 'a tendril,' Cissö̈des, Elicoïdes, (F.) C'apréoluirc. Twisted.
Vasa Capreola'ria. Some have thus called the spermatic arteries and veins, on account of their numerous contortions.

CAPREOLUS, Helix.
CAPRES. See Capparis spinosa.
CAPRIA, Capparis spinosa.
CAPRICORNUS, Plumbum.
CÂPRIER, Capparis spinosa.
CAPR1FOLIA, Lonicera periclymenum.
CA PRIZANE, donzudíwr.' That which leaps like a goat. An cpithet used by Herophilus for the pulse when irregular and unequal.

CAPSA, Boîtc, Capsule, Casc-c. Cordis, l'ericardium.

CAP'SICUM AN'NUUM, from ж $\quad \nrightarrow \tau \omega$, ' I bite.' The systematic name of the plant whence

Cayenne Pepper is obtained. I'iper $\operatorname{In}^{\prime} d i c u m$, Solu'num urens, Siliquas'trum Plinii, Piper Brazilia'vum, l'iper Gainecn'sē, Piper Calccu'ticum, Piper Tur'cicnm, C. Hispun'icum, Piper Lusitan'icum, Cayenue Pepper, Guin'ca Pepper, (F.) Piment, Capsique, Poivre d'Indc, Poivre de Guinée, Corail des Jardins. The pungent, aromatic properties of the Bacca Cap'sici, Cap. sicum Berries, are yielded to ether, alcohol, and water. They are highly stimulant and rubefacient, and are used as a condiment. Their active principle is alcaloid, and is called Capsicine.

Capsicum Hispanicum, Capsicum annuuni.
CAPSIQUE, Capsicum annum.
CAPSITIS, Phacitis.
CAPSULA, Boîtier-c. Articularis, Capsular ligament-c. Cordis, Pericardiuın-c. Nervorum, Neurilema.

## CAPSULA SEMINALES, Vesiculæ s.

CAPSULAIRE, Capsular.
CAP'SULAR. Relating to a capsula or capsule, Capsula'ris, (F.) Capsulaire.
Capgular Lig'ament, Ligamen'tum capsu${ }^{2} a^{\prime} r \bar{e}, C^{\prime}$ ap'sula articula'ris, Artic'ular capsule, Fibrous capsulc, \&c. (F.) Ligament capsulaire, Capsule articulaire, Capsulc fibrcux, \&c. Membranous, fibrous, and elastic bags or capsules, of a whitish consistence, thick, and resisting, which surround joints.
Capsular or Suprarenal Artemes and Veins. Vessels, belonging to the suprarenal eapsules. They are divided into superior, middle, and inferior. The first proceed from the infcrior phrenic, the second from the aorta itself, and the third from the renal artery. The corresponding veins enter the phrenic, vena cava, and renal.
CAPSULE, Cap'sula, Capsa, a box, (F.) Capsule. This name has been given, by the Anatomists, to parts bearing no analogy to each other.
Cafsule of tie Heart, Capsula cordis, the Pericardium, (q.v.)
Capsule, Fibrous, Capsular ligament.
Capsules, Gelatinous, Capsule gelatine, Capsules of gelatinc. A recent invention by which copaiba and other disagreeable oils can be enveloped in gelatine so as to conceal their taste.

Capsule of Glisson, Cap'sula Glisso'nu, C. commu'nis Glisso'ril, Vagi'na Porta, V. Glisso'nil. A sort of membrane, described by Glisson, which is nothing more than dense ccllular membrane surrounding the vena porta and its ramifications in the liver.

Capsules, Renal or Suprare'nal or Atrabin'iary, Renal Glands, Glan'dnla suprarena'les, Cap'sula rena'les, suprarena'les vel atrabilia'res, Rencs succenturia'ti, (F.) Capsules surrénales ou atrabilicires. Two flat, triangular bodies, which cover the upper part of the kid. neys, as with a helmet. A hollow cavity in their interior contains a brown, reddish or yellowish fluid. They were long supposed to be the secretory organs of the fancied atrabilis. They are nuch larger in the fretus than in the adult. Their uses are not known.

Capsute, Sem'inal, Capsula semina'lis. Bartholine thus designates the extremity of the vas deferens, which is sensibly dilated in the vicinity of the vesicule seminales. Some
anatomists apply this name to the vesiculæ themselves.
Capsules, Synóvial, Copsule Synovia'les. Membranous bags, surrounding all the movable articulations and canals, which give passagc to tendons. They cxhale, from their articular surface, a fluid, whose function is to favour the motions of parts upon each other. See Bursa Mucosa, and Synovia.

CAPSULES SURRÉNALES OU ATRABILIARES, Capsules, renal.
CAPSULITIS. See Phacitis.
CAPUCHON, Trapezius.
CAPVCINE, Tropæolum inajus.
CAPUT, 'the head,' (q. v.) Also the top of a bone or other part, (F.) Tête. The head of the small bones is sometimes ternicd $c a$ pit'ulum, capitell'um, cephalid'ium, and cephull'ium.

Caput Aspere Arterie, Laryix.
Caput Gallinag"inis, Verumonta'num, (F.) Crête urétrale. A projection, situate in the prostate, before the neck of the bladder. It is like the head of a woodcock in miniature, and, around it, open the seminal ducts and the duets of the prostate.

Caput Monacili, Leontodon Taraxacum-c. Obstipum, Torticollis.

Caput Purgia. Remedies, which the ancients regarded as proper for purging the head :-errhincs, sternutatories, apophlegmatisantia, \&c.

Caput Scapule, Acromion.
Caput Succeda'neum. A term sometimes used for the tumefied scalp, which first presents in certain cases of labour.

Caput Testis, Epididyinis.
CAQUE-SAN゙GUE OU CAGUE-SANGUE. Old French words, which signify Bloody evacuations, (F.) Déjcetions sanguinolentes. 'They come from cacare, 'to go to stool,' and sanguis, 'blood.' Under this term was comprehended every affection, in which blood is discharged from the bowels.

CARABAC'CIUM. An aromatic wood of India, of a yellowish colour, and a smell like that of the clove. Its decoction and infusion are given as stomachic and antiscorbutic.

CAR'ABUS. A genus of colcopterous insects. Two species, the clerysoccph'alus and ferrugin'eus, have been recominended for the toothache. They must be pressed between the fingers, and then rubbed on the gum and tooth affected.

CARACTERE, Character.
CARAGNA, Caranna.
CARAMATA, Arumari. A tree in the inland parts of Pomeroon, which furnishes a febrifuge bark, which Dr. Hancock says may be used in typhoid and remittent fevers in which the cinchona is cither useless or pernicious.

CARAMBOLO, A verrhoa carainbola.
CARAN'NA, Caragna, Tueamahaca Caragna, Caran'ne Gam'mi, G. Breli'sis, (F.) Caragne, Gomme Caraguc on Caranc. A gumresimous substance, obtained from South America in impure masses, which flows from a large tree in New Spain. It preserves its softness for a long time, has an aromatic smell, and a slightly acrid and bitter taste. It was formerly used as a vuluerary and in plasters.

CARA SCHULLI, Frutex Ind'icus spino'sus, Barle'ria buxifólia. A Malabar plant, which, when applied externally, is maturative and resolvent. The decoction of its root is used, in the country, in ischuria.

CARAWAY, Carum.
CAR'BASUS, Linteum Carptnm, Carpia,
 or from car'pere, ' to card.' Celsus. Charpie, Lint. The filaments, obtained by unravelling old linen cut into small pieces; or by scraping it with a knife. The former is termed Charpie brute, the latter Charpie rapee. Charpie is applied to many uscful purposes in Surgery. Of it are formed compresses, tents, \&c.

CARBO, Carbo Ligni, Charcoal, (F.) Charbon. Fresh charcoal is antiseptic. It is used to improve the digestive organs in cases of worms, dyspepsia, dcc., as a cataplasm to gangrenous and fetid ulcers, tinea, \&c., and forms a good tooth-powder. Dose, gr. x to 3 j . Also, Anthrax, (q. v.)

Carbo Animális, Carbo carnis, Animal charcoal, (F.) Charbon animal. It is given in the same cases as the Carbo Ligni, and has been extolled in cancer. Dose, gr. ss to gr. iij .

Carbon Humánum. The human excrement. -Paracelsus.

Carbo, Mineralis, Graphites-c. Palpebrarum, Anthracosis.

CAR'BONAS or CARBO'NAS. A car'bonate, (F.) Carbonate. A salt, formed by the combination of carbonic acid with a salifiable base. The carbonates are either full, or with an excess of base-i. e. Subcarbonates.

Cafbonas Natricum, Sodæ carbonas.
CARBONÉ, Carbonated.
CARBONATE D'AMMON1AQUE, Ammonix carbonas.

CARBONA'TED, Carbona'tus, Aëra'tus, (F.) Carboné, Aéré. That which is impregnated with carbonic acid.

CARBON'IC AC'ID, $\Omega c^{\prime \prime}$ idum Carbon'icum, Solid Air of Hales, Factitious Air, Fixed Air, Carbona'ceous Acid, Calca'rcous Acid, Aërial .Acid, Mephit'ic Acid, (F.) Acide Carbonique This gas, which ncither supports respiration nor combustion, is not often used in Medicine. It is the refreshing ingredient in effervescent draughts, poultices, \&c. It is often found occupying the lower parts of mines (when it is called the choke damp,) caverns, tombs, wells, brewers' vats, \&c., and not unfrequently has been the cause of death. Lime thrown into such places soon absorbs the acid.

CARBO'NIS SESQUI-IODIDUM, C. SesquiIodnre'tum, Scsqui-Iodide or Sesqui-Ioduret of Curbon. This is made by mixing concentrated alcoholic solutions of iodine and potassa, until the former loses its colour; a solution is obtained from which water throws down a yellow precipitate-the sesqui-iodide of carbon. It has been used in enlarged glands and in some cutaneous affections, applicd externally : ( 5 ss , to $5^{\mathrm{vj}}$ of cerate.)

Carisónis Sulpiure'tum, Sulphnre'tum Carbo'nii, Carbo'ncum Sulphnru'tnm, A'lcohol Sul'phuvis, Bisulphure'tum Carbo'nii, Sulphnret of Carbon, Carbaret of Salphnr, (F.) Sulfurc de Carbon. This transparent, colourless fluid, whicli has a very penetrating, disagreeable
odour, and a taste which is cooling at first, but afterwards acrid and somewhat aromatic, is a diffusible excitant. It is diaphoretic, diuretic, and has been said to have proved emmenagogue. It is also used in nervous diseases as an antispasmodic. Dose, one drop to four, repeated frequently.

It is used externally, where a cooling influence has to be rapidly exerted.

CARBUNCLE, Anthrax-c. Fungous, Ter-minthus-c. of the Tongue, Glossanthrax-c. Berry, Terminthus.

Carbuncled Face, Gutta rosea.
CARBUNCULAREXANTHEM,Anthracia.
CARBUNCULUS, Anthrax-c. Anginosus, Cynanche maligna.

Carbuńculus Rubínus. A red, shining, and transparent stone, from the Isle of Ccylon; formerly employed in medicine as a preservative against several poisons, the plague, \&c.

Carbunculus Ulcusculosa, Cynanche maligna.

CAR'CAROS, from roozoıp, 'I resound,'
'I tremble.' A fever, in whicli the patient has a general tremor, accompanied with an unccasing noise in the ears.

CARCINODES, Carcinomatous, Chancrcuse.
CARClNO'MA, from жunぇevos, ' a crab.' Some authors lave called thus, indolent tumours different from cancer; others, incipient cancer; and others, again, the species of cancer in which the affected structure assumes the appearance of ccrebral substance; whilst the majority of authors use Carcinoma in the same sense as Cancer.

Carcinoma Iematodes, Hæmatodes furigus -c. Melanoticum, Melanosis-c. Spongiosum, Hæmatodes fungus.

CARCINOM ${ }^{\prime}$ ATOUS, Carcino'des, Carcinö̈des. Relating to cancer.

CARCINÔME SANGLANTE, Hæmatodes fungus.

CARCINOS, Cancer.
CARDAMANTICA, Cardamine pratensis, Lepidium Iberis.

CARDAMINDUM MINUS, Tropæolum majus.

CARDAMI'NE PRATEN'SIS, Cardami'nē, Cardaman'tica, Nastur'tium Aquat'icum, Car'damon, Culi flos, Ibe'ris sophia, Nastur'tium praten'se, Ladics-smock, Cuckoo flonocr. Ord. Cruciferæ. (F.) Crcsson élégant, Cresson des près, Passcrage sauvage. The flowers have been considered useful as antispasmodics, in the dose of $z \mathrm{j}$ to $\Xi^{\mathrm{ij}}$. They are probably inert. Cardamine Fontana, Sisymbrium nasturtium.

CARDAMOM, LESSER, Amomum cardamomum.

CARD.AMOME, Amomum cardamomum-c. de la Côtc de Malubar, Amomum cardamomun.

CARDAMOMUM MAJUs, Amonum grana paradisi-c. Minus, Amomum cardamomumc. Piperatum, Amomum grana paradisi.

CARDAMON, Cardamine pratensis.
CARDEREE, Dipsacus sylvestris-c. Cultivé, Dipsacus fullonum.

CARDIA, xaodio, 'the heart,' Stom'achus, Orifie'inm sinistrum ventric'uli. The superior or cesophageal orifice of the stomach. Also, the Heart, (ף. v.)

CAR'DIAC, Cardiacus, from zapdac, 'the heart ;' or the upper orifice of the stomach, (F.) Cardiaque. Relating to the heart or to the upper orifice of the stomach.

The Cimbiac or Cor'onary Ait'temes, (F.) Artères cardiaques ou coronaires, are two in number. They arise from the aorta, a little above the free edge of the sigmoid valves, and are distributed on both surfaces of the heart.

The Campac or Cor'onary Velns, (F.) Veines Cardiaques, are commonly four in number; two anterior and two posterior. They open into the right auricle by one orifice, which is furnished with a valve, and is called, by Portal, Sinus coronaire du Cour.

Cardac Nerves,(F.)Nerfscardiaques. These are commonly three on cach side; a superior, middle and inferior, which are furnished by corresponding ccrvical ganglia. Commonly, there are but two on the left side; the upper and middle, whicl draw their origin from the last two cervical ganglia. Scarpa calls the su-perior-C. superfieia'lis; the middle-C. profundus or $C$. Magnus; and the inferior- $C$. parous. There are, besides, Cardiac fil'aments, (F.) Filcts cardiaques, furnished by the par vagum or pneumo-gastric nerve, and which become confounded with the above.
The Cardiac Plexus, Ganglion cardiacum. A nervous network, formed by the different nerves above mentioned. It is situate at the posterior part of the aorta, near its origin. It affords numerous branches, which are distributed to the heart and great vessels. The name Curdiac has also been given to the glands, vessels, and nerves, which surround the superior or cardiae orifice of the stomach.
CARDIACA CRISPA, Leonorus cardiacac. Passio, Cardialgia.

CARDIACUS, Cordial, Stomachal.
CARDIA GMUS, Cardialgia.
CARDIAG'RAPHY, Cardiagra'plia, from xapdia, 'the heart,' and roa¢ $\eta$, 'a description.' An anatomical description of the heart.

CARDIAL'GIA, Cardiaea Passio, Colica I'entric'uli, Cordo'lium, Cardile'a, Dyspepsodyn'ia, Cardiod'yne, Gastral'gia, Gastrodyn'ia, Stomocal'gia, Cardiacus Morbus, Cardiog'mus; from \%ugdic, ' the cardiac orifice of the stomach,' and aijos, 'pain:' pain of the stomueh, also, Heartburn, (F.) Cardialgic. Impaired appetite, with gnawing or burning pain in the stomach or epigastrium,-Morsas vel ardor ventric'uli, Sorla, Limo'sis curdial' gia mordens, Rosio Stom' -achi;-a symptom of dyspepsia.

Cardialia Inflammatorla, Gastritis-c. Sputatoria, Pyrosis.

CARDIALO'GIA, from zapdıa, 'the heart,' and zoooc, 'a discourse.' A treatise on the heart.

CARDIA'RIUs; same etymology. A name given to worms, said to have been found in the heart or pericardium.

CARDIATO'MIA, from raçıa, ' the lieart,' and $\tau \varepsilon u\urcorner \varepsilon \square$, 'to cut.' Dissection of the heart. CARDIEURYSMA. See Aneurisma.
CARDILAEA, Cardialgia.
CARDIM'ELECH, froin $\begin{gathered}\text { ondi } \alpha, \text { ' the heart,' }\end{gathered}$ and $7^{7} 2$, Meleck, (Hebr.), 'a governor.' A supposititious active principle seated in the heart, and governing the vital functions.Dolxus.

CARDINAL FLOWER, BLUE, Lobelia syphilitica.

CARDINAMENTUM, Ginglymus, Gomphosis.

CARDIOBOTANUM, Centaurea benedicta.
CARDIOCE'LE, from rapia, 'the heart, and $x, \gamma \lambda \eta$, 'rupture.' Rupture of the heart, especially into the abdominal cavity.

CARDIODY NE. Cardialgia.
CARDIOG'MUS. Hippocrates employed this word synonymously with Cardialgia. In the time of Galen it was used, by some writers, for certain pulsations of the heart, analogous to palpitations. Sauvages understood, by Cardiogmus, an aneurism of the heart or great vessels, when still obscure.

Cardiugmus Cordis Sinistri, Angina pectoris.

CARDIONCHII. See Aneurism.
CARDIOPALMUS, Cardiotromus.
CARDIORRHEX'IS, Rup'tura Cordis, from : «odia, 'the heart,' and ceration of the heart.

CARDIOT'ROMUS, Palpita'tio Cordis trep' idans, Cardiopal'mus, Tropida'tio Cordis, from zuобル, ' the heart,' and теоноя, ' tremor.' Rapid and feeble palpitation, or fluttering of the heart.
CARDIOTROTUS, from \%andic, 'the heart,' and т兀юшожо, 'I wound.' One affected with a wound of the heart.-Galen.

CARDIPERICARDITIS. See Pericarditis.
CARDI'TlS, from rupdia, 'the heart,' and the termination itis. Inflammation of the fleshy substance of the heart. Empress'ma Cardi'tis, (F.) Cardite. The symptoms of this affection are by no means clear. They are often confounded with those of Pericarditis; -the inflammation of the membrane investing the heart. Carditis, indeed, with many, includes both the inflammation of the investing membrane and that of the heart itself. See Pericarditis, and Endocarditis.

CARDO, Ginglymus.
CARDOPATIUM, Carlina acaulis.
CARDUUS ALTILIS, Cynara scolymusc. Benedictus, Centaurea benedicta-c. Brazilianus, Bromelia ananas-c. Domesticus capite majori, Cynari scolymus-c. Hemorrhoidalis, Cirsium arvense.

Carduus Marianus, Car'duus Márie, Sil'ybum, Car'duus lac'teus, Spina alba, Common Milk Thistle or Ladics' Thistle, (F.) ChardonMaric. The herb is a bitter tonic. The seeds are oleaginous. It is not used.

Carduus Pineus, Atractylis gummifera-c. Sativus, Carthamus tinctorius-c. Sativus non spinosus, Cynara scolymus-c. Solstitialis, Centaurea calcitrapa-c. Stellatus, Centaurea calci-trapa-c. Tomentosus, Onopordium acanthium, CAREBA'RIA or CAREBARI'A, from \% $\alpha \geqslant \eta$, 'the liead,' and $\beta$ unos, 'weight.' Scordinc'ma, Cardinc'ma, heaviness of the head.-Hippocr., Galen.

CARE'NA, Kare'na. The twenty-fourth part of a drop.-Ruland and Johnson.
CAREUM, Carum.
CAREX ARENARIA, Sarsaparilla Germanica.

CARIACOU. A beverage, used in Cayenne, and formed of a mixture of cassaya, potato, and sugar, ferinented.

C．ARIC』，Ficus carica．
Carica Papaya．The Papazotrce，（F．）Pa－ puycr．Ord．Artocarpeæ．A native of America， 1ndia，and Africa．The fruit has somewhot of the tlavour of a pumpkin，and is caten like it． The milky juice of the plant，and the seed and root have been regarded as anthelmintic．

CAR＇ICUM；－said to have been named after its inventor Caricus．Car＇youm．A detergent application to ulcers；composed of black helle－ bore，sandarach，copper，lead，sulphur，orpi－ ment，cantharides，and oil of cedar．－Hippo－ crates．

## CARIE，Caries．

CARIE，Carious
CA＇RIES，Nigri＂ties os＇sium．An ulceration of bone，－Jiecrosis being the death of the bone． It resembles the gangrene of soft parts．Hencc it has been termed Caries gangreno＇sa，Gan－ grana Caries，G．Ossium，Tere＇do，Euros，（F．） Caric．It is recognised by the swelling of the bone，which precedes and accompanies it；by the absccsses it occasions；the fistule which forin；by the sanious character，peculiar odour and quantity of the suppuration，and by the evidence afforded by probing．
The most common causes of caries are blows； －the action of some virus，and morbid dia－ theses．When dependent on any virus in the system，this must be combated by appropriate remedies．When entirely local，it must be con－ verted，where practicable，into a state of necro－ sis or death of the affected part．For this end stimulants are applied，the actual cautery，\＆cc．
Caries Dention，Dental gangrene－c．of the Vertebræ，Vertebral disease．
CARIEUX，Carious．
CARIM CURINI，Justitia ecbolium．
CARINA，Vertebral column．
CA＇RIOUS，Cario＇sus，（F．）Carié，Carieux． Affected with caries．
CARIUM TERR． E ，Calx．
CARIVE，Myrtus pimenta．
CARIVILLANDI，Smilax sarsaparilla．
CARLI＇NA．＇Carline Thistle．＇
The Carli＇na Acaulis，Chamóloon allum， Cardopa＇tium，（F．）Carline suns tige，which grows in the Pyrenees，and on the mountains of Switzerland，Italy，\＆c．has been recom－ mended as a tonic，emmenagogue，and sudo－ rific．

CARLINE SANSS TIGE，Carlina acaulis．
CARLO SANCTO，RADIX．＇St．Charles＇s Root：＂found in Mcchoachan，in America．The bark is aromatic，bitter，and acrid．It is con－ sidered to be sudorific，and to strengthen the gums and stomach．

CARLSBAD，MINERAL WATERS OF． Carlsbad is a town in Bohemia， 24 miles from Egra，celebrated for its hot baths．It contains about 47 parts in the 100 of purging salts．It is a thermal saline；teinperature 165 Fahren－ heit．

C．ARMANTINE，Justitia pectoralis－c．Pec－ torale，Justitia pectoralis．

CARMEN，＇a verse，＇because charms usu－ ally consisted of a verse．A charm（q．v．）an amulet．

CARMINANTIA，Carminatives．
CARMIN＇ATIVES，C＇arminan＇tia or Car－ minati＇va，from carmon，＇a verse，＇or＇charm，＇

Antiphys＇ica，Xantica，そartoa，（ $\mathbf{F}^{*}$ ）Carminutifs．
Rencdies，which allay pain，and cause the ex． pulsion of flatus fiont the alimentary cana？ They are generally of the class of aromatics．

The Four Greater Cammatife Hot Seeds，Qua＇tuor sem＇ina cal＇ida majo＇ra carmin－ ati＇ra，were，of old，anise，carui，cummin，and fennel．

The Foun Lesser Carminative Hot Seeds， Qua＇tuor stm＇ina cal＇ida mino＇ra，were bishop＇s weed，stone parsley，smallage，and wild carrot．

CARMOT．A name given，by the alchy－ mists，to the matter，which they believed to constitute the Philosopher＇s Stone．
CARNABADIA，Carum，（seed．）
CARNABADIUM，Cuminum cyminum．
CARNATIO，Syssarcosis．
CARNELIAN，Cornelian．
CARNEOLUS，Cornclian．
CARNEOUS，Car＇ncus，Carno＇sus，Surco＇－ des，from caro，＇flesh，＇（F．）Charnu．Consist－ ing of flesh，or resembling flesh．
Fleshy or Musculair Fibres，（F．）Fibres charnues ou musculaires，are fibses belonging to a muscle．
The Columone Carnefe of the heart，（F．） Colonnes charnues，are muscular projections， situate in the cavities of the heart．They are called，also，Musculi Papilla＇res．

Panniculus Cannosus，（F．）Pannicule charnu；－Carnosz Cutis；a muscular mem－ brane，adhering to the skin of certain animals， whose use is to move the integuments with the hair，feathers，\＆c．

CARNEUM MARSUPIUM，Ischo－trochan－ terianus．

CARNIC＇ULA．Diminutive of Caro，＇flesh．＇ The gums，Gingiver，（q．v．）－Fallopius．

CARNIFICA＇TION，Carnifica＇tio，from caro， ＇flesh，＇and fieri，＇to become．＇Transformation into flesh．A morbid state of certain organs，in which the tissue acquires a consistence like that of fleshy or muscular parts．It is some－ times observed in hard parts，the texture be－ coming softened，as in Osteo－sarco＇ma．When it occurs in the lungs，they present a texture like that of liver．Hepatization is，however， the term more usually applied to this condition．

CARNIFOR＇MIS，ABSCES＇SUむ．An ab－ scess，whose orifice is hard，the sides thick and callous；and which ordinarily occurs in the neighbourhood of the articulations．－M．A． Severinus．

CARNIV＇OROUS，C＇arniv＇orus，Sarcoph＇． agus，Crcatoph＇agus，Creoph＇ngus，（F．）Carni－ vore，from oups，＇flesh，＇and quyc，＇I eat．＇ That which eats flesh．Any substance which destroys excrescences in wounds，ulcers，\＆c．

CARNOS＇ITAS．Carnos＇ities or Car＇uncles in the Ure＇thra，（F．）Carnosités on Caroncules de l＇urètre，（ F ．）Carnosités，are sinall fleshy ex－ crescences or fungous growths，which were，at onc time，presumed to exist in the male ure－ thra，whenever retention of urine followed gonorrhea．

M．Cullérier uses the term Carnosité réné－ rienue for a cutaneous，cellular，and membra－ nous tumour，dependent upon the syphilitic virus．See，also，Polysarcia．

CARNOSUS，Carneous．
CARO，Flcsh－c．Accessoria，see Flexor lon－

第识 ${ }^{3}$ igitorum pedis profundus perforans, (ac-cessorius)-c. Excrescens, Excrescence-c. Fungosa, Fungosity-c. GIandulosa, Epiglottic gland-c. Lusurians, Fungosity-c. Orbicularis, Placenta-c. Parenchymatica, Parencliyma -c. Quadrata, Palmaris brevis-c. Quadratus Sylvii, see F lexor longus digitorum pedis profundus perforans, (accessorius)-c. Viscerum, "arenchyma.

CAROB TREE, Ceratonia siliqua.
CAROBA ALNABATI, Ceratonium siliqua.
CALOLI'NA, NORTH, MNNERAL WA TERS OF. In the counties of Warren, Montgomery, Rockingham, Lincoln, Buncomb and kowan, there are mineral springs. They belong generally to the sulphureous or acidulous saline.

Carolina, South, Minerae Waters of. They are numcrous. Pacolet Springs, on the west bank of Pacolet River, contain sulphur and iron. Many, with similar properties, but not held in estimation, are scattered about the State.

CJRONCULE, Caruncle-c. Lachrymale, Caruncle.

CARONCULES MYRTIFORMES, Carunculæ myrtiformes-c. de l'Urètre, Carnosities of the Urethra.

CAROPI, Amomum cardamomum.
CAROSIS, Somnolency.
CAROTIC, (ARTERIES,) Carotids.

## CAROTICA, Narcotics.

CAROTICUS, comatose, from ra@os, ${ }^{6}$ stupor,' (F.) Carotique. Relating to stupor or carus,-as a carotic statc, \&c.

CAROT'ID, Carot'ides, (Artérice,) Carot'icr, Carotidce, Capita'les, Jugula'res, Soporu'les, Sopora'ria, Soporif'cre, Somnif'cre, Apoplectice, Lethargice, from renos, 'stupor.' The Carot'il Ar'tcrics, Ceplual'ic Ar'tcries, (F.) A. Carotides. The great arteries of the ncek, which carry blood to the head. They are divided into, 1. Primitive or conemon ; the left of which arises from the aorta, and the riglit from a trunk, common to it and the subclavian. 2. Extcrnal or pericephal'ic, a branch of the primitive, which extends from the last to the neck of the condyle of the lower jaw : and, 3. Intcrnal, Irtéria cerclra'lis vel encrphalica, another branch of the primitive, which, arising at the same place as the external, enters the cranium, and terminates on a level witl the fissure of Sylvius, dividing into several branclies.

The Carotid Canil, Cana'lis Carot'icus, Canal inflexe de l'os temporal-(Ch.,) (F.) Canal carotidien, is a canal in the temporal bone, through which the carotid artery and several nervous filaments pass.

The Foramina Carot'ica, Carolid Foramina, (F.) Trous carotidiens, are distinguished into internal and extcrnal. They are the foramina at each extremity of the Canalis Caroticus.

CAROTTE, Daucus carota.
CAROUA, Carum, (seed.)
C. 9 ROUBIER, Ceratonium siliqua.

CAROUGE. See Ceratonium siliqua.
CARPA'SIUM, CAR'PASUM, CAR'PASUS, and C'ARPE'SIUM. Dioscorides, Pliny, Galen, \&c., have given these names, and that of C'arpasos, to a plant, which cannot now be determined, and whose juice, called Opocarpa-
son, 070x<0taбor, passed for a violent, narcotic poison, and was confounded with myrrl.

CARPATHICUM. See Pinus cembra.
CARPE, Carpus.
CARPENTORIA, Achillea millefolium.
CARPESlUM, Carpasium.
CARPHOl, ${ }^{\prime} G I A$, T'ilmus, Carpológia, Crocidismus, Flocco'rum vena'tio, Tricholo'gia, Crocidix'is, from zuesos, 'floc'cnlus,' and $\lambda \varepsilon \gamma \omega$, 'I collect,' or 'pluck,' (F'.) Carphologic. Action of gathering floceuli. A delirious picking of the bed-clothes, as if to seek some substance, or to pull the flocculi from them. It denotes great cerebral irritability or debility, and is an unfavourable sign in fevers, \&c.

CARPHOS, Triginella fœnum.
CARPIA, Carbasus.
CARPIAUS, Palmaris brevis.
CAR'PIAL or CAR'PIAN, Carpia'uus, Carpia'lis, (F.) Carpien. Bclonging to the Carpus.

Car'pial Lig'aments, (F.) Ligaments Carpicns, are, 1. The fibrous fasciæ, which unite the bones of the carpus: and, 2. The annular ligaments, anterior and posterior, (q. v.)

CARPIAN, Carpial.
CARPIEN, Carpial.
CARPISMUS, Carpus.
CARPOBALSAMUM. See Ainyris opobalsamum.

CARPOLOGIA, Carphologia.
Carpologia Spasmodica, Subsultus tendinum.

CAR1O-METACARPEUS MINIMI DIGITl, Adductor metacarpi minimi digiti-cc. Métacarpien du petit doigt, Opponens minimi di-giti-c. Nétacarpicn du pouce, Opponens pol-licis-c. Plalangeus minimi digiti, Abductor minimi digiti-c. Ploalangien des petit doigt, Abductor minimi digiti-c. Plalangien du petit doigt, Flexor parvus minimi digiti-c. I'halangien du pouce, Flexor brevis pollicis manus-c. Sus-phulangicn du poucc, Abductor pollicis brevis.

CARPO-PEDAL, from carpus, 'the wrist,' and pes, perlis, 'the foot.' Relating to the wrist and foot.

Cabpo-pebal Spasm, Cercbral spasmodic croup. A spasmodic affection of the chest and larynx in young children, accompanied by general or partial convulsions. The disease generally occurs between the third and ninth montli, and is characterized by cxcessive dyspnæa, accompanied by a loud croupy noise on inspiration; the thumbs being locked, and the hands and feet rigidly bent for a longer or shorter period.

The seat of the discase is evidently in the cerebro-spinal axis, primarily or secondarily; perhaps it is owing to ercthism seated elsewhere being communicated to the cerebro-spinal centre and reflected to the respiratory and other muscles concerned.

It seems to be connected with dental irritation, and consequently, in the treatment, the glims-where such is the case-should be freely divided; after which, cathartics and revulsives, with the use of narcotics and appropriate diet, will generally remove the affection; for although extremely alarming, it is often not attended with great danger.

## CARPOS, Fruit.

CARPOT'ICA, from xapтoc, 'fruit.' Diseases affccting impregnation. Irregularity, difficulty or danger produced by parturition :-the 3d order, class Genctica, of Good.

CARPUS, Carpis'mus, Brachia'lē, Rascctu, Rastcta, the wrist,(F.) Carpe, Poignct. The part between the forearm and liand. Eight bones compose it, (in two rows.) In the superior row there are, from without to within-the Scaphö̈des or navicula'rc, Lana'rē or Semilurarē, C'u'neifor'me , and Orbicula'rē or Pi'sifor'$m \bar{e}$. In the lower row-Trape'zium, Trapczoĭ'des, Magnum, and Un'cifor'mé.

CARRAGEEN MOSS, Fucus crispus.
CARRE DE LA CUISSE, Quadratus femoris -c. des Lomlies, Quadratus lumborum-c. du Menton, Depressor labii inferioris-c. du Picd, Extensor brevis digitorum pcdis.
CARREAU, Tabes mesenterica.
CARREE. See Flexor longus digitorum pedis profundus perforans, (accessorius.)

CARRELET, (F.) Acus triangula'ris. A straight needle, two or three inches long, the point of which is triangular; and which the ancients used in different operations, also, a wooden, triangular frame for fixing a cloth througlı which diffcrent pharmaceutical preparations are passed.
CARRO'T, CANDY, Athamanta cretensis -c. Deadly, Thapsia-c. Plant, Daucus carota.
CAR'THAMUS TINCTO'RIUS, Am'yron, Cnicus, Crocus German'icus, Crocus Saracen'icus, Carthamum officina'rum, Car'duus sati'vus, Saffron flover, Safra'num, Saftower, Bastard Saffiron, (F.) Carthamc, Safran lâtard, Carthame des Tcinturicrs. Family, Cynaroccphaleæ. Scx. Syst. Syngenesia Polygamia equalis. The seeds are aromatic, cathartic, and diuretic; yet to the parroquet they are an article of food, hence their name, Graines $d c$ Perroquet. The flowers arc employed as a cosmetic.
CARTHEGON. See Buxus.
CARTILAGE ANONYME, Cricoid, (carti-lage)-c. Epiglottic, Epiglottis-c. Supraarytenoid, Corniculum laryngis-c. Tarsal, see Tarsus.
CARTILA GINES GUTTURALES, Arytenoid cartilages-c. Triquetræ, Arytenoid cartilages.
Cartilaginis Arytenoidere Capitulum, Corniculum laryngis.

CARTILA G"INOUS, Cartilaŗin'ens, Cartilagino'sus, Chondro'des, Chondroï'des, (F.) Cartilagincux. Belonging to, or resembling cartilage.
CARTILA'GO, Chondros, Car'tilage, (F.) Cartilagc. A solid part of the animal body, of a medium consistence between bone and ligament, and which in the fætus is a substitute for bone, but in the adult exists only in the joints, at the cxtremities of the ribs, \&c. Cartilages are of a whitish colour, flexible, compressiblc, and very elastic, and some of them apparently inorganic. They arc composed, according to J. Davy, of .44 albumen, .55 water, and 01 phosphate of lime.
The Auticular Cartilages, or Oudu'cent C'ar'tilages, invest bony surfaces, which are in contact; lience they are called investing or in -
erusting cartilagcs, (F.) Cartilages de revêtement ou d'encroutenent.

The Interairticulail Caitilages are such as are situate within the joints, as in the knecjoint.

The Cartilages of tife Ribs are, in some respects, only prolongations of the ribs. Those of the nose, of the meatus auditorius, and Eustachian tube, present a similar arrangement. Other cartilages resemble a union of fibrous and cartilaginous textures ; hence their name, Fibro-cartilages.

Cartilages of Ossifica'tion are suchas, in the progress of ossification, have to form an integrant part of bones; as those of the long bones in the new-born infant. These are termed temporary; the others being permanent. All the cartilages, with the exception of the articular, are surrounded by a membranc analogous to the periosteum, called Pcrichon'drium.

Cartilago Clypealis, Thyroid cartilage-c. Ensiformis, Xiphoid cartilage-c. Innominata, Cricoid-c. Mucronata, Xiphoid cartilage-c. Peltalis, Thyroid cartilage-c. Scutiformis, Thyroid cartilage-c. Uvifer, Uvula-c. Xiphoides, Xiphoid cartilagc.

CARUM, from Caria, a province of Asia. Ca'ream, Carum Car'uï, Carvi, Cumi'num pra$t e n ' s e$, , Carus, Car'uon, the Car'away, (F.) Carvi, Cumin des prés. Family, Umbelliferæ. Scx. Syst. Pentandria Digynia. The seeds, Carnaba'dia, Car'oua, are carminative. Dose, gr. x to $Z \mathrm{ij}$, swallowed whole or bruised. The oil, Ole'um Car'ü̈, (F.) Huile de Carvi, has the properties of the seeds. Dose, $\mathrm{g}^{\text {tt }} \mathrm{ij}$ to vj.
CAR'UNCLE, Carun'cula, diminutive of caro, 'flesh.' A small portion of flesh, Sar'cion. A fleshy excrescence,--Eephy'ma carun'cula, (F.) Caroncule.

Caruncle, Carnositas.
Carun'cula Lachrymális, (F.) Caronculc lacrymalc. A small, reddish, follicular body, situate at the inner angle of the eye. It secretes a gunimy substance.
CARUNCUL, 厌CUTICULARES, Nymphr.
Caruncule Mamilláres. The extremities of the lactiferous tubes in the nipples. The olfactory nerves (q. v.) have been so called by some.

Caruncule Myrtifor'mes, C. vagináles, Glan'dula myrtifor'mes, (F.) Caroncules Myrtiformes. Sinall, reddish tubercles, more or less firm, of variable form, and uncertain number, situate near the orifice of the vagina, and formed by the mucous membrane. They are regarded as the remains of the Hymen.

Caruncule Papillares, Papillæ of the kidney.

CARUN'CULOUS. Relating to caruncles or carnosities. Carnn'cular.

CARUON, Caruin.
CARUS, \%anos, Sopor caro'ticus, Profound slecp. The last degree of coma, with completc insensibility, which no stimulus can remove, even for a few instants. Sopor, Coma, Lethargia, and Carus, are four degrees of the same condition.

Carus Apoplexia, Apoplcxy-c. Asphyxia, Aspliyxia-c. Catalepsia, Catalepsy-c. Ecstasis, Ecstasis-c. Hydrocephalus, Mydrocephalus internus-c. ab insolatione, (inup de solvil
c. Lethargus, Lethargy-c. Lethargus cataphora, Somnolency-c. Lethargus vigil, Coma vigil-c. Paralysis, Paralysis-c. Paralysis paraplegia, Paraplegia-c. Veternus, Lethargy.

CARVI, Carum.
CARYA, Juglans regia-c. Basilica, Juglans regia.

CARYEDON CATAGMA. See Fracture.
CARYOCOSTINUM, Confectio scammoniæ.
CARYOCOSTINUS. An electuary prepared of the costus and other aromatic substances, \&c. It was cathartic.
CARYON PONTICON, Corylus avellana (nut.)

CARYOPHYLLA, Geum urbanum.
CARYOPHYLLATA, Geum urbanum.
CARYOPHYLLUM RUBRUM, Dianthus caryophyllus.

CARYOPHYLLUS AMERICANUS, sce Myrtus pimenta-c. Aromaticus, Eugenia ca-ryophyllata-c. Hortensis, Dianthus caryoplyyl-lus-c. Vulgaris, Geum urbanum.

CARYO'TI. The best kind of dates.-Galen.
CAS RARES, (F.) Rare cases. This term is used, by the French, for pathological facts, which vary from what is usual. See a celebrated article under this head in the Dictionnaire des Sciences Médicales, Vol. iv.

CASAMUM, Cyclamen.
CASAMUNAR, Cassumuniar.
CAS'CARA, CASCARIL'LA. Spanish words which signify bark and littlc bark, under which appellations the bark (Cinchona) is known in Peru. They are now applied to the bark of the Croton cascarilla.

CASCARILLA, Croton cascarilla.
CASCHEU, Catechu.
CASE, Capsa, The'ea, (F.) Caissc. This name is given to boxes for the preservation of instruments; or for medicines necessary in hospital or other service. We say, e. g.-A case of amputating, or trepanning instruments.

Case, Casus. The condition of a patient;-as a case of fever, dec. (F.) Observation. Also, the history of a disease.

CASEARIUS, Cheesy.
CASEOSUS, Cheesy.
CASEUS, Cheese-c. Equinus, Hippace.
CASEUX, Cheesy.
CASHEW, Anacardium occidentale.
CASHOO. An aromatic drug of Hindusthan, said to possess pectoral virtues.

CASHOW, Catechu.
CASIA, Laurus cassia.
CASMINA, Cassumuniar.
CASSA, Thorax.
CASSADA ROOT, Jatropha manihot.
CASSAVA ROOT, Jatroplıa manilıot.
CASSE AROMATIQUE, Laurus cassia-c. En bâtons, Cassia fistula-c. en Bois, Laurus cassia-c. des Boutiques, Cassia fistula-c. Sené, Cassia senna.
C.9SSE-LUNETTES, Cyanus segetum, Euphrasia officinalis.

CASSEENA, Ilex vomitoria.
CASSENOLES. Sce Quercus cerris.
CASS1A, Laurus cassia-c. Absus, Absusc. Cinnamomea, Laurus cassia-c. Caryophyllata, Myrtus caryophyllata-c. Canella, Laurus cassia-c. Egyptian, Cassia senna.

Cas'sia Fis'tula, Cas'sia nigra, Cassia fistula'ris, C. Alexandri'na, Canna, Canna soluti'va, Canna fistula, Cathartocar'pus, Purging Cassia, (F.) Casse Caneficier, Cussc en lâtons, Casse des Boutiques. The pulp of the Cassia Fis'tula or Cuthartocar'pus Fis'tula. Fam. Leguminosx. Sex. Syst. Decandria Monogynia, Pulpa Cas'sice, Cassie Aramentum, which is contained in long pods, is black, bright, and shining; sweet, slightly acid, and inodorous. It is laxative in the dose of $3^{i v}$ to $\overline{3} \mathrm{j}$.

Cassia Lignea, Laurus cassia-c. Lignca Malabarica, Laurus cassia.

Cassia Marilan'dica, Ameriean Senna. The leaves of this plantare similar, in virtue, to the cassia senna. They are, however, much inferior in strength.

Cassia, Purging, Cassia fistula.
Cassia Senna. The name of the plant, which affords senna. Senna Fo'lia, Senna Alexandri'na, Scnna Itallica, Sena, Senna or Ėgyptian Cassia, (F.) Sené, Casse Scné. The leaves of senna have a faint sniell, and bitterish taste. The active part is extracted by alcohol and water. Their activity is injured by boiling water. They are a hydrogogue cathartic, and apt to gripe. Dose of the powder $\exists j$ to $3 j$. Infusion is the best form.

CASSI A ARAMENTUM, see Cassia fistula -c. Flores, see Laurus cinnamomum.

CASSIALA, Hyssopus.
CASSIDE BLEUE, Scutellaria galericulata. CASSINA, Ilex vomitoria.
CASSINE, EVERGREEN, Ilex vomitoria.
CASSIS, Ribes nigrum.
CASSITEROS, Tín.
CASSUMU'NIAR, Casamu'uar, Casmina, Risagon, Bengalē Indo'rum, Bengal Root, (F.) Racine de Bengale. A root, obtained from the East Indies, in irregular slices of various forms; some cut transversely, others longitudinally. It is an aromatic bitter, and is consequently tonic and stimulant. It was once considered a panacea.

CASSUVIUM POMIFERUM, Anacardium occidentale.

CASTANEA, Fagus castanea-c. Equina,压sculus Hippocastanum.

Castanea Pumila, Fagus castanca pumila.
CASTELLAMARE DI STABIA,WATERS
OF. C. is a town in Naples, in the Principato Citra, 15 miles S. S. E. of Naples. There are two springs here, the one sulphureous, the other chalybeate.

CASTELLETTTO ADONO, WATERS OF. These waters, situate ncar Acqui, in Italy, are sulphureous.

CAS'TERA-VIVENT, WATERS OF. C. is a small village in the department of Gers, ncar which is a cold acidulous chalybeate, and another which is sulphureous and thermal. Temp. $84^{\circ}$ Fahrenheit.

CAS'TIGANS, Corrigent.
CASTJOE, Catechu.
CASTLE-LEOD, WATERS OF. A sulphureous spring in Ross-shire, Scotland, celebrated for the cure of cutancous and other diseases.

CASTOR FIBER, Fiber, Canis Pon'ticus. The Beaver, (F.) Castor. It furnishes the Castor. Rondelet recommends slippers made of
its skin in gout．Its blood，urine，bile，and fat， were formerly used in medicine．
Castor Oil Plant，Ricinus communis．
CASTOREUM，Castor，from каotwe，＇the beaver，＇quasi yaбtwo，from $\gamma \alpha \sigma r \eta \rho$, ＇the belly，＇ because of the size of its belly，or＇ eastrando： Cas＇toreum Ros＇sicum a Cunaden＇se．A pecu－ liar matter，found in bags，near the rectum of the beaver．Its odour is strong，unpleasant， and peculiar ；taste bitter，subacrid；and colour orange－brown．It is antispasmodic，and often employed．Dose，gr．x to $Э \mathrm{j}$ ．

CASTRANGULA，Scrophularia aquatica．
CASTRAT，Castratus．
CAS＇TRA＇TION，Castra＇tio，Eetomé，Evira＇－ tio，Exeastra＇tio，Etesticula＇tio，Exsec＇tio viri－ linm，Eunuchis＇mus，Celoto＇mia，Orchoto＇mia， Orcheotomy，Orchidotomy．Operation for re－ moving the testicles．Sometimes，the term is employed for the operation，when performed on one testicle；hence the division into com－ plete and incomplete castration．Castration ren－ ders the individual incapable of reproduction．

CASTRATO，Castratus．
CASTRATUS，（I．）Castra＇to，Ectomius， Emasculatus，Exscctus，Extesticulatus，from cas－ tra＇r $^{\prime} \bar{e}$ ，＇to castrate．＇One deprived of testicles， （F．）Castrat，Châtré．This privation has a great influence on the development of puberty． It is adopted to procure a clearer and slarper voice；and in the East，the guardians of the Harem are，for the sake of security，converted into Castra＇ti or En＇nuchs，svrou Øoc．The an－ cients called those，deprived of one testicle， Spado＇nes．Eunuchs have generally both testes and penis removed．

CASUS，Prolapsus－c．Palpebræ superioris， Blepharoptosis．

CATA，K $\alpha \tau \alpha$ ，＇down wards，＇＇after，＇－applied to time：a common prefix，as in－

CATAB＇ASIS，from rat $\alpha \beta a t w$, ＇I descend．＇ An expulsion of humours downwards．

CATABl，E＇MA，Epible＇ma，Pcrible＇ma．The outermost bandage which secures the rest．

CATABYTHISMOMANIA，from xaras？－ 0toнos，＇submersion，＇and werect，＇mania．＇Insa－ nity，with a propensity to suicide by drowning．

CATACAUMA，Burn．
CATACAUSIS，Combustion，human－c． Ebriosa，Combustion，human．

CATACERAS＇TICUS，from xutarะกourvut， ＇I temper，＇＇I correct．＇The same as Epiceras－ tieus．A medicine capable of blunting the acrimony of humours．

CATACHASMOS，Scarification．
CATACHRISIS，Inunction．
CATACHRISTON，Liniment．
CATAC＇HYSIS，Effn＇sio，Perfu＇sio，from $x \alpha \tau \alpha \chi \varepsilon \omega$ ，＇I pour upon．＇Affusion with cold water－－llippocr．Decantation，（q．v．）

CATAC＇LASIS，from $x \alpha \tau \alpha \varkappa \lambda \alpha \check{\prime} \omega$ ，＇I break to pieces．＇Cam＇pylum，Campylo＇tis．Distortion or spasmodic fixation of the eyes；spasmodic occlusion of the eyelids；also，fracture of a bone．－Hippocr．，Vogel．

CATACLEIS＇，from $x \alpha \tau \alpha$ ，＇beneath，＇and xietc，＇the clavicle．＇This term has been ap－ plied to many parts，as to the first rib，the acromion，the joining of the sternum with the ribs，\＆c．

CATACLYS＇MUS，Cataclys＇ma，from xara－
xivčzv，＇to submerge，inundate．＇A Clyster．－ Hippocr．Others mean，by the term，a shower－ bath，or copious affusion of water；Cateonc＇sis． Ablution，（q．v．，）Douche，（q．v．）

CATたONESIS，Cacantlema，Cataclysmus．
CATAGAUNA，Cambogia．
CATAGMA，Fracture－c．Fissura，Fissure， see Contrafissura－c．Fractura，Fracture．

CATAGMAT＇ICS，Catagmat＇ica remédia， from rатаүис，＇fracture．＇Remedies supposed to be capable of occasioning the formation of callus．

CATALEN＇TIA．Epilepsy，（q．v．）or some disease resembling it．－Paracelsus．

CATALEPSIA SPURIA，Ecstasis．
CAT＇ALEPSY，Cutalep＇sia，Catalep＇sis，Cat＇－ oché，Cat＇ochus，Congelátio，Deten＇tia，Enca－ talcp＇sis，Aphonia－（Hippocr．，）Anau＇dia－（An－ tigenes．，Approhen＇sio，Contempla＇tio，Prchen＇－ sio，Carus Cutalep＇sia，Trancc（？）Oppres＇sio， Comprchensio－（Cæl．Aurelian．），Apoplex＇iu Ca－ talepsia，from xatciuusuro，＇1 seize hold of，＇ （F．）Catalepsic．A disease in which there is sudden suspension of the action of the senses and of volition ：the limbs and trunk preserving the different positions given to them．It is a rare affection，but is seen，at times，as a form of hysteria．Some of the Greek writers have used the word in its true acceptation of a scizure， surprise，\＆c．

CATAL＇PA，C．Arbo＇rea，Bignónia Catalpa， Cutal＇pa Cordifo＇liu，C．Arboresccns．The de－ coction of the pods of the Catalpa，an American tree，of the Nut．Fam．Bignoniacew，Didyna－ mia Angiospermia，has been recommended in chronic nervous asthma．

CATALYSIS，Paralysis．
CATAMENIA ALBA，Leucorrhœa－c．Men－ strua，Menses．

CATAMENIORUM FLUXUS IMMODI－ CUS，Menorrhagia．

CATANANCE，Cichorium intybus．
CATANGELOS，Ruscus．
CATANTLE＇MA and CATANTLE＇SIS， from $x \alpha \tau c e$ ，＇upon，＇and $\alpha v \tau$ ？．ce ，＇I pour，＇Cateo－ $n e^{\prime} s i s$ and Catcone＇sis．Allution with warm water；a fomentation．－Moschion，Marcellus Empiricus．

CATAPAS＇MA，from xatazaбo ，＇I sprin－ kle，＇Catapas＇tum，Conspcr＇sio，Epipas＇ton，Pas－ ma，Sympas＇ma，Empas＇ma，Xerion，Aspor＇sio． Compound medicines，in the form of powder， employed by the ancients to sprinkle on ulcers， absorb perspiration，dec．－Paulus of Ægina．

CATAPH＇ORA，＇a fall，＇from xuтоцг＠u，＇I throw down．＇A state resembling sleep，with privation of feeling and voice．Somnolency， （q．v．）According to others，Cataphora is sim－ ply a profound sleep，which it is difficult to rouse from－in this sense being synonymous with Sopor．（q．v．）
Cataphora Hydrocephalica，see $\Lambda$ poplexy －c．Cymini，Theriaca Londinensis．
CATAPHRAC＇TA，a Cuirass，from rate－ भヵaб⿴囗，＇I fortify．＇A name given by Galen to a bandage applied round the thorax and shoul－ ders．It was also called Quadrr＇ga．
CAT＇APLASM，Cataplas＇mn，Epiplas＇ma， Baos，from xuta，hacoøev，＇to besmear＇，（F＇．） Cataplasme．A medicine to be applied exter－ nally，under the form of a thick pap．Cata－
plasms are formed of various ingredients, and for diffcrent objects. Thicy may be anodyne, emollicnt, tonic, untiseptic, irritating, \&c. A simple poultice acts only by virtue of its warmth and inoisture. Meal, fatty substances, leaves of plants, certain fruits, crumb of bread, \&c., are the most common bases.
The chinef ponltices which have been officinal are the following.

Anodyne.

> Emollient.
C. Cicutæ,
C. Digitalis.

Antiseptic.
Antrseptic.
C. Dauci,
C. Fermenti,
C. Acetose.
C. Cumini.

The Parisian Codex has some other officinal cataplasms. 1. Cataplas'ma anod'ynum, made of poppy and hyoscyamus. 2. Cataplas'ma emol'licns, made of meal and pulps. 3. Cataplas'ma ad suppuratio'ncm promoven'dam, of pulps and Basilicon. 4. Cataplas'ma rubefa'cions vel antipleurit'icum, formed of pepper and vinegar.

The only cataplasms, the preparation of which it is important to describe, are the following :

Cataplas'ma Fermen'ti, C.efferves'cens, Ycast Cataplasm or Poulticc, (F.) Cataplasme dc Lerurc. ('Take of meal Ibj, yeast Ibss. Expose to a gentle heat.) It is antiseptic, and a good application to bruises.

Cataplas'ma Sinápis, C. Sinápoos, Sin'apism, Mustard Cataplasm or Poultice, (F.) Cataplasnue de Moutard ou Sinapisme. (Mustard, and Linsecd meal or meal āà equal parts. Warm vinegar, or water, q. s.) A rubefacient and stimulant applied to the soles of the feet in coma, low typhus, \&c., as well as to the pained part in rheumatism, \&c.

CATAPIEX'IS', Stupor, from rata and $\pi$ ryoow, 'I strike.' The act of striking with amazement. Appearance of astonishment as exhibited by the eyes in particular. See Hæmodia.

CATAPOSIS, Deglutition.
CATAPOTION, Pilula.
CATAPSYX'IS, from $\varkappa \alpha \tau c a \psi \chi \chi \omega$, 'I refrigerate.' Pcripsyx'is. Considerable coldness of the body, without rigor and horripilatio.-Galen. Perfrictio. Coldness in the extreme parts of the limbs.-Hippocr.

CATAPTO'SIS, Deciden'tia, a full. This word expresses, sometimes, the fall of a patient, attacked with epilepsy, (q. v.) or apoplexy; at others, the sudden resolution of a paralytic limb.
CATAPULTA VIRILIS, Penis.
CATAPUTIA, MINOR, Eupliorbia lathyris, Ricinus communis.
CAT'ARACT, Catarac'ta, Catarrhac'ta, Suffu'sio Oculi, Ptharma catarac'ta, Caligo lentis, Gutta opaca, Hypoc'hyma, Hypoc'lysis, Phacoscoto'ma, Parop'sis catarac'ta, Glauco'ma Woulhou'si. A deprivation of sight, which comes on, as if a veil fell before the eyes. Cataract consists in opacity of the crystalline lens or its capsule, which prevents the passage of the rays of light, and precludes vision. The causes are obscurc. Diagnosis.-The patient is blind, the pupil seems closed by an opake body, of variable colour, but commonly whitish:- the pupil
contracting and dilating. Cataracts have been divided, by some, into spurious and genuine. The former, where the obstacle to vision is between the capsule of the lens and the uvea: the latter, where it is in the lens or capsule. A lcnticular cataract is where the affection is seated in the lens;-a capsular or membranous, where in the capsule. The capsular is divided again, by Beer, into the antcrior, postcrior, and complete capsular cataract. When the capsule is rendcred opake, in consequence of an injury, which cuts or ruptures any part of it, it thickens, becomes leathery, and has been called Catarac'ta arida siliquo'sa. Catarac'ta Morgagnia'na lactca vel purifor'mis, is the millky variety, in which the crystalline is transformed into a liquid similar to milk, ( F .) Cataractc laiteuse. The cap'sulo-lcntic'ular affects both lerns and capsule, and Beer conceives the liquor Morgagni, in an altered state, may contributc to it. Cataracts arc also called stony, (F.) (pierrcuse,) millyy or chcesy (laitcuse ou caseuse, according to their density:-white, pearly, yellow, brown, gray, green, black, (F.) blanche, portée, jaune, brunc, grisc, vertc, noirc, according to their colour:fixed or vacillating,-catarac'ta capsulo-lenticula'ris fixa vel trcm'ula, (F.) fixe ou branlante, according as they are fixed or movable behind the pupil. They are also called Catarac'ta narmora'cia, fenestra'ta, stclla'ta, puncta'ta, dimidia'tc, \&c., according to the appearances they present.
Cataracts may be simple or complicated with adlesion, amaurosis, specks, \&c. They may be primary or primitive, when opakc before the operation;-or secondary, when the opacity is the result of the operation.

The cataract is commonly a disease of elderly individuals, although, not unfrequently, congen'ital. It forms slowly: objects are at first seen as through a mist, light bodies appear to fly before the eyes, and it is not until after months or years that the sight is wholly lost.

No means will obviate the evil except an operation, which consists in removing the obstacle to the passage of the light to the retina. Four chief methods are employed for this purpose.

1. Couching or Depression, (F.) Abaissement, Déplacement de la Cataracte. This consists in passing a cataract needle through the sclerotica and subjacent membrancs, a little above the transverse diameter of the eye; and at about two lines distance from the circumference of the transparent cornea, until the point arrives in the posterior chamber of the eye. With this the crystalline is depressed to the outer and lower part of the globe of the eye, where it is left. 2. By absorption,-by the French termed broiement, or bruising. This is performed in the same manner as the former ; except that, instead of turning the crystalline from the axis of the visual rays, it is divided by the cutting edge of the necdle, and its fragments scattered in the humours of the eye, where they are absorbed. 3. By cxtraction, which consists in opening, with a particular kind of knife, the transparent cornea and the anterior portion of the capsulc of the crystalline; and causing the lens to issuc through the opening. Each of the processes has its advantages and disadvantages,
and all are used by surgeons. 4. Some, again, pass a cataract needle through the transparent cornea and pupil, to the crystalline, and depress or cause its absorption. This is called Keratonyxis, which see.

Cataract, Black, Amaurosis.
CATARACTA GLAUCA, Glaucoma-c.
Nigra, Amaurosis.
CATARACTE, ABAISSEMENT DE LA, sec Cataract-e. Déplacement de la, see Cataract -e. Noirc, Amaurosis.

CATARACTÉ, (F.) Catarae'tus, Catarae'tû vitia'tus. One affected with cataract. The French use this term, both for the eye affected with cataract and the patient limself.

CATARRH', Catar'rhus, Catar'rhopus, Catarrhcu'ma, Rheuma, Deflux'io, from жатк, 'downwards,' and $\varrho \varepsilon \omega$, 'I flow.' A discharge of fluid from a mucous membrane. The ancients considered the catarrh as a simple flux, and not as an inflammation. Generally, it partakes of this character, however. Catarrh is, with us, usually restricted to the inflammation of the mucous membrane of the air-passages; the French extend it to that of all mucous membranes. (F.) Flux muqueux, Fluxion eatarrhale.
Catarri, in the English sense, Rheuma Peétoris, Catar'rhus Pec'toris, Blennop'tysis, Tus'sis catarrha'lis simplex, Anaeathar'sis* eatarrha'lis simplex, Grave'do (of many,) a eold, Febris Catarrha'lis, Blennotho'rax, Bronehi'tis, Catar'rhus $\grave{a}$ frigore $\bar{e},(\mathbf{F}$.) Catarrhe pulmonaire, Rhume de Poitrine, is a superficial inflammation of the mucous follicles of the trachea and bronchi. It is commonly an affection of but little consequence, but apt to relapse and become ehronie. It is characterized by cough, thirst, lassitude, fever, watery eyes, with increased secretion of mucus from the air-passages. The antiphlogistic regimen and time usually remove it. Sometimes, the inflammation of the bronchial tubes is so great as to prove fatal.

Catarrh, Acute, of the Uterus, see Me-tritis-c. Summer, Fever, hay.

Catarrh', Epidemic, Catar'rlus epidem'icus, C. à eonta'gio, Rheuma epidem'ieum. Catarrh occurring owing to some particular Constitutio aëris, and aflecting a whole country:-Influenza, (q. v.)

CATARRHACTA, Cataract.
CATARRHE AIGUE DE L'UTÉRUS, see Metritis-e. Buceal, A phthæ-e. Gastrique, Gas-tritis-e. Guttural, Cynanche tonsillaris-e. In testinal, Diarrhœa-e. Laryngicn, Laryngitisc. Oeulaire, Ophthalmia-e. de l'Oreille, Otir-rhœa-e. Phuryngien, Cynanche parotidæa-e. Pulmonaire, Catarıh-e. Stomaeal, Gastror-rhœa-e. Utérine, Jeucorrhœa-e. Vésieal, Cystirrhœa.

CATARRHEC'TICA, from катаюо $\gamma \nu v \mu$, , I break down.' Remedies considered proper for dissolving;-as diuretics, cathartics, ©c.-Hippoc.

CATARRHEUMA, Catarrlı.
CATARRHEUX, (F.) Catarrho'sus. One subject to catarrh, affected with catarrh.

CATARRHEX'IA, Catarrhexis; same etymon as Cutarrhectiea: the action of Catarrhectica. Also, effiusion, evacuation of the bowels. CATARRHEXIS, Catarrhexia, Excrement, (q. v.) -c. Vera, Iæmatochezia.

CATARRHOF'CUS, from $\varkappa \alpha \tau \alpha \varrho \rho \omega$, 'I flow from.' An epithet for discase, produced by a discharge of phlegm; Catarrhal.

CAT'AR'RHOP'A PHY'MATA, from vurao-
 bercles tending downwards, or with their apices downwards.

CATARRHOPHE, Absorption:
CATARRHO'PIA, Catar'rhysis, from xata, 'downwards,' and @от $\eta$, 'inclination.' An afllux of fluids towards the inferior parts, and especially towards the viscera of the abdomen. The Greek word aropoтtu expresses an opposite phenomenon, or a tendency towards the upper parts.

CATARRHOPUS, Catarrh.
CATARRHYSIS, Catarrhopia, Defluxion.
CATARRHUS, Deffuxion, Tussis-c. Æstivus, Fever, hay-c. Bellinsulanus, Cynanche parotidæa-c. Gonorrhœa, Gonorrhœa-c. Intestinalis, Diarrhœa-c. ad Nares, Coryzac. Suffocativus barbadensis, C. trachealis-c. Urethralis, Gonorrhœa-c. Vesicæ, Cystirrhœa.
 pair,' 'replace.' The coaptation of a luxated or fractured bone.

CATASCEUE, Structure.
CATAS'TA GMOS, Coryza.
CATASTALAGMOS, Coryza, Distillation, CATAN'TASIS, from $\kappa \alpha \vartheta \iota \sigma \tau \mu \mu$, 'I establish.' The constitution, state, condition, \&c. of any thing.-Hippoc. Also, the reduction of a bone. See Constitution, and Habit of Body.

CATAT'ASIS, from $\kappa \alpha \tau \alpha \tau \varepsilon \epsilon \omega$, ' I extend, extension,' (q. v.) The extension and reduction of a fractured limb.-Hippoc.

CA'TATHLIPSIS, Oppression.
CATAXIS, Fracture.
CATCH FLY, Silene Virginica.
CATCHUP, Ketchup.
CATE, Catechu.
CA' $\Gamma^{\prime} E C H U$. The extract of various parts of the Mimosa Cat'eelu, Cactehu, an oriental tree. The drug is also called Terra Japon'iea, Extrac'tum Catechu, Japan Earth, Cascheu, Cadteluu, Cashovo, Caitelu, Castjoe, Caeau, Cate, Kouth, Cuti, Cutch, Coïra, Suecus Japon'ieus. (F.) Cuehou. It is a powerful astringent, and is used in diarrhœa, intestinal hemorrhage, dic. Dose, gr. xv. to 3 ss in powder.

CATEIAD'ION, from $\psi \alpha \tau \alpha$, and $\varepsilon \iota \alpha$, 'a blade of grass.' A long instrument, thrust into the nostrils to excite hemorrhage in headache.A retæus.

CATEN E MUSCULUS, Tibialis anticus.
CATEONESIS, Catantlema.
CATGUT, Galega Virginiana.
CATH ${ }^{\prime}$ RESIS, $x \alpha 0$ cupぁбı, , subtraction, diminution.' Extenuation or exhaustion, owing to forced exercise.-IIippoc.

CATH ARETICUS, Catheretic.
CATHARETICUS, Cathartic.
CATHARISMOS, Depuration.
CATHAR'MA, Purgament'um. Matters evacuated by a purgative, or by spontaneous purging, also, a cathartic, (q. v.)

CATHAR'MUS. Same etyinon; a purga-tion.-Hippoc. Also, the cure of a disease by magic, \&c.
 Purga'tio, Apoeathar'sis, Copropho'ria. A na-
tural or artificial purgation by any passage；－ mouth，anus，vagina，\＆c．

CATHAR＇TIC，Cathar＇ticus，Catharc＇ticus， Cathar＇ma，Coprocrit＇ica，Dcjccto＇rium Reme＇－ dium，Eccuthar＇ticus，Hypaćticus，Hypel＇atos， Lapac＇ticus，Apocathar＇ticus．Same etymon，（F．） Cathartique．A medicine，which，when taken internally，increases the number of alvinc eva－ cuations．Some substances act upon the upper part of the intestinal canal，as calomel and colocynth；others，on the lower parts，as alocs； and some on the whole extent，as saline purga－ tives．Hence a choice may be uecessary．Ca－ thartics are divided into Purgatives and Laxa－ tives，（q．v．）

The following is a list of the chief Cathartics ：

| Alo | Podophyllum， |
| :---: | :---: |
| Cassia Marylandica， | Potasse Acetas， |
| Colocynthis， | －Bisulphas， |
| Elaterium， | －Sulphas， |
| Gambogia， | －＿Supertartras， |
| Hydrargyri mite， | Rheum Tartras， |
| －Oxydu |  |
| Hydrarg．cum Mag－ | onium， |
| nesıâ， | Sinapis， |
| Jalappa， | Sodx et Potassa＇Tart |
| Juglans， | －I＇hosphas， |
| Magnesi | －－Sulphas， |
| －－Carbonas， | Sodii Chloridum， |
| Manna，Sulplias． | Eulphur， |
|  | Veratrima， |
| Oleum Fuphorbie La－ | Aque Minerales Sulphu－ reж et Salinæ， |
| thyridis， | Enemata， |
|  | Suppositoria． |

CATHARTINF．See Convolvulus jalapa． CATHARTIQUE，Cathartic．
CATHARTOCARPUS，Cassia fistula．
CATHEDRA，Anus．
CATHEMERUS，Quotidian．
CATHERETIC，Catharct＇icus，Ectylot＇icus， Surcoph＇agus，from \％$\alpha 9$ o七equ＇，＇to eat，＇＇destroy．＇ Substances applied to warts，exubcrant granu－ lations，\＆c．，to eat them down．They are mild cuustics．

CATH＇ETER，from \％\％яın，＇I explore．＇ Enc＇r，At＇galie，Cathete＇ris，Dcmissor，Immis＇－ sor．A hollow tube，introduced by surgeons into the urinary bladder，for the purpose of drawing off the urine．Catheters are made of silver or elastic gum．See Bougie．The French generally use the word cathetcr，for the solid sound or staff；and algalic and sonde for the hollow instrument．

## CATHETERIS，Catheter．

CATHETERIS＇MUS，Cathetcrisis，same ety－ mon．The introduction of a catheter into the bladder，or Eustachian tube．

CATHID＇RYSIS，from $\approx a \vartheta \ell \delta \varrho v \omega$ ，＇I place together．＇Reduction of a part to its natural situation．

CATHMIA，Plumbi oxydum semi－vitreum．
CATHMIR，Calamina．
CATHOLIC HUMOURS，（F．）Humenrs Catholiques，are the fluids spread over the whole body．

CATHOL＇ICON or CATHOL＇ICUM，from $x \alpha 0$＇，and oえıxus，＇universal．＇A remedy，be－ lieved to be capable of curing all diseases－a panacca．
Catholicon Duplex，an ancient，purging
electuary，chiefly composed of cassia，tama－ rinds，rhubarb，senna，\＆c．

CATIL＇LIA．A weight of nine ounces．
CATILLUS，Cup．
CATINUS FUSORIUS，Crucible．
CATLING，Knife，double－edged．
CATO，жut $\omega$ ，＇below，＇＇beneath．＇This word， in the writings of Hippocrates，is often used for the abdomen，especially the intestines． When he advises a remedy－\％aro，be means a purgative；when arw above or upwards，an emetic．As a prefix，Cato means＇beneath，＇as in
CATOCATHAR＇TIC，Catocathar＇ticus，from xar $\omega$ ，＇downwards，＇and $x \alpha \vartheta \nLeftarrow \varrho \varepsilon \omega$, ＇I purge．＇ A medicine，which purges downwards．One that produces alvine evacuations．The antithe－ sis to Anacathartic．
$\mathrm{CAT}^{\prime}$ OCHE or CAT＇OCHEIS，from $\varkappa \alpha \tau \varepsilon \chi \omega$ ， ＇I retain，＇＇I hold fast．＇This word has，by some， been used synonymously with Catalepsy：（q． v．）by others，with Coma vigil；by others，with Tetanus．

CATOCHUS，Ecstasis－c．Cervinus，Teta－ nus－c．Holotonicus，Tetanus－c．Infantum，In－ duration of the cellular tissue．

CATOMIS＇MOS，froin $\varkappa a r \omega$ ，＇beneath，＇and wuos，＇shoulder．＇Subhumera＇tio．A mode with the ancients，of reducing luxation of the hume－ rus by raising the body by the arm．－Paulus of Egina．

CATOI＇TROMANCY，from \％aroтreov，＇a mirror，＇and н⿰亻⿱亠䒑era，＇divination．＇A kind of divination by means of a mirror．

CATOPTER，Speculum．
CATOPTRON，Speculum．
CATORCHI＇TES．A kind of sour wine， prepared with the orchis and black grape，or dried figs．It was formerly employed as a diu－ retic and emmenagogue．－Dioscorid．Called， also，Sycites．－Galen．

## CATORETICUS，Purgative．

COTOTERICUS，Purgative．
CATOT＇ICA，from кuru，＇beneath．＇Dis－ eases infecting internal surfaces．Pravity of the fluids or emunctories，that open on the in－ ternal surfaces of organs．The second order in the class Eccritica of Good．
CATSFOOT，Antennaria Dioica．
CATTAGAUMA，Cambogia．
CATTITEROS，Tin．
CA＇TULOT＇ICUS，from \％$\alpha$ тon 2oztr＇，＇to cicu－ trize．＇A remedy for removing citatrices．－Ga－ len．A medicine，proper for producing cicatri－ zation．
CATU－TR1PALI，Piper longun．
CAUCALOIDES，Patella．
CAUCHE．MAR，Incubus．
CAUCHEVIEILLE，Incubus．
CAUCHUC，Caoutchouc．
CAUDA，Coccyx．
Cauda Equína．The spinal marrow，at its termination，about the 2d lumbar vertebra，gives off a considerable number of nerves，which， when unravelled，resemble a horsc＇s tail，－hence the name．（F．）Qucuc de Chcoval，Q．de la Mocllc Epinière．See Medulla Spinalis．

Cauda Salax，Penis．
CAUDA＂TIO．An extraordinary elongation of the clitoris．－Blasius．

CAUDIEZ，MINERAL WATERS OF． 18
pignan, where there is a thermal spring, containing a little sulphate of soda and iron.

CAUL. The English name for the omentum. Also, when a child is born, with the membranes over the face, it is said to have been "born with a caul." In the catalogue of superstitions, this is one of the favourable omens. The caul itself is, likewise, supposed to confer privileges upon the possessor; hence the membranes are dried, and sometimes sold for a high price. (L.) Pilus, Pileolus, Galca, Vitta. (F.) Cocffe, Coiffc(Etre né coéffé-" to be born with a caul.") See Epiploon.
CAULE'DON, Sieyc'don, from \%avios, 'a stalk.' A transverse fracture.

CAULIFLOWER, Brassica Florida.
Cav'liflower Excres'cence, Exereseen'tia Syphilit'iea, (F.) Choufleur. A syphilitic excrescence, which appears about the origin of the mucous membranes, chiefly about the anus and vulva, and which resembles, in appearance, the head of the cauliflower.

CAULIS, Penis.
Caulis Florioa, Brassica Florida.
CAULOPLE'GIA, from xovios, 'the male organ,' and Jinyry, 'a wound,' or 'stroke.' An injury or paralysis of the male organ.

CAUMA, \%arна, 'a burnt part,' from \%aut, 'I burn.' Great heat of the body or atmosphere. Synocha (q. v.) Empresına (q. v.)

Cauma Bronchitis, Cynanche trachealis-c. Enteritis, Enteritis-c. Gastritis, Gastritis-c. Hæmorrhagicum, Hæmorrhagia activa-c. Ophthalmitis, Ophthalmia-c. Peritonitis, Peritonitis -c. Phrenitis, Plırenitis-c. Pleuritis, Pleuritis -c. Rheumatismus, Rheumatism, acute.

CAUNGA, Areca.
CAUSA CONJUNCTA, Cause, proximatec. Continens, Canse, proximate.

CAUS Æ ABDITA, Causes, predisponent or remote-c. Actuales, Causes, occasional-c. Præincipientes, Causes, procatarctic-c. Proëgumenx, Causes, predisponent.

CAUSE, Cau'sa, cıtıa, Aitia, aıttor, Aition. An act which precedes another, and seems to be a necessary condition for the occurrence of the latter. The causes of disease are generally extremely obscure ; although they, sometimes, are evident enough. The predisponent and oeeasional causes are the only two, on which any stress can be laid; but as authors have divided them differently, a short explanation is necessary.

Causes, Accessory, (F.) Causes Aecessoires, are those which have only a secondary influence in the production of disease.

Accioental Causes, or Common Causes, (F.) Causes Accidentclles, are those, which act only in certain given conditions; and which do not always produce the same disease. Cold, e. g., may be the accidental cause of pneumonia, rheumatism, \&c.
External Causes, (F.) Causes externes, are such as act externally to the individual; as air, cold, \&c.

Cabses Formelees (F.) are such as determine the form or kind of the disease. They differ from the Causes matérielles, which are common to a set of diseases; as, to the neuroses, phlegmasiæ, \&c.

Internal Causes, (F'.) Causcs intcrncs, are
those, which arise within the body;-as mental emotions, ©c.

Mecianicar. Causes, (F.) Canses mécaniques, are those, which act mechanically, as pressure upon the windpipe in inducing suffocation.

Negative Causes, (F.) Canses négatives, comprise all those things, the privation of which may derarge the functions;-as abstinence too long continued. They are opposed to positive cruses, which. of thenselves, directly induce disease;-as the use of indigestible food, of spiituous drinks, \&c.

Occasional or Exciting Causes, Causce actua'les,(F.) Causes oecasionelles, are those which immediately produce the disease.

Occult or Hidden or Obscure Causes, (F.) Causes oecultes ou eachtes ou obscures. Any causes with which we are unacquainted;-also, certain inappreciable characters of the atmosphere, which give rise to epidemics.
Puysiological Causes, (F.) Causes Physiologiques, those whicls act only on living mat-ter;-narcotics, e. g.

Pirysical Causes, (F.) Causes Physiques,those which act by virtue of their physical properties; as form, hardness, \&C. All vulnerating bodies belong to this class.

Predisponent or Remote Causes, Causa proëgu'menc, Causa ab'dita, (F.) Causes prédisponantes, Causes éloignées, Causa remo'ta; - those which render the body liable to disease. These may be general, affecting a number of people, or they niay be particular, affecting only one person.

Principal Causes, (F.) Causes principales: -those which exert the chief influence on the production of disease, as distinguished from the accessory causes.

Procatarc'tic Causes, Cause procatarćticr, Cause praineipien'tes, from люохитапктькоร; -the origin or beginning of a thing, from $x a-$ rav $\omega \omega$, 'I begin,' and $\pi$ oo, 'before.' These words liave been used, in different significations. Some have employed them synonymously with predisponent or remote eauses; others, with occasional or exciting causes.
The Proximate Cause, Causa prox'ima vel con'tinens vel conjune'ta (F.) Cause continente ou prochainc, is the disease itself: Superabundance of blood, e. g., is the proximate cause of plethora.

Specific Causes, Essential Causes, \&c. (F.) Causes spéeifiques, C. essentielles, Causes determinantes; those, which always produce a determinate disease ; contagion, for example.

CAUSES CACHÉES, Causes, occult-c. Déterminantes, Causes, specific-e. Eloignées, Causes, predisponent-c. Prochaines, Causes, proximate.
CAUSIS, Burn, Ebullition, Fermentation, Incendium, Ustion.

CAUSOMA, Inflammation.
CAUS'TIC, Caus'ticus, Cauteret'icus, Diaret'icus, Ero'dens, Pyrot'ieus from жєьш, 'I burn,' (F.) Caustique. Bodies, which have the property of causticity; and which, consequently, burn or disorganize animal substances. The word is also used substantively. 'I'lie most active are called Escharotics. Caustics are also called 'corrosives.'

Cadstic Beaner, Purte-caustique.
CAUSTICA ADUSTIO, Caıterization.
CAUs'TIC'IT'Y, Caustic'itas, from wavoriros, 'that which burns.' 'The impression, which caustic bodies make on the organ of taste; or, more commonly, the property which distinguishes those bodies.
CAUSTICUM ALKALINUM, Potassa fusa -c. Americanum, Veratrum sabadilla-c. Antimonialc, Antimonium muriatum-c. Communc, Potassa fusa-c. Commune acerrimum, Potassa fusa-c. Commune fortius, Potassacum calce-c. Lunare, Argenti nitras-c. Potentialc, Potassa fusa-c. Satinuin, Potassa fusa.

Causticum Commu'ne, Poten'tial Cuu'tery, Common Caustic, Caute'rium potentiule, Lapis sep'ticus, Caus'ticum comamu'nē mit'ius. This consists of quicklime and black soup, àà equal parts.

CAUSTIQUE, Caustic.
 dent fever, Dcū'rens. Pinel regards it as a complication of bilious and inflammatory fcver; Broussais, as an intense gastritis, accompanied with bilious symptoms. Sce Synocha.

Causus, Endemial, of the West Indies, Fever, yellow-c. Tropicus endemicus, Fever, yellow.

CAUTCHUC, Caoutchouc.
CAUTERRE, Cauterium, Fonticulus-c. Inhérent, Inherent cautery.

CAUTERETICUS, caustic.
CAUTERETS, MINERAL WATERS OF. C. is a bourg seven leagues from Baréges (Huu-tes-l'yrénécs, ) France. The waters are hydrosulphurous and thermal. They are used in the samc cases as the Baréges water.

CAU'TE'RIUM, Cautery, Innsto'rium, Rupto'rium, from xat ' 'I burn,' (F.) Cautère, Fcu actuel. A substance, used for burning or disorganizing the parts to which it is applied. Cauteries were divided, by the ancients, into actual and potential. The word is now restricted to the red-hot iron; or to positive burning. It was, formerly, much used for preventing hemorrlage from divided arterics; and also, with the same views, as a blister. The term, Potential Cautery, Cautérium potentia'lē, (F.) Fcu potentiel, was generally applicd to the causticum commune, ( $\mathrm{q} . \mathrm{v}$.) but is now used synonymously with caustic in general.

Cautèrc also means an issue.
CAUTERIZA'TION, Cauterisa'tio, Exus'tio, Inus'tio, Cuus'tica Adus'tio. The effect of a cautery.

The French, amongst whom cauterization is much used, distinguish five kinds: 1. Cautérisation inhérente, which consists in applying the actual cautery freely, and with a certain degree of force, so as to disorganize deeply. 2. Cautérisation transcurrente, which consists in passing the edge of the Cautére cultcllaire, or the point of the Cautere conique lightly, so as not to disorganizc deeply. 3. Cautérisation par pointes, which consists in applying on the skin here and there, the hot point of the conical cautery with sufficient force to cauterize the whole thickness of the skin. 4. Cauterisation lente, slow cautcrization, by means of the moxa. 5. Cautérisation oljective, which consists in holding the cautery at some distance from the part to be acted upon by it.

To Cauterize. Caus'tion adu'reté, (F.) Cautériser. To apply the cautery. To burn with a cautery.

CAUTERY, Cauterium-c. Potential, Causticum commune.

CAVA, Vulva.
Cava, Vena. The hollow or deep-seated vein, (F.) Vcine cave. A name given to the two great vcins of the body, which meet at the right auricle of the heart. The vena cara supe'rior, thorac "ica vel descen'dens, is formed by the union of the subclavians; and receives successively, before its termination at the upper part of the right auriclc, the inferior thyroid, right internal mammary, supcrior diaphragmatic, azygos, \&c. The vena cava infe'rior, ablomi$n a^{\prime} l i s$ vel ascen'dens, arises from the union of the two primary iliacs, opposite the fourth or fifth lumbar vertebra, receives the middle sacral, the lumbar, right spermatic, hepatic, and inferior diaphragmatics, and opens at the posterior and inferior part of the right auricle.

CAVATIO, Cavity.
CAVEA, Cavity-c. Narium, Nares.
CAVER'NA, aræ@ov, Antrum. 'A cavern.' This term has been used for the fcmale organs of generation. See Cavity and Vulva.

Caverna Nariem, Narcs.
CAVERN E FRONTI's, Frontal sinuses.
CAVERNEUX, Carvernous.
CAV'ERNOUS, Caverno'sus, (F.) Caverncux. Filled with small cavities or caverns,as a sponge.

Cavernous Respiration, (F.) When a cavity exists in the lungs, and one or more ramifications of the bronchia terminate in it, a loud tubal noise is emitted, provided the cavity be not filled with fluid, which is called cavernous respiration. In this condition the cough is cavcrnous likewise, (F.) Toux Cavcrneuse. When the capacity of the cavern is very great, the sound of respiration is like that produced by blowing into a decantcr, with the mouth at a little distance from the neck. This kind of cavernous respiration has been called amphoric, from amplora, 'a flask,' (F.) Respiration amphorique.
Cavernous Texture or Tissue, (F.) Tissu caverneux. The spongy substance which forms the greater part of the penis and clitoris. It seems to consist of a very complicated lacework of arteries and veins; and, probably, of nervous filaments, with small fibrous plates, which form, by their decussation, numerous cells, communicating with each other. This spongy texture produces erection, by dilating and swelling on the influx of blood; and probably, also, by virtue of some property inhcrent in it.

Cor'rora Caverno'sa of the Penis, Cor'pora nervo'sa, C. Ner'veo-spongiosa Penis, (F.) Corps caverncux. The corpus cavernosum is a kind of cylindrical sac, separated, through its whole extent, by a vertical, incomplete septum; and forming nearly two-thirds of the Penis. The corpus cavcrnosum, on each side, arises from the ascending portion of the ischium, and terminates obtusely behind the glans. The arteries of the corpora cavernosa come from the internal pudic. See Helicine Arteries. Nerves are found on the surface of the
outer membrane, but they do not appear to penetrate the substance.
Müller's researehes have led him to infer, that both in man and the horse, the nerves of the corpora cavernosa are made up of branches proceeding from the organic as well as the animal system, whilst the nerves of animal life alone provide the nerves of sensation of the Penis.
The Cor'fora Cavernósa Clitor'idis, are two hollow crura, forming the clitoris.
The Corpus Caverno'sum Vagi'ne, Plexus retifor'mis, is a substance, composed of bloodvessels and cells, similar to those of the penis and clitoris, which covers the outer extremity of the vagina, on each side. It serves to contract the entrance to the vagina, during coition.

Sinus Caverno'sus, Sinus polymor'plues seu Rcceptac'ulum, S. sphenoidalis, (F.) Sinus caverneux. The Cav'ernous Si'uuses are venous cavities of the dura mater, filled with a multitude of reddish, soft filaments, intersecting each other; and, as it were, reticulated. They commence behind the inner part of the sphenoidal fissure, pass backwards, on the sides of the fossa pituitaria, and terminate by opening into a cavity, common to the superior and inferior petrosal sinuses. They receive some meningeal veins, the ophthalmic veins, \&c.

CAVIARE, Kaviac. A culinary preparation, much used by certain people, and made on the shores of the Black and Caspian Sea, from the roe of the sturgeon, mixed with salt and other condiments.

CAVIC'ULA or CAVIL'LA, from cuvus, 'hollow.' The Ancle, or space between the malleoli. Some have given this name to the os cuneiforme. See Astragalus.

CAVICUL $\notin$ PEDIS NODUS, Tarsus.
CAVILLA, Astragalus, Cavicula.
CAVITAS ANTROSA AURIS, Tympa-num-c. Buccinata, Cochlea-c. Cochleata, Cochlea.

Cavitas Ellip'tica, Antpul'la. A dilatation at one end of the semicircular canals of the ear.

Cavitas Narium, Nares, Cavitas Pulpæ, see Tonth.

CAVITATES CEREBRI, Ventricles of the brain--c. Duræ matris, Sinuses of the dura mater-c. Innominatæ, Auricles of the heart.

CAVITE E, Cavity-c. Dentaire, Dental cavity -c. des Epiploons, see Peritonæuin-c. du Tympan, Tympanum.
CAVITY, Cav'itas, Cavum, Calotes, Calon, Cavea, Caver'na, Cava'tio, хоıдотуऽ, хоıдан, (F.) Cavité. Every thing hollow, as the cranium, mouth, nasal fossæ, de.

The Splanchinic Cavitieg, (F.) Cauités splanchniques, are those which contain the viscera. They arc three in number ;--the cranium, chest, and abdomen. The cavities of bones, connected with joints or otherwisc, are described under their particular denominations.

CAVUM, Cavity.
Cavum Cranir, Venter Supre'mus. The cavity formed by the proper bones of the cranium.

Cavum Narium, Nares-c. Oris, Month-c. Tympani, Tympanum.

CAYAN, Phaseolus creticus.
CAZABI, Jatrophia maniliot.

CEANOTHOS, Cirsium arvense-c. Americanus, Celastrus.

CEAR, Heart.
CEASMA, Fissure.
CEBI GALLI'N.E. The liver of the fowl, bruised.-Castelli.
CEBIP'ARA. A large Brazilian tree, whose bitter and astringent bark is used in making anti-rlicumatic baths and fomentations.

CECES. See Quercus alba.
CÉCITÉ, Cæcitas.
CEDAR, RED, Juniperus Virginiana.
CEDEIA, Embalming.
CED'MATA, к\& $\mu \mu \tau \tau$. Rheumatic pains of the joints, especially of the hips. A form of gout or rheumatism.

CEDRELE'UM, from $x \in \delta \rho o s$, 'the cedar,' and $\varepsilon$ дcıov, 'oil.' The oil of the cedar.--Pliny.

CE'DRIA, Cédrium, Cc'drinum, Cedri lachryma, Alkitran. The oil or resin, which flows from the Cedar of Lebanon. It was supposed to possess great virtues.-Hippocr., Foësius, Scribonius Largus, Dioscorides. It has been supposed to be the same as the pyroligncous acid. See Pinus Sylvestris.

CE'DRINUM VINUM, Ccdar Winc. $\Lambda$ wine, prepared by stceping half a pound of bruised cedar berries in six French pints of sweet wine. It is diuretic and subastringent.

CEDRI'TES, from $\kappa \varepsilon \delta \varrho \circ \varsigma$, , the cedar.' A wine, prepared from the resin of cedar and sweet wine. It was formerly employed as a vcrmifuge, \&c.

CEDRIUM, Cedria.
CEDROMELA. See Citrus medica.
CEDRONELLA, Melissa.
CEDROS, Juniperus lycia.
CEDROSTIS, Bryonia alba.
CEDRUS BACCIFERA, Juniperus sabina.
cEINTURE, Cingulum, Herpes zoster-c. Dartrcuse, Hcrpes zoster-c. de Iilldanc, Cingulum Hildani-c. de Vif Argent, Cingulum mercuriale.

CELANDINE COMMON, Chelidonum ma-jus-c. lesser, Ranunculus ficaria.

CELIAQUE, Cœliac.
CELAS'TRUS, Celas'tus, Ccano'thus America'uus, New Jersey Tca. Used by the American Indians, in the same manner as the Lobelia, for the cure of syphilis. It is slightly bitter and some what astringent.

CELA'TION, (F.) Concealment. A word used by French medico-legal writers for cases where there has been concealinent of pregnancy or delivery.

CELE $, x, \lambda, \eta$, a 'tumour, protrusion, or rupturc;' a very common suffix, as in Hydrocele, Bubonocele, dic., see Hernia.
CEL'ERY, (F.) Celcri. The Englislı name for a variety of the Apium graveolens, (q. v.)
CE'LIS, xylıs, 'a spot, a stain.' A maculia (q. v.) or spot on the skin.

CELL, Calcig"crous, see Tootl-c. germinal, sec Cytoblast.
CELLA TURCICA, Sella Turciea.
CELLULÆ BRONCHICE. See Cellule.
CEL'LULAR, Cellula'ris, (F.) Cellulairc. Composed of cclls or cellules, from cella or ccl'. lulu, ' a cell.'
'The Cel'lutar 'Tissue, Tola celluluris, T. cellulo'sa; retirula'ted, filumentons, laminated,
crib'riform, porous, aréolar, and mucous Tissue, Retic'ular or cellalar substance, Contex'tus cellulo'sns, (F.) Tissu cellulaire, réticulé, lamineux, eriblcux, porcux, aréolaire, muqueux, \&c., is the most common of all the organic tissues. Anatomists do not agree, regarding its intimate structure. It seems to contain cellules or irregular arcolx between the fibres and plates; as well as serum, fat, and the adipous tissue. The ccllular tissue or texture unites every part of the body, the shape of which it determines; and, by its elasticity and contractility, and by the fluid, which it contains in its cells, facili. tates the motion of parts on each other.

Tlie cellular tissue has been divided by anatomists into the external, general or common cellular tissue-textus ecllularis intermedius seu lazus, which does not penetrate the organs,the cellular texture which forms the cnvelopes of oroans-textus cellularis strietus, and that which ponetrates into the organs, accompanying and enveloping all their parts,-the textus ecllularis stipatus.

Constituting the basis of all the organs, it has likewise becn termed Textus organicus seu parenehymulis.

The Cflifular System, is the whole of the cellular tissue of the liuman body.

The Cel'iular Men'brane, Membra'na cellulo'sa, M. Cellularis, Pannie'ulus adipo'sus,M. adipo'sa, pinguedind'sa, of some,-is menbranc forincd of cellular tissue, ( F .) Membrane celluluire. Generally, it is uscd for the tissue itself.

Cellular Tissue of Bones. See Cancelli.
CEL'LULF, Cel'lula, diminutive of cella, 'a cavity.' A small cavity, (F.) Cellule. Cellales are the small cavities between the lamins of the cellular tissue, corpora cavernosa, dc.

The term Bronchic Cells, Cellula Bronchice, has been given to the air-cells of the lungs, - the vesic'ula pulmona'les.

CELLULES BRONCHIQUES, Bronchial cells.

CEI,OSO'MUS, from $x y^{\prime} \lambda \eta,^{6}$ a Rupture, and $\sigma \omega \mu(\alpha$, 'body.' A monster in which the trunk is malformed, and eventration or displacement of the viscera exists.

CELOTO'MIA, Kcloto'mia, from $x \eta \lambda \eta,{ }^{6}$ a tumour,' and teureur, 'to cut.' An operation, formerly employed for the radical cure of inguinal hernia; and which consisted, principally, in passing a ligature round the hernial sac and spermatic vessels. It necessarily occasioned atrophy and loss of the testicle; and did not secure the patient against the return of the disease. The intestincs were of course not included in the ligaturc. See Castration.

CELSA. A term, used by Paracelsus for a cutancous disease, dependent, according to him, on a false or heterogeneous spirit or vapour, conccaled under the integuments, and condeavouring to escape. Perhaps the disease was the Urtiraria. (?)

CELSUs, METHOD OF. See Lithotomy.
CEMBRO NUTS. See Pinus ccmbra.
CEMENTERIUM, Crucible.
CEMFN'TUM, see Tooth.
CENCHRON, Panicum miliaceum.
CFANDRE DU I, EVANT, Soda.

CENDRES GRAVELÉES, see Potash-c. de Surment, see Potash.

CENDRRÉ, Cineritious.
CENEANGI'A, fronı revos, 'empty, and ay ${ }^{\text {ctor', 'a }}$ vessel.' Inanition. Empty state of vessels.-Galen.

CENEMBATE'SIS, from xeros, 'empty;' and $\varepsilon \mu \beta \nsim \iota \omega$, ' I enter.' Paracentesis, (q. v.) Also, the act of probing a wound or cavity, Me$1 o^{\prime}$ sis.

CENEONES, Flanks.
CEN1GDAM, Ceniptam.
CENIGO'TAM, Ceniplam.
CENIPLAM, Cenigdam, Cenigotam, Cenipolam. The nainc of an instrument, anciently used for opening the head in epilepsy.-Paracel.

CEN1POTAM, Ceniplam.
CENO'SlS, from zeroc, 'empty.' Ine'sis, Inéllimos. Evacuation. It is sometimes employed synonymously with inanition, (q. v.) and opposed to repletion. Exinani'tio.

CENOTIICA, from «єrwoıs, 'evacuation. Diseases afficting the fluids. Morbid disclarges or cxcess, deficiency or irregularity of such as are natural. The first order, class Genctica, of Good; also, Drastics, (q. v.)

CENTAU'REA BEHIEN, Behen abiad, Behen album or White Behen. Ord. Gentianeæ. Astringent.

Centaúrea Benedic'ta, Car'duus benedictus, Cnicus sylves'tris, Cnieus benedie'tus, Cardiobot'anum, Blessed or Holy Thistle, (F.) Chardou bénit. Fam. Cynarocephalcæ. Scx. Syst. Syngenesia Polygania frustranca. A strong decoction of the lherb is emetic :-a strong infusion, diaploretic (?); a light infusion, tonic and stomachic. Dose, gr. Xv to 3 j of powder.

Centaúrea Calcitrápa, Caleitrápa, Caleatrep'pola, Car'dans solstitia'lis, $\mathrm{Car}^{\prime}$ duus stellatas, Jacea ramosis'sima, Cacotrib'ulas, Calcitran'pa stella'ta, Stella'ta rupi'na, Centau'rea stella'ta, Common Star-Thistle, Star-Knapweed, (F.) Centaurée étoilée, Churdon étoilé, Chaussetrappe, Pignerole. It is possessed of tonic propertics, and has been given in intermittents, dyspepsia, \&c. It is now not much used.
Centaúrea Cevtaúrium, Rhapon'ticum vulğa'rè, Centau'rium magnum, Ccutau'rium majus, Greater Cen'taury, Centau'rium officiua'lē, (F.) Centourée grande. It is a bitter; and was formerly uscd as a tonic, especially the root.

Centaúrea Cy'anus, Cy'anus, Blue-bottle, Corn-flower, ( F. ) Blavelle, Blaocole, Blaverolle. The flowers were once much used as cordial, tonic, \&c. They are now forgotten.

Centaueea Stellata, Centaurea calcitrapa.

CENTAURÉE KTOIL\&E, Centaurea calci-trapa-c. Grande, Centaurea centaurium- $e$. petite, Chironia centaurium.

CEN'TAURIUM MAGNUM, Centaurea centauriun-c. Minus vulgare, Chironia cen-taurium-c. Oficinalc, Centaurea centaurium-. -c. Parvum, Chironia centaurium.

CENT'AURY, American, Chironia angularis -c. Greater, Centaurea centauriun-c. Lesser, Chironia centaurium.

CENTESIS, Daracentesis.
(:EN'TIGRJMME, (F.) from erntum, 'a
hundred,' and үофuна, 'gramme.' Contigram'ma. The hundredth part of a gramme. A centigramme is equal to about the fifth part of a grain, (F.) gr. .1544, Troy.

CENTILITRE, Centili'trum, from centum, 'a liundred,' and 2utna, 'litre,' an ancient Greck measure for liquids:- the liundredth part of a litre-equal to nearly ten grammes or a spoonful. 27053 fluidrams.
CENTIMETRE, Centin'ctrum. The hundredth part of a metre-cqual to about four lines. . 397 English lnch.

CENTIMORBIA, Lysimachia nummularia.
CENTINERVIA, Plantago.
CENTINODE, Polygonum aviculare.
CENTINODIA, Polygonum aviculare.
CENTO VIRGINALIS, Hymen.
CENTRAL AR'TERY OF THE RET' INA, Arte'ria Centra'lis Ret'ince. Central Artery of Zinn. This artery is given off from the arteria ophthalmica, and penetrates the optic nerve a little behind the ball of the eye; running in the axis of the nerve, and spreading out into many small branches upon the inside of the retina. When the nerve is cut across near the eye, the orificc of the divided artery is observable, which was formerly ealled Porus op'ticus.

CENTRE OF ACTION. The viscus in which the whole or a great part of any function is exccuted, and to which several other organs contribute. Thus, the vital activity seems to be wholly centred in the stomach, during chymification; in the duodenum, during chylification. In like manner, the uterus becomes a centre of action during gestation.

Centre of Feuxion. Thic part towards which fluids are particularly attracted. An irritated organ is said to be a centre of fluxion.
Centre of Sympathet'ic Irradia'tions, (F.) Centre d'irradiations sympathiques. Any organ, which excites, sympathetically, the action of other organs, more or less distant from it; and with which it seems to have no immediate communication.-Marjolin.
Centre, Epigas'tric. The ganglions and nervous plexuses, formed by the great sympathetic and pneumogastric nerves, in the epigastrium, around the coliac artery; where the impressions received from various parts of the body seem to be centred.
Centre, Nervous or Nervous Centres, (F.) Centres nerveux. The organs, whence the nerves originate; as the brain and spinal marrow.
Centre, Oval, Contrum ova'le, C. O. Vicusse'nii, Tegmen'tum ventriculo'rum cer'cbri. When the two hemisphercs of the brain are sliced away, till on a level with the corpus callosum, the medullary part is of an oval shape: hence called contrum ova'le. Vieussens supposed all the medullary fibres to issue from that point, and that it was the great dispensatory of the animal spirits.

Centre, Phrenic, or Ten'dinous Centre of the Di'aphragm, Ccutrum Phren'icum, C. Nerreum, or C. Tendino'sum, (F.) Centre pherenique ou C. tendincux du Diaphragme. The central aponeurosis of the diaphragm.

Centre, Tendinous of the Diaphragm, Centre phrenie.

CENTROMYRINE, Ruscus.
CENTRUM COMMUNE, Solar plcxus-c. Nerveum, Centre, phrenic-c. Tendinosum, Centre, phrenic.

CENTUM CAPITA, Eryngiun campestrc.
CENTUMNODIA, Polygonum aviculare.
CEPA ASCALONICA, Bulbus esculentus, Echalotte.

CEP AA, Vcronica beccabunga.
CEPHELIS IPECACUANHA, Ipccacuanha.

CEPHALEAA, IIcadache, (F.) Céphaléc. Some use the term synonymously with Cephalalgia. Others, for a periodical headache:others, again, for a more violent headache than Cephalalgia implies; and others for a chronic headache.

The Cephala'a spasmod'ica, Ccphalal'giu spasmod'ica or Sick-headache, is characterized by partial, spasmodic pain; often shifting from one part of the head to another: chiefly commencing in the morning, with sickness and faintness. It is extremely apt to recur, notwithstanding every care.

Cephalea Hemicrania, Hemicrania-c. pulsatilis, Crotaphe.
CEPHALAMATO'MA, from $x \varepsilon \varphi \alpha^{2} \eta$, 'head,' and ćuc, 'blood.' Alisecs'sus Cap'itis sanguin'cus neonato'rum, Cephalophy'ma. A sanguineous tumour, sometimes developed between the pericranium and the bones of the head of new-born children. Similar tumours are met with occasionally above other bones, and at all periods of existence.

CEPHALAGRA, from $x \in \varphi \alpha \lambda_{1}$, ' the head,' and $\alpha$ yocr, 'seizure.' Gout in the head.

CEPHALAGRA'PHIA, from xeqpa? $\eta$, ' the head,' and yocury, 'a description.' An anatomical description of the head.

CEPHALAL'GIA, Cephalopo'nia, Homonopa'gia, from xerpari, 'the head,' and ciryos, 'pain,' Encephalal'gia, Pain in the head; headache, (F.) Cephalalgie, Mal à têtc. Every kind of headache, whether symptomatic or idiopathic, is a cephalalgia. It is ordinarily symptomatic, and has to be treated accordingly.

Cefhalalgia Contagiosa, Influenza-c. Inflammatoria, Phrenitis-c. Pulsatilis, Crotaphe -c. Spasmodica, See Cephalæa.

CEPHALALO'GIA, from $\approx \varepsilon \varphi \subset \lambda\rangle$, , 'the head,' and $20 \% \mathrm{os}$, 'a discourse.' An anatomical dissertation on the hcad.

CEPHALART'ICA, Cephalic remedies.
CEI'HALATO'MIA, Cephalotomia, from
 tomy or dissection or opening of the head.

CEPHALE, Head.
CEPHAL'IC, Ccphal'icus, Capita'lis, from
 to the head.

The Crphal'ic Vein, Vena Cephal'ica, Vena Cap'itis, (F.) Vcine céphalique, Veiue radiale cutanéc of Chaussier. The great superficial vein at the outer part of the arm and forearm. It begins on the back of the hand, by a number of radicles, which unite into a single trunk, called the C'cphalic of the Thumt, Ccphal'ica Pol'licis, (F.) Veine céphalique du poucc. It ascends along the anterior and outer part of the forearm, where it forms the superficial radial. At the fold of the elbow it receives the
median cephalic，ascends along the outer edge of the biceps，and opens into the axillary vein．

The name，Cephalic，was given to it by the ancients，because they thouglit it had some connexion with the head，and that blood－let－ ting must be performed in this vein，in head affections．

Chaussier calls the internal jugular，Veine céphalique，and the primary or common caro－ tid，Artère céphalique．

Cephalic Remedies，Cephalica vel Capi－ ta＇lia reme＇dia，are remedies capable of reliev－ ing affections of the head，especially head－ ache：－Cephalar＇tica．

CEPHALIDIUM．See Caput．
CEPHALI＇NE，$\psi \varepsilon ¢ \prec え \iota v \eta$ ．The base or root of the tongue．－Gorræus．

CEPHALITIS，Phrenitis．
CEPHALIUM．See Caput．
CEPHALOM＇ETER，Cepholom＇ctrum，from
 instrument for measuring the different dimen－ sions of the fætal head，during the process of accouchement．A kind of forceps．

CEPHALON＇OSUS，from жєч $\frac{1 . \eta \text { ，＇the head，＇}}{}$ and vooos，＇disease．＇This term has been ap－ plied to the Febris Hungarica，in which the head was much affected．See Fever，Hunga－ ric．Others have so called，－any cerebral dis－ ease or fever．

CEPH＇ALO－PHARYNG $E^{\prime}$ US，from $\approx \varepsilon \varphi \subset \lambda \eta$ ， ＇the head，＇and $\operatorname{papv}^{\xi} \xi$ ，＇the pharynx：＇belong－ ing to the head and plarynx．Winslow has given this name to the portion of the constrictor pharyngis supcrior，（q．v．）which is attached， above，to the inferior surface of the basilary process of the os occipitis．The Ceph＇alo－pha－ ryngéal Aponeuro＇sis is a thin，fibrous mem－ brane，which is attached to the basilary pro－ cess，and gives insertion to fibres of the con－ strictor superior pharyngis．

CEPHALOPHYMA，Cephalæmatoma．
CEPHALOPONIA，Cephalalgia．
CEPH＇ALO－SPINAL，Cephalo－spina＇lis．Be－ longing to the head and spine．

The Cepu＇alo－spinal Fluid，is an exhaled fluid，which is found between the encephalon and pia mater；and which seems to have a protecting office，and to keep up a certain de－ gree of pressure on the organ，－at least in the spinal canal．

CÉPHALOTRIBE，（F．）An instrument in－ vented by Baudelocque，the nephew，for crush－ ing the head of the fæotus in utero，from xequiv， ＇the head，＇and topes＇I bruise．＇It consists of a strong forceps，the blades of which are solid： 16 lines broad，and 3 thick．The handles are perforated at their extremity to reccive a screw with three threads，the direction of which is very oblique，so as to allow great rapidity of rotation，and the screw is moved by a winch 6 inches long，to increase the force of the pres－ sure．The bones of the head are easily crushed by it．

## CEPHALLOTRYPESIS，Trepanning． <br> CEPHALOXIA，Torticollis．

CEPULLA，Allium cepa．
CER，Heart．
（ERA FLAVA et ALBA，x $\quad$ nos，Ycllow and White Wax，（F．）Cire Jaune et Blanchc．An animal substance，prepared by the bee，and by
some plants，as the Cerox＇ylon and Myr＇ica cc－ rif＇era．Its colour is yellow，and smell like that of honey，but both are lost by bleaching． It is demulcent and emollient：is sometimes given in the form of emulsion，in diarrhea and dysentery，but is chiefly used in cerates and ointments．

CER E＇压，from xegas，＇a horn，＇xegataı． The Cor＇nua of the $U^{\prime}$ terus．（q．v．）－Rufus of Ephesus．

CERAM＇lCE，CERAMI＇TIS．A sort of earth，used as a Cataplasm in peripneumony．－ Hippocr．

CERAMIUM，Amphora．
CERAMNIUM，Amphora．
CERAMURIA．See Urine．
CERANTHEMUS，Propolis．
 （Cornu q．v．）also，the Cornea（q．v．）Hence Ccratectomia，Cerutoccle，\＆c．

CERASION．See Prunus cerasus．
 mix：＇something mixed．A mixture of hot and cold water．Metacerasma．－Gorræus．

CERASUM．See Prunus cerasus，
CERASUS AVIUM，Prunus avium－c．Lau－ rocerasus，Prunus laurocerasus－c．Padus，Pru－ nus Padus－c．Racemosus Sylvestris，Prunus padus．

CÉRAT BLANNC ou DE GALIEN，Ceratum Galeni－c．de Blanc de Bulcine，Ceratum ceta－ cei－c．de Goulard，Ceratum plumbi－c．pour les lèvres，Cerate for the lips－－c．de Plomb com－ posé，Ceratum plumbi compositum－c．de Savon， Ceratum Saponis－c de Suracétate de plomb， Ceratum plumbi superacetatis．

CE＇RATE，Ccra＇tum，from rךрas，＇wax．＇ Cerelcum，Ccro＇ma，Cero＇nium，Cero＇tum，Ce－ ratomalog＇ma，（F．）Cérat．A composition of wax，oil，or lard，with or without other ingre－ dients．

Cerate，Simple Cerate，Cera＇tum，Ceru＇－ tum simplcx，P．L．（F．）Céral simple．（Yellow wax Ziv，olive oil Ziv．）It is applied as an emollient to excoriations，\＆c．

Cerate of Cal＇amine，Cera＇tum Calami＇ne， C．Carlona＇tis zinci impu＇ri，Cer＇u＇tum lap＇idis Calamina＇ris，Cera＇tum epulot＇icum，Turner＇s Cerate，Heoling Sulve，（F．）Cérat de Pierre Calaminaire，C．de Calumine．（Olive oil 15j． yellow wax lbss；melt，cool，and，when it begins to set，stir in calominc lbss．）

Cerate of Canthar＇ides，Ccra＇tum Can－ thar＇idis，Blister Ointment，Ointment of Spanish Flies，Unguci＇tum ad vesicato＇ria，Unguen＇tum Pul＇veris Mel＇ocs vesicuto＇rii，Ung．epispas＇ti－ cum fortius，Cera＇tum Lyttre，（F．）Cérat de Cantharides．（Spermuceti cerate 3 vj ，cuutha． ridcs in powder． 3 j ．The cerate being soften－ ed by heat，stir in the flies．）It is used to keep open blisters，issues，\＆c．See Unguentum Lyttæ．
Cerate，Kirkland＇s Neutual．．（Diachyl． $3^{\text {viij，olive oil }} \mathbf{j} \mathrm{iv}$ ，prepared chalk $亏$ iv：when nearly cool，add Acet．dist．§iv，plumb．supera． cet ziij．）A cooling emollient．$^{\text {in }}$

Cerate or Poma＇tum for the Lips，Ce－ ra＇tam labia＇lē rubrum，Pomma＇tum ad labia demulcen＇da．Ph．P．（F．）Cérat ou pommade pour les lèrrcs，（Wax 9 parts；oil 16 parts；－ coloured will allianet．）

Cerate, Lead, Compounn, Ceratum plumbi compositum.
Cfirate, Marshall's. (Palm oil $\mathbf{3}$ vi, calomel $\mathrm{j}_{\mathrm{j}}$, sugar of lead $\overline{3} \mathrm{ss}$, ointment of nitrate of mercury $\mathrm{Zij}^{\mathrm{ij} .)}$

Cerate, Savine, Ceratum sabinæ-c. Soap, Ceratum saponis-c. Spermaceti, Ceratum cc-tacei-c. of Superacetate or Sugar of lead, Ceratum plumbi superacctatis-c. Turner's, Cerate of calamine.

CERATECTO'MIA, from zegaє, ' the cornea,' and ertonos, 'cut out.' An incision through the cornea. See Ceratotomia.

CERATI'TIS, from \%e\&as, ' the cornea,' and itis, 'inflammation.' Inflammation of the cornea, Ceratodei'tis, Ceratomeningi'tis. See Corneitis.

CERATLA, Ceratonium siliqua.
CERATION, Siliqua.
CERATIUM, Ceratoniuin siliqua.
CER'ATO, in composition, in the names of muscles, is used for the cornua of the os hy-oides;-as Cerato-glossus.

CER'ATOCELE, Aquulu, Uva'tio, IIrrnia Cor'nea, Ceratodeoce'lē, from $\chi \varepsilon \varrho \alpha \varsigma$, 'horn,' and $r_{1} r_{i} \eta$, 'tumour.' A protrusion of the transparent cornea, or rather of the membrane of the aqueous humour through an opening in the cornea.

CERATODEITIS, Ceratitis.
CERATODEOCELE, Ceratocele.
CERATOGLOS'SUS or KERATOGLOS' SUS, from жєpas, 'horn,' and $\gamma \lambda \omega \sigma \sigma \alpha$, 'the tongue.' A muscle, extending from the great cornu of the os hyoides to the basc of the tongue. It is a part of the hyoglossus (q. v.) CERATOIDES, Cornea.
CERATO-MALAGMA, Cerate.
CERATO-MENINGITIS, Ceratitis.
CER'ATO-PHARYNGE'US or KER'A. TOPHARYNGE'US, from zepos, a 'horn,' and (pagvy , 'the pharynx.' The great and small Cer'ato-pharynge'i are small flesly bundles, forming part of the Hypopharyngeus of Winslow.

CER'ATO-STAPHYLI'NUS or KER'A. TO-STAPHYLINUS, from $\chi \in \varrho \alpha \varsigma$, 'liorn,' and araquar, 'the uvula.' Some fleshy fibres of the Thyro-Staphylinus of Winslow.

CERATO'NIA SIL'IQUA. The Carob Tree. Cera'tium, Cera'tia, Sil'iqua duleis, Caro'ba Almabati, the Swectpod, (F.) Caroubier (Firuit, Carouge.) This-the fruit of the Ccratonia siliqua-is mucilaginous, and enployed where mucilages are indicated, in decoction.

CERATONYX'IS or KERATONYX'IS,
 ture.' An operation by which the crystalline is depressed by means of a needle introduced into the eye through the cornea. Some divide the crystalline into fragments with the needle, and leave them to the action of the absorbents. The operation is as old as the 17 th century.

CERATOPLAS"TICE, from $x \varepsilon g \alpha$, , the cornea,' and rגuotixoc, 'forming, formative.' The operation for the formation of an artificial cornea. It has not been practised on man.

CERATOTO'MIA, Ceratectomia, from $\mu \varepsilon \rho \alpha \varsigma$, ' horn,' 'cornca,' and $\tau \varepsilon \mu \mathrm{\varepsilon} \boldsymbol{r}^{\prime}$,' to cut.' Sccion of the transparent eornea. This incision is used in the operation for cataract: to give exit to
pus effused in the eye, in case of liypopyon, dic.

CERATOT'OMUS, Keratot'omus, Kerat'omus, from xe@ac, 'cornea.' and $\tau \varepsilon \mu$, $\varepsilon$, 'to cut.' A name given by Wenzel to his knife for dividing the transparent cornea, in the operation for cataract. Many modifications of the instrument have been made since Wenzel's time. See Knife, cataract.

CERATUM ALBUM, Ceratum cetacei, Ceratum Galeni-c. de Althæa, Ungucntum de Althæа-c.de Cerussa, Unguentum plumbi subcarbonatis.

Cera'tum Cetácei, Cera'tum spermoceli, Cera'tum alhum, Cera'tum simplex, C. Ceti, Unguen'tum adipoee're ceto'rum, Linimen'tum album, Emplas'trum Sperm'atis Ceti, Spermaecti Cerate, (F.) Cerat de blane de baleine. (Spermaecti, iv , uclute veax $\bar{\jmath} \mathrm{ij}$, olive oil $\overline{3} \mathrm{iv}$.) A good emoillent to ulcers, \&c.

Ceratum Ceti, Ceratum cetacei-c. Cicutæ, Ceratum conii-c. Citrinum, Ceratum resinæ.
Cera'tum Coni'1, Cera'tum Cieu'ta. (Ung. conii 1 lbj , cetacei $\mathrm{J}_{\mathrm{ij}} \mathrm{j}$, cerœ allue $\mathrm{Jij}^{\mathrm{iij} .)}$ A formula in Bartholomew's Hospital: occasionally applied to cancerous, scrofulous sores, \&c.
Ceratum Epuloticum, Cerate of calamine.
Cerítum Galéni, Cera'tum allum, C. refrigge" rans Galeni, Unguen'tum ecra'tum, $U$. amygdali'uнm, $U$. simplex, Emplas'trum ad fontie'ulos, Oleo-ceratum aquâ subactum, Cold Cream, (F.) Cérat blane ou de Galien. (White wax 4 parts; oil of swoct almonds 16 parts; add, when melted, water or rose-water 12 parts. Ph. P.) A mild application to chaps, \&c.

Ceratum Labiale Rubrum, Cerate for the lips-c. Lapidis calaminaris, Cerate of cala-mine-c. Lithargyri acetati compositum, Ceratum plumbi composituin-c. Lyttæ, Cerate of cantharides-c. Mercuriale, Unguentum hy-drargyri-c. Picatum, Pisselæuın.

Ceha'tum Plumbi Superaceta'tis, Unguen'tum Ccrus'sa Aceta'ta, Cerate of superaectate or Sugar of Lead, Ceratum Plumbi Acetatis, Ungucntum. Icetatis Plumbi. (F.) Cérut de suraéétate de Plomb. (Acetate of lead $\mathbf{J}^{\mathrm{ij}}$, white voax Jij, olive oil llss.) Cooling and astringent.
Ceratum Plumbi Compos'itum, Cerátum Lithar'gyri Aecta'ti Compos'itum, Goulard's Ointment, Cera'tum subaceta'ti plumbi medica'tum, Cera'tum Saturni, Compound Lead Cerate. (F.) Cérat de Goulard, C. de Ploml composé. (Liq. plumb acet. 亏iiss, ecraflace, Jiv, ol.olix. $\overline{3} \mathrm{ix}$, eamphora $3^{\text {ss.) }}$. Its virtues are the same as the last.

Ceratum Refrigerans Galeni, Ceratum Galeni.
Cera'tum Resi'ne, C. Resi'na flave, C. eit'rinum, Ungucn'tum basil' ieon flarnm, Ung. Resi'na fluva, Ung. Resino'sum, Resin Cerote or Ointment, Yellow Busilicon. (Resin.flav., Cera flav., $\bar{a} \bar{a} \mathrm{lbj}$, ol. oliv. lbj .) A stimulating application to old ulcers, \&c. Digestive.

Dr. Smellome's Oiniment for the Eyes consists of finely powdered verdigris $3^{\text {ss }}$, rubbed with oil, and then mixed with an ounce of ceratum resina.

Cera'tum Sabi'ne, U'nguent. Sabince, Savine Cerute, (F.) Cérut de Saline. (Fresh Sovine leaves, bruised, 1bj, yellow wax fbss, hog's lard lbij.) Irritative, 'drawing.' Used in the same eases as the cerate of eantharides.

Ceratum Saponis, Soap Cerate, (F.) Cérat de Saron. (IIard Soup Zviij, yellow wax, $\overline{3} \mathrm{x}$, semivitrcous oxide of lead 1 ibj , olive oil libj, vinegar 1 gallon. Boil together the vinegar and oxide of lcad, over a slow fire, stirring constantly till they combine: add the soap, and boil again until the water be evaporated: then mix in the oil and wax previously melted.) It is applied in cases of sprains or fractures.

Ceratum Saturni, Ceratum plumbi com-positum-c.Simplex, Ceratum cetacei-c.Spermaceti, Ceratum cetacei-c. Subacetati plumbi medicatum, Ceratum plumbi compositum-c. Tetrapharınacum, Pisselæum-c. Catbonatis zinci impuri, Cerate of calamine.

CERAU'NION, from xepavvos, 'thunder,' 'a thunderbolt.' Lapis fulmineus. A kind of stone, which was believed to be formed during thunder; and to be possessed of the power of inducing sleep, and numerous other prophylactic virtues. It was rubbed on the knee, breast, \&c. in swellings of those parts.-A. Chiocci.

CERBERUS TRICEPS, Pulvis cornachini.
CERCIS, Pilum, Radius.
CERCA'RIA. A genus of agastric, infusory animalcules, one of the most curious of which inhabits the tartar of the teeth. The spermatozoa are presumed by some to belong to this genus.

CERCHNOS, Cerchnus, from $x \in \varrho \chi \chi^{r \in \omega_{*}}$ 'I render hoarse.' A rough voice produced by hoarseness. See Rattle.

CER'CIS, $x$ \&Qxıs. A sort of pestle for reducing substances to powder. Also, the radius or small bone of the arm. See Pilum and Radius.

CERCLE, Circulus-c. de la Choroide, Ciliary liganent-c. Ciliaire, Ciliary ligament.

C\&RCO'SIS, from кєœкоя, 'a tail.' Hen'tula mulie'bris, the Clit'oris. Sone authors have employed the word synonymously with Nymphomania and elongation of the clitoris, and with Polypus Uteri, the Sarco'ma Cerco'sis of Sauvages.

Cercusis Externa, Clitorisin.
CEREA, Cerumen.
CEREA'LIA, from Ceres, 'goddess of corn,' (F.) Céréales (Plantes.) The cerealia are gramineous plants, the seed of which serve for the nourishment of man;-as wheat, barley, rye, $\& c$. At times, the same term is applied to some of the leguminous plants.
CEREBEL'LA URINA. Urine of a whitish appearance of the colour of the brain, from which Paracelsus thought he could distinguish diseases of that organ.
CEREBELLI'T'IS. Inflammation of the cerebellum: a variety of Phrenitis or Encephalitis.
CEREBEL'LOUS, Cerebello'sus, from cerebel' lum, 'the little brain.' (F.) Cérébelleux. Chaussier has given this name to the vessels of the cercbellum. These are three in number: two of which are inferior: the larger, Inferior Cerebclli, which arises from the posterior cerebral or vertebral; and the smaller, whose existence is not constant, from the meso-cephalic or basilary:-the third, called, A. cérébelleuse supérieure (superior cerebelli), is also a branch of the basilary.
Cerebel' lous Ap'oplexy, Apoplex'ia cereLello'sa: apoplexy of the cerebellum. It is
often accompanied with irritation of the genital organs, as erection, \&c.
CEREBEL'LUM. Diminutive of $\mathrm{Cer}^{\prime}$ cbrum, C. partum, Appen'dix ad cer'chrum, Cer'ebrum poste'rius, Enera'nion, Encra'nis, Epencra'nis, Pareneeph'alis, the Little brain. (F.) Cervelet. A portion of the medullary mass, contained in the cavity of the cranium. It fills the lower occipital fossx, below the tentorium, and embraces the tuber annulare and medulla. It is composed, like the brain, of cortical and medullary substance, arranged in lamine, as it were, so that, when a section is made of it, it has an arborescent appearance, called Arbor vitce. The cerebellum is divided into two loles or hernispheres, or lateral masses, and each lobe is again subdivided into Monticuli or Lolules. In the cerebellum are to be observed the Crura cercbelli, the forrth ventricle, the valvula magna ecrebri, the processus vermiculares, superior and inferior, \&c.
CER'EBRAL, Cerebra'lis, from cerebrum, ' the brain.' Belonging to the brain, and similar to the brain. (F.) Cérébral.

Cerebral Apephysis, Pineal gland.
The Cerebral Ar'teries are three on each side :- the anterior or artery of the corpus callosume, and the middle, Artéria Sylvia'na, are furnished by the internal carotid: the posterior or posterior and inferior artery of the brain, $A$. profunda cerebri, arises from the vertebral. Chaussier calls these arteries lobaires, because they correspond with the anterior, middle, and posterior lobes, whilst he calls the trunks, whence they originate, cerebral.
The Cerebral Nerves are those which arise within the cranium, all of which, perhaps, with the exception of the olfactory, arise from the medulla oblongata. See Nerves.
In Pathology, an affection is called ccrebral, which specially occupies the brain. Fièvre cérébrale, Cerebral fever, is a variety in which the head is much affected.

## CEREBRIFORM, Encephaloid.

(EER'EBRUM. The brain. (F.) Cerveau, Cervelle. This term is sometimes applied to the whole of the contents of the cranium: at others, to the upper portion;-the posterior and inferior being called cerebellum. The brain, properly so called, extends from the os frontis to the superior occipital fosse. Anteriorly, it rests on the orbitar vaults: behind this, on the middle fossæ of the base of the cranium; and, posteriorly, on the tentorium cerebello superextensum. The upper surface is divided by a deep median cleft (Scissure intcrlobaire,-Ch.) into two halves, called hemispheres, which are united at the base by the corpus callosum. At its surface are numerous convolutions. The inferior surface exhibits, from before to behind, thrce loles, distinguished into antcrior, middlle and posterior. The middle is separated from the anterior, by the fissure of Sylvios; and from the posterior, by a shallow furrow which corresponds to the upper portion of the pars petrosa. Internally, the brain has, on the median line, the corpus eallosum, septuin lucidun, fornix, pineal gland, and third ventriele:-and, laterally, the lateral ventricles, in which are the corpora striata, optic thalami, \&o.

The brain is contained in a triple envelope.
(See Meninges.) Its texture is pulpy, and varies according to age. Two substances may be distinguished in it-the medullary, and cortical or cineritious. The former is white; and occupies all the interior and base of the brain. The latter is grayish and softer. It is situate particularly at the surface of the organ.
The brain receives several arterial vessels, furnished by the internal carotid and vertebral. lits veins end in the sinuses. It is the material organ of thought:-of the mental and moral manifestations.
According to M. Gall, each part is the special seat of one of those faculties, and the brain and cerebellum, inclusive, are called by him "the nervous system of the mental faculties."

The following Table, from Haller and Cuvier, exhilits the proportion between the mass of the brain and that of the body in man and in animals.


The substance of the nervous system has been analyzed by Vauquelin and found to contain, water 80.00 ; white fatty matter 4.53 ; red fatty matter, called ccrelrine, 0.70 ; osmazome, 1.12 ; albumen, 7.00 ; phosphorus, 1.50 ; sulphur, acid phosphates of potassa, lime, and magnesia, 5.15.

Cererrum Ardominale, Solar plexus-c. Elongatum, Medulla oblongata-c. Parvum, Cerebellum-c. Posterius, Cerebellum.

CEREFOLIUM,Scandix cerefolium-c. Hispanicum, Chærophyllum odoratum-c. Sylvestre, Chærophyllum sylvestre.
CERELAEUM, Cerate.
CEREOLA, Bougic.
CEREUM MEDICATUM, Bougic.

CEREVIS'IA, Zythos, $\ddagger v 9$ os, Liquor C'er'eris, Vinum hordca'ceum, Barlcy Wine, Bira, Bryton, Bovtor, from Ceres, 'corn;' whence it is made. Ale, Beer, Portcr, (F.) Bièré, Cervoisc. These fluids are drunk by the inhabitants of many countries, habitually, and in Great Britain more than in others. They are nourishing, but not very easy of digestion. The old dispensatories contain numerous medicated Ales, which are no longer in use.

CERFEUIL, Scandix cerefolium-c. Musqué, Chærophyllum odoratum-c. Sauvage, Chærophylluin sylvestre.

CERION, Favus, Porrigo favosa.
CÉRISIER, Prunus cerasus-c. à Grappes, Prunus padus-c. de Virginie, Prunus Virginiana.

CERNIN, SAINT, WATERS OF. St. C. is a parish in the diocess of St. Flour, Upper Auvergne, France. The water is a chalybeate. It is called Eau du Cambon.

CERNOS, Capistrum.
CEROE'N $\bar{E}$, CEROU'NE $\bar{E}$, or CIROUE'NE $\overline{\text {, }}$
Ceroe'num, from \%ros, ', wax,' and ouros, 'wine.'
A plaster, composed of yellow wax, mutton suet, pitch, Burgundy pitch, Bolc. Armeniac, Thus, and winc. It was used as a strengthening plaster. Sometimes it contained neither wax nor wine.

CEROMA, Cerate.
CEROMANTI'A, from x yoos, 'wax,' and нarteia, 'divination.' The art of foretelling the future, from the figures which melted wax assumes, when suffered to drop on the surface of water.

CERONIUM, Cerate.
CEROPIS'SUS, from ry९os, ' wax,' and $\pi \omega \sigma \sigma \alpha$, ' pitch.' A depilatory plaster, composed of pitch and wax.

CEROS, Cera.
CEROSTROSIS, Hystriciasis.
CEROTUM, Cerate.
CEROXYLON. See Cera flava et alba.
CERUA, Ricinis communis.
CERU'MEN, from cera, 'wax.' Ceru'men Au'rium, Ce'rea, Au'rium Sordes, Marmora'ta Au'rium, Cyp'selē, Ceru'minous Mumor, Cyp'sclis, Fu'gile, (F.) Cire des Oreilles. A name given to the unctuous humour, similar to wax in its physical properties, which is met with in the meatus auditorius externus. It is secreted by follicles, situate beneath the membrane lining the meatus. It lubricates the mcatus, preserves the suppleness of the lining membrane, prevents the introduction of bodies floating in the atmosphere, and by its bitterness and unctuousness prevents insects from penetrating.

CER U'MINOUS, Cerumino'sus, (F.) Cérumineux. Relating to cerumen.

Ceru'minous Glands or Foilicles, (F.) Glandes cérumineuses ou Follicules Cérumineuscs. Glands or follicles, which scercte the cerumen.

CERUSSA ACETATA, Plumbi superacetas -c. Alba Hispanica, Plumbi subcarbonas-c. Alba Norica, Plumbi subcarbonas-c. Psymmithron, Plumbi subcarbonas-c. Serpentarix. See Arum maculatum.

CERUSSE, Plumbi subcarbonas.
CERUS'SEA URI'NA. Terms used by Paracelsus for the urine, when of a dull colour, like cerusse.

CERVARIA ALBA, Laserpitium latifolium.
cerveau, Cerebrum.
CERVELET, Cerebellum.
CERVELLE, Cerebrum.
CERVI ELAPHI CORNU, Cornu cervi. See Cervus.

CERVICAL. Cervica'lis, from cervix, 'the back of the neck.' Trache'lian. Every thing which concerns the neck, especially the back part.

The Cervical Ar'teries are three in number: 1. The ascending, anterior, or superficial, a branch of the inferior thyroid, distributed to the scaleni muscles and integuments. 2. The transverse (Cervico-scapulaire-Cli.,) a branch of the axillary artery, or of the subclavian: distributed to the levator scapule, trapezius, \&c. 3. The posterior or profound, A. transversa'lis colli (Trachélo-cervicale-Ch.) a branch of the subclavian, distributed to the deep-seated muscles on the anterior and posterior parts of the neck.

The Cervical Veins have nearly the same distribution as the arteries.
The Cervical Nerves are eight in number, on each side; and form the eight cervical pairs, which are the first given off from the spinal marrow.

The Cervical Plexus, (Plexus Trachélosouscutané Ch.) The nervous net-work, formed by the anterior branches of the first, three cervical nerves, above the posterior scalenus muscle, and at the outer side of the pneumogastric nerve, carotid artery, and jugular vein.

Cervical Gan'glions. The three ganglions of the great sympathetic. The cervical glands or lymphatic glands of the neck are, also, so called.

Cervical Ver'tebre. The seven first ver: tebre of the spine.

Cervical Lig'aments. These are two in number. 1. The anterior, extending from the basilary process of the occipital bone to the anterior part of the first cervical vertebra. 2. The posterior or supraspinous, Ligamen'tum $\mathcal{N} u^{\prime} c h a$, which extends from the outer occipital protuberance to the spinous process of the scventh cervical vertebra. In animals with large heads it is very strong.
CERVICALIS DESCENDENS. See Sacrolumbalis.

CERVICARIA, Campanula-trachelium.
CERVICI-DORSO-SSAPULAIRE, Rhom-boideus-c. dorso-costal, Serratus posticus su-perior-c. dorso-mastoidien et dorso-trachélien, Splenius-c. Mastoidien, Splenius.

CERVISPINA, Rhamnus.
CERVIX, Collum. (q. v.) The neck. A neck.
Cervix Obstipa, Torticollis.
Cervix U'teri. The neck of the uterus; also the vagina. The term cervix is applied to other parts, as the cervix of a bone, or the part between the head and body, \&ic. See Collum.

CERVOISE, Cerevisia.
CERVUS, CERVA. The horn of the Cervus El'aphus, called Cornu, Cervi El'aphi Cornu, Cornu Ccrvi'num, Hartshorn, (F.) Corne de cerf, contains 27 parts of gelatine in the 100 . A jelly made from the shavings is emollient and nutritive.

The Stag's Pizzle, Pria'pus Cervi, was once considered to be aphrodisiac. Dose, $\exists j$ to 3 j in powder.

Cervus Al'ces. The Elk, (F.) Elan. The hoof of this animul was anciently used as an anti-epileptic. The aninual, it was asserted, was subject to attacks of epilepsy, and always cured them by putting its hoof into the ear. The hoof was also worn as an a mulet.
The Cornu Ustum or Burnt Hartshorn has been used as an antacid, but it consists of 57 parts of phosphate, and but one of carbonate of lime. It is, therefore, not of much use.
CESTRI'TES. A wine prepared from betony, (นeสтоov, 'betony.')

CESTRON, Betanica officinalis.
CETA'CEUM, from «rाos, 'a whale.' Album Ceti, Adipoce'ra ceto'sa, Spermaceti, (F.) Blanc de Balcine, Cétine, Adipocire de Baleine. An inodorous, insipid, white, crystallized, friable, unctuous substance, obtained from the brain of the Physe'ter Macroceph'alus or Spermaceti Whale, and other varieties of whale. S. g. $.9433:$ melts at $112^{\circ}$. It is demulcent and emollient; has been given in coughs and dysentery, but is mostly used in ointinents. Dose, $3^{\text {ss }}$ to ziss rubbed up with sugar or egg.

CETERACH OFFICINARUM, Asplenium ceterach.

CÉTINE, Cetaceum.
CETRARIN. See Lichen Islandicus.
CEVADILLA HISPANORUM, Veratrum Sabadilla.

CEVADILLE, Veratrum Sabadilla.
CHAA, Thea.
CHARREFOLIUM, Scandix cerefolium.
CH, EROPHYL'LUM, from $\chi \propto \iota \omega$, 'I rejoice,' and ¢u $2 \lambda \frac{1}{}$, 'a leaf.'

Cherophyllum Temulum, Chærophyllum sylvestre.

Cherophyl'lum Sylves'tre, Cicuta'ria, Cherophyl'lum Tem'ulum, Cerefo'lium sylvestrē, Bastard Hemlock, Wild Chervil or Cow-woced, (F.) Cerfeuil sauvage, Persil d'Ane. It is a slightly fetid aromatic ; but is not used.
Cherophyl'eum Odora'tum, Scandix Odora'ta, Myrrhis Odora'ta, Cerefólium Hispan'icum, Sweet Cic ${ }^{\prime \prime}$ ely, (F.) Cerfeuil musqué ou d'Espagne, has the smell of aniseed, and is cultivated on account of its aromatic properties.

CHETE, Capillus.
CHAFING, Erythe'ma Intertri'go, Paratrim'ma, from échauffer, 'to heat.' Fret, erosions of the skin, Attri'ta, (F.) Echauffemens, Écorchures. The red excoriations which occur in consequence of the friction of parts, or between the folds of the skin, especially in fat or neglected children. Washing with cold water and dusting with hair powder is the best pre: ventive.

CHAIR, Flesh.
CHALASIS, Relaxation.
CHALASMOS, Relaxation.
CHALAS'TICUS, from $\chi^{\alpha \lambda} \alpha \omega$, 'I relax.' A nedicine proper for removing rigidity of the fibres.-Galen. An emollient or relaxant, (q. v.)

CHALA'ZA, CHALA'ZION, CHALAZO' $=$ SlS, Poro'sis, Grando, Hail, (F.) Grêle, Gravelle. Certain hard, round, transparent tumours,
developed in different parts of the body，more especially in the substance of the eyelids．

CHALCANTHUM，Ferri sulphas－c．Album， Zinci sulphas．

CHALCEDONIUS，Cornelian．
CHALCI＇TES，Colcothar．
CHALCOIDEUM，（os）Cuneiform Bone．
CHALCOS，Cuprum，Areolum．
CHALEUR，Heat－c．Acre，see Acrid－c． Animale，Animal heat．

CHALK，Creta－c．Red，Rubrica fabrilis－ c．Stones，Calculi arthritic．

CHALYB＇EA＇TE，Chalybea＇tus，Ferrugin＇－ eus，Ferrugino＇sus，Martia＇lis，（ $\mathbf{F}$.$) Fcrrugi－$ neux；from chalybs，＇iron or stcel．＇Of，or belonging to iron．Any medicine，into which iron enters；as，a chalybeate mixturc，pills， waters，\＆c．See Waters，Mineral．

CHALYBIS RUBlGO，Ferri subcarbonas．
CHALYBS，from Chal＇ybes；a people of Pon－ tus，who dug iron out of the earth；$A^{\prime}$ cies， Stecl．The Proto carluret of Iron，（F．）Acier． As a medicine，steel does not differ from iron．

Chalybs Tartarizatus，Ferrum tartariza－ tum．

CHAMA，Cheme．
CHAM ÆACTE，Sambucus ebulus．
CHAMABATOS，Fragaria．
CHAMACEDRIS，Artemisia santonica．
CHAMACISSUS，Glecoma hedericea．
CHA I ECLEMA，Glecoma liederacea．
CHAMAECYPAR1SSUS，Artemisia santo－ nica．

CHAMADROPS，Teucrium chamædrys．
CHAMADRYS，＇Teucrium Ch．，Veronica－ c．Incana maritima，Teucrium marum－c．Mi－ nor repens，Teucrium Ch．－c．Palustris， Teucrium scordium－c．Vulgaris，Teucrium Ch．

CHAMADRY＇TES．A wine，in which the Teu＇crium Chamadrys has been infused．

CHAM ÆGEIRON，Tussilago．
CHAMALAI＇TES．A wine，impregnated with the Chama＇lca or Daphne Alvina．

CHAMALEA，Cneorum tricoccum．
CHAMALAA GNUS，Myrica gale．
CHAM $L E E O N$ ALBUM，Carlina acaulis．
CHAMALEUCE，Tussilago．
CHAM ÆLINUN，Linum catharticum．
CHAMAMELUM，Anthemis nobilis－c．
Fotidum，Anthemis cotula－c．Nobile，Anthe－ mis nobilis－c．Odoratum，Anthemis nobilis－ c．Vulgare，Matricaria chamomilla．

CHAMÆMORUM，Teucrium Chamæpitys， Rubus chamæmorus．

CHAMAPEUCE，Camphorosma monspe－ liaca．
CHAMEPITUI＇NUM VINUM．A wine，in which the leaves of the Chama＇pitys，the Tcu＇－ crium Chamé＇pitys，have been infused．
CHAMAPITYS，Teucrium clamæpitys－ c．Anthyllus，Teucriunn iva－c．Moschata，Teu－ crium iva．
CHAMAPLION，Erysimum．
CHAMERAPH＇ANUM，from $\chi$ днке，＇on the ground，＇and eapparos，＇the radish．＇So Paulus of Ægina calls the upper part of the root of the Apium．
CHAMBAR，Magnesia．
CHAMBER，Camera．This term is used in speaking of the eye；in which there are two
chambers：－an anterior and a posterior．（F．） Chambre antéricure et postéricure．The ante－ rior is the space between the cornea and the anterior part of the iris：－the posterior，the space between the iris and anterior surface of the crystalline．They are filled with the aque－ ous humour，and communicate by the opening in the pupil．
CHAM＇BERLAIN＇S RESTOR＇ATIVE PILLS．This nostrum，recommended in scro－ fula，and all impurities of the blood，has been analyzed by Dr．Paris，and found to consist of cinnabar，sulphur，sulphate of lime，and a little vegetable matter．Each pill weighs 3 grains．
CHAMBRIE，Canrabis sativa．
CHAMELEA，Daphne Alpina．
CHAMOMILE，DOGS＇，Matricaria chamo milla－c．Dyer＇s，Anthemis tinctoria－c．Spa－ nish，Anthemis pyrethrum－c．Stinking，Anthe－ mis cotula．
CHAMOMILLA NOSTRAS，Matricaria cha＊ nomilla－c．Romana，Anthemis nobilis．
CHAMPACA，Michelia champaca．
CHAMPIGNON，Fungus－c．de l＇Apparcil dcs Fracturce，Clavaria－c．de Couche，see Aga－ ric－c．de Malte，Cynomorion coccineum．

CHANCE LAGUA，Canchalagua．
CHANCRE，（F．）Ulcus cancro＇sum，Ulcus＇－ culum cuncro＇sum．A sore，which arises from the direct application of the venereal virus； hence it is almost always seated，in men，on the penis．The French use the word Chancre， in popular language，for cancerous ulcers，the malignant aphthe of children，\＆c．Formerly， the terms Caroli and Caries pudendo＇rum were used for venereal pustules or sores on the parts of generation．

CHANCREUSE，（F．）Cancro＇sus，Carcino＇－ $d c s$ ．Having the nature of chancre，or of can－ cer．
Bouton Chancreux is a small tumour of a cancerous nature，which makes its appearance on the face－most frequently on the upper lip －Noli me tangere．

CHANT DES ARTERES，Sifflement modulé． CHANVRE，Cannabis sativa．
CHAOMANTI＇A．The Alchymists meant， by this word，the art of predicting the future from observation of the air．The word Chaos was used by Paracelsus for the air．
CHAOSDA，Plague．
CHAPERON DE MOINE，Aconitum na－ pellus．

CHAPPPETONADE，（F．）Vom＇itus ralio＇sus．
Vomiting，accompanied with furious delirium， attacking strangers in hot countries．
 A mark or impression．In Pathology，it is used synonymously with stamp or appearance．We say，＂A disease is of unfavourable character．＂ ＂The prevailing epidemic has a bilious charac－ ter，＂\＆c．In Mcntal Philosophy it means－that which distinguishes one individual from ano－ ther，as regards his understanding and passions．
CHARA＇DRIUS，$\chi \times \infty \times d \rho ⿺ 𠃊 ⺊ 口$ ．Elian thus calls a bird，which was reputed to cure jaun－ dice．The word now means the plover．

CLIARANTIA，Momordica elaterium．
CHARBON，Anthrax，Carbo．
CHARBONNEUX，Anthracoid．

## CHARCOAL, Carbo.

CHARDON AUX ANES, Onopordium acan-thium-c. Bénit, Centaurea benedicta-c. a Bonneticr, Dipsacus fullonum-c. Etoile, Centaurea calcitrapa-c. à Foulon, Dipsacus fullo-num-c. Ilémorrhoidal, Cirsium arvense-c. Marie, Carduus Marianus-c. Roland, Eryngium campestre.

CHAR'LATAN, Circula'tor, Circumfora'neus, Periodeu'tcs, Pscudomed'icus, Agyrta, Anacyc'lcon. A Quack, an Empirical Prctcnder, Empiric. Probably, one who goes from place to place to sell any medicine, to which he attributes marvellous properties. By extension-any individual, who endeavours to deceive the public by passing himself off as more skilful than he really is. According to Menage, the word comes from circulatanus, a corruption of circulator.

CHAR'LATANRY, Agyrtia, Banau'sil, the conduct or action of a charlatan. (F.) Charlatanerie, Charlatanisme, Qaackery, Empiricism.

CHARM, Carmen, Canta'tio, Incantamen'tum. Trick. (F.) Charme. A sort of inagic, or superstitious practice, by which it was believed, that individuals might be struck with sickness or death, or be restored to health.

CIIfRNIERE, Ginglymus.
CIIARNU, Carneous.
CHARPIE, Carbasus.
CHARTA VIRGINEA, Amnios.
CHARTRE, Tabes mesenterica.
CH月S (F.) Acûs foramen. The eye of a needle. Sometimes, this opening is near the point of the instrument, as in the ligature needle.

CHASME, Yawning.
CHASPE, Variola.
CH.ASSE (F.) Manu'brium. A kind of handle composed of two movable laminæ of horn, shell, or ivory, united only at the extremity, which holds the blade of the instrument,-as in the commion bleeding lancet.

CHASSIE (F.) Lema, Lippa, Glama, Gramia; the gum of the eye. A sebaceous humour, secreted by the follicles of Meibomius, which sometimes glues the eyes together.

CHASSIEUX (F.) Lippus; covered with Chassie-as Paupièrcs chassieuscs.

CHASTE TREE, Vitex.
CIIATAIGNE, see Fagus castanea-c. $d^{\prime} E a u$, Trapa natans.

CHATAIGNIER COMMUN, Fagus castanea - c. Nain, Fagus castanea pumila.

CHATEAU.LANDON, WATERS OF. A town three leagues from Nemours, in France. The waters contain alum and iron.

CHATEAU-SALINS; a town in the department of La Meurthe, France. The waters contain carbonate of lime, sulphates of lime and magnesia, and muriates of magnesia, and soda.

CHATEL.GUYON, MINERAL WATERS
OF. A village in France, in the department Puy-de-Dôme, near which there are five thermal and acidulous springs. Temperature, $86^{\circ}$ Fahrenheit.

CH.9TO.V' (F.), 'a husk.' In Pathology, it means a funda, or cavity formed by the irregular or hourglass contraction of the uterus, in
which the placenta is often retained or enchatonne after the birth of the child. It is detected by passing the fingers along the cord as far as the part which is contracted, when the placenta will not be discoverable.

The treatment consists in relaxing by a large dose of an opiate, then passing the fingers along the cord, and gradually dilating the opening through which it passes, until it permits the hand to go through. The placenta must then be grasped and gently withdrawn.

СНЯTON, Vaginal process.
CALCUL CHATONNÉ (F.) Calculus incarccra'tus, Encys'tcd Calculus, Calcul enkysté. A urinary calculus, adherent to the inner surface of the bladder, so that it is immovable, and cannot pass to the different parts of that organ. This happens when calculi form in some natural or accidental cavity of the bladder ; or when the organ by ulceration, gives rise to fungi, which surround the calculus; or when it is lodged in the orifice of the ureter or urethra.

PLACENTA CHATONNE (F.) The placenta when retained as above described. See Chaton.

CHATONNEMENT (F.) Incarcera'tio, Chatonnement du placenta, Enkystement.-Hour-glass contraction of the uterus. See Chaton.

CHATOUILLEMENT(F.) This word sometimes means the action of tickling (q. v.) or titillation (Titillatio, and, at others, the sensation which gives rise to the action (Pruritys,) Itching.

## CIIATRE, Castratus.

CHAUDEBOURG, MINERAL WATERS
OF. C. is three quarters of a league from Thionville in France. The waters contain iron, sulphate of lime, sulphate of magnesia, and carbonate of lime.

CHAUDEPISSE, Gonorrhœa impura-c. Cordéc, Gonorrhœea cordata.

CHAUDES-AIGUES, MINERAL WA. TERS OF. A small town in the department of Cantal, France, where there is a number of saline springs. Temp. $190^{\circ}$ Fahrenheit.

CHAUFFOIR (F.) Linteum Calefacto'rium. According to the Académie, a warmed cloth, used either for the purpose of warming a patient, or to apply to a female recently delivered.

CIIAUSSE (F.F.)Chausse d'Hippocrate, Manche d'Ifippocratc, Man'ica Hippoc'ratis, Man'ica, Hippocrates' Sleove. A conical bag, made of flannel, for straining liquids.

CIIAUSSE-TRAPPE, Centaurea calcitrapa. CIIAUVETÉ, Calvities.
CIIAUX, IIYDROSULFATE DE, Calcis sulphuretum-c. Vive, Calx viva.
CHEEK, Gena.
CHEESE, Ca'seus, Tyros, Tuoos, (F.) Fromage. An aliment, prepared from the caseous and oleaginous parts of milk. Fresh cheeses owe their chief medical properties to the immediate principle, essentially cheesy, to which the name ca'seum or cascinc has been applied. Those, which have been recently salted, are digested with conoparative facility. The flavour of chcese is owing to an ammoniacal caseate. On the whole, cheese itself is not easy of digestion, although it may stimulate the sto-
mach to greater exertion, and thus aid in the digestion of other substances.

CHEESE RENNET, Galium verum.
CHEE'SY, Casca'rius, Caseo'sus, Tyro'des, (F.) Caseux ou Caséux. Having the nature of cheese.

CHEF, Bandage (tail.)
CHEILIT'IS, or CHILI'TIS, from $\chi$ ıizos, ‘a lip.' Inflammation of the lip. See Chilon.
CHEILOC'ACE, from $\chi^{\varepsilon / \lambda o s, ~ ' a ~ l i p, ' ~ a n d ~}$ $\% \alpha \% o s, ~ ' e v i l . ' ~ L a b r i s u l ' c i u m . ~ A ~ d i s e a s e, ~ c h a-~$ racterized, it is said, by swelling, induration, and slight redness of the lips without inflammation, reputed, but without any authority, to be conimon in England and Scotland, aınongst children; also, the thickness of the upper lip of scrofulous children. See Stomacace.
CHEILOCARCINO'MA, from $\chi^{\varepsilon / 2 o s, ~ ' a ~ l i p, ' ~}$ and жапжเvшuc, 'cancer.' Cancer of the lip.
CHEILOMALACIA, Stomacace.
CHEII, ON, Chilon.
CHEILOPLASTICE $\bar{E}$, Chiloplastice, from $\chi \equiv 1 \lambda o s$, 'a lip,' and $\pi \lambda \alpha \sigma \tau \tau \%$, , forming.' The operation for an artificial lip.

CHEILOS, Lip.
CHEIMA, Cold.
CHEIMETHLON, Chilblain.
CHEIMIA, Rigor.
CHEIR, Manus.
CHEIRAN'THUS CHEIRI. The systematic name of the Common Yellow Wall-fower, Vi'ola lu'tea, Leucoï'um lu'teum; Keyri Cheiri, (F.) Gerofée ou Violier jaune. The flowers have been esteemed nervine, narcotic, and deobstruent.

CHEIRAP'SIA. The action of rubbing or scratching, from $\chi^{\mathrm{E} \rho}$, 'the hand,' and $\alpha \pi \tau \omega$, 'I touch.' A troublesome symptom in the itch. CHEIRIATER, Surgeon.
CHEIRIS'MA, Cheiris'mus. The act of touching;-handling. Any manual operation. CHEIRIXIS, Surgery.
CHEIRONO'MIA, Chirono'mia, from $\chi$ zenovourw, 'I exercise with the hands.' An exercise, referred to by Hippocrates, which consisted in using the hands, as in our exercise of the dumb-bells.

## CHEIROPLETHES, Fasciculus.

CHELA, $\chi \eta \lambda \eta$. This word has several significations. Chela, a forked probe used for extracting polypi from the nose. Chela-chaps or cracks on the feet, organs of generation. \&c. Chela likewise means claws, especially those of the crab. See Cancrorum Chelæ.
Chele Palpfriratum. See Tarsus.
CHELAPA, Convolvulus jalapa.
CHÉLIDOİNE GRANDE, Clielidonium ma-jus-c. Pctite, Ranunculus ficaria.

CHELIDON, $\chi_{\varepsilon} \lambda_{1} \delta u v$; the hollow at the bend of the arm. Hirun'do. (q. v.)
CHELIDONIA ROTUNDIFOLIA MINOR, Ranunculus ficaria.
CHELIDONIUM, Bryonia alba.
Chelidóniom Majus, Papa'ver Cornicula'tum, P. lu'toum, Common Celandine, Tetterwort, (F.) Chélidvine grande, L'Éclaire. Family, Papaveraceæ. Sex. Syst. Polyandria Monogynia. The root and recent plant have been considered aperient and diuretic. Externally, the juice has been employed in some cutaneous diseases.

Cilelidonium Minus, Ranunculus ficaria.
CHELIDO'NIUS LAPIS. A name givers to stones, which it was pretended, existed in the stomach of young swallows. They were formerly believed capable of curing epilepsy.

CHELOID, Cancroid.
CHELO'N $\bar{E}, \chi \neq \lambda \omega_{1} \eta$, 'a tortoise.' An instrument for extending a limb; so called because, in its slow motions, it resembled a tor-toise.-Oribasius. See Testudo.

CHELO'NION, Chelo'nium, from $\chi^{\varepsilon} \lambda \omega \sqrt{2}$, 'a tortoise,' from its resembling in shape the shell of that animal. The upper, gibbous part, of the back.-Gorræus.

CIIELONOPH'AGI, from $\chi^{\varepsilon} \lambda \omega \eta \eta$, 'the tortoise,' and $\varphi \alpha \gamma \omega$, 'I eat.' An ancient name for certain tribes, who dwelt on the coasts of the Red Sea, and who lived only on tortoises.Pliny, Diodorus of Sicily.

CHEL'SEA PEN'SIONER. An empirical remedy for rhe umatism is sold under this name. (Gum guaiac, 3 j , powdered rhubarb 3 ij , cı саm of tartar $\mathrm{Z}_{\mathrm{j}} \mathrm{j}$, flowers of snlphur $\overline{\mathrm{j}}$, one nutmeg, finely powdered: made into an electuary with a pound of elarified honey.) Dose two spoonfuls.

CHEL'TENHAM, MINERAL WATERS OF. C. is a town in Gloucestershire. England, nine miles from Gloucester, and 94 W . of London. Its water is one of the most celebrated natural purgatives in England. It is a saline, acidulous chalybeate, and is much frequented.

Artificial Cheltenham Water may be made from Epsom salt, gr. xij, iron filings, gr. j : Glauber's salt, $\overline{3}$ iv: water, 4 gallons: impregnated with the gas from marble powder and sulphuric acid, $\bar{a} \bar{a} \overline{3} \mathrm{ij}$.

Cheltenhar Salts. These are sometimes made from the waters; at others, factitiously. The following is a formula. Soda muriat., magnes. sulphat., sodx sulph., а̄à 1 bj : dissolve, filter, evaporate to dryness : then add Ferrisulph., 3 ss.

CHELYS, Thorax.
CHELYS'CION, $\chi$ ع $\lambda v \sigma x \iota o v$, from $\chi \varepsilon \lambda \nu \varsigma$, 'the chest.' A short, dry cough.-Galen, Hippocr., Foësius.

CHE'M $\bar{E}, ~ C H A^{\prime} M A, ~ C H E ' R A M I S$. An ancient measure, equivalent to about two teaspoonfuls.

CHEMEUTICE, Chymistry.
CHEMIST, Chymist.
CHEMISTRY, Chymistry.
CHEMO'SIS, from $\chi \eta \mu \eta$, , an aperture,' or from $\chi u \mu o s$, 'an humour.' A name given to ophthalmia, when the conjunctiva, surrounding the cornea, forms a high ring, making the cornea seem as it were at the bottom of a well. By some, it is used synonymously with ophthalmia membranarum. See Ophthalmia.
CHENAY, MINERAL WATERS OF. C. is a town in France, two leagues from Rheims. The waters are chalybeate.

CIIENE, Quercus alba-c. Marin, Fucus ve-siculosus-c. Petit, Teucrium chanædrys-c. Vert, Ilex aquifolium.

CHENEVIS. See Cannabis sativa. CHENOBOSCON, Potentilla anserina.
CHENOC'OPRUS, from $\chi \eta \nu$, 'a goose,' and жолюоя, 'dung.' The dung of the goose is so
designated in some old Pharmacopœias. It was formerly employed as a febrifuge and diuretic.

CHENOPO'DIUM AMBROSIOÏDES, froni $\chi y$, , 'a goose,' and rov, ' 'a foot.' Botrys Mexica'na, Chenopo'dium Mexica'num, Botrys, Ambrosiö̈'des Mexica'na, Botrys America'na, Mexico Tea, Spanish Tea, Artemis'ia Botrys, (F.) Ansérine, Thé du Mexique. Ambrosie du Mexique. The infusion was once drunk as tea. It has been used in paralytic cases.
Cienoródium Anthelminticum, Chenopoodium, Wormseed, Wormegoosefoot, Jerusalem Oak of Ameriea, ( $\mathbf{F}$.) Ansérine anthelmintique, A. vermifuge. This plant grows plentifully in the United States. It is much used in cases of worms. Dose of the powder, from a tea-spoonful to a table-spoonful or more. The nil, from 8 to 10 drops, is more frequently exhibited. It is as much used in America as the Semen Santon'ici with the English.

Chenopódium Bonus Henrícus, Chrysolaeh'anum, Mereuria'lis, Bonus Henri'cas, Tota bona, Lap'athum unetno'sum, Chenopo'dium, English Mercury, Allgood, Angular-lcaved goosefoot, (F.) Ansérine Bon Henri, Épinard sauvage. The leaves are emollient, and have been applied to ulcers, \&c. It has also been considered refrigerant and eccoprotic.

Chenopódium Botrys, Botrys, Botrys vulga'ris, Ambrosia, Artemis'ia Chenopo'dium, At'riplex odora'ta, At'riplex suav'colens : the Jerusalem Oak, (Eng.) (F.) Ansérine Botrys. It was once given in diseases of the chest, palsy, \&c. It is useless.

Chenopodium Fetidum, Chenopodium vulvaria.

Chenopódium Vulva'ria, At'riplex fotida, At'riplex ol'ida, Vulva'ria, Garos'mum, Raphex, Chenopo'diam Fat'idum, Stinking Orach or Goosefoot, (F.) Vulvaire, Arroche puant, Ansérine fétide. The fotid smell has occasioned it to be used as an antispasmodic and nervine.

CHEOPINA, Chopine.
CHERAMIS, Cheme.
CHERBAS, Lettuce.
CHERBACHEM, Veratrum album.
CHERMES, Kermes.
CHERNIBIUM, Urinal.
CHERRY,BIRD, Prunus padus-c.Tree,red, Prunus cerasus-c. Tree, black, Prunus avium -c. Tree, wild, Prunus Virginiana--2. Water, Kirschwasser-c. Wild cluster, Prunus padus -c. Winter, Physalis.

CHERSA, Fæces.
CHERVIL, Scandix cerefolium-c. Wild, Chærophyllum sylvestre.

CHEST, Thorax.
CHEST'NUT TREE, Fagus castanea.
CHEVAUCHEMENT, (F.) Os'sium superposi"tio vel equita'tio, Parallax'is, Parallagma. The riding of one bone over another after fracture; giving rise to shortening of the limb. See Riding of Bones.

CHEVESTRE or CHEVETRE, Capis'trum, from caput, 'the head.' A bandage, applied round the head in cases of fracture or luxation of the lower jaw. According to the mode in which it is made, it is called simple, double, oblique, \&c.

CHEVEU, Capillus.

CHEVILLE DU PIED, Malleolus.
CHèVre-FEUILLE, Lonicera Periclymenum.

CHEZANAN ${ }^{\prime} \overline{C E}$, from $\chi^{\varepsilon}{ }^{2}=\omega,{ }^{\text {' }}$ I go to stool,' and avayxy, 'necessity.' An ointment composed of honey and alum, and rubbed on the anus to occasion evacuations.-Paulus of Agina.

CHIA, Chia terra, from Chios, an island where it was found. A kind of white earth, formerly used in burns-Galen.

CHIACUM COLLYR'IUM. A Collyrium consisting of several drugs and Chian wine.Paulus of Egina.

CHIADUŠ, Furunculus.
CHIAS'MOS, Chias'na, from $\chi$ ¢ ${ }^{\circ} \omega$; to form like the letter $\chi$. The crucial union of parts,as the decussation (q. v.) of the optic nerves. CHIASTER, Kiaster.
CHIAS'TOS. Same etymon. A bandage, so called because it resembles the letter $\chi$.Oribasius.

CHIBOU. See Bursera gummifera.
$\mathrm{CHI}^{\prime} \mathrm{CA}$. A drink made in Peru with Indian meal, dried in the sun, and fermented with water. Its taste is that of bad cider.

CHICKENPOX, Varicella.
CHICK WEED, Alsine media.
CHICOREE DES JARDINS, Cichorium endivia-e. Sauvage, Cichorium intybus.

CHIENDENT, Triticum repens.
CHIL'BLAIN,' Per'nio, Bugan'tia, Erythe'ma Per'nio, Erythe'ma à Frig'ore, Cheimeth'lon, from chill, 'cold,' and blain, 'a pustule,' (F.) Engelure. An erythematous inflamination of the feet, hands, \&c., occasioned by cold. It is very common in youth-not so in the adult or advanced age. It is apt to degenerate into painful, indolent ulcerations, called Kibes. Chilblains are prevented by accustoming the parts to exposure ; and are treated by stimulant, terebinthinate and balsamic washes, ointments, and liniments.

CHILDBED STATE, Parturient state.
CHIL'I, MINERAL WATERS OF. The most celebrated mineral springs of Chili, in South America, are those of Peldehues and Cauquenes. The former are not far from St. Jago. They consist of two springs, one thermal, the other cold. The hot spring is clear, inodorous, and contains soda and carbonic acid. The cold spring contains iron and sulphate of soda. Cauquenes is much resorted to by invalids during the summer. Mineral waters are very common in Chili.

CHILIOGRAMMA, Kilogramme.
CHILIOPHYLLON, Achillea millefolium.
CHILITIS, Cheilitis.
CHILL, Rigor.
CHI'LON, Chei'lon, Cheili'tis, from $\chi^{E 1 \lambda o s,}$ 'a lip.' Inflammation of the lips.-Vogel. One who has a thick lip.

CHILOPLASTICE, Cheiloplastice.
CHIMAPHILA, Pyrola umbellata.
CHIMIA, Chymistry.
CHIMIATER, Clymiater.
CHIMIATRIA, Chymiatria.
CHIMIE, Chymistry.
CHIMISTE, Chymist.
CHIMON, Cold.
CHINA, Cinchona, Sinilax china-c. Ameri*
can or West India, Smilax pseudo-china-c. Occidentalis, Smilax pseudo-china-c. Root, Smilax china-c. Spuria nodosa, Smilax pseudo-china.

CHINCAPIN, Fagus castanea pumila.
CHINCHE, Cimex.
CHINCHINA, Cinchona.
CHINCHUNCHULLI, Ionidium marcucci. CHINCOUGH, Pertussis.
CHINESE, MEDICINE OF THE, Medici' na Sin'icu. Medicine has been long, but most imperfectly, practised by the Chinese. From their therapeutics we have obtained the old operations of Acupuncture and Moxibustion.

CHINICUS ACETAS, Quinine, acetate of
-c. Citras, Quinine, acetate of.
CHINII ACETAS, Quinine, acetate of.
CHININI ACETAS, Quinine, acetate of.
CHININUM, Quinina.
CHINIUM ACETICUM, Quinine, acetate of -c. Ferrocyanogenatum, Quinine, Ferrocyanate of-c. Hydrochloricum, Quinine, muriate of-c. Muriaticum, Quinine, muriate of-c. Nitricum, Quinine, nitrate of-c. Phosphoricum, Quinine, phosplate of-c. Salitum, Quinine, muriate of.

CHINNEYWEED, Lichen roccella.
CHINWHELK, Sycosis.
CHIUCOCCE RADIX, Caincæ radix.
CHIOLI, Furunculus.
CHION, Snow.
CHIQUE, (F.) Pulcx pen'etrans, Tiek. A small insect in America, which gets under the epidermis, and excites great irritation.

CHIR or CHEIR, $\chi$ ¢e, ' the hand,' hence:
CHIRAGRA, from $\chi \varepsilon 1 \rho$, 'hand,' and ar@ $\alpha$, 'a seizure.' Gout in the hand.

CHIRAPOTHECA, Arsenal.
CHIRIATER, Surgeon.
CHIRIATRIA, Surgery.
CHI'ROMANCY, Chiromanti' $a$, from $\chi$ вıe,
'the hand,' and $\mu \alpha v \tau \varepsilon 1 \alpha$, 'divination,' (F.) Chi-
romancie. Art of divining by inspection of the hand.

CHIRONAX, Surgeon.
CHIRO'NIA, (from Chiron, $\mathrm{X}_{\varepsilon!\rho \omega r}$, the Centaur, who is said to have discovered its use.) A genus of plants. Fum. Gentianex.

Chirónia Angula'ris, American Centaury, Salba'tia Angula'ris. Every part of this plant is a pure and strong bitter, which property is communicated alike to alcohol and to water. It is used as a tonic and a stomachic.

Chirónia Chilen'sis, Gentiáua Cachenlahuen, Cachen-laguen, Erythra'a Chilensis, Gentiana Peruviana. A very bitter plant, indigenous in Chili. It possesses the virtues of the Chironca. Given in infasion-( $\overline{3} \mathrm{j}$, to water Oj.)

Chirónia Centaúhum, Centau'rium minus vulga'rē, Centau'rium parvum, Centia'na ccntau'rium, Centau'rium minus, Erythra'a Centau'rium, Smaller Centaury, Lesser Centaury, (F.) Centaurée petite. The tops of the lesser Centaury, Centaurii Cacu'mina, are aromatic and tonic, and are sometimes employed as such.

CHIRONI'UM, from $\chi \varepsilon$ incu', 'bad, malignant.' An ulcer difficult of cure :-of a swollen, hard, and callous nature.-Galen. Some have supposed the word to come from Chiron,
the Centaur; who was unable to cure such ulcers.

CHIRONOMIA, Cheironomia.
CHIROP ODIST, (F.) Pédicure. One who treats diseases of the hands and fcet, or rather whose profession it is to remove corns and bunyons, from $\chi^{\varepsilon!\rho}$, 'the hand,' and $\pi o v s$, 'the foot.'

CHIRORRHEUMA, Chirrheuma.
CHIROSIS, Subactio.

CHIROTHE ${ }^{\prime}$ CA, from $\chi \varepsilon$ er, ' the hand,' and |  |
| :--- |
| $\%$ | , 'a sheath.' A bandage for the hand; a kind of bandage in which the fingers and hand are enveloped in spiral turns. When the whole hand and fingers are covered, it is called the double or complete Chirotheca, Ch. comple'ta, Vinctu'ra omnibus dig'itis; and when only a finger is covered, the half or incomplete, Ch. incomple'tu, Vinctu'ra pro uno dig'ito. Sec Gantelet.

CHIROTRI'BIA, from $\chi_{\varepsilon!}$, 'the hand,' and $\tau_{\rho}, \beta \omega$, 'I rub.' Friction witl the land. According to others, dexterity in an art.-Hippocrates, Galen.

CHIRRHEU'MA, Chirorrheu'ma, Rheumatis'mus manus, from $\gamma \varepsilon!\rho$, 'the hand,' and $\rho \varepsilon \cup \mu a$, 'flux.' Rheumatism of the hand.

CHIRURGEON, Surgeon.
CHIRURGIA, Surgery-c. Anaplastica,
Morioplastice-c. Curtorum, Morioplastice-c.
Infusoria, Infusion of medicines-c. Transfusoria, Transfusion.

CHIRURGICUS, Surgical.
CHIRURGIE, Surgery-c. Militaire, Surgery, military.

CIIIRURGIEN, Surgeon-c. Hernieux, see

## Hernial.

CHIRURGIQUE, Surgical.
CHIRURGUS, Surgeon.
CHIST; an Aıabic word, which signifies the sixth part. The sixth part of the Congius or gallon.
CHITON, Tunic.
CHITONISCOS, Indusium.
CHIUM VINUM, from Chios, the island where it was produced; Chian wine, used by the physicians of antiquity in cases of defluxions and ophthalinix.-Scribonius Largus.

CHLI'AROS, $\chi^{\text {¿ropoos, 'tepid.' A name }}$ given to slight fevers, in which the heat is not great.-Galen.

CHLIAS'MA, $\chi^{\lambda+\alpha} \alpha \mu \mu$, , same etymon. A tepid and moist fomentation.-Hippocr.

CHLOAS'MA, Pityri'asis versićolor, P. nigra, Éphélide scorbutique, Macula hepatica, Liverspot, from $\chi^{200}$, ' a greenish-yellow colour.' A cutaneous affection, characterized by onc or more broad, irregular-shaped patches, of a yellow or yellowish-brown colour, and occurring most frequently on the front of the neck, breast, abdomen, groins, \&c. The patches do not generally rise above the surface. There is usually some degrce of itcling.

The causes are not very evident. Sulphur externally-in any and every form-generally removes it speedily. Should there be difficulty, the external use of the remedy by baths or fumigations may succeed.

CHLOR A, Chlorine.
CHLORAS KALICUS DEPURATUS, Potasse murias hyperoxygenatus.

CHLORASMA, Chlorosis.
CHLORETUM CALCARI.E, Calcis chloridum.

CHLO'RINE, from $\chi^{\lambda}$ apos, 'green.' Chlora, Oxymuriat'ic Acid Gas, Oxygena'ted Muriatic Acid Gas, Dephlogisticated Marine Acid, Hal'ogenc, Mu'rigene, Chlorumu. So far as we know, this is an elementary substance. It is a greenish, yellow gas, of a strong suffocating smell, and disagreeable taste : incapable of maintaining combustion and respiration, and very soluble in water. One of its characteristics is, that of destroying, almost immediately, all vegetable and animal colours. It is einployed in fumigations, as a powerful disinfecting agent. A very dilute solution has been administered internally, in certain cases of diarrhœa and chronic dysentery. Immersion of the liands and arms in it has often removed itch and other cutaneous affections. It has also been inhaled in a dilute state in the early stage of phthisis, but it is of doubtful efficacy, and is better adapted for chronic bronchitis.

CHLOROPHYLLE, Fecula, green.
CHLORO'SIS, from $\chi^{i \omega \omega o s, ~ ' g r e e n, ' ~ I ' a l ' l i-~}$ dus Morbus, Fadus Vir'ginum color, Pal'lidus color virgin'eus, Icteri"tic alba, Ic'tcrus albus, Morbus virgin'cus, Morbus Parthenius, Dyspep'sia chloro'sis, Febris amato'ria, Cachex'ia vir'ginum, Febris alba, Ancpithym'ia chloro'sis, Grecnsichness, Chloras'ma, Citto'sis. (F.) Chlorosc, Pâles-coulcurs. A disease which affects young femalcs, more particularly those who have not menstruated. It is charactcrized by a pale, lurid complexion, languor, listlessness, depraved appetite and digestion, palpitation, \&c. The disease generally goes off on the occurrence of the nenstrual flux; but sometimes it is long before this is established.

On auscultation, a bcllows' sound lias been almost invariably detected over the heart, and a continuous blowing sound in the larger arteries, (especially the carotids and subclavians,) reinforced by each systole of the ventricle, and resembling the buzzing of a humming-top, the cooing of doves, the whistling of air through a keyhole, \&c., (see Bruit.) Very similar sounds are heard in the arteries after copious hemorrhage : they seem, therefore, to coincide with enfeebled circulation.

Tonics are usually required in the treatment: the disease most commonly occurring in those in whom there is considerable torpor of the system.

## Chlorosis Amatoria, Hectic fever.

CHLOROT'IC, Chlorot'icus,(F.) Chlorotique. Affected with chlorosis, or pertaining to chlorosis; -as a chlorotic female, chlorotic symptoms, \&゙c.

CHLORUM, Chlorine.
CILLORURE D'OR, Gold, muriate of.
CHLORURETUM OXIDI CALCII, Calcis chloridum.

## CHOA, Chu.

CHOA'CUM EMPLAS'TRUM NIGRUM.
A black plaster, mentioned by Celsus, and composed of equal parts of litharge and resin. The litharge was first boiled in oil.

CHOAK, Cynanche trachealis-c. wolf, Lycanchc.

CHOANA, Pelvis-c. Cercbri, Infundibulum of the brain.

CHOANE, Infundibulum.
CHOANORRHAGIA, Epistaxis.
CHOAVA, Coffea Arabica.
CIIOC'OLATE, Chocola'ta, Succola'tu. Dr. Alston says, that this word is compounded of two Indian words:-choco, 'sound,' and atle, ' water,' because of the noise made in its preparation. Chocolatum. An alimentary paste prepared from the kernels of the Theolro'mu cacao or Cacao, with sugar, and often aronatics. (Sce Cacao.) The chocolate thus simply pre-pared-as it is met with, indeed, in commerceis called in France, Chocolat dc santé. It is not very easy of digestion.
The chocolat à la vanille contains three ounces of vanilla and two of cinnamon to twenty pounds of common chocolate. The addition of the aromatic renders it somewhat more digestible. Chocolates may likewise be medicated.

CHOCUS, Chu.
CHOENICIS, Trepan.
CHOENION, Cord.
CHEENOS, Cord.
CHOERUS, Scrofula.
CHOIROS, Vulva.
CHOLAGO, Cholas.
CHOL'AGOGUE, Cholago'gus, Chole'gon, from $\chi \circ \lambda \eta$, 'bile,' and $\alpha \gamma \omega$, '1 expel.' The ancients gave this name to cathartics, which were reputed to cause the flow of bile.-Galen.

CHOLAS, xoias, Plur. xoiadss. The cavity of the hypocondres; Cholago. The intestines. -Homer.

CHOLASMA, Cholosis.
CHOLE and CHOLOS, $\chi o \lambda \eta$, and $\chi o \lambda o s$ bile,' (q. v.) in composition.-Hence :
CHOLECYST, Gall-bladder.
CHOLECYS'TI'TIS, Inflamma'tio Vesi'cre fell'ce, I. cystidis fell'ea, Cysti'tis, fellea, from
 tion of the gall-bladder.
CHOL'EDOCH, Choled'oehus, from $\chi^{2} \lambda \eta$, 'bile, ${ }^{1}$ and dozos, ' containing or receiving.' The Ductus choledochus, Ductus communis choledockus, (F.) Conduit ou Canal Cholédoque, is the duct, formed by the union of the hepatic and cystic ducts, which pours the hepatic and cystic bile into the duodenum.
CHOLEDOG'RAPHY, Choledogra'phia, from $x^{0} \lambda y$, 'bilc,' and $\gamma$ oapery, 'to describe.' A description of what relates to the bile.
CHOLEDOL'()GY, Cholcdolo" gia, from yoin, 'bile,' and $\lambda o \gamma o s$, ' a discourse.' A treatisc on the bile.

CHOLEGON, Cholagogue.
CHOLEH EMIA, Icterus.
CHOLEIA, Claudication.
CHOLELITHIA ICTERUS, Icterus.
CHOLELITHUS, Calculi, biliary.
CHOLEN'CHYSIS, from $\chi^{\circ} \lambda_{\eta} \eta$, 'bile,' and ะะxvoıc, 'effusion.' Effusion of bile.
CHOL'ERA and CHOL'ERA-MORBUS, $\chi^{0 \lambda \varepsilon ๑ \alpha, ~ C h o l c r r h a ' g r i a, ~ P u s s i o ~ c h o l c r i c u, ~ F e l l i f '-~}$ lua passio, Holera, from $\chi o \lambda \eta$, 'bile,' and $\varrho \varepsilon \omega$, 'I flow.' According to others, from $\chi$ oiades, 'intestines,' or from xoiega, 'the gutter of a housc to carry off the rain.' A disease, characterized by anxiety, gripings, spasms in the
lcgs and arms, and by vomiting and purging (generally bilious:) vomiting and purging are, indeed, the essential symptoms. The disease is most common in hot climates,-and in temperate climates, during sumnier. In India, the spasmod'ic chol'era, Asiatic cholera, Malignant ch., Cholera asphyxia, Trisplanch'nia, morbus oryzeus, Rice diseuse, (because sapposed by Tytler to be caused by damaged rice,) (F.) Mort de Chien, is frightful in the rapidity of its progress, the patient sometimes dying in a few hours from the first onset. In temperate climates, common cholera is not usually a disease of much consequence. It requires, that the stomach and bowels should be cleared, and afterwards the irritation be allayed by full doses of opium. In the mulignunt cholcra of India, bleeding at the outset, without regard to the signs of apparent depression, and large doses of calomel, with opiates, form the great reliance of the practitioner.

Cholera Infantum. The Cholera of Chitdrcn. A disease, so termed by American physicians. It occurs generally in the middle states of the Union, in June or July, and continues during the hot weather, hence called the 'summer complaint.' The chief symptoms are vomiting, purging of green or yellow matter, slime or blood, attended with pain or uneasiness; and swelling of the abdonen, with some pyrexia, generally. The heat of the weather seems to be the predisposing, if not the exciting, cause. It is a fatal disease in towns; differing little, if at all, from what is vulgarly called the Watery Gripes in England. Clearing, gently, the alimentary canal, so as to remove the offending matter, and then exhibiting chalk mixture and laudanum, with counterirritants, as sinapisms to the abdomen, is the most satisfactory plan of treatment.

CHOLERAPHOBIA, Choleromania.
CHOL'ERIC, Chole ${ }^{\prime}$ icus. Belonging to cholera morbus or to the bile. The French use the term Fièvre cholérique for the fever accompanying cholera.
Cholemic Temperament is the same as Bilious Temperament.
CHOLERINE. A diminutive of cholera. The first stage of cpidemic cholera; also, the precursory symptoms of cholera.

CHOLEROMA'NIA, Choleropho'bia, from cholera and mania. A dread of cholera to such an extent that the individual fancies himself affected or threatened by it.

## CHOLERRHAGIA, Cholera.

CHOLES'TERINE, CHOLOSTERI'NA,
Cholestcarine, from $\chi 02 \eta$, 'bile,' and ove@zoc, 'solid.' An inodorous, insipid substance, in white, shining scales; fusible and crystallizing in radiated fibres, on cooling. Soluble in alcohol. It forms the crystalline part of certain biliary calculi. See Adipocire.

CHOL'ICELE, from $\chi 0 \lambda \eta$, ' bile,' and $x_{1} \lambda \eta$, 'tumour.' A swelling, formed by the bile morbidly accumulated in the gall-bladder.
CHOLOLITHUS. See Calculi, biliary.
CHOLO'MA, from $\chi$ ồoc, 'lame, maimed.' Distortion of a limb: incapacity of moving it. Also, the act of limping claudication, (q. v.)

CHOLOS, Bile, Chole.

CHOLO'SIS, from $\chi$ whas, ' lame. ${ }^{7}$ Cholwite, Cholas'ma, Claudicu'tion. (q. จ.) Hippocrates employs this word particularly for a lameness of the hand, which renders a person one-handed, manchot, (F.)

Cholo'ses, from $\chi_{0}$ in, ' bile.' M. Alibert includes, under this head, cvery morbid affection of the liver and spleen.

CHOLOTES, Cholosis.
CHONDRODES, Cartilaginous.
CHONDROGENE'SIA, Chondrogen'esis, from रorvyos, 'a cartilage,' and $\gamma \varepsilon v \varepsilon \sigma \iota$, , 'formation. ${ }^{\text {. }}$ Formation of cartilage. A morbid conversion of parts into cartilage.

CHONDROGLOS'SUS, from yordoos, 'a cartilage,' and $\gamma \dot{\text { inown}}$, 'the tongue.' A fasciculus of fleshy fibres, passing from the lesser corna of the os hyoides to the tongue. It forms part of the Hyoglossus.
CHONDROG'RAPHY, Chondrogra'phia,
 tion. A description of cartilages.

CHONDROID, Chondroi'des, from $\chi$ ordeos, cartilage,' and $\varepsilon i \delta o \varsigma$, 'resemblance.' Resembling cartilage.
CHONDROL'OGY, Chondrolo" gia, from रordoos, ' a cartilage,' and hoyos, 'a discourse.' A treatise on cartilages.

CHONDRO'MA, Enchondro'ma, from yordeos, 'cartilage.' A cartilaginous growth proceeding from bones, and including the spina ventosa, osteo-sarcoma, \&cc. of many.

CHONDRO-PHARYNGE'US, from $\chi^{\text {or- }}$ doos, ' a cartilage,' and фupuys, 'the pharynx.' Fibres of the muscular coat of the pharynx, which arise from the lesser cornua of the os hyoides, and form part of the Constrictor medius. See Constrictor Pharyngis.

CHONDROS, रovooos, 'a cartilage.' (q. v.) The Xiphoid cartiluge, (q. v.) in particular.

CHONDROSYNDES'MUS, रovס@oбvrסєб-
 'a ligament.' 'Union of bones, by means of fibro-cartilage.-Galen.

CHONDROT'OMY, Chondroto'mia, fromı Zordoos, 'a cartilage,' and Tzurıt, 'to cut.' Dissection of cartilages.

CHONDRUS, Alica-c. Crispus, Fucus crispus-c. Polymorphus, Fucus crispus.

CHONOS, Infundibulum.
CHOPINF, CHOPI'NO, CHEOPI'NA. A measure, which contains 16 ounces. A pint measure.

CHORA, ₹eoc, 'region.' Any void spacc. Also, the orbit of the eye.

CHORD, TESTICULAR, Spermatic chord.
CHORDA or CORDA. A string of an instrument. It has several meanings. A ten-don,-the intestincs (Chorde.) Paracelsus calls the genital organs, chorda. Chorda or Funic'ulus Tympani; a branch of the 7th pair of nerves, which passes through the tympanum, Nerf Tympanique-(Ch.) Corde du Tambour ou du Tympan. Chorde Willis'ii, Trabec'ula Wìlis'ii, the small fibres, which cross the sinuses of the dura mater: so called from their first describer, Willis. C'horde Tendin'cal; the tendinous and cord-like substances, which connect the columne carnea of the ventricles of the heart to the valves, de.

Chorda, Intestine-c. Veneris, Chordee.

CHORD. F, Chordee-c. Ferrenii, Chords, vocal.

Chomie Longitudináles Laxcisil. Two or three longitudinal elevations and lines on the upper surface of the corpus callosum.

Chorde Vocales, Chords, vocal.
CHORDAP'SUS, from yood $\eta$, 'intestine,' and aлtモı, 'to tie.' Constriction or twisting of the intestincs.-Celsus. The Colica Ileus. See Enteritis and Ileus.

CHORDEE' or CORDEE', Chorda Ven'eris, Chorda, Chorda'ta Gonorrha'a. A painful affection of the penis, attending gonorrhœa, and happening chiefly at night. It occurs when the violence of the inflammation is such, that the urethra cannot expand as much as the corpora cavernosa during erection, and consequently the glans seems painfully drawn downwards. The application of cold water topically and the administration of opium internally palliate it.

CHORE'A, Chorea Sancti Viti, from $\chi$ о@яı $\alpha$, 'a dance.' Sometimes called Scelotyr'be, Viti Sultus, Sulta'tio Sancti Viti, Ballis'mus, Conrul'sio hobitua'lis, Siph'ita prava, Syn'clonus Chorea, Myotyr'bē, and Chorcoma'nia, because the movements resemble dancing. (F.) Chorée, Danse de Saint-Witt, Danse de St. Guy. 'The characteristics are:-irregular and involuntary inotions of one or more limbs, and of the face and trunk. It is a disease, which usually occurs before puberty; and is generally connected with torpor of the system, and of the digestive system in particular. Its duration is long, but it is devoid of danger; although frequently, but little under the control of inedicine. The spasms do not continue during sleep. The indications of treatment are:- to strengthen the general system, and stimulate the intestinal canal. Purgatives, mice or twice a week, and chalybeates, with appropriate regimen, will fulfil these.

CHORE'GIA, from yopos, ' a tronp of dancers and singers,' and " $\alpha, \omega$, 'I lead.' Hippocrates uses this term for the whole of the apparatus, necessary for a physician or surgeon.

CHOREOMANIA, Chorea.
CHORIODEI'TIS, Chorioidci'tis, Chorioidi'tis, from zovor $\delta r_{\text {rs }}$, ' the choroid, and itis. Inflammation of the choroid coat of the eye.

CHORION, $\chi$ opeov, 'skin,' from $\chi \omega g \varepsilon \varepsilon \nu$, 'to contain,' 'include.' Camis'ia Fatus, the chemise or slirt of the fotus in utero. A thin, transparent membrane, which surrounds the fietus in utero on every side. It is exterior to the amnion.

Chohlon also means the true skin. See Cutis.
Giforion Fungosom, Decidua-c. reticulatuin, Decidua-c. Shaggy, Decidua-c. Spongiosmn, Decidua-c. Spongy, Decidua-c. Toinentosum, Decidua.

CHOROID, Choroïdeus, Choroï'dcs, from yopor, 'the chorion,' and ziJos, 'shape,' 'resemblance.' Several parts are so called, which reseinble the chorion, in the multitude of their vessels.

Membráni or Túnica Choroldea, or simply the Choroid. (F.) Membrane chorö̈le, fhoroüde. A thin membrane, of a very dark colour, which lines the sclerolica, internally. The part, behind the iris, is called Crea. It is
situate between the eclcrotica and retina, has an opening, postcriorly, for the passage of the optic nerve; and terminates, anteriorly, at the great circumference of the iris, where it is continuous with the ciliary processes. The internal surface of the membrane is covered with a dark pigment, called Pigmen'tum nigrum, Ethiops animul, (F.) Enduit choroüdicn. Its use secms to be, to absorb the rays of light after they have traversed the retina.

Peexus Choroi'des, Plexus choroülcus, Choroid Plcxus. Two menbranous and vascular duplicaturcs of the pia mater, situate in the lateral ventricles. They are fixed to the Tcla choroülca by one edge, and are loose and floating at the other.
Tela Cnoroidea, (F.) Toile choroüdicnne. A kind of vasculo-membranous prolongation of the pia mater, which lines the lower surface of the fornix, united with the corpus callosun. It is stretched above the third ventricle, and covers the posterior commissure and corpora quadrigemina. Anteriorly, the tela choroidea is continuous with the plexus choroides.
Vene Chohonee, Vence Gale'ni, (F.) Veincs choroidiennes. Two veins, which creep along the tela choroidea; and into which almost all those of the lateral ventricles, of the upper part of the cerebelluin, of the pineal gland, and the corpora quadrigemina open. The Venw Galeni open into the sinus quartus or fourth sinus.

CHOROIDE, CEINTURE BLANCHE DE LA, Ciliary ligament-c. Commissure de la, Ciliary ligament.

CHOSES CONTRE NATURE, Res contra naturam-c. Naturelles, Res naturalcs-c. non Naturelles, Res non naturales.

CHOU CABUS, Brassica capitata-c. Croûte, Sauer kraut-c. Fleur, Brassica Florida, Cauliflower excrescence-c. Marin, Convolvulus soldanella-c. Navct, Brassica rapa-c. Pommé Brassica capitata-c. Potagcr, Brassica-c. Roquctta, Brassica cruca.
 The action of anointing. Inunction (q. v.)

CHRISTL MANUS. Troches, prepared from refined sugar boiled in rose-water, with or without prepared pearls.
CHRISTOS, $\chi$ pootos, from $\chi \varrho(\sigma)$, 'I anoint.' Any medicine applied under the form of liniment or ointment.
CHRGEAS, Scrofula.
CHROMATOG ${ }^{\prime \prime}$ ENOUS; from $\chi \rho \omega \mu \boldsymbol{c},{ }^{\text {' }}$ colour,' and $\gamma \varepsilon v \gamma \omega \bar{\prime}$, 'I make.'

Chromatog"enous Apparátus. A particular apparatus for producing the colouring matter of the skin, composed of a glandular or secreting parenchyma, situate a little helow the papillw, and presenting special excretory ducts, which pour out the colouring matter on the surface of the true skin.- Breschet.

CHROMATOPSEUDOPSIA, Achromatopsia.

CHROMOP'SIA, Chromopia, I'isus colora'. tus, from X $\rho^{\omega} u(1$, 'colour,' and ours, ' vision.' A state of vision in which a coloured impression is made on the retina. Said to be occasionally observed in jaundice.

CHRONAGUNEA, Menstruation.
CHRONIC, Chron'icus, Chro'nius, Poly-
chro'mins, from 久ooros, ' time.' Of long duration.

Chronic Diseases, Morbi chronici, (F.) Maladies Clroniques, Macronos'ic, Macro'sia, are those whose duration is long, or whose symptoms proceed slowly. The antithesis to chronic is Acute, (q. v.)

CHRYSALEA, Nitro-muriatic acid.
CHRYSANTHEMUM, Calendula officinalis.
Chrysan'themum Leucan'themum, from xpvoos, 'gold,' and ar $90 \varsigma$, 'a flower.' The $O x$ eye daisy, Maudlin-Wort, Bellis major, Buphthal'mum majus, Leucan'themum vulga're, Bellidiö̈'des, Consolida media, $\mathrm{Oc}^{\prime} u l u s$ Boris, (F.) Chrysanthème, Chrysène, Grande Marguerite des prés. The flowers and herb are slightly acrid; and were once used in pulmonary diseases.

CHRYSE, from xevoos, 'gold.' The name of a yellow plaster, described by Paulus of Egina, and composed of thus, alum, lead, colophany, resin, oil, and orpiment, boiled in vinegar.

CHRYSĖNE, Chrysanthemum leucanthemun.

CHRYSITIS. See Plumbi oxydum semivitreum.

CHRYSOBALANUS GALENI. See Myristica moschata.
CHRYSOCALIS, Matricaria.
CHRYSOCHALCOS, Brass.
CHRYSOCOLLA, Borax.
CHRYSOCOMA, Achillea millefolium.
CHRYSOLACHANUM, Chenopodium bonus Henricus.
CHRYSOL'ITHUS, Chrys'olite, from \%ovாоя, 'gold,' and $\lambda \imath \vartheta \circ$, 'stone.' A precious stone, of a golden colour, regarded by the ancients as cardiac, cephalic, \&c.

CHRY SOMELIA. See Citrus aurantiam.
CHRYSOPHYL'LUM CAI'NITO, Caï'nito,
Siderox'ylon, Broad-leaved Star-apple. A tree of the Antilles, which produces one of the best fruits of the country. There are several varieties of it.

CHRYSOPUS, Cambogia.
CHRYSOS, Gold.
CHRYSOSPERMUM, Sempervivum tectorum.

CHTHONOPMA'GlA, Cachex' ia Afriea'na, from $\chi \theta \omega \nu$, 'earth,' and $\varphi \alpha \gamma \omega$, 'I eat.' A disorder of the nutritive functions observed a mongst the negroes in the West Indies, in which there is an irresistible desire to eat earth. It is accompanied with most of the signs of chlorosis.

CHU, Choa or Chus, yec, Chocus. A liquid measure amongst the Greeks, answering to the Congius of the Romans, and containing six sextarii, or twelve attic cotylæ, or nine pints. Galen.

CHUTE, Prolapsus-c. du Fondement, Proc-tocele-c. de la Matrice, Procidentia uteri-c. $d u$ Rectum, Proctocele.

CHYLA1RE, Chylosus.
CHYLAR, Chylous.
CHYLARION, Chyle,
CHYLE Chy'lus, $\chi$ vגоя, S'uccus nutri'tius, from $\chi \vee \omega$, , I flow.' The word, in Hippocrates, means Tisane or Decoction of Barley, Chyla'rion, $\chi$ vocoor. Galen first used it in its present sense;-i e. for a nutritive fluid, extracted
from the food by intestinal absorption; after the food has been subjected to the action of the digestive organs. It is of a whitish appearance; is separated from the chyme in the duodenum, and the rest of the small intestines: and is absorbed by the chyliferous vessels, which arise at the mucous surface of the intestine. Along these it passes through the mesenteric glands to the thoracic duct, and is finally poured into the left subclavian. It is composed, like the blood, of a coagulable part and of serum

CHYLEUX, Chylous.
CHYLIF'EROUS VESSELS, I'usa chylif'era, Vence lacteæ, Vasa lactea. The Lacteals, (F.) Vaisseaux chylifères, V. Lactés. Vessels which convey the chyle from the intestines to the thoracic duct.

CHY LIFICA"TION, Chylifica'tio, Chylo'sis, Chylopoie'sis, from chylus, 'chyle,' and facere, 'to make.' Formation of chyle by the digestive processes.

CHYLINE, Cyclamen.
CHYLISMA, Extract.
CHYLOCYSTIS, Receptaculum chyli.
CHYLOG'RAPHY, from $\chi^{\text {vioc, }}$ 'chyle,' and roatr', '' a description.' A description of the anatomy, \&c. of the chyliferous vessels, \&c.

CHYLOPOIESIS, Chylification.
CHY LOPOIET' 1 C , Chylopoiet' icus, from $\chi^{v-}$ 20s, 'chyle,' and rorew, 'I make.' Any thing connected with the formation of chyle. Chiefly applied to the organs immediately concerned in it; as the stomach, intestines, omenta, and mesentery. Assistant Chylopoictic:-those viscera which aid in the formation of chyle, as the liver and pancreas.

CHYLORRHCEA, Cœliac flux-c. Pectoris, Chylothorax-c. Renalis, Chyluria-c. Urinalis, Chyluria.

CHYLOSIS, Chylification.
CHYLOSTAG'MA DIAPHORET'ICUM MINDERE'RI. A compound prepared by distilling the theriaca of Andromachus, the mithridate of Damocrates, and other alexipharmics, \&c. It is nearly the same preparation as the Aqua Theriaca'lis Bezoar'dica.

CHYLOTHO'RAX, Pleurorrhe'a chylo'sa, Chylorrha'a Pectoris, Hydrothorax chylosus; from $\chi^{v \lambda o s, ~ ' c h y l e, ' ~ a n d ~} \begin{gathered}\text { owo } \\ \xi\end{gathered}$, 'the chest." Effusion of chyle into the chest, owing to the rupture of a cliyliferous vessel.

CHYLOUS or CHYLAR, Chylo'sus vel Chyla'rts, (F.) Clyylcux, Chylaire. Relating to the chyle; or having some analogy with that fluid.

CHYLU'RIA, Galactu'via, Diabe'tes lactea, Pyu'ria lactea, P. Cleylo'sa, Co'liaca urina'kis, C. reua'lis, Chylorrha'a urina'lis, Ch. rena'lis, from $\chi$ vaoc, 'chyle,' and oveov, 'urine.' A discharge of milky urine, without any apparent lesion of the kidneys or bladder.

CHYME, Chymus, $\chi^{v} \mu u c$, ' juice,' from $\chi^{v o v,}$ 'I flow.' A kind of grayish or homogeneous pulp, formed by the food, after it has been for some time in the stomach. It continues in the state of chyme as far as the biliary and pancreatic ducts, which open into the duodenum; where the conversion into chyle occurs, which is absorbed by the chyliferous vessels:-the excrementitious portion of the food traversing the large intestine to be evacuated per anum. Castelli asserts, that Cllyme and Chyle were
used in an inverse sense, by the ancients, from that accepted at present.

CHYMI, Humours.
CHYMIA, Chymistry.
CHYMIA"TER or CHIMIA'TER, from $\chi^{v}$, $\mu \mu, \quad$ chymistry,' and turpos, 'a physician.' Iatro-chymucus, A chemical physician.

CHYMIATRI'A or CHIMIATRI'A, Iatrocleym'ia, Ars C'ıymiat'rica, from $\chi$ vıa, 'chymistry,' and carezet, 'cure.' The art of curing by chemical means.

CHYM'ICAL. A medicine, formed by the aid of chymistry, in contradistinction to Galenical.

CHYMICOPHANTA, Chymist.
CHYMICUS, Chymist.
CHYMIE, Chymistry.
CHYMIFICA'TION, Chymifica'tio, from $\chi v$. $\mu o s$, 'juice,' and facere, 'to make.' Formation of chyme. Chymo'sis.

CHYM'IST or CHEM'IST, Chymicophan'ta, Chym'icus, ( F .) Chimiste or Chymiste. One acquainted with chymistry. In Great Britain it has, also, the signification of " one who sells chemicals."

CHYMISTE, Chymist.
CHYM'ISTRY or CIIEM'ISTRY, Chymia Chimia, Chemeutice, Philosoph'ia per ignem, Spagyr'ia, Pyrotech'nia, Pyrosophia, Ars hermetiea, Archima'gia, Ars mugorum, Ars separato'ria, Ars spagir'ica; frons đusoc, 'juice,' or from Arab. chema, 'a secret,' (F.) Chinie or Clymie. A branch of the natural sciences, whose object is to investigate the principles of bodies;-to examine the properties, enjoyed by the different compounds, produced by the union of those principles; and to study the force or power, by virtue of which every combination is effected. It investigates the action between the integrant molecules or atoms of bodies.

Animal Chym'istry is the chymistry of substances, afforded by the dead or living animal body. This branch of ehymistry lias been farther subdivided into plysiological, when it considers the changes produced in animal substances by the action of life; pathological, when it regards those produced by organic or other diseases. Anthropochymy is the chymistry of the liuman body.

Chymistry is called Therapeutical or Pharmaceutical, when it is engaged in the analysis of simple medicines; in improving the prescribing and preparing of chemical and Galenical medicines; in the means of preparing them, and detecting adulterations, \&c. Hyfien'ic Chym'istry is that which is applied to the means of rendering habitations healthy, of analyzing the air we breathe, preventing the occurrence of disease, pointing out healthy aliments, and appreciating the influence of professions, de. on the health of man. All these different subdivisions, with vegetable chymistry, are, at times, included under the head of Menical Chym'stry: at others, the term comprehends only the Animal, Vegetable and Pharmaceutical subdivisions.

A knowledge of chymistry is of great importance to the physician. Many of the functions are of a chemical nature: many diseases require a chemical inode of treatinent ; and without an aequaintance with it, two or more sub-
stances might be given in combination, which, by forming a chemical union, might give rise to other compounds, possessing very different virtues from the components taken singly, and thus the prescriber be disappointed in the results.

CHYMOCHEZIA, Cœliac flux.
CHYMORRHCEA, Cœliac flux, Lientery. CHYMOSIS, Chyınification.
CHYTLEN: RADIX. A cylindrical root, bitter and inodorous, brought from China. It is held by the Chinese to be stomachic.-Murray.

CHYTNLON, $\chi$ vriov, from $\chi \in \omega$, ' I pour out.' A liquid formerly used for rubbing the body after bathing.

CIBARIUM, Aliment.
CIBA'RIUS PANIS. 'Coarse Bread.' Bread, made of second flour.-Celsus.

CIBA'TIO. The taking of food, Trophe, roorp In Pharmacy, it is the same as Incorporation.

CJBUS, Aliment-c. Albus, Blanc manger.
CICATRICE, Cicatrix.
CICATRIC'ULA. Diminutive of Cica'trix. A smull cicatrix. The term is, also, applied to a small white spot, called the tread, observable at the surface of a fecundated egg. Sec Molecule.

CICATRISAN"TIA, Epulotica, Synulot'ica, Apulot'ica, Ulot'ica. Remedies formerly considered to be capable of producing cicatrization.

CICA'TRIX, Cecu'trix, Ulē, \&ì々, fiom cucare, 'to conceal,' because it conceals the wound, (F.) Cicatrice. The union of parts, which have been divided. A scar or formation, of a reddish colour, afterwards whitish, and more or less thick, which takes place at the surface of wounds or ulcers after their cure. A cicatrix may vary much in shape, consistence, and thickness. The cicatrix of a bone is called Callus. A vic ${ }^{\prime \prime}$ ious cica'trix ( F .) Cicatrice vicicuse, is one which interferes with the action of the parts on which it occurs.
The sears, which occur after small-pox, are called Pits or Pochmarks, (F.) Couturcs par la petite vérole.

CICATRIZA'TION, Cicatrisa'tio, Emulo'sis. The process by which a cicatrix is formed. Every tissue, except the nails, epidermis, hair, and cnaınel, is probably, capable of cicatrization.

CICELY, SWEET, Chærophyllum odoratum, Scandix odorata.

CICER ARIETI'NUM. The Cicer plant. Erebin'thns, (F.) Cicérole, Pois Clichc. The seeds are ground into flour, and used as bread in some countries.

CI'CERA 'TAR"TARI. Sinall pills of turpentine and creain of tartar-of the size of a vetch or cicer.

CICERBITA, Sonchus oleraceus.
CICEROLE, Cicer arietinum.
CICHO'RIU'M ENDIV'IA. The systematic name of the Eudice. Endiv'ia, Endi'va, In'tulum: In'tybum (Antiq.), Scariola, In'tybus horten'sis, ( F.$)$ Chicorée des Jardins, Scariole. Family, Cichoracer. Sex. Syst. Syngenesia Polygamia squalis. It is a common pot herl, and is eaten as salad.

Cichónium In'tybus, Scris, In'tubum crraticum. The systematic name of the Wild Sur'rory, Wild Cich'ory, Cich'ory, Wild Eultive,

Ambuleia, Heliotro'pion, Catanan'cé, Cichoreum, (F.) Chicorée saurage. It is bitter, and was nnce used as a tonic. The root, roasted and ground, is often used instead of, or mixed with, coffee.

CICHORY, WILD, Cichorium intybus.
CICI, Ricinis communis.
CICINDE'LA, Lampyris, 2aцлvəっє, Noctiluca, Nitcd'ula. The Glow-worm, (F.) Vcr luisant. This insect was ence thought anodyne and lithontriptic.

CICIS. See Quercus cerris.
CICON'GIUS; an ancient measure, containing 12 pints.

CICUTA, Conium maculatum.
Cicu'ta Aquat'ica, Cicu'ta virósa, Cicutária aquat'ica, Water Hemlock, Cowbane, (F.) Cigue aquatique ou vireuse. Family, Umbelliferæ. Sex. Syst. Pentandria Digynia. A violent poison, often eaten by mistake for the Wild Smallage, Apium Gravcolens. It produces tremors, vertigo, burning at the stomach, and all the symptoms occasioned by the NarcoticoAcrid class of poisons.

Cicuta Majon, Conium maculatum-c. Major foetida, Conium maculatum-c. Terrestris, Conium maculatum-c. Virosa, Cicuta aquatica -c. Vulgaris, Conium maculatum.

CICUTARIA, Chærophyllum sylvestre-c. Aquatica, Cicuta aquatica, Phellandrium aquaticum.

CIDER, Poma'ceum, (F.) Cidre. This word is said to have been, formerly, written sidre, and to have come from Sicera, $\sigma t y \varepsilon \rho \alpha$, which signifies any kind of fermented liquor other than wine. It is made from the juice of apples, and, when good, is a wholesome drink.

CIDRE, Cider.
CIGNUS; an ancient measure, which contained about two drachms.

CIGUE AQUATIQUE, Cicuta aquatica-c. d'Eau, Phellandrium aquaticum-c. Grande, Conium maculatum-c. Ordinaire, Conium ma-culatum-c. Vireuse, Cicuta aquatica.

CILIA, $\beta \lambda \varepsilon \varphi{ }^{\text {anoids }}$. The cyelashes. The hairs on cach eyelid, (F.) Cils. Their use seems to be, to prevent the entrance into the eye of light bodies flying in the atmosphere; and to diminish, in certain cases, the intensity of light. Also the tarsi, tapoot. Also a peculiar sort of moving organs, resembling small hairs, whicl are visible with the microscope in many animals. These organs are found on parts of the body, which are habitually in contact with water, or other more or less fluid matters, and produce motion in these fluids, impelling them along the surface of the parts.

Cilia have been found to exist in all vertebrated animals except fishes, laving been discovered on the respiratory and uterine mucous membranes of manmalia, birds, and reptiles.

The terms "vibratory motion" and ciliary motion" have been used to express the appearance produced by the moving cilia; and it is probable, that this motion is concerned in the progression of fluids along the mucous membranes.

As yet, the motion has been observed only in the direction of the outlets of canals.

CILIAIRE, Ciliary.
CII'IARY, Cilia'ris. Relating to the eye-
lashes, or to cilia, (F.) Ciliairc. This epithet has, also, becn applied to different parts, which enter into the structure of the eyc; from the resemblance betwcen some of thein (the ciliary proccsscs) and the eyelashes.

Corpus Cllia're, Cil'iary Body, (F.) Corps ciliaire. A ring, surrounding the crystalline in the manner of a crown; placed behind the iris and the ciliary circle. It resembles the disk of a radiated flower, and is formed by the union of the ciliary processes.
Cil'lary Proćlesses, Proccs'sus cilia'rcs, Rad'ii cilia'res, Rayons sous-iricns-(Clı.,) (F.) Procès ciliaires. Triangular folds, sixty or eighty in number, placed at the side of each other, and radiating, so as to resemble the disk of a radiated flower. They are lodged in depressions at the anterior part of the vitreous humour. The uses of these processes are not known.
Ciliary Ligament, or C. Circle, Ligamen'tum cilia'rē, Ann'ulus cilia'ris, A. cellulo'sus, Com'missure of the Uvea, Commissure de la Choroidc,-(Ch.,) (F.) Ligament ou Ccrcle ciliaire, Cercle de la Choroide, Ceinture blanche de la Choroide. A specics of grayish ring, of a pulpy consistence, situate between the choroid, iris, and sclerotica. It seems to be nothing more than cellular tissue.
Cillary Ar'teries, Artc'rice cilia'res, (F.) Artères ciliaires. These are furnished by the ophtlalmic artery. Tliey are distinguished into 1. Short or posterior (Art. uvéales,-Chauss.) 30 or 40 in number, which are distributed to the ciliary processes. 2. Long (Art. Iricnnes of Chauss., two in number, which, by the anastomoses of their branches, form two arterial circles at the anterior surface of the iris: and, 3 . The anterior, Arte'ria cilia'res antcrio'res of Haller, the number of which is variable. These pierce the sclerotic a few lines from its union with the cornea; and are principally distributed to the iris.
The Ciliary Strife are numerous, pale, radiated strix, in the posterior portion of the Corpus ciliare, but so covered by the Pigmentum nigrum, as not to be distinctly seen till the paint is removed. The ciliary processes are formed by these striæ.

Zónula Cilia'ris vel Membráula Coróne Cilia'ris. Under the corpus ciliare, the capsule of the vitreous humour sends off an external lamina, which accompanies the retina, and is inserted, with it, into the forepart of the capsule of the lens, a littlc before its anterior edge. This is the Zonula ciliaris. It is of a striated appearance and circular form, and assists in fixing the lens to the vitreous humour.
The Ciliary Veins, (F.) Veines cilinires,follow nearly the same course as the arteries. In the choroid they are so tortnous, that they have received the name Vasa vortico'sa. 'They open into the ophthalmic vein.

Ciliary Nerves (Nerfs Iriens,-Chauss.) (F.) Ncrfs ciliaircs. These are 12 or 16 in number. They arise from the nasal nerve, and particularly from the anterior part of the ophthalmic ganglion. They unite in two fasciculi, which pass around the optic nerve, and pierce the sclerotica near the entrance of that nerve into the eye. They are lost in the ciliary ligament.

Cilíary or 'Tarsal Margin of the eyelids; (F.) Board ciliuire, the edge in which the cilia or eyelashes are situate.

Cilíary Motion. See Cifía.
Cilíary Muscle, Mus'culus ciliáris. The part of the orbicularis palpebrarum in the vicinity of the ciliary margin.

CILLEMENT, Nictation.
CILLO. A namc given by some authors to those, whose upper eyelid is perpetually tremulous. A trembling, which in some cases is called Life's llood. "To have life's blood in the eye," in other words, is to have this affection. Vogel calls it Cillo'sis.
CILLOSIS, Cillo.

## CILS, Cilia.

CIMEX, Koris, xopes, Cimcx lectula'rius. The Wall or IIouse or Bed Bug or Chinche. (F.) Punaise. Six or seven of these, given internally, are said to liave prevented ague! There is scarcely any thing, which is sufficiently disgusting, that has not been exhibited for this purpose, and with more or less success. The bug has also been csteemed emmenagogue.
CIMICIFUGA. Sce Actea Racemosa.
CIMO'LIA PURPURES'CENS, Terra Sapona'ria, Terra Fullo'nica. Fuller's Earth. A compact, bolar earth, employed in the arts. Used at times as a cooling application to inflamed breasts, legs, \&c.

Cimólia 'Terra, Cimólia alba, Smectis, Smoctris, Cimo'los, from Kuctios, an island in the Cretan Sea, where it is procured. It was formerly used as an astringent, \&c.-Scribonius Largus, Pliny. Probably the saine as as the last.

CINA CINA, Cinchona.
CINABARIs, Hydrargyri sulphuretum rubrum.

CINABARIUM, Hydrargyri sulphuretum rubrum.

CINARA HOR'TENSIS, Cynara scolymus.
CINCHO'NA. So called from the Spanish Viccroy's Lady, the Countess de Cinchon, who was cured of fever by it at Lima, about 1638. Called also Cortcx or Puivis Jesuit'icus, Jesuit's Bark or Pozoder, Cortex Patrum, because it was introduced into Europe by the Jesuits ; and also Pulvis Comitissa or the Countcss's Powder, and Cardinal del Lugo's Powder, Cortcx Cardina'lis de Lugo, because he introduced it at Rome. It is the pharmacopæial name of several kinds of barks from various species of the Cinchona. Nat. Order, Cinchonacex. Sex. Syst. Pentandria Monogynia. Called, also, Cortex, Bark, Perv'vian Burk, English Remcdy, Cortex China, Cortex China Regius, China, Chinchi'na, Pulos de Calentura, Kina Kina (Bark of Barks,) Kinki'ua, Cina Cina, Quina Quina, Quinqui'na, Magnum Dci donum. (F.) Quinquina.

Cinchone Lancifólixe Cortex. Cortex Peruvia'nus, Cortex pal'lidus, Cinchona officina'lis, Cortex commu'nis, Cinchona pal'lida-Pule Bark, Loxa Bark, Crown Bark. (F.) Quinquina gris de Loxa, Quinquina Orangé. Its odour is aromatic; taste pleasant, bitter, and astringent. The picces are rolled in double or single quills Epidermis brown, cracked; fracture resinous. Internally of a cinnamon colour. Its active principle is the Cinchonine.

Cinchose Cordifólite Cortex, Cortex fla-
rus, Cinchona officina'lis cortex flavus, Yellow Burk, Calisaya Bark. (F.) Quinquina juune ou jaune royal, Calasaya. Odour aromatic; taste strong, bitter, astringent. Not rolled; often without the epidermis, which is very thick and inert: light, friable; fracture fibrous. Active principle Quininc.

Cinchone Oblongifólie Cohtex, Cortcx ruber, Cinchona officina'lis, Cortex ruber. Red Bark, (F.) Quinquina rouge. Odour and taste the same as the pale, but more intense: in large flat pieccs, solid, lieavy, dry: fracture short and smooth; of a deep brownish-red colour. Although this variety of bark is assigned to the Cinchona oblongifolia by some, it would seem, that nothing is certainly known as to its source. Active principles, Cinchonine and Quinine.

Cincuóna Caribée Cortex. Exostéma Cariba'a, C. Curibaan Bark; the Saint Lucia Bark, (F.) Écorce de Saint Lucie, Quinquina Piton, and the Pitaya Bark, Quinquina bicolor, from an exostema (?) or from the Strychnos pseudoquina(?), arc useful substitutes for the cinchona of Pcru.

All these barks are bitter, astringent, tonic, and eminently febrifuge. The yellow bark, is, at least, equal to any of the others, although the red contains morc active principle. The discovery of their active principles is one of the most important gifts of modern chymistry. Still, in pernicious intermittents, the bark, in substance, is often demanded. It is employed in every disease in which there is deficient tone: but in cases where the stomach is inuch debilitated, the powder had better be avoided, in consequence of the woody fibre, which might disagree. Externally, it is used in enemata, gargles, \&c., and in gangrenous ulcerations. When it excites nausea, an aromatic may be added to it : if purging, opium; if costiveness, rhubarb, \&c. Dose, $\mathbf{Z}^{\text {ss }}$ to $\mathrm{Zj}^{\mathrm{j}}$ or more.
The Essential Salt of Bark, as it is called, is an extract, prepared by macerating the bruised substance of bark in cold water, and submitting the infusion to a very slow evaporation.
Cinchona Officinalis, (Cortrix Flavus,) Cinchonæ cordifoliæ cortex-c. Pallida, Cinchonæ lancifolix cortex-c. of Virginia, Magnolia glauca.

CINCH'ONINE, Cinchoni'na, Cinchonin. Cincho'nia. The active principle of the Cincho'na lancifólia. An organic, crystalline alkali; of a white colour, and bitter, slightly astringent taste; very soluble in alcohol and ether, but almost insoluble in water.
The sulphute of Cinchonine, which is formed directly from the cinchonine, is soluble in water and alcohol. The action of the sulpliate of cinchonine is similar to that of the sulphate of quinine; but it is less energetic, and conscquently requires to be given in a stronger dose .
Cinchonine, Tartrate of. See Quinine, tartrate of.
CINC'LISIS, $\kappa \cdot \gamma \times \lambda, 1015$, Cinclis'mus, agitation; rapid and frequent motion. The movement of the thorax in dyspnoa.-Hippocr. It has been used, also, synonymously with Nictation, (q. v.)

CINE'MA, Cinésis, from \%ure, 'I move.'

## Motion.

CINERARIA MARITIMA，Achaovan， Abiat．

CINERES CLAVELLATI，see Potash－c． Gravellati，see Potash－c．Russici，Potash of commerce．

CINEREUS，Cincritious．
CINERI＂TIOUS，Cincreus，from ci＇ucres， ＇ashes；＇（F．）Cendré，of the colour of ashes． The corticul substance of the brain has，by some， been so called．See Cortex Cerebri．

CINESIS，Cinema，Motion．
CINETH＇MICS，from жぃє由，＇I move．＇The science of movements in general．

CINE＇IICA．Same etymon．Diseases af－ fecting the muscles，and characterized by ir－ regular action of the muscles or muscular fibres，commonly denominated Spasm．The 3d order in the class Neuroticu of Good．

CINETUS，Diaphragm．
CINGULARIA，Lycopodium．
CIN＇GULUM，Zone，Eんrr，from Cingo，＇I lind．＇（F．）Ceinture．＇The part of the body， situate below the ribs，to which the girdle is applied．The wuist．

Cingulum Hildáni，Zónula Hildáni．（F．） Ceinture de Hildunc．A leathern girdle for－ merly used for the reduction of luxations and fractures of the extremities．

Cingulum Mercuriále，C．Supien＇tia，C． Stulti＂tia．A woollen girdle，containing mer－ curial ointment．It was used as an antisyphi－ litic，and in diseases of the skin．（F．）Cein－ ture de vif argent．

Cingulum Sancti Joannis，Artemisia vul－ garis．

CINIS F ECUM，see Potash－c．Infectorius， see Potash．

CINNABARIS，Hydrargyri sulphuretum rubrum－c．Græcorum，see Calamus rotang．

CINNAMOMUM，Laurus cinnamomum－c． Album，Canella alba－c．Indicum，Laurus cassia －c．Malabaricum，Laurus cassia－c．Sinense， Laurus cassia．

CINNAMON，Laurus cinnamomum－c．Ma－ labar，Laurus cassia－c．Wild，Laurus cassia．

CINON＇OSI，from нu\＆，＇I move，＇and rooos； ＇a disease．＇Discases of motion．

CINOPLANE＇SIS，from $\varkappa เ \tau \varepsilon \omega, ~ ' I ~ m o v e, ' ~ a n d ~$ $\pi \lambda \alpha v \eta_{0}$, ＇a wandering about．＇Irregularity of motion．

CINQUEFOIL，Potentilla reptans．
CINZILJAA，Herpes zoster．
CION，Uvula．
CI＇ONIS．The U＇vula，（q．v．）Also，tume－ faction，or clongation of the uvula．Staphylo－ dialysis．

CIONI＇TIS，from rıovıc，＇the uvula，＇and itis，＇inflammation．＇Inflammation of the uvula．

CIPIPA．See Jatropha manihot．
CIRCA＇A LUTETIA＇NA，Enchant＇er＇s Nightshade，（F．）Herbe de Suint－Etionne，Herbe aux Sorciers．This plant，common in the vi－ cinity of Paris，was formerly considercd to be resolvent and vulnerary．It was also supposed to possess wonderful magical and enchanting properties．

CIRCOCELE，Cirsocele．
CIRCONCISION，Circumcision．
CIRCONFLEXE，Circumflexus．
CIRCONSCRIT，Circumscribed．
CIRCONVOLUTION；Convolution．

CIRCUIT，Circuitus，in Pathological lan－ guage，generally means＇period，＇＇course．＇
CIR（SUITUS，Period．
CIR＇CULAR，Circulu＇ris，from circulus，＇a circle．＇（F．）Circuluire．Having the form or figure of a circle．As Circular Amputation，dec．

The French use the expression＂Une circu－ laire，＂for a turn of a bandage around any part．

CIRCULATION，Circuh＇tio，Cyclopho＇riu， from cir＇culus，＇a circle：or rather，from circum， ＇around，＇and ferre，latum，＇to carry．＇（F．） Circulation．Physiologists give this name to the motion of thie blood through the different vessels of the body：－to that function，by which the blood，setting out from the left ven－ tricle of the heart，is distributed to every part of the body by the arteries；－proceeds into the veins，returns to the heart，enters the right auricle，and passes into the corresponding ven－ tricle，which sends it into the pulmonary ar－ tery to be distributed to the lungs，whence it issues by the pulmonary veins，and passes into the left auricle．From this it is sent into the left ventricle，and is again distributed by means of the arteries．
The Pulmon＇ic or lesser Circulation，is the circle from the right to the left side of the heart by the lungs．－The greater or system－ at＇ic or system＇ic，that through the rest of the system．
The Caṕrllary Circulátion，C．des Paren． chymes，is that，which takes place in the capil－ lary vessels；and which is，in some measure， independent of the action of the heart．It is in this capillary circulation，that the various secretions are effected；and that animal heat is evolved．It is the seat of nutrition．

CIRCULATOR，Charlatan．
CIR＇CULUS．A circle or ring；Cyclus，Ci－ rios，（F．）Cercle．Any part of the body which is round or annular，as Cir＇culus Oc＇uli－the globe，bulb，or orb of the eye．－Hippocr．，Galen． It is，also，applied to objects，which，by no means，form a circle，－as to the Circle of Wil－ lis，an Anastomntic circle at the basc of the brain，formed by the carotid and basilary ar－ teries．

Circulus Arteriósus ímidis．The artery， which runs round the iris，and forms a circle．
Circulus Membranosus，Hymen．
Circulus Quad＇ruplex；a kind of bandage used by the ancients．
CIRCUMCAULALIS MEMBRANA，Con－ junctiva．

CIRCUMCIS＇ION，Circumcis＇io，Pracis＇io， Abscis＇sio Prapu＇tii，Circumcisu＇ra，Circumsec＇－ tio，Perit＇ome，from Circum＇around，＇and cadere，＇to cut．＇（F．）Circoncision．An an－ cient operation，performed by some nations as a religious ceremony．It consists in removing， circularly，a portion of the prepuce of infants ： －a custom，which was probably suggested， with a view to cleanlincss．In cases of extra－ ordinary length of prepuce，or when affected with disease，the operation is，sometimes，un－ dertaken by surgeons．A similar operation is performed on the female，by removing a por－ tion of the nymphæ，amongst the Ægyptians， Arabians，and Persians．

CIRCUMCISURA，Circumcision．
CIRCUMDUCIIO，Perisphalsis．

CIRCUMDUCTIONIS OPIFEX, Obliquus superior oculi.
CIRCUMFLEX'US, from circum, 'around,' and floxus, 'bent.' (F.) Circonflcxe. Curved circularly. A name given to several organs.

Circumflexus Mos'culus, Tensor Paln'ti, P'eristaphyli'nus extcr'nas vel infe'rior, Circumflex'us I'alu'ti Mollis, Spheno-salpin'go staphyli'nas sel Staphyli'nus extcr'nus, Mus'culus tabe nove, P'ala'to-salpingeus, Ptcr'ygo-staphyli'nus, Pctro-salpin' go-staphyli' $\quad$ us, Spheno-pter'ygo-palati'nus, (F.) Palato-salpingion. A muscle, which arises from the spinous process of the sphenoid bone, and is inserted into the velam pondalum palati. Its use is to stretch the velum.
The Cincumflex or Artićular Ar'teries of the arm are distinguished into;-anterior and postcrior. They arise from the axillary, and are distributed around the shoulder.

The Circumplex Arteries of the Thigh are distinguished into external and internal ( $\mathcal{A}$. Sous-Trochuntéricnnes-Ch.) They are given off' from the Profunda, and surround the head of the thigh bone.

The Circuiffex Veins follow the arteries.
CIRCUMFORANEUS, Charlatan.
CIRCUMFU'SA. Hallé has thus designated the first class of subjects, that belong to Hygiène-as the atmosphere, climate, residence, \&c.; in short, every thing which acts constantly on man externally and gene-
CIRCUMLI'TIO, Perichrisis, Pcrichriston. A term formerly used for liniments, but especially for those to be applied to the eyelids; from Circumlino, ' I anoint all over.'

CIRCUMOSSALE, Periosteum.
CIR'CUMSCRIBED, Circumscrip'tus, (F.) Circonscrit. A term applied, in Pathology, to tumours, which are distinct at their base from the surrounding parts.
CIRCUMSECTIO, Circumcision.
CIRE JAUNE ET BLANCHE, Cera flava et alba-c des Orcilles, Cerumen.

CIRON, Acarus, Psora.
CIRIOS, Circulus.
CIRRAGRA, Plica.
CIRRHOSIS, Cirronosis.
CIRRONO'SIS, Kirrhono'sis, from $x$ ¢@o๐, 'yellow,' A yellow colouring matter, sometimes secreted in the tissues, owing to a morbid process. Also called cirrho'sis, or Kirro'sis. It is not uncommon in the liver.
CIR'SIUM ARVEN'S $\bar{E}$, Car'duus hemorrhoüda'lis, Ccano'thos, (F.) Chardon hémorrhoidal. A common plant used in France in the form of cataplasms in hemorrhoids, and worn as an amulet.
 rix,' and $x v_{i} \lambda \eta$, 'hernia.' Va'ricose Hernia. The greater part of authors have employed the term synonymously with Varicocele, (q. v.) Pott gives it a different signification. Varicocelc, he calls the tumour formed by the veins of the scrotum; Circocele, Funic'ulus varico'sus, the varicose dilatation of the spermatic veins. The scrotum feels as if it containcd earthworms. It is cominonly an affection of no consequence, demanding merely the use of a suspensory bandage.

CIRSOÏ'DESS, from xe@oos, 'varix,' and $\varepsilon \ell \delta \frac{5}{}$ 'resemblance.' Varicose, or resembling a varix. Rufus of Ephesus, according to James, applies this term to the upper part of the brain, as well as to the spermatic vessels. (?)
CIRSOM'PHALUS, from

CIRSOM'PHALUS, from жобоя, 'varix,' and oupcios, 'navel.' Varicose dilatation of the veins surrounding the navel. The term has, likewise, been applied to the aneurismal dilatation of the arteries of that region, called also Varicomphalus, (F.) Hargne anévrysmalc, Ancurismal Hernia.
CIRSOPHTHAL'MIA, from жıQos, 'varix,' and of $9 \alpha \lambda_{\mu o s}$, ' the eye.' Varicose ophthal mia, Ophthalmia varico'sa, Varicos'itas conjuncti'va. A ligh degree of ophthalmia, in which the vessels of the conjunctiva are considerably injected.

CIRSOT'OMY, Cirsotom'ia, from xepoos,'a varix, and toн $\eta$, 'an incision.' Any operation for the removal of varices by incision.
CIRSUS, Varix.
CISEAUX, Scissors.
CISSA, Malacia.
CISSAMPELOS, Pareira brava.
CISSARUS, Cistus creticus.
CISSI'NUM, \%九ббuov. Name of a plaster of ivy, used in wounds of the nerves or tendons.Paulus of Agina:-from $\varkappa_{\iota \sigma \sigma 0 \varsigma, ~ ' i v y . ' ~}^{\text {, }}$

CISSOIDES, Capreolaris.
CISSOS, Hedera lielix.
CISTER'NA, from «ıoz $\eta$, 'a chest,' (F.) Citerne. This term has been applied to various parts of the body, which serve as reservoirs for different fluids. The fourth ventricle of the brain has, also, been so called.-Arantius.
The Lumbar Cistern, Cister'na lumba'ris or Res'ervoir of Pecquct, consists of a dilatation, which the thoracic duct presents in the lumbar region. See Receptaculum Chyli.

CISTHORUS, Cistus ereticus.
CISTUS, GUM, Cistus creticus.
Cistus Cher'ıcus, Cistus Ladanif'cra, Cis'thorus, Cissarus, Dorycin'ium, Gum Cistus. Sex. Syst. Polyandria Monogynia. The systematic name of the plant, whence the Lad'anum is obtained-Gum'mi Lad'anum. Lad'anum is a gam-resinous substance, of a very agreeable smell, found in the shops in great masses. Its colour is blackish-green; taste, warm and bitter. It is but little used now. Formerly, it was a component of warm plasters, and was prescribed internally as a stomachic.
CITERNE LOMBAIRE, Receptaculum chyli.
CITHARUS, Thorax.
CITRAGO, Melissa.
CITRARIA, Melissa.
CITREA MALUS. See Citrus medica.
CITREOLUS, Cucumis sativus.
CIT'RIC ACID, Acidum cit'ricum. The Acid of Lcmons, Ac"idam Limono'rum, (F.) Acide Citrique. This acid is found in the lemon, orange, \&c. It is in rhomboidal prisms, which slightly effloresce on exposure to the air. It dissolves in a twelfth part of its weight of boiling water, and has an extremely acid but agreeable taste. It is employed in medicine as antiseptic, refrigerant, and diurctic. Rubbed up with sugar and with a little of the essence of
lemon, it forms the dry Lemonade, (F.) Limonade sèche.

CITRON, see Citrus medica-c. Tree, see Citrus medica.

CITRONELLE, Artemisia abrotanum, Melissa.

CITRUL, SICLLIAN, Cucurbita citrullus.
CITRULLUS, Cucurbita citrullus.
CITRUS. See Citrus medica.
Citrus Auran'tium. The systematic name of the Orange Trec, Auran'tium, A. Hispalen'se, Malus Auran'tia Major, Malas Auran'tia, Auran'tium vulga're, Malus Auran'tia vulga'ris. Nat. Ord. Aurantiaceæ. Sex. Syst. Polyadelphia Icosandria. The fruit are called Mala Aurea, Clerysome'lia, Neran'tia, Martia'na Poma, Poma Auran'tia, Auran'tia Curassavica, Orunges, Poma Chinen'sia. The Flowers of the Orange, Florcs Nirpha, are highly odoriferous, and used as a perfume. On distillation, they yield a small quantity of essential oilOleum vel Essen'tia Ncro'li. They were once used in convulsive and epileptic cases. The leaves, Fo'lia Auran'tii, have a bitterish taste, and furnish an essential oil. They have been used for the same purposes as the flowers. The yellow rind of the fruit, Cortex Auran'tii, Orange Peel, is an aromatic bitter, and is used in dyspepsia, and where that class of remedies is requircd. The Juice, Succus Aurantii, Orange juicc, is a grateful acid, and used as a beverage in febrile and scorbutic affections.

Citrus Men'ica. The systematic name of the Lemon Trce.

The Lemm, Limo'nium malum, Limonum Racca, Malus Med'ica, Malus Limo'nia Ac"ida, Limon, Cit'rea Malus, Citrus, (F.) Citron, has a fragrant odour, depending upon the essential oil, O'lcum Limo'nis, of the rind. The juice, Succus Limo'nis is sharp but gratefully acid, the acidity depending upon the citric acid it contains. The outer rind, Cortex Limo'num, Lcmon Pcel, Zest, Flavc'do Cor'ticum Citri, is used in the same cases as the Cortcx Auran'tii. The juice is given as a refrigerant beverage, in febrile affections. Alone, or combined with wine, it is prescribed in scurvy, putrid sore throat, \&c. Its general properties are refrigerant and antisep. tic. Swectened and diluted, it forms a Lemonade.

The Citron Tree is likewise considered to belong to the same species-the Citrus Med'ica. Its fruit is called colrom c'la. It is larger and less succulent than the lemon. Citron juicc, when swectened with sugar, is called by the Italians Agro di C'cdro.

The Citrus Mella Rosa of De Lamarck, another variety of the Citrus Mcdica, affords the Bergamote, (which sce.)

CI'T'TA, Malacia.
CITTARA, MINERAL, WATERS OF. These springs are in the Isle of Ischia, near the sea. They contain carbonate and sulphate of lime, and muriate of soda. Their temperature is $1010{ }^{\circ}$ Fahrenheit.

ClTTOS, Hedera helix.
CITTOSIS, Chlorosis, Malacia.
CIVET'TA, Zib'ethum, Civ'et. (F.) Civette. An unetuous perfume, of a very penetrating odour, obtained from different mammalia of the Viver'ra kind, particularly from the Viver'ra circt'ta. It is contained in a fold of the skin,
situate between the anus and the organs of gencration.

## CLADISCOS, Ramusculus.

CLADONIA ISLANDICA, Lichen Islandicus.
Cladónia Rangifermina. The ancients regarded this European plant as pectoral and stomachic. It enters into the composition of the Poudre de Clypre.
CLADOS, Ramus.
CLAIRET, Claret.
CLAIRVO YANCE, (F.) 'Clearseeing.' A clearness of sight, said to be communicated by animal magnetism, which not only enables the magnetized person to see in the dark, through stone walls, \&c but even to observe prospects, whilst he fancies he is flying in the air, which he has never seen previously. It need hardly be said, that the possession of such powers is fabulous.

CLANGOR, Paraphonia.
CLAP, Gonorrhea impura.
CLAPIER (F.) A clapper, Latib'ulum. A purulent focus of disease: concealed in the
 ceal.' See Sinus.
CLAR'ET, Clare'tum, Vin de Bordeaux. (F.) Clairet. A pleasant French wine, which may be used, whenever wine is required. Also, a wine impregnated with spices and sugar, called likewise Vinum Hippocrat'icum, or Potus Ilippocrut'icus, Hip'pocras, Hyp'pocras. Schröder speaks of a Clare'tum al'terans and a C. purgans.

CLARETA, Albumen ovi.
CLARETUM, Claret.
CLARIFICA'TION, Clarifica'tio, Dcpura'tion, from clarus, 'clear,' and fa'cio, 'l make.' A pharmaceutical operation, which consists in separating from a liquid every insoluble substance held in suspension by it, and which affects its transparency. Dcanting and filtering are the operations necessary for this purpose.

CLARY, COMMON, Salvia sclarea.
CLASIS, Fracture.
CLASMA, Fracture.
CLASS, Clas'sis, (F.) Classe. An assemblage of a certain number of objects. In Natural History and in Mcdicinc, a class is a group of objects or individuals having one or more common characters. The classes are divided into ordcrs, the ordcrs into genera, the gencra into spccics, and these last into rarictics.

CLASSIFICA"TION, Classifica'tio, from clas'sis, 'a class,' and facio, 'I make.' The formation of classes. A methodical distribution of beings, or any objects whatever into classes, orders, genera, species, and varieties. See Nosography and Nosology.

CLASSY, MINERAL WATERS OF. Classy is near Laon in Picardy, France. The waters are chalybeate.

CLA UDICATION, Claudica'tio, from Claudica're, 'to be lame.' The act of halting or limping. Lameness, Clau'ditas, Cholo'sis, (q. v.) Cholei'a, Cholo'ma. (F.) Claudication, Bô̂lcment. This condition is not any particular disease, but is produced by different causes or affections. It may be the effect of the shortening or elongation of one of the lower limbs, of anchylosis of the joints, palsy of the muscles, pain, \&c.

CLAUDİTAS, Claudication.

CLA USTRUM GUTTURIS, Isthmus of the fauces-c. Palati, Velum pendulum palati-c. Virginitatis, Hymen.
CLAUSU'RA, from clau'derc, 'to shut.' An imperforation of any canal or cavity.

Clausu'ra Uteri, preternatural imperforation of the uterus.
CLAVA MYOSA, Acorus calamus.
CLAVALIER A FEUILLES DE FRENE, Xanthoxylum clava Herculis.
CLAVA'RIA CORALLOI'DES, Coralloïdes Fungus, Coralwort. Said to be corroborant and astringent. A kind of clavaria, called Digital blanc, Digital humain, Champignon de l'apparcil des fractures, formed of digitations, grouped together, and two or three inches in length, is said to have been often found, formerly at the Hôtcl Dicu of Paris, on the splints of white wood used in the treatment of fractures, in autumn.-H. Clouquet.

CLAVATIO, Gomphosis.
CLAVES CALVARIE, Wormiana ossa.
CLAV'ICJE, Clavid'ula, Clanis, Cluvic'ulus, Lig'ula, Fur'cula, Os Jug' $^{\prime}$ uli, Cleis, Clei'dion, from clavis, 'a key,' (F.) Clavicule. The collarbone. The elavicle is shaped like the letter $S$, and is placed transversely at the upper part of the thorax. It is articulated, at one extremity with the sternum, at the other with the acromion process of the scapula. It gives attachment, above, to the Sterno-cleido-mastoidens; bclow, to the Subclavius; before, to the Pectoralis Major and Dcltoides; and behind, to the Trapezius. It serves as a point of support for the muscles of the arm, and protects the vessels and nerves passing to that extremity.
The fibres, connecting the lamellæ or plates of bones, have, also, been called Clavic'uli or Nails.

CLAVICULE, Claviclc.
CLAVIS, Clavicle, Key-c. Anglica, Key-
c. Secalinus, Ergot.

CLAVUS. A nail, Helos, nzos, Gomphos, youcpos, (F.) Clou. This word is employed in Medicine in various senses. It means, 1. A Corn., (q. v.) from its resemblance to the liead of a nail. 2. Certain condylomatous excrescences of the uterus. 3. A callous tumour, which forms on the white of the eye, and resembles a nail, the Clavus Oc'uli, (F.) Clou de l'œil. This last, by some, is considered to be synonymous with staplyloma; by others, with staphyloma of the cornea.
Clayus Hysteríicus, Monopa'gia, (F.) Clou hystériquc. An acute pain, confined to a small point of the head, described by the sick as resembling that which would be produced by a nail, driven into the head. It has been particularly noticed in hysterical females, hence its name. It is called Orum hyster'icum, when the pain occupies a greater extent.

Clavus Siliginis, Ergot.
CLEANSINGS, Lochia.
CLEARSEEING, Clairvoyance.
CLEAVERS, Galium aparine.
Cleavers' Bees, Galium aparine.
CLEF DU CRANE, Wormianum, os-c. de Garcngcot, Key-c. à Noix, see Key-c.à Pivot, see Key-c à Pompe, see Key.

CLEIDAGRA, Cleisagra.
CLEIDION, Claviclc.
CLEIDO-COSTAL, Costo clavicular.

CLEI'DO-MASTOIDEUS. Albinus thus designates the posterior portion of the sterno-cleido-mastoideus, (q. v.) which he considers a separate muscle. It has been corrupted into clino-mastoideus.

CLEIS, Clavicle, Key.
CLEIS'A GRA, Clcid'agra, from $x \lambda \varepsilon \varepsilon$, ' the clavicle,' and arpa, 'a seizure.' Gout in the clavicle.-A. Paré.

CLEMATIS DAPHNOIDES MAJOR, Vinca minor.

Clem'atis Recta, Flam'mula Jovis, Upright Virgin's Bower, (F.) Clcmatitc droite. Family Ranunculaceæ. Sex. Syst. Polyandria Polygynia. The leaves contain an acrid principlc. They have been esteemed anti-venereal; and, in the form of powder, have been used as escharotic.

Clematis Vital'ba, Vital'ba, Vior'na, Atra. gene, the Trav'cllcr's Joy, Common Virgin's Boocr, (F.) Clcmatite, Herbc aux gucux, Aubevigne. It has been used in the same cases as the former. In infusion it has been applied in cases of itch. The leaves of the Clematis crispa have similar properties.

CLEMATITE, Clematis vitalba-c. Droite, Clematis recta.

CLEO'NIS COLLYR'IUM. A collyrium, described by Celsus, composed of cqual parts of ${ }^{\circ}$ Samian earth, myrrh, and thus, mixed with white of egg.

Ceeg'nis Gluten. An astringent formula of myrrh, frankincense, and white of egg.

CLEP'SYDRA, from $火 \lambda_{\varepsilon, i t \omega}$, 'I conceal, and vo $\omega$, ' water.' An instrument contrived by Paracelsus to convey fumigations to the uterus.

CLEVES, MINERAL WATERS OF. This spring is a quarter of a league from Cleves in Westphalia. It contains carbonate and sulphate of iron.

CLIGNEMENT, Nictation.
CLIGNOTEMENT, Nictation.
CLIMA, Climate.
CLIMACTER'IC, Climactericus or Climatcr'icus, from $\varkappa \lambda \mu \alpha \div \tau \eta \rho, ~ ' a ~ s t e p, ' ~(F) ~ C l i m a c t '-$. érique ou Climatériquc. A word, which properly signifies, by degrees. It has been applied to certain periods of life, regarded to be critical.

Anni Climacter'ici. Climacter'ic Years, are, according to some, all thosc in the life of man, which are multiples of the number 7, Septenniads. Others have applied the term to years, resulting from the multiplication of 7 by an odd number. Some have admitted only three climactcrics; others, again, have extended them to multiples of 9 . Most, however, have considered the 63d year as the Grand Climac-teric;- 63 being the product of the multiplication of 7 by 9 ; and all have thought that the period of three, seven, or nine, which they respectively adopted, was necessary to the entire renewal of the body; so that there was, at these times, in the economy, none of the parts of which it had previously consisted. 'The climacteric years have also been called, heldomad'ici, scala'res, grada'rii,scan'silcs,genethliaci, natali'"tii, fata'lcs, crit'ici, decretd rii, hcro'ici, \&cc. The whole of the notions on the subject are essentially allied to the doctrinc of numbers of Pythagoras.

At present, the word Climateric is chicfly
applied to certain periods of life, at which great derive every advantage, which this form of rcchanges occur, independently of any numeri- vulsion is capable of effecting. cal estimate of years. Such are the period of puberty, in both sexes, that of the cessation of the menses in women, \&c.

CLIMATE, Clima, «дн $\mu$, (F.) Climat. In Geography, the word climate is applied to a space of the terrestrial globe, comprised between two circles parallel to the equator, and arbitrarily measured according to the length of the days. In a Hygienic point of view, we understand by climate, since Hippocrates, a country or region, which may differ from another in respect to season, qualities of the soil, heat of atmosphere, \&c. Climate, indced, embraces, in a general manner, all the physical circumstances belonging to each district: circumstances which exert considerable influence on living beings. The dark complexion, e.g. of the inhabitants of the torrid zone is easily distinguishable from the paleness of those of the frigid,-so are the diseases. They are all modified, more or less, by climate or locality. Hot climates predispose to abdominal complications in febrile affections, cold climates to thoracic, \&c.
One of the most important considerations with regard to climates, is their comparative fitness for the residence of invalids, and especially of those who are liable to, or suffering under catarrhal or consumptive affections.
The great object, in such cases, is to select excellent paper of Von Humboldt on Isoa climate which will admit of regular and daily kept by the Surgeons of the United States Army, exercise in the open air, so that the invalid may the work of Sir James Clarke on Climate, \&c.

1. AMERİCA, \&c.

| Places. | Lati- | $\left\lvert\, \begin{gathered} \text { Mean } \\ \text { temper- } \\ \text { ature or } \\ \text { several } \\ \text { years. } \end{gathered}\right.$ | Mean temperature of different. seasons. |  |  |  | Mean temperature of |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Winter. | Spring. | Sur | Sutumn | warnest | $\begin{aligned} & \text { coldest } \\ & \text { month. } \end{aligned}$ |
| Nain, L | 57.008' | 26042 | 0.060 | ${ }^{23}{ }^{\text {c }} 60$ | 48.038 | 33.944 | 51080 | 11.020 |
| Fort Brady, Mich. | 46.39 | 41.37 | 14.09 | 37. 9 | 61.83 | 43.94 | 69.87 | 12.65 |
| Quebec, L. C. | 46.47 | 41.74 | 14.18 | 38.84 | 68.00 | 46.04 | 73.40 | 13.81 |
| Eastport, Me. | 44.54 | 42.44 | 23.44 | 38.58 | 60.54 | -45.43 | 63.52 | 20.91 |
| Fort Howard, Mich. | 44.40 | 44.50 | 20.82 | 41.40 | 68.70 | 45.18 | 73.67 | 17.95 |
| Fort Crawford, Miss. | 43.03 | 45.59 | ${ }_{2}^{23.76}$ | 43.09 | 69.78 | 46.74 | 71.34 | 20.14 |
| Cambridge, Mass. | 42.21 | 50.36 | ${ }^{33} 938$ | 47.66 | 70.70 | 49.83 | 72.86 | 29.84 |
| Council Bluffs, Miss. | 41.25 | 50.82 | 27.38 | 46.38 | 72.84 | ${ }^{48.60}$ | 75.92 | 27.19 |
| Newport, R. I. - | 41,30 | 51.02 | 33.82 | 46.87 | 68.70 | 53.83 | 71.46 | 39.14 |
| Philadelphia, | 39.56 | 53.42 | 32.18 | 51.44 | 73.94 | 56.48 | 77.00 | 32.72 |
| New York, | 40.40 | 53.78 | ${ }^{29} 9.84$ | 51.26 | 79.16 | 54.50 | 80.78 | 25.34 |
| Cincinnati, | 39.06 | 53.78 | 32.90 | 54.14 | 72.86 | 54.86 | 74.30 | 30.20 |
| Monticello, Va. | 37.58 | 55.40 | ${ }^{37.67}$ | 54.67 | 73.33 | 56.50 | 75.00 | 36.00 |
| Washington, D.C | 38.53 | $55.56{ }^{*}$ | 36.80 | 53.83 | 75.90 | 56.59 | 79.13 | 34.66 |
| Smithville, N. C. | 34.00 | 58.88 | 53.44 | 64.76 | 80.46 | 68.15 | 82.93 | 50.69 |
| Charleston, S. C. | 32.47 | 60.18 | 51.09 | 66.73 | 80.89 | 67.55 | 83.81 | 49.43 |
| Natcliez, Miss. | 31.34 | 64.76 | 48.56 | 65.48 | 79.16 | 66.02 | 79.70 | 46.94 |
| Pensacola, Flor. | 30.28 | 68.771 | 55.13 | ${ }_{7}^{69.67}$ | 82.57 | 69.05 | 83.55 | 53.80 |
| St. Augustine, do. | 29.48 | 72.23 | 59.29 | 71.47 | 82.73 | 75.15 | 83.94 | 56.60 |
| Tampa Bay, do. | 27.57 | 72.37 |  | 72.93 | 80. | 75 | 80.72 | 58. |
| Vera Cruz, | 19.11 | 77.72 | 71.96 | 77.90 | 81.50 |  |  |  |
| Havanna, | 23.10 | 78.0 | 71.24 | 78.98 | 83.30 | 78.94 | 83.84 | 69.98 |
| Bahamas, |  | 78.3 |  |  |  |  | 90. |  |
|  | $\begin{aligned} & 27.5 \\ & 13.10 \end{aligned}$ |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { Daroaooes, } \\ & \text { Cumana, } \end{aligned}$ | 10.27 | $81.86$ | $80.24$ | $83.66$ | $\begin{aligned} & 81 . \\ & 82.04 \end{aligned}$ | $\begin{aligned} & 80 . \\ & 80.24 \end{aligned}$ | 84.38 | 79.16 |

## CLIMATE

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CLIMATE
2．EUROPE，AFRICA，\＆c．


The following tabular views show the mean monthly temperature，maximum，minimum，and range，as well as the greatest daily，and mean daily range，during the corresponding months－ but of different years－at some of the prominent retreats for the valetudinarian，in Great Britain， on the continent of Europe，and in the African islands．It is proper，however，to remark，that in nosituations，except in those to which an asterisk is affixed，was the register thermometer used． In the others，the observations were made during the day only，and consequently the numbers given are far below the real range throughout the twenty－four hours．
The places are ranged in the order of their mean temperature．
Table of Mean Temperature．

| Places． | December． | January． | February． | March． | April． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Sidmouth， | 43.00 | 36.30 | 42． 00 | 45.00 | 51.00 |
| Penzance， | 46.50 | 43.00 | 44.50 | 46.50 | 48.50 |
| Pau， | 41.53 | 38.89 | 44.96 | 46.80 | 55.79 |
| Montpellier， | 46.00 | 42.00 | 45.00 | 47.00 | 53.00 |
| Nice， | 48.60 | 45.85 | 49.00 | 51.45 | 57.00 |
| Rome， | 49.62 | 47.65 | 49.45 | 52.05 | 56.40 |
| Naples， | $50 \cdot 50$ | 46.50 | 48.50 | 52.00 | 57.00 |
| Madeira， | 60.50 | 59.50 | 58.50 | 61.06 | 62.50 |

Table of Mayimum，Minimum and Range of Temperature．

| Plases． | December． |  |  | January． |  |  | February． |  |  | March． |  |  | April． |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\stackrel{\dot{x}}{\underline{\Xi}}$ | $\dot{\equiv}$ | $\begin{aligned} & \dot{8} \\ & \stackrel{\text { dex }}{\substack{4}} \end{aligned}$ | 范 | 绿 |  | $\dot{\tilde{\Xi}}$ | 第 |  | $\begin{aligned} & \dot{\tilde{g}} \\ & \text { ⿷匚 } \end{aligned}$ | $\dot{\Xi}$ |  | 关 | $\dot{\underline{g}}$ | \％ |
| Sidmouth，＊＊ | 54 | 25 | 29 | 47 | 21 | 26 | 52 | 27 | 25 | 56 | 26 | 30 | 60 | 31 | 29 |
| l＇enzance，＊ | 50 | 34 | 22 | 54 | 28 | 26 | 55 | 33 | 22 | 59 | 34 | 25 | 62 | 36 | 26 |
| Pau， | 56 | 29 | 31 | 56 | 21 | 35 | 60 | 35 | 25 | 65 | 35 | 30 | 71 | 43 | 28 |
| Montpellier， | 57 | 32 | 25 | 53 | 27 | 26 | 55 | 30 | 25 | 58 | 35 | 23 | 64 | 41 | 23 |
| Nice | 59 | 40 | 19 | 58 | 27 | 31 | 58 | 37 | 21 | 65 | 41 | 24 | 69 | 46 | 23 |
| Rome， | 60 | 31 | 29 | 58 | 29 | 29 | 60 | 33 | 27 | 65 | 37 | 28 | 74 | 44 | 30 |
| Naples， | 61 | 34 | 27 | 58 | 29 | 29 | 60 | 31 | 29 | 69 | 38 | 31 | 78 | 43 | 35 |
| Madeira，＊ | 68 | 52 | 16 | 69 | 50 | 19 | 68 | 51 | 17 | 69 | 51 | 18 | 72 | 55 | 17 |

Table of Dally Range of Temperature．

| Placeb， | December． |  | January． |  | February． |  | March． |  | April． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |
| Sidmouth， |  | 13 |  | 13 |  | 12 |  | 12 |  | 13 |
| Penzance， | 3 |  | 4 |  | 6 |  | 8 |  | 9 |  |
| Pau， | 7 | 13 | 7 | 16 | 9 | 16 | 9 | 17 | 8 | 18 |
| Montpellier， | 9 |  | 8 |  | 9 |  | 14 |  | 14 |  |
| Nice， | 6 | 14 | 8 | 16 | 9 | 18 | 9 | 17 | 11 | 18 |
| Rome， | 9 | 15 | 11 | 16 | 10 | 18 | 12 | 19 | 10 | 20 |
| Naples， | 9 | 13 | 9 | 14 | 11 | 19 | 11 | 18 | 14 | 20 |
| Madeira，＊ | 11 | 14 | 11 | 17 | 9 | 13 | 10 | 14 | 9 | 13 |

In the United States，the most favourable clinoides，are four processes at the upper sur－ region for the phthisical invalid is that of Flo－face of the sphenoid bone，which have been rida，－especially of Pensacola．St．Augustine compared to the posts of a bed．On them the is frequently chosen，butit is liable to north－east pituitary gland rests．They are divided into storms，which interfere with the movements of antcrior and posterior．Each of the anterior the valetudinarian，and are the source of much terminates in a point called Transverse Spinous discomfort．Still，great benefit has often been Proccss． derived from it as a winter retreat．

Of the Atlantic Islands，Madeira appears to be best adapted for the consumptive：and those affected with chronic bronchitis．In Italy， Rome and Pisa，－and in England，Torquay and Undercliff，are to be prcferred．

Chronic Rheumatism and Gout are bene－ fited by a warm climate．This，again，is un－ favourable to those who are predisposed to cerebral diseases，especially to diseases that are characterized by debility and mobility of the nervous system－as paralysis，epilepsy，mania， \＆e．Hypochondriasis and Dyspepsia require rather change of climate and travelling exer－ cise than a sojourn in any one．（See the Au－ thor＇s Elements of Hygiene，Philad．1835．）

For the mortality of different countries and cities，see Mortality．

CLIMATERIC，Climacteric．
CLIMATIC，Climaticus．Belonging to，or dependent upon climate．

Climatic Diseases，Morbi climat＇ici，are such as are caused by climate．

CLINE，$火$ Ru $\eta$ ，＇a bed．＇Hence ：
CLIN＇ICAL，Clinicus，（F．）Cliniquc．Re－ lating to a bed．

Clinical Lecture，（F．）Leçon cliniquc．One given at the bedside，or on a particular case or cases．

Clinical Medicine，（F．）Médecine clinique， that which is occupied with the management of diseases，taken at the bedside or indivi－ dually．

Clinique，in French，is occasionally used， substantively，for École cliniquc，or Clinical School；－a school in which Mcdicine is taught， by examining diseases on the patients them－ selves．Thus，the French say，－La Clinique de la Charite；＂The Clinical School of the Hospital La Charitê．＂

CLINIQUE，Clinical．
CLINOID，Clinoï＇dcs，from $x \lambda, \cdots \eta$, ＇a bed，＇ and $\varepsilon i \delta o c$, ＇form．＇Resembling a bed．

The Clinoid Proc＂esses，（F．）Apophyses

CLINOPODIA，Thymus mastichina．
CIINOPO＇DIUM VULGA＇RE $\bar{E}$ ，from $\approx i v \eta$ ， ＇a bed，＇and rovc，＇foot，＇so called from the shape of its flowers．Wild Basil．（F．）Grand Basilic sauvage．A European plant，which was formerly considered to be an antidote to the bites of venomous animals，to facilitate la－ bour，relieve strangury，stop diarrhœa，\＆c．

CLIQUETIS，Crepitation．
CLISEOM＇ETER，Cliscom＇etrum，from そheots，＇inclination，＇and ．＂Ereor，＇measure．＇ An instrument，intended to measure the de－ gree of inclination of the pelvis，and to deter－ mine the relation between the axis of the pelvis and that of the body．－Osiander，Stein．

CLI＇TBUR，Arctium lappa．
CLITORIDIS INFERIORIS LATI ET PLANI MUSCULI，Constrictores cunai．

CLIT＇ORIS，from zi．ŋTon，＇a servant who invites guests．＇（？）Dulcédo Amoris，Myrton， Estrum，Pcnis mulie＇bris，Mentula mulic＇bris， Membrum mulic＇brē，Superla＇bia，Cerco＇sis， （q．v．）A small，round organ，situate at the upper part of the vulva，and separated by a small space from the anterior commissure of the labia．Its base is surrounded by a slight fold，similar to the prepuce；and it is，inter－ nally，of the same structure as the corpora ca－ vernosa penis．The artery of the Clitoris，（F．） Clitoricnne，is a branch of the internal pudic． The vein communicates with the internal pu－ dic；and the nerve with the pudic．

CLIT＇OR1SM；a word，invented to express the abuse made of the clitoris．Also，an un－ usually large clitoris，Ccrcosis cxtcrna．

CLOACA，（F゙．）Cloaque，from clucre，＇to purge itself；＇from $\underset{\lambda}{\boldsymbol{\lambda} v క ్} \omega$ ，＇I wash．＇The pouch at the extremity of the intestinal canal， in which the solid and liquid excretions arc commingled in birds，fish and reptiles．In the male it gives exit to the excrements，sperm and urine：in the female to the eggs，fiecal matters，and urine．

CLOANX，Orpiment．

CLOAQUE, Cloaca.
CLOCHE (F.) A popular expression in France, for a blister or other vesicle.

CLOISON, Septum-c. des fosses nasalcs, Septum nariun-c. Transparcntc, Septum luciduin.

CLONIC, Clon'icus, from xioroç, ' agitation,' 'motion.' (F.) Cloniquc. Irregular convulsive motions. Convulsion with alternate relaxation; in contradistinction to tonic, which signifies a constant rigidity. Clonus, Clonici purtiu'les.

CLONICI UNIVERSALES, Synclonus.

## CLONIQUE, Clonic.

CLONISM, Clonis'mus ; same etymon. Clonic spasm.-Baumes.
CLONO'DES, from *ioros, 'agitation,' and عuSos, 'resemblance.' Convulsive. Galen applies this term to the pulse, when convulsive, as it were, and unequal. He compares the sensation it communicates to the finger to that produced by a bundle of sticks or rods in vibration.

CLONOS EPILEPSLA, Epilepsy-c. Hydrophobia, Hydrophobia.

CLONUS, Synclonus-c. Nictitatio, Nicta-tion-c. Palpitatio, Palpitation-c. Pandiculatio, Pandiculation-c. Pandiculatio maxillarum, Yawning-c. Singultus, Singultus-c. Sternutatio, Sneezing-c. Subsultus, Subsultus tendinum.

CLOPEMANIA, Klopemania.
CLOPORTES ORDINAIRES, Onisci aselli.
CLOT OF BLOOD. See Blood.
CLOTHING, Vestitus.
CLOU, Clavus, Furunculus-c. Hystérique, Clavus hystericus-c. de l' $E i l$, Clavus oculi.

CLOUDBERRIES, Rubus chamæmorus.
CLOUDBERRY TREE, Rubus chamæmorus.

CLOVE, see Eugenia caryophyllata-c. Bark, see Myrtus caryophyllata-c. Pink, Dianthus caryophyllus-c. July flower, Dianthus caryophyllus.

CLUBFEET, Kyllosis.
CLUBMOSS, Lycopodium-c. Fir, Lycopodium Selago-c. Upriglit, Lycopodium selago.

CLUNES, Nates.
CLUNE'SIA, from Clunes, ' the nates.' Proctal'gia, Procti'tis. An inflammation of the but-tocks.-Vogel.

CLUPEA THRYSSA. The Yellow-billed Sprat; a very poisonous fish of the West Indies.

CLYDON, Flatulence.
CLYSMA, Clyster-c. Tonicum, Enema fætidum.

CLISOIRE (F.) An apparatus consisting of a long funnel-shaped tube of elastic gum, furnished with a pipe at the apex; for administering enemata.
CLYSTER, Clystc'rium, Clysma, Enclys'ma, Clysmus, Enema (q. v.) from Kh.vఢ̨धv, 'to wash.' (F.) Clystèrc, Lavєment, Remède. A liquid, thrown into the large intestine by means of a syringe, or bladder and pipe properly prepared, dc.; the nozzle of the syringe or pipe being introduced into the anus. See Enema.
Clyster, Arodyxe, Enema anodynum-c.

Conmon, Enema commune-c. Domestic, Enenna commune-c. Frtid, Enema fætidum-c. Pipe, Elasma-c. Purging, Eneına catharti-cum-c. Starch and opium, Enema anodynum -c. Tobacco, Enema tabaci-c. Turpentine, Enema terebinthinæ-c. Uterinus, Sparallium.
CI.YSTĖRE, Enema.

CNEME, Leg, Tibia.
CNEORON, Daphne gnidium.
CNEORUM TRICOC'CUM, Almeze'rion, Acnes'tos, Chama'lea, Widow-wail, SpurgeOlivc. (F.) Camcléc. This plant, a native of Southern Europe, contains a very irritating, acrid principle. The ancients employed its leaves as a powerful purgative. It is now sometimes used for deterging ulcers.

CNESIS, xmors, Cnesmos, $\approx$ monos. A painful itching.-Galen.

CNESMOS, Cnesis, Itching.
CNICEL.E'UM, from \%rtos, ' carthamus,' and $\varepsilon \lambda c e t o r$, 'oil.' Oil of Carthainus.-Dioscorides.

CNICUS, Carthamus tinctorius-c. Sylvestris, Centaurea benedicta.
CNIDELAON, Cnidcla'um, from rviozıs, 'cnidia,' and $\varepsilon$ 凤.u $o v$, 'oil.' Oil made from the Grana Cnidia or Mezereon Berries.-Dioscorides.

CNIDIA GRANA, Cnid'ii Cocci, Coc'cogni$d^{\prime}$ ia, Etto'lion, Coccum. The berries of the Daphne Cnidium.-Foësius.
CNIDO'SIS. A pungent itching, compared to that produced by the Urtica urcus or Nettle.


CNIP'OTES, Pruri'tus. Itching. The dry ophthalmia, Xerophthal'mia.

CNISSA. See Nidorous.
CNISSOREG'MIA, from $\varkappa_{1} \sigma \sigma \alpha$, ' the smell of burnt fat,' and ogey $\omega$, 'I put forth.' A nidorous eructation.
CNYMA, жruк. A slight itching. Also, a puncture or vellication.-Galen.

COAGMENTATIO, Gomphosis.
COAG'ULANTS, Coagulan'tia. Remedies or poisons, supposed to possess the power of coagulating the blood, or to give consistency to animal fluids. The word, and the absurd notions connected with it, are equally abandoned.

COAGULA'TION, Coagula'tio. The conversion of a liquid into a more or less soft and tremulous mass. Many animal and vegetable fluids are capable of coagulation.

COA G'ULUM, Grumus, (F.) Caillot. A soft mass, formed in a coagulable liquid. 'The Clot of the Blood is particularly so called-the Cruor, Insula, Placcn'ta, Hcpar San'guinis, Crassamen'tum:-the red mass, composed of fibrine, serum, and colouring matter, which separates when the blood is left to itself. See Blood.
The word is also applied, in Pathology, to the sanguineous concretions, which form in different natural and accidental cavities; and which, when they occur at the mouth of a divided artery, sometimes suspend the flow of blood. This is, indeed, one of the means by which hemorrhage is arrested.

Cora'ulum Alu'minis, Coag'nlum Alumino'sum. This is made by beating the white of eggs with a little alum, until a coagulum is
formed. It is applied in cases of ophthalmia, where an astringent is necessary.

COALES'CENCE, Coalescertia, from coales'cere, 'to run together,' (from cum, 'with,' and alere, 'to nourish,') Sym'physis. 'The adhesion or union of parts previously separated, as in case of wounds and preternatural adhesions.

COALI"TION. The same ctymon as coalescence. It has been used in the same cases as coalescence; as well as to express the action of several parts of the frame, which have the same nutrition.

COALTER'N $\not$ Æ FEBRES. A name, given to two intermittents, which attack a person at the same time, but whose paroxysms are distinct: so that the attack of one supervenes when the other has ceased. The term Double Intcrmittent expresses the same meaning.

COAPTA'TION, Coapta'tio, from cum, ' with,' and aptu're, ' to adjust,' 'adapt;' Parago'ge. The act of adapting the two extremities of a fractured bone to each other; or of restoring a luxated bone to its place. Coaptation must be effected gently. Usually, extension and counter-extension are, in the first place, necessary.

COARTICULATIO, Diarthrosis, Synarthrosis.

COARCTATIO, Stricture.
COARCTA'TION, Coarcta'tio, from coarctare, 'to straiten.' Stricture. Avicenna speaks of Courctation of the Pulse.

COBALT, PROTOXIDE OF, Smalt.
COBHAM, MINERAL WATERS OF. Cobham is seven miles from Kingston, in Surrey, England. The waters are weak saline purgatives.

COBRA DE CAPELLO, Crotalus horridus. COBWEB, Aranei Tela.
COCCA'RIUM. A very small pill.
COCCHIA, Cochia.
COCCI GRANUM, Kermes-c. Orientales, see Menispermum cocculus.

COCCIGIO-CUTANE SPHINCTER, Sphincter ani externus.

COCCINELLA, Coccus cacti.
Coccinel'la Septempuncta'ta. Lady-bird, Lady-cow, Lady-bug. This insect, bruised upon an aching tooth, has long been regarded antiodontalgic!

COC'CION, zo\%x,ov. A weight, mentioned by Myrepsus, the same as the Siliqua.

COCCIONELLA, Coccus cacti.
COCCOBALSAMUM. See Amyris opobalsamum.

COCCOGNIDIA, Cnidia grana.
COCCONES. See Punica granatum.
COC'CULÆ OFFICINARUM. See Menispermum cocculus.

COCCULI INDI AROMATICI. See Myrtus pimenta.

COCCULUS CRISPUS, Menispermum tu-berculatum-c. Indicus, see Menisperinum coc-culus-c. Palmatus, Columba-c. Suberosus, see Menispermum cocculus.

COCCUM, Cnidia grana, Kermes-c. Baphicum, Kermes-c. Infectorium, Kermes-c. Scarlatinum, Kermes-c. Tinctorium, Kermes.

COCCUS AMERICANUS, Coccus cacti.

Coceus Cacti. The systematic name of the Coch'incal Insect. Coccirel'la, Cochinit'la, Coccionel'la, Coccinil'la, Ficus In'dice grana, Coccus Polon'icus, Scaraba'olus homisplece'ricus, Cochinelif' eru cochinil'la, Coccus America'nus, Coccus In'dicus Tincto'rius, Cochinclle, Coccus. The Coch'ineal Animul, (F.) Cochenille, Gruinc de l'Ecarlate. The cochineal insects have a faint, heavy odour; their taste is acrid, bitterish, and astringent: colour blackish-red ex-ternally,-purple-red within. They are used chiefly for giving a red colour to tinctures, $\mathbb{d c}$. They were, at onc time, esteemed astringent, stimulant, diuretic, and a nodyne.

Coccus Jlicis, Kermes-c. Indicus tinctorius, Coccus cacti-c. Indicus, see Menispermum cocculus-c. Polonicus, Coccus cacti.

COCCYGIO-ANAL, Sphincter ani externus.
COCCYGIOCUTANE SPHINCTER, Sphincter ani externus.

COCCYMELEA, Prunus domestica.
COCHEMAR, Incubus.
COCHERIA, Cochia.
COCHIN LEG. Sec Elephantiasis.
COCCYCEPH'ALUS, from coccyx (q. v.) and $\% \& \varphi \alpha \lambda \eta$, 'the head.' A monster whose head has the shape of the os coccygis.

COCCYGEUS, from $\kappa \circ \nleftarrow \% v$, because it is inserted into the coccyx. Ischio. Coccygens, (F.) Ischio-coccygien. Belonging both to the ischium and coccyx. The muscle Ischio-coccygeus, Leva'tor Coccy'gis, Triangularis Coccy'gis. It arises from the spinous process of the ischium, and is inserted into the cxtremity of the sacrum; and into nearly the whole length of the os coccygis laterally. It retains the coccyx in place, and prevents it from being forced backwards during the evacuation of the fæces.
COCCYX, Os Coccy'gis, 'a cuckoo;' whose bill it is said to resemble. Cauda, Ossis sacri asu'men, Os Al'agas, Rump Bone, Cu'culus, Uropygion. An assemblage of sinall bones, suspended at the lower part of the sacrum; the curvature of which it prolongs, and of which it seems to be an appendage. Generally, it consists of four bones. Belind the base of the coccyx are two small tubercular eminences. These are called Cornua of the Coccyx.

COCHENILLE, Coctus cacti.
COCH1A, COCCHIA, COCHE RIA, from \%ожжоя, ' berry,' 'seed,' or from ro \%vш, 'to flow profusely.' An ancient name for several officinal purgative pills; thus called, either because they produced copious evacuations, or because they were shaped like a seed.

COCHINEAL, Coccus cacti.
COCHINELIFERA COCHINILLA, Coccus cacti.
COCHINILLA, Coccus cacti.
COCHLEA. A Snail's shell, (F.) Limaçon, Coquille. Anatomists have given this name to the most anterior of the three cavities, which constitute the labyrinth of the ear, the Pelvis Au'rium-or Concha auris inter'me;-Cav'itas cochlca'ta, C. buccina'ta, Antrum buccino'sum, Concha Labyrin'thi, and that of Scalee of the Cochlea, (F.) Rampes du limaçon, to two spiral cavities in the interior of the cochlea. One of these scalæ terminates at the Fenes'tra rotun'da, and is called Scala Tympani: the other opens
at the anterior and inferior part of the vestibule. It is called the Seala restit'uli.

Cochlea, Scale of the. Sce Cochlea.
COCHLEAR AURICULARE, Earpick.
COCHLEA'RE, from coehlea; its bowl resembling a shell:-a spoonful; (F.) Cuillercé abbreviated in prescriptions usually to Coch. Sec Abbreviation. Also, a scoop, (q.v.)

Cochlea're Magnom a table-spoonful; $C$. Me'dium, a dessert or pap-spoonful; and $C$. Min'imum, a tea-spoonful.

COCHLEA'RIA, from cochlea'rē, 'a spoon,' so called from its resemblance.

Cochlea'ria Armora'cia, Raplíanus rustica'nus, Armora'cia, Raph'anus mari'nus, Raph'anus sylves'tris, Horseradish. Family, Cruciferæ. Sex. Syst. Tetradynamia Siliculosa. (F.) Raifort saurage, Le Cran. The root of horseradish is frequently used at table; and has long been in the Materia Medica. It is stimulant and diuretic. Externally it is rubefacient.

Cochlea'ria Coron'opus, Corov'opus, Wild, Scurry Grass, Swine's Cress. This European plant is considered to be diuretic and antiscorbutic. (F.) Corne de Cerf, Coron'opus Ruelliii. The term Coron'opus was given, by the ancients, to various plants.

Cochlea'ria Hobtensis, Cochlearia officinalis.

Cochlea'ria Officina'lis, C. looten'sis, Lemon Seurvy Grass, Common Scurvy Grass, (F.) Cranson, Herbe aux cuillers. It has been considered a powerful antiscorbutic. It is sometimes eaten in salad.

COCHLEARIFORMIS, from cochlea'ré, 'a spoon,' and forma, 'shape.' (F.) Bee de Cuiller.

Proces'sus Cocilleariformis:-a small, very thin plate, which separates the bony portion of the Eustachian tube from the canal for the passage of the tensor tympani.

COCHO'N $\bar{E}$, xo $\chi v \sim$. The junction of the ischium, near the seat or breech.-Foësius. The breech properly, from the hip bones to the anus. The perinæum, (q.v.)

COCILIO; a weight of eleven ounces.
COCKLES, INDIAN. See Menispernum Cocculus.

COCKMINT, Tanacetum balsamita.
COCLES, Borgnc.
COCO, Cocos nucifera.
COCOA CACAVIFERA, Cacao.
COCOBAY, Mal de San Lazaro.
COCOS NUCIF'ERA, (F.) Coeoticr. Order, Palmæ. The systematic name of the plant whose fruit is the Cocoa nut, (F.) Coco. It is an agreeable kernel, but not easy of digestion. Emulsions, orgeat, \&c. are made from it. The juice of the cocoa, when fermented, forms wine, and arrack is distilled from it.

Cocos Butyrácea. The name of the plant, which affords the palm oil, O'leum Palme, obtained chiefly from the fruit, by bruising and mixing the kernels with water, without the aid of heat, by which the oil is separated and rises to the surface. It is of the consistence of an ointınent, with little taste, and a strong, though not disagreeable, smell. It is applied to sprains, \&c.; but has no advantages over other oils. It has been called, also, O'leum Palnce seba'ecum, O. firum nucum cocos butyra'cee and Mackavo fat. It is procured likewise from the Ela' is

Guineen'sis, and Ela'is Occidenta'lis, two species of palms.

Coco of the Maldives, Coeos de Maldi'vâ. The fruit of a palm, called Lodoïce' $a$ by Cominerson. It was formerly termed, in the shops, Nux Med'iea, and enjoyed great reputation.

## COCOTIER, Cocos nucifera.

COCTIO, Digestion.
COCTION, Coetio, Pepsis, Pepansis, Pepas'mos, Coneoc'tion, from coqucre, 'to boil.' 'This word has been employed in various senses. 1. With the ancients, eoction meant the particular kind of alteration, which the food experiences in the digestive organs, particularly in the stomach. It meant a preparation from its crude state. 2. It expressed the maturation or change, which the Humoral Pathologists believed morbific matter to experience before elimination. It was considered, that coction was produced during the violence of the disease; and hence this was called the Period of Coction. See Humorism.

COCYTA, Malis.
CODAGAPALA, BARK, Nerium antidysentericum.

CODE, Codex.
CODEINE, from $x \omega \delta \iota \alpha$, 'a poppy head.' An alkaloid, discovered, by Robiquet, in opium, in 1832. It is soluble in water, alcohol and ether, and unites readily with acids. As a hypnotic, Magendie thinks one grain of Codeine equal to half a grain of Morphine. The muriate of Codcine appears to be stronger than the pure Codeine.

CODESELLA, Anthrax.
CODEX, a collection of laws. (F.) Code. By extension, a collection of approved medical formulæ, with the processes necessary for forming the compounds, referred to in it. The Parisian Pharmacopœia is styled Codex Medieamenta'rius.

Codex Medicamentarius, Formulary.
CODIA, Papaver (capsule.)
CODOCELE, Bubo.
CODOSCELLA, Bubo.
CGECUM, Cæcum.
COEFFE, Caul.
COE'LIA, \%oเえı $\alpha, \% \neq \lambda \eta$, 'a hollow place.' This word generally meant a cavity in the body:-the abdomen, in particular. It has also been used for the aliinentary canal, \&c.:- $\alpha \boldsymbol{r} \omega$ жоt $\lambda \iota \alpha$, 'the stomach,' кat ro rotica, 'the abdomen.' Also, an alvine evacuation.

COE'LIAC, Co'liaeus. (F.) Coliaque ou Céliaque, from rot $\lambda \iota a$, 'the abdomen,' 'intestinc.' Relating to the abdomen or intestine.

Cefiac Ahtery, A. Cóliaca, (A. opistogastrique Ch.), A. Caliaquc, Trone caliaque, Trépied de la coliaque, is situate above the pancreas, and behind the upper part of the stomach. It arises from the anterior part of the abdominal aorta, where it passes between the pillars of the diaphragm, and soon divides into the coronaria ventriculi, hepatic, and splenic arteries.

Cgliac or Solar Plexus, Plexus mesentérii proprius et maximus, $P$. ganglifor'mis semiluna'ris, (Plexus médian ou opistogastrique Ch.,) (F.) Pl. Caliaque ou solaire, Ganglion de Vievssens, is formed of numerous nervous filaments, which proceed from the semilunar ganglia of the great sympathetic. It is strengthened by several branches of the right and left pneumogastric,
nerves; is seated around the trunk of the cœliac artery, behind the stomach, and furnishes the secondary plexuses-the diaphragmatic, coronary of the stomach, splenic and hepatic, which accompany the arteries of the same name.

Celiac Flux or Passion, Ccliaca chylo'sa, Diarrha' a chylo'su, D. chymo'sa, Fluxus caliacus, Passio coliaca, P. Ventriculo'su, Chymoche'zia, Fluor allus intcstino' $u m$, Chylorrhx' $u$, Chymorrhóa, Coliaca lac'tea, Mortus coeliacus. (F.) Flux celiaque. A species of diarrhœa, in which the food is discharged by the bowels in an undigested condition. By some, defined to be diarrhæa attended witl discharges of chyle or chyme. It is, in general, symptomatic of tubercular disease of the mesenteric glands. See Lientery.

COELIACA, from xotдıaros, 'caliac,' (q. v.) Diseases of the digestive organs; the 1st class in Good's Nosology. It comprises two orders, Enterica and Splanchnica.

Cgliaca Chyrosa, Coliac flux-c. Lactea, Cœliac flux-c. Renalis, Chyluria-c. Urinalis, Chyluria.

CCELIA LGIA, Tormina.
CELIAQUE, Trépicd de la, Cœliac artery.
CEELIUCELE. See Hernia, hypogastric.
CGELIOPYO'SIS, from xotita, 'the abdomen,' and $\pi v \omega \sigma \kappa$, 'suppuration.' Suppuration in the abdomen or its parietes.

## CGELIORRHCEA, Diarrhœa.

COELO'MA, from *ot $\lambda o s$, 'hollow.' A round ulcer of the cornea, broader and deeper than that described under the name Bothrion.
COELON, Cavity.
COELOPHTHAL'MUs, from roi 20 , 'hollow,' and oч $\theta \alpha \lambda \mu o s, ~ ' e y e . ' ~ O n e ~ w h u ~ i s ~ h o l l o w-~$ eyed.

COELOSTOM'IA, from xoizos, ' hollow,' and бтона, 'mouth.' A defect in speaking, when the voice seems as if it came from a cavern; that is, obscure, and as if at a distance.
COELOS'TOMUS, same etymon. One who has a hollow voice.
COELOTES, Cavity.
COEN ESTHE'SIS, from rours, 'common,' and $\alpha \iota \sigma \vartheta \eta \sigma \iota s$, 'feeling.' Conasthesis. Common feeling. Some German writers mean, by this, a sixth sense. It is the feeling of self-existence or individuality, and is manifested by the sense of buoyancy or dcpression, which we experience without any known cause;-by involuntary shuddering, feeling of chill or glow, \&c.
CEENOLOGIA, Consultation.
COE'NOTES, xouvory, 'commonness,' from xowos, 'common.' The physicians of the Methodic Sect asscrted that all diseases arise from relaxation, striclurc, or a mixture of both. These were called Cenotes: or what diseases have in common.

CQEUR, Heart.
COF'FEA ARAB'JCA, (F.) Cafier and $C a$ fcycr. Family, Rubiacer. Scx. Syst. Pentandria Monogynia. The plant, which affords the coffee. Jasminum Arab'icum, Choava, Bon. Originally from Yemen. Buna. (F.) Café.

The infusion of coffee is an agreeable and wholesome article of diet. It is, to a certain extent, tonic, and is employcd as such in convalescence, especially from fevers, \&c. In cases of poisoning by opium, and in old asth-
mas, its use has bcen cxtolled. For this purpose the Moka is the best. It ought to be newly torrefied, but not too much burnt; should be strong, and drunk soon after grinding. Factitious Coffces have been, from time to time, recommended, but they are infinitely inferior to the genuine. Various sulstitutes have been proposed;-wheat, barley, hollybcrries, acorns, sunflower-sceds, becchmast, peas, bcans, succoryroot, secds of gooscberries and currants left in making wine, and washed :-sliecd turnips, \&c. These have been roasted, with the addition of a little butter or oil: but they have not the aroma of coffee. The best substitute is said to be the seeds of the Yellow voater flug-Giladiolus luteus or Iris pseudacorus.

Hunt's CEconomical Breakfast Powder consists of rye, roasted with a little butter. It is a good substitutc for coffee.
COGNITIO PHYsIOLOGICA, Physiology.

COHABITATIO, Coition.
COHABITA'TION, Cohabita'tio, from cum, 'with,' and habita're, 'to dwell.' The act of dwelling together. In Legal Medicine, it means the consumination of marriage. Copulation.
COHE'SION, Cohu'sio, from cum, 'with,' and ha'rere, 'to stick.' Vis cohasio'nis, Vis adhasio'nis, Vis attractio'nis, Force of cohesion, Attraction of cohesion, A. of aggregation. That force, in the particles of matter, whereby they are connected in such a way as to resist any attempt towards their removal or separation. This force has to be attended to, in the management of disease. Emollients, rubbed into a part, act by diminishing the cohesion.
COHOBA'TION, Cohoba'tio, Coho'bium, Co'hob, Co'hoph. Distillation of a liquid,-already distilled,-on the same substances. When this was repeated three or four times, it was called Rccoholation.
COHOL. Synonyme of Alcohol. Also, a dry collyrium.-A vicenna.

COHOSH. See Actæa racemosa.
COIFFE, Caul.
COIGN. See Pyrus cydonia.
COIGNASSIER, Pyrus cydonia.
COÏNCIDEN'TIA. Some authors have translated, by this term, the word $\pi \alpha \varrho \varepsilon \mu \pi \tau \omega \sigma$, used by Galen to designate the occlusion of the foramen opticum by a humour, proceeding from the base of the brain, and occasioning blind-ness.-Castelli.
COÏN'DICANT, Coïn'dicans, from con, ' with,' and indico, 'I indicate.'
Coin'dicant Signs are those, which furnish the same indications; or which confirns the indication afforded by another sign:-avrelдє七ขvขuєга.

COIRA, Catechu.
COIRAS, Scrofula.
COIT, Coition.
$\mathrm{COI}^{\prime \prime}$ 'TION, Coitus, from coco, 'to go together.' Copula'tio, Copala'tion, Copula carna'lis, Aphrodis'ia, Aphrodisiasm'us, Acces'sus, Basia'tio, Amplexa'tio, Complex'io, Conju'gium, Logncia, Syndyas'mus, Concu'bitus, Congres'sus, Cohabita'tio, lenus, Res venerca, Venery, Sexual intercoursc. (F.) Coit, Approchc. The carnal union of the sexes.

COL, Colluin.

COLA, Articulation.
COLATO'RIUM. A strainer of any kind. (F.) Couloir. A term, by which the ancient physicians described every canal or conduit, through which the excrementitious humours of the body are evacuated. Ulcers, fistulæ, setons, caustics, \&c., have been called artificial or accidental Calatoria, because they were considered to be passages by which the animal economy is freed from some morbific matter.

COLATU'RA, from colare, 'to strain.' A filtered or strained liquor. It likewise means, straining a liquid. (F.) Colature.

COL'CHESTER, MINERAL WATERS OF. Aqua Colcestren'sis. The waters of Colchester are of the bitter purging kind, similar to that of Epsom.

COL'CHICUM AUTUMNA'LE. The Meadow Suffron. Col'chicum, Coum, (F.) Colchique, Tue-chicn, Mort aux chiens, Safran des prés, Safran bâtard. Family, Colchicaceæ. Class, Hexandria. Order, Monogynia. The bulb or root (Bulbus vel Radix,) and the seeds are the parts used in medicine. The taste is acrid, excoriating the mouth; but the acrimony is lost by drying. It is narcotic, diuretic, and cathartic: and has been given in dropsy, gout, and rheumatism. Dose, from gr . j to vj of the fiesh bulb. It is supposed to be the active ingredient of the Eau médicinale d'Ĥ̂sson. The active principle is called Veratrine. The Colchicum, in an overdose, is an acro-narcotic poison.
Dr. Wilson's Tincture for the Gout, is merely an infusion of Colchicum.-Paris.
Colchicum Zeylanicum, Kæmpferia rotunda.

COLCHIQUE, Colchicum autumnale.
COL'COTHAR, Col'cothar Vitrioli, Henri'cus rubens, Chalci'tis, Brown red, Rouge, Crocus, Oxidum Ferri rubrum, Tritox'ydum Ferri, (F.) Safran de Mars astringent, Sulphas Ferri calcina'tum, Ferrum vitriola'tum ustum, Terra vitrioli dulcis, Crocus martis vitriola'tus seu adstrin'gens. (F.) Rouge d'Angleterre. The red oxide of iron, obtained by calcining sulphate of iron to redness, with or without the contact of air. It possesses the general properties of the preparations of iron, and has been applied to stanch blood, ※c.
COLD, Frigus, Psychos, $\psi v \chi 0$, (F.) Froid. The sensation produced by the abstraction of caloric from our organs. See Heat.
Three degrees of cold are generally distinguished in disease. 1. The simple feeling of cold (Algor), 2. Chilliness (horror), and 3. Shivering (Rigor). Cheima, Chimon $\chi^{\varepsilon} \mu \mu \alpha, \chi \varepsilon \mu \omega \nu$. Cold is employed in medicine, chiefly, as a refrigerant and sedative.
Cold in the Head, Coryza.
COI.EITIS, Colposis.
COLEOPTOSIS, Prolapsus vaginæ.
COLEOSITIS, Leucorrhœa.
COLERE, Rage.
COLES, Penis.
COLIBERT, Cagot.
COLIC, Colicus, from $x \omega$ dov, 'the colon.' (F.) Colique. Relating to the colon.

Colic Arteries, Artéria colica. (F.) Artères coliques, are six in number, three of which, given off by the supcrior mesenteric, are called

Colica dextras; and three, proceeding from the inferior mesenteric, Colica sinis'tra. All proceed towards the colon, passing between the two laminæ of the peritoneum, which form the meso-colon, where they ramify and anastomose witl each other. The first Colica dextra, Ramus colica dexter, is called C. dextra superior (Méso-colique,-Clı.) The second, C. dextra media, Colica media, Ramus colicus medius, Arteria media anastomot ica, (C. droite,-Ch.), and the third, C. dextra inférior, or Ileo-colica (A. ca-cale,-Ch.) Of the thrce Colica sinis'tra, the first or superior is called by Chaussier, Colica magna sinistra; the second or media is not distinguished from the preceding, as they often arise from a common trunk; and the third is called by Chaussier, Colica parva sinis'tra. To these arteries as many veins correspond, which open into the great, and little mesenteric.

The Colic Lobe of the liver is the great lobe of that organ.

Colic, Colica Passio, Col'ica, Bellyache, Col'ice, Colicodyn'ia, Enteral'gia. In its etymological acceptation, this word signifies an affection or pain in the colon. But it is entployed in a more extensive signification. It includes every acute pain of the abdomen, aggravated at intervals. The word has, however, epithets affixed to it, which render it more or less precise. See Tormina.
Colic, Devonshire, Colic, metallic-c. Horn, Priapismus-c. Lead, Colic, metallicc. Madrid, Colica Madıidensis-c. Menstrual, Colica menstrualis-c. Metallica, Colica me-tallica-c. Painters', Colic, metallic-c. Plumbers', Colic, metallic-c. of Poitou, Colic, me-tallic-c. Saturnine, Colic, metallic-c. of Surinam, Colic, metallic-c. Worm, Colica verminosa.
COLICA ACCIDENTALIS, Colica crapu-losa-c. Acuta, Enteritis.
Colica Bilio'sa, Bilious Colic, (F.) Colique bilieuse. Colic, occasioned by an accumulation of bile in the intestines or in its own passages. The treatinent required resembles that proper for the next variety.
Colica Convulsíva, C. spasmodica, C. pituito'sa, C. nervo'sa, C. idiopath'ica. Colic, not the symptom of any other affection. It is characterized by griping pain in the bowels, chiefly about the navel, with vomiting and costive ness,-the pain increasing at intervals. The indications are to clear the intestines, and allay spasm. Calomel and opium-castor oil and opium-enollient and cathartic enemata, with fomentations, wet or dry, to the abdomen usually succeed.

Colica Crapulo'sa, C. accidenta'lis, C. Helluo'num, Surfeit, Colique d'Indigestion. A colic, arising from eating indigestible aliments, or digestible aliments in too great abundance. The remedy is obvious.

Colica Callósa. Colic, attended with sense of stricture in some part of the intestinal canal: often of flatulency and pain: the flatulency gradually passing off by the stricture: the bowels tardy: at length discharging small liquid stools.

Colica Damnoniorum, Colic, metallic-e. Febricosa, Colica inflammatoria.

Colica Flatulen'ta, Inflatio, Gastrodyn'ia flatnlen'ta, Physospas'mus, (F.) Coliquc jlatulente, C. flutueuse, C. vcnteuse. Colic, arising from an accumulation of air in the intestines. It is very common in infants, and may be relieved by aromatics, especially when combined with antacids-e. g. oil of aniseed with magnesia.
Colica Helluonum, Colica crapulosa.
Colica Hemorrhoida'lis, Hemorrhoid'al Colic, (F.) Coliqque hémorrhoüdale. A kind of colic, supposed to precede hæmorrhoids or to supervene on their suppression.
Colica Hepatica, Heputic colic. Pain in the region of the liver, chiefly about the gallbladder, occasioned by the passing of a biliary calculus through the cystic and choledoch ducts.

Colica Idiofathica, Colica convulsiva-c. Ileus, Ileus-c. Lapponica, see Seta equina-c. Lochialis, Dyslochia-c. Madridensis, Colic of Madrid-c. Nervosa, Colica, convulsiva, Colic, metallic-c. Phlogistica, Colica inflammatoria.
Colica Inflammato'ria, C. phlogis'tica, C. plethor'ica, C. felrico'sa, C. pulsat'ilis, Inflam'matory colic. The same as enteritis, ( q . v.)

Colica Madridensis, Colic of Madrid, Madrid' Colic. A species of colic, endemic in several provinces of Spain, whose nature is not clear. Its symptoms resemble those occasioned by lead.

Colica Menstruáris, Mcn'strual Colic,(F.) Colique micnstruelle. Colic, which precedes or accompanies the menstrual evacuation, or which is owing to the suppression of that evacuation.

Colica Metallica, Colic Metal'lie, Painters' Colic, Colica pic'tonum, Colic of Poitou, Colic of Surinam', Bellon, Dcv'onshire Colic, Dry Bellyache, Sat'urnine Colic, Lead Colic, Plumbers Colic, Ruchial'gia Pic'tonum, R. Pictavien'sium, Morlus Mctallicus, Colicople'gia, Col'ica Rachial'gia, Rachiul'gia, Col'ica Damnonio'rum, C. PlumLario'rum, Paral'ysis rachial'gia, Col'ica nervosa, Col'ica Picto'rum, Palmus Plumba'rius,(F.) Colique de Poitou, Coliquc végétale, (?) Colique des peintres, (F.) Colique de Plomb. There is not much to distinguish this variety of colic from others. The same violent pain about the navel is present, with retraction of the abdomen towards the spine. It is apt also to occasion palsy. The only difference of treatment is, the necessity of employing nore opium along with the purgative. The paralytic sequelæ nust be treated by change of air, rubbing the spine, exercise, \&c. Treating the disease upon general principles is infinitely more philosophical, and more successful than the empirical management at la Charité, Paris, which it is unnecessary to detail.
Colica Nephret'ica, Nephret'ic Colic, (F.) Colique Néphrétique. Acute pains, which ac company nephritis, and especially calculous nephritis, or the passage of a calculus into the ureters.

Colica Pictonum, Colic, metallic-c. Pictorum, Colic, metallic-c. Pituitosa, Colica con-vulsiva-c. Plethorica, Colica inflammatoriac. Plumbariorım, Colic, metallic-c. Pulsatilis, Colic, inflammatory-c. Rachialgia, Colic, me-tallic-c. Spasmodica, Colica convulsiva, Ileus
-c. Stipata, Colica stercorea-c. Ventriculi, Cardialgia.
Colica. Stercórea, Stercoráceous Colic, Col'ica Stipa'ta, (F.) Colique stercorale. A species of colic, ascribed to the retention of fecal matters in the intestines. The retention is itself, however, an effect, that may be caused in the same manner as the colic pains themselves.

Colica Uteri'na, U'terine Colic, (F.) Colique atérine. Pain seated in the uterus, sometimes called Hysteral'gia.
Collca Vermino'sa, Worm Colic, (F.) Colique vermineuse. Abdominal pain, occasioned oy the presence of worms in the intestines.

COLICODYNIA, Colica.
COLICOPLEGIA, Colic, metallic.
COLIMACON, Limax.
COLIQUE, Colic-c. d'Indigcstion, Colica crapulosa-c. de Miséricorde, Ileus-c. des Pein-tres-Colic, metallic-c. de Ploml, Colic metal-lic-c. de Poitou, Colic, metallic-c. Venteusc, Colica flatulenta-c. Végétale, Colic, metallic.

COLIQUES, Pains (after.)
COLI'TIS, from $x \omega$ ov, ' the colon,' and itis, 'denoting inflammation.' Coloni'tis, Inflammation of the peritoneal or mucous membrane of the colon. Dysentery, (q.v.)

COLIX, Trochiscus.
COLLA PISCIUM, Ich thyocolla.
COLLAP'SUS, Collapse, Conciden'tia. A sudden and complete prostration of strength, either at the commencement or in the progress of a disease.
COLLAR-BONE, Clavicle.
COLLAT'ERAL, Collatera'lis, from cum, ' with,' and latus, 'side.' That which accompanies or proceeds by the side of another.

Arte'rie Collatera'les Brachii, Collut'eral Ar'terics of the Arm, (F.) Arterres collatérales du bras. They are given off by the brachial. They are distinguished into, 1. The collateral-superior or external (Grande musrulaire du bras-Ch.) They arise from the inner part of the brachial, and extend as far as the inferior and external part of the arm. 2. The collateral-inferior or intcrnal (Collatérales du Coude-Ch.) They arise from the brachial, near the elbow-joint, and descend towards the upper part of the fore-arm.

The vessels which pass to the fingers and toes, are also called collateral.

Speaking generally, collateral branches are those which follow nearly the same course as the vessel, whence they einanate.
COLLATERALIS, Ischio-cavernosus.
COLLE-CHAIR, Sarcocolla.
COLLE DE POISSON, Ichtlyocolla.
COLLEC'TION, Collec'tio, from colligere, 'to collect.' This word is often united to the epithet purulcnt, serous, dic., to express a gathering of pus, serum, \&c.
COLLESLS, Agglutination.
COLLETICUS, Agglutinant.
COLLI"CIAE. Drains to collect and convey away water. See Gouttière. Union of the ducts passing from the puncta lachrymalia. Collic'ia punctorum lachrymalinm.

COLLICULA VAGIN $x$, Nymphx.
COLLICULI NERVI ETHMOIDALIS, Corpora striata-c. Nervorum opticorum, Thal, ami nervorum opticorum.

CALLICULUS CAVEA PUSTERIORIS VENTRICULORUM LATERALIUM, Hippocampus minor.
$\operatorname{COLLIER}$ (F.) A collar. A name given to certain eruptions which surround the neck like a collar.

COLLIGAMEN, Ligament.
COLLINSONIA CANADENSIS. This indigenous plant is possessed of diuretic properties, which seem to reside in a volatilc oil. Infusion is the best form of administration. The leaves are, in domestic practice, applied to wounds and bruises.
COLLIQUAMEN'TUM, from colli'quco, 'I melt.' The first rudiments of an embryo. Harvey.

COLLIQUA'TION, Colliqua'tio, Eliqua'tio, Syntex'is, Ectex'is, Solu'tion, Dissolu'tion. The ancients meant, by this term, the progressive diminution of the solid parts, with copious excretion of liquids by one or more passages. They thought, that all the solids melted; and that the liquids, and particularly the blood, lost a portion of their density.

COLLIQ'UATIVE, Colliquati'vus, Colliques' cens, from colliques'cere, 'to grow liquid.' (F.) Colliquatif. An epithet, given to various discharges, which produce rapid exhaustion. Hence we say, Colliquative sweats, Colliquative diarrhea, \&c.

COLLIQUESCENS, Colliquative.
COLLISIO, Contusion.
COLLIX, Trochiscus.
COLLODES, Glutinous.
COLLOID, from $\varkappa о \lambda \lambda \alpha$, 'glue,' and $\varepsilon ו \delta o \varsigma$, 'resemblance.' An epithet applied to a product of morbid secretion, resembling glue.

COLLOSTRUM, Colostrum.
COLLUM, Cervix, Trache'los, Auchen, (F.) Col, Cou. The part of the body situate between the head and chest. Also, a part of an organ resembling the neck, as in the following cases.

Collum or Cervix Astrag'ali, Neck of the Astragalus, (F.) Col de l'astragale. A depression, which separates the anterior extremity of the astragalus from its body.
Collum or Cervix Costarum, Necle of the Ribs, (F.) Col des Côtes. The narrow part of the ribs, between the head and tubercle.

Collum or Cervix Dentium. Nech of the Teeth, (F.) Col ou Collet des Dents. The part of the teeth between the corona and fang, which is embraced by the gum.

Collum or Cervix Femoris. Neck of the Thighbonc, (F.) Col du Fémur. The long, narrow, and oblique portion of the os femoris, which separates the head from the two trochanters.
Collum or Cervix Ossis Magni vel Capiтa'ti. Nicck of the Os Magnum, (F.) Col du grand $O s$. A circular depression beneath the head of this bone of the carpus.

Collun or Cervix Hu'meri. Neck of the Hu'merus. A circular, depressed portion, which separates the head of the os humeri from its two tuberosities. Some surgeons place the neck below the tuberosities, no precise line of demarcation indicating its extent.
Collum or Cervix U'teri. Neck of the Utemus, (F.) Col de la Matrice. A narrow, cylin-
drical, and flattencd portion of the uterus, which terminates it inferiorly, and opens into the vagina by the Os Uteri or Os Tïnca. This neck is perceptible on examination per vaginam, until near the end of the utero-gestation. As the uterus enlarges, however, it becomes shorter and wider, so that a manifest difference exists between its condition at seven and nine months.

Collum or Cervix Mandib'ule vel Maxile'lef Infririo'ris. Necle of the lowar jaw. (F.) Col de l'os maxillaire inférieure. A depression observable on each side of the lower jaw, immediately below the condyles.

Collum or Cervix Scaf'ule, Neck of the Scapula, (F.) Col de COmoplate. A narrow portion, observable below the glenoid cavity of the scapula, which seems to separate it, as it were, from the rest of the bone.

Collum or Cervix Fib'ule. Neck of the Fibula, (F.) Col du Pérone. A slight narrowness, seated below the head or upper extremity of the fibula.

Collum or Cervix Radil. Neck of the Radius, (F.) Col du Radius. A narrow portion of the radius, which supports the head of the bone.

Collum or Cervix Vesíce. Neck of the Bladder, (F.) Col dc la Vessie. The anterior part of the base of the bladder, which resembles the neck of a bottle, and is continuous with the urethra.

## COLLUM OBSTIPUM, Torticollis.

COLLURIUM, Collyrium.
COLLUTORIUM, Gargarism-c. Adstringens, Mel Boracis.

COLLU'VIES, from colluo, 'I cleanse.' Filth, excrement. Discharge from an old ulcer.

Colluvies Gastrica, Embartas gastrique.
COLLYR'TUM, Collu'rium, roдגvøっข, кодiovotor, from $x \omega \lambda v \omega$, 'I check,' and $\varrho \varepsilon \omega$, 'I flow,' or from xoika, 'glue,' and ove $\alpha$, 'tail.' (F.) Collyre. The ancients designated, by this term, a solid medicine, of a long, cylindrical shape ; proper to be introduced into the vagina, anus, or nostrils. They are said to have given it this name because it was shaped like a Rat's Tail, and because there entered into its composition, powders and glutinous matters.-Celsus, Oribasius, Scribonius Largus. At the present day, Collyrium means an application to the eye. Some are pulvcrulcnt and dry, but the greatest part are liquid; when they receive different epithets, as astringent, emollient, \&c. The term is now little more than synonymous with Eye-watcr. Collyria are generally extemporaneous formulæ.

Collyrium Siccum Alexandrinum. See Alexandrine.

COLOBO'MA, Colobo'sis, 'Mutilation.'
COLOCYNTH, Cucumis colocynthis.
COLOMBINE, COMMON, Aquilegia vulgaris.

COLOMBO, Columba.
COLON, к $\omega \lambda$ ov, Colum, Intesti'num majus, $I$. cellula'tum, 1. crassum et plenum, I. grande, I. laxum. That portion of the large intestines, which extends from the cæcum to the rectum. It is said to have becn so called from roikov, ' hollow,' or from $\kappa \omega \lambda v \omega$, 'I arrest,' because the excrements are arrested, for a considerable
time, in its sacs. The colon is usually divided into four portions. 1. The right lumbar or asconding, Colon dextrum, situate in the right lumbar region, and commencing at the cæcum. 2. Transverse colon, Colon transecr'sum, or transverse arch of the colon, the portion of the colon, which crosses from the right to the left side, at the upper part of the abdomen. 3. The left lumbar or descending, Colon sinis'trum, extending from the left part of the transverse arch, opposite the outer portion of the left kidney, to the corresponding iliac fossa. 4. The Iliac colon or Sigmoid flexure of the colon, (F.) Colon iliaque ou S. du colon, the portion of the intestine which makes a double curvature in the left iliac fossa, and ends in the rectum.

Colon, Membranum.
COLONITIS, Colitis, Dysentery.
COLONNE, Columna-c. Vertébrale, Vertebral column.

COLONNES CHARNUES, Carneæ colum-næ-c. Charnues du cœur, Columnæ carneæ.

COLOPHANE, Colophonia.
COLOPHO'NIA, so called from Colophon, a city of Ionia; Phrycte, Fricta, Pix Graca. Resina nigra, Black Rosin, Pitch, Brown Rosin, (F.) Colophone, Colophane, Arcanson, Brai sec, The black resin, which remains in the retort, after the distillation, by means of a strong fire, of common turpentine. It is used like the turpentines in general, and in some pharmaceutical preparations.

COLOQUINTE, Cucumus colocynthis.
COLOQUINTIDA, Cucumus colocynthis.
COLOR VIRGINEUS PALLIDUS, Chlo-rosis-c. Virginum fædus, Chlorosis.

COLOSTRA'TION, Colostra'tio. The diseases of new-born children, attributable to the colostrum.

COLOS'TRUM, Colos'tra, Collostrum, Colus'trum, Trophalis, Protog'ala, Neog'ala, (Biestings or Beastings in the cow, \&c., ) from noiov, 'food,' (?) (F.) Béton. The first milk after accouchement. It contains more serum and butter, and less caseum than common milk; and seems to possess an evacuant property, which renders it fit to aid in the expulsion of the meconium. Colostrum formerly meant an emulsion prepared of turpentine and yelk of egg.

COLOURS, ACCIDENTAL. Opposite colours, Complementary and Harmonic colours. If the eye has been for some time regarding a parficular colour, the retina becomes insensible to this colour ; and if, afterwards, it be turned to a sheet of white paper, the paper will not seem to be white, but will be of the colour that arises from the union of all the rays of the solar spectrum, except the one to which the retina has become insensible. Thus, if the eye be directed for some time, to a red wafer, the sheet of paper will seent to be of a bluish-green, in a circular spot of the same dimensions as the wafer. This bluish-green image is called an ocular spectrum, because it is impressed upon the eye and may be retained for a short time ; and the colour bluish-green is said to be the accidental colour of the red. If this experiment be made with wafers of different colours, other accidental colours will be observed, varying
with the colour of the wafer employed, as in the following table:-

Colour of the Wafer.
Red
Orange -
Yellow -
Freen
Blue
Indigo
Violet -
Black -
White
If all the colours of the spectrum be ranged in a circle, in the proportions they hold in the spectrum itself, the accidental colour of any particular colour will be found directly opposite. Hence the two colours have been termed opposite colours.

It will follow, from what has been said, that, if the primary colour, or that to which the eye has been first directed, be added to the accidental colour, the result must be the same impression as that produced by the union of all the rays of the spectrum-that of white light. The accidental colour, in other words, is what the primitive colour requires to make it white light. The primitive and accidental colours are, therefore, complements of each other ; and hence accidental colours have also been called complementary colours. They have likewise been termed harmonic, because the prinitive and its accidental colour harmonize with each other in painting.

COLPITIS, Colposis.
COLPOPTO'SIS, from $x$ od $\pi$ os, 'the vagina,' and $\pi \tau \omega \sigma_{\iota} \varsigma$, 'fall.' Prolapsus of the vagina, (q. v.)

COLPORRHAPHY, Elytrorrhaphy.
COLPOS, Sinus, Vagina.
COLPORRHA'GIA, from $x_{0} \lambda \pi \frac{\pi}{}$, ' $v a g i n a, '$ and @ $\eta$ ruque, 'I break forth.' Discharge of blood from the vagina.
COLPO'SIS. Inflammation of the vagina. Synonymous with Elytroitis, Elytri'tis, Cole'i'tis, Colpi'tis.
COLPOSTEGNO'SIS, from ro $\pi$ os, 'vagina,' and oreyrow, 'I close.' Atresia or obliteration of the vagina.

COLT'S FOOT, Asarum canadense, Tussilago.

COL'UBER BERUS. The systematic name of the viper, Vipera, (F.) Couleuvre, Vipere. A poisonous reptile-the poison lying in small sacs near its teeth. The flesh is innocent, and has been often taken in scrofula, and in cutaneous disorders in general, but it is inefficacious.
COLUBRINA DRACONTIA, Arum dra-cunculus-c. Lusitanica, Euphorbia capitatac. Virginiana, A ristolochia serpentaria.

COLUM, Colon.
COLUMBO, American, see Calumba-c. Marietta, see Calumba.
COLUMELLA, Pillar, Uvula.
COLUM'NA, Column, (F.) Colonne. Anatomists use this word for parts which resemble a column or pillar, (q. v.)

Columna Adstans Inguinibus, Penis-c. Dorsi, Vertebral column-c. Oris, Uvula-c. Spinalis, Vertebral column-c. Virginitatis, Hymen-c. Foraminis ovalis, see Ovalis fossa
-c. Valvulæ Vieussenii, see Valvula Vieusse-nii-c. Vertebralis, Vertebral column.

COLUM'N $£$ CAR'NEE, Colum'na Cordis, Laecrti vel Lacertuli vel Funes vel Fasciculi teretes Cordis, Trabes Cordis, (F.) Colonnes charnucs du cour. Small, fleshy columns, which project, more or less, into the auricles and ventricles of the lieart, whose use appears to be to prevent too great dilatation of those cavities.
Columine Nasi. The cartilaginous part of the septum of the nostrils.
COLUMNEA LONGIFOLIA, Bahel.
COLUMNS OF MORGAGNI or OF THE RECTUM. See Rectum.
COLUS JOVIS, Salvia sclarea.
COLUSTRUM, Colostrum.
COLU'TEA ARBORES'CENS, Bladder Senna, (F.) Brguenaudier, Faux Séné. Fam. Leguminosæ. Sex. Syst. Diadelphia Decandria. The leaves are slightly purgative, and are often mixed with those of the cassia senna.

COLUVRINE DE VIRGINIE, Aristolochia serpentaria.
COLYM'BADES, Piekled Olives. These, when bruised and applied to a burnt part, were supposed to be able to prevent vesication.Dioscorides.

COMA, кшна. A profound state of sleep, from which it is extremely difficult to rouse the individual. It is a symptom, which occurs in many diseases. Two varieties are distinguished, 1. The Cornu rigil, Coma a grypno'des, Pervigil'ium, Vigilia nim'ia, Typho nia, Veter'nus, Agrypnoeo'ma, Carus lethar'gus vigil, Typhoma'nia, (q. v.) which is accompanied with delirium. The patient has his eyes closed, but opens them when called; and closes them again immediately. This state is accompanied with considerable restlessness. 2. Coma Somnolcn'tum, C. Comato'des; -in which the patient speaks when roused, but remains silent and immovable in the intervals. Coma is a deeper slecp than sopor, but less so than lethargy and carus.

Coma, Capillus-c. Apoplexia, Apoplexy-c. Cæsarea, Plica-c. Somnolentum, Somnolency. COMACON, Myristica moschata.
COMAROS, Arbutus unedo.
CO'MATA, from $火$ (o) $\kappa$. Diseases characterized by diminution of the powers of voluntary motion, with sleep or impaired state of the senses.-Cullen.

COMATEUX, Comatose.
COMATODES, Comatose.
COM'ATOSE, Comato'dcs, (F.) Comatcux. Relating to or resembling coma;-as comatose sleep, comutose fever, \&c. COMBUS'TIBILITY,

PRETERNATU-
raL, Combustion, human.
COMBUSTIO, Burn.
COMBUSTURA, Burn.
COMBUS'TION, HUMAN, or SPONTANEOUS COMBUSTION, or PRETERNATURAL COMBUSTIBIIITY, Cataeau'sis, Incen'dium sponta'neum, Catacau'sis cbrio'sa, Combustion humaine, C. spontanée. These terms have been applied to the extraordinary phenomenon of a rapid destruction of the human body, (being reduced to ashes,) either spontaneously or by the contact of an ignited substance. It is said to have always occurred
in the aged, and in those that were fat and hard drinkers. In such, Dr. Traill has found a considerable quantity of oil in the serum of the blood. Vicq d'Azyr, Lair, and Dupuytren think it necessary; that the body should be placed in contact with an ignited substance. Le Cat, Kopp, and Marc are of opinion that this is not necessary. The former appears to be the true view.
COMES ARCHIATRORUM. See Exarchiater.

COMESTIBLE, (F.) Edu'lis, from comedere, 'to eat.' Eatable. When this word is used substantively, in French as in English, it means solid food.

Comestible, Esculent.
COMEZ. Half a drop. Ruland.
COMFREY, Symphytum-c. Spotted, Pulmonaria.

COMISTE, Alinient.
COMMA NDUCATIO, Mastication.
COMMERCIUM, Sympathy.
COMMEN'ORATIVE. Commemorati'vus, from commemora're, 'to cause to remember.' That which recalls, or rather which is recalled.

Commemorative Signs, (F.) Signes commemoratifs are those, deduced from circumstances which have gone before: or rather, according to others, those which point out the preceding condition of the patient. They are also called Anamnes'tic signs.

COMMI, Gummi.
COMMINU'TED, Comminu'tus, from comminu'ere, 'to break to pieces.' (F.) Comminutif. A comminuted fracturc is one in which the bone is broken into a number of pieces.

COMMINU'TION, Comminu'tio, Thrypsis, Leio'sis, Э@vభ८s, גetwoヶs. Fracture of a bone into a number of pieces.

COMMISSURA, Articulation-c. Magna cerebri, Corpus callosum-c. Ossium carnea, Syssarcosis.

COM'MISSURE, Commissu'ra, Compa'ges, Compagina'tio, Sym'physis, Sym'bole, from commit'to, 'I join together.' A point of union between two parts: thus, the commissures of the eyelids, lips, \&c., are the angles, which they form at the place of union.

Com'missure, Antérior, of the Brain, Commissu'ra ante'rior cer'ebri, (F.) Commissure antérieure du cerveau. A small medullary fasciculus, situate transversely at the anterior part of the third ventricle, and uniting the two hemispheres.
Commissurf, Posterior, of the Brain. A sinilar medullary band, situate at the posterior part of the third or middle ventricle.

The Great Commissure of the Brain, Commissu'ra Magna Cer'ebri, (F.) Grande commissurc du cerveau, which unites the two hemispheres for some extent, is the Corpus callo'sum.

Commissure, Oblique or Intercerebrai.. See Valvula Vieussenii.
COMMO'SIS, конншбя, from xoниош, '1 adorn.' The art of concealing natural deformities, as by painting the face. See, also, l'ropolis.

COMMO'TICE, \%иништ $\kappa$, in the older writers, meant the art of communicating factitious beauty to a person.-Painting the face,Comoporia.

COMMOTIO, Motion.
COMMOTION, Concussion-c. du Ccrveau, Concussion of the brail.

COMMU'NIU'ANS, Conjun'gens. That which communicates or establishes a communication. Commu'nicant. There are two $A r$ te'rie Communican'tes; both within the cranium; the one antcrior, very short, and extending transversely from one antcrior cerebral artery to the other,-the other, posterior, called also Commu'nicans Willis'ii, which passes from the internal carotid to the posterior cerebral artery. It is a branch of the basilary.

COMPACT, Compae'tus. Solid, close, (F.) Compacte. The term Compact Tissuc is given to the hardest and closest parts of bone.
COMPAGES, Articulation, Commissure-c. Vertebrarum, Vertebral column.
COMPAGINATIO, Commissure.
COMPAS D'ÉPAISSEUR. See Pelvimeter.
COMPASSIO, Sympathy.
COMPEBA, Piper cubeba.
COMPEPER, Piper cubeba,
COMPER'NIS. One who has his knees turned inwards. A case of distortion of the legs.

COMPLETIO, Plethora.
COMPLEX, Complex'us. Embracing several distinct things. Chaussier uses this term in his anatomical descriptions for complicated. COMPLEXIO, Coition, Confusio, Temperament.

COMPLEX'ION, Complex'io. This is often employed, in English, for the colour of the face: as, "He has a good complexion,"-a "sallow complcxion," \&e. It formerly had a more extensive signification, and still has in France. It signifies the aggregate of physical characters presented by any individual ; considered with respect to his external arrangement or condition. It means more than constitution, for which it is used synonymously in many cases, and differs from temperament, which is less the external condition of the body than the state or disposition of the organs in health.-H. Cloquet.

COMPLEX'US. 'Complicated, complex,' from complec'tor, 'to comprise,' 'embrace.'

Complexus Mus'culus, Biven'ter Cervi'cis, Complexus Major, Dorsotrachélon-occipital, Tra-chélo-occipital (CH.) (F.) Muscle grand complcxus. A muscle, situate at the hind part of the neck, where it extends from the interval that separates the two prominent ridges on the posterior surface of the os occipitis, to the transverse and articular processes of the last six cervical vertebre, as well as to those of the five first dorsal. It serves to straighten, incline, and turn the head.

Comxeexus Minor, Mastö̈deus latera'lis, Trachélo-mastoidion, Trache'lo-mastoïdeus, (F.) Muscle petit Complexus. It arises from the transverse processes of the last four cervical vertebre, and is inserted into the mastoid process.

COMPLICA'TION, Complica'tio. In Medicine it ineans the presence of several diseases, or of several adventitious circumstances, foreign to the primary disease.

COMPOS1"'TION, Composi"tio, from compo'nerc, 'to place together." Syn'thesis. The act
of composing or compounding. Also, the Compound, Compos'itum, or thing compounded. Likewise, a combination.

COMPOSITUM. Compound.
TO COMPOUND. Same etymology; to mix medicines. To mingle different ingredients into onc whole. Used adjectively, it signifies the result of the union of sceveral medicinal agents, as "a compound medicinc."

COMPREHENSIO, Catalepsy.
COM'PRESS, Compres'sa, Sple'nium, Pla'gula, Penicil'lum, P'enic'ulum, from comprim'ere, 'to press together.' (F.) Compresse. Folded pieces of lint or rag, so contrived as, by the aid of a bandage, to make due pressure upon any part. According to their shape, direction, and use, compresses have been called long ( ( F .) longucttes,) square (Carrées,) triangular, prismatic, graduated (graduées,) split (fenducs,) fenetrées, criblées Croix de Malte, oblique, cireular, dividing (divisives, ) uniting (unisantes,) \&c.

COMPRESSEUR DE DUI'UYTREN, Compressor of Dupuytren-e. du Nez, Compressor nasi-c. de la Prostate, Compressor prostatæ.

COMPRESSIO, Thlipsis.
COMPRES'SION, Comprcs'sio, Encrcisis. Same etymology. Pressure, Methodical Compression. This is an agent, frequently had recourse to in Surgery. We compress a limb, affected with adema, rarices, hydrops articuli. callous ulcer, \&c. The abdomen is compressed after delivery, ofter paracentesis abdominis, \&c. The compression is produced by means of the roller, laced stocking, \&c. according to the part and to the particular case. Moderate pressure aids the contractility of parts, and excites the action of the absorbents; so that large tumours will sometimes disappear after it has been for some time used. A greater degree of pressure occasions, still more, the emaciation of the part, but it is apt to impede the circulation. Pressure is often used to stop or moderate the flow of blood in cases of aneurism or wounds of arteries and veins. In such cases the compression may be immediate, when applied upon the artery itsclf, or it may be mediate, when applied through the integuments and soft parts. The French use the term-Compression immediate lateralc-for that which is exerted perpendicularly to the axis of a vessel, so as to flatten its sides. It is practised with the finger, forceps, tourniquet, compresses, \&c.

Compres'sion of the Brain. 'This may arise either from coagula of blood, a soft tunour, a bony excrescence, a depressed portion of the skull, or the presence of some foreign body. The effects vary, according as the compression takes place suddenly or gradually. When suddenly, the symptoms are of the comatosc or apoplectic character. When gradually, mania, convulsions, \&c. are more likely to occur. Compression, arising from a depressed portion of skull, requires the use of the trephine.

COMPRES'SIVE, Compressivus. That which compresses. A compressive bandage is one that compresses the parts to which it is applied.

COMPRES'SOR OF DUPUYTREN, (F.) Comprcsscur de Dupuytren. An instrument for compressing the femoral artery, invented by Dupuytren. It is constructed on the same
principles as the tourniquet of J. L. Petit, from which it only differs in this respect;-that, instead of being maintained in its place by a strap, which always compresses more or less the circumference of the limb, the two pads are placed at the extremities of a semicircle of steel, which by passing from one to the other without touch. ing the parts, limits the pressure to two opposite points of the thigh, and permits the collateral circulation to go on.

Compressoror Constrictor of Nuck. An instrument for compressing the urethra, to obviate incontinence of urine. It consists of a girdle of iron, which surrounds the pelvis, to which is fixed a plate of the same metal, that compresses the urethra in Perinao.

Compressor Naris, Rina'us,Nasa'lis, Transversa'lis Nasi, Myrtifor'mis, Dilato'res ala'rum nasi, Maxillo-narinal, Constric'tor Nasi, C. Narium, C. Naris, Triangula'ris Nasi, Sus-maxillo-nasul.-(Ch.,) (F.) Compresseur du nez, Transversal du nez. A muscle, situate at the sides of the nose; flat and triangular. It arises from the inner part of the fossa canina, and passes to the dorsum of the nose ; where it is confounded with that of the opposite side.
Compressor Pros'tate, Prostut'icus supérior, Pubio-prostat'icus, Sub-pubio-prostat'icus, (F.) Compresseur de la prostate. A muscle, admitted by Albinus, which is formed of the anterior fibres of the Levator ani, that embrace the prostate. It is the Prostat'icus supe'rior of Winslow. COMPUNCTIO, Paracentesis, Puncturing.
CON ASTHESIS, Cœnæsthesis.
CONARIUM, Pineal gland.
CONATUS, Effort.
CONCASSER (F., from conquassa're 'to break to pieces;' 'to comminute.' To reduce roots, woods, \&c. into small fragments, in order that their active principles may be more readily separated from them.

CONCAU'SA or CONCAUS'SA, $\sigma v v a t \imath o v$, Syna'tion. A cause which co-operates, with a nother, in the production of disease.

CONCAVITAS CONCHULARIS CEREBRI, Infundibulum of the brain.

## CONCAVUM PEDIS, sole.

CONCENTRAN'TIA, from concentra're, 'to concentrate.' A name once given to acids and absorbents.

CONCENTRA'TION, Concentra'tio, from cum, 'with,' and centrum, 'a centre.' A word sometimes used, in medical theories, to express an afflux of fluids, or an accumulation of sensibility or of vital force, towards an organ. It is applied, also, to the pulsation of arteries, when not easily felt under the finger.
POULS CONCENTRÉ, (F.) is a term applied by the French, to a pulse of the above character.
CONCEPTACULA SEMINARIA, Vesicula seminariæ.

## CONCEPTACULUM, Uterus.

CONCEP'TION, Concep'tio, Cye'sis, zunsıs, from concip'io, 'I conceive.' The impregnation of the ovum in the ovarium, by the positive contact of the male sperm, whence results a new being. In order that conception may take place, it is necessary, that there should be a uterus, and that the female should be capable of menstruating in a healthy manner. There is every reason, also, to believe, that, occasion-
ally, the male sperm is not fecundating; but of this we know little. The whole subject of conception is a most mysterious one. It seems to occur as follows. During the sexual union, the male spern passes along the uterus and Fallopian tubes: the fimbriated extremities of the latter seize hold of the ovarium: the sperm, in this manner, comes in contact with an ovum, and impregnates it. The fecundated ovum remains some time in the ovarium; but at length bursts its covering, is laid hold of by the fimbriated extremity of the Fallopian tube, and passes along the tube into the cavity of the uterus, where it remains the full period of utero-gestation.
False Concep'tion, Falsus Concep'tus, Spu'rium germen, (F.) Fausse conception, Faux germe. An irregular, preternatural conception, the result of which is a mole or some similar production, instead of a properly organized fætus. See Mole.

CONCEP'TUS. The first rudiments of the fætus, after conception.

Conceptus Falsus, Conception, false.
CONCHA, кoy $\chi \eta$. A liquid measure, amongst the Athenians, equal to half an ounce. Anatomists apply this term to several hollow parts of the body;-as the Conclia of the Ear, (F.) Conque,-Concha Auris, Concha auric'ula; the hollow part of the cartilage of the external ear. It has, also, been applied to the genital organs of the female ; to the patella, \&c.
Concha, Patella, Turbinated bone, (middle,) Vulva-c. Auris interna, Cochlea-c. Cerebri, Infundibulum of the brain-c. Inferior, Turbinated bone, (inferior)-c. Labyrinthi, Cochlea.

CONCH $\neq$ NARIUM, Turbinated bones.
CONCHA'RUM ANTIFEBRI'LE. A febrifuge and sudorific preparation in Bates's Pharmacopœia. It was composed of vinegar, mus-sel-shells, and water of the Carduus benedictus.

CONCHO-HELIX. A small, fleshy fasciculus, attached to the concha of the ear and helix. It is also called the small muscle of the helix.

CONCHUS, $x$ oy $\chi$ os. The cranium, (q. v.) The orbitar cavities.-Castelli.

CONCHYLIA, Turbinated bones.
CONCIDENTIA, Collapse.
CONCIL'IUM. A milky plant, referred to, by Pliny, as aphrodisiac and antiphthisical. Adanson considers it to be a Campanula.

CONCOCTION, Coction.
CONCOMBRE ORDINAIRE, Cucumis sati-vus-c. Sauvage, Momordica elaterium.

CONCOM'ITANT, Concom'ituns. That which accompanies. A symptom which accompanies others.

CONCREMATIO, Calcination.
CONCRETIO, A dherence.
CONCRE'TION, Concretio, from concrcs'cere, ' to condense, thicken, become solid:' Pexis, Sympex'is, $\tau \eta \eta_{\imath \varsigma}, \sigma \nu \mu \tau \eta \xi \iota \varsigma$. The act of becoming thick or solid. It was once used synonymously with adhesion or ,growing together, as "concretion of the toes."" Most commonly, it is applied to extraneous and inorganic bodies, of a solid character, met with in different textures, after certain chronic inflammations; or which make their appearance in the joints or in the reservoirs for excrementitial fluids. Concrction is, therefore, frequently synonymous
with Calculus, and is then rendered, in Latin, by the word concronentum. But Concretion has a more extensive signification than Calculus ; thus, accidental ossifications or deposits of phosphate of lime, in ccrtain organs and especially in the liver and lungs, are properly called osscous concretions. They could not well be called osseous calculi.
CONCUBITUS, Coition.
CONCUR'SUS, from concur'rerc, 'to mect together,' Syn'drome. (q. v.) 'The congeries or collection of symptoms, which constitute and distinguish a particular diseasc.

CONCUS'SION or COMMO'TION, from concu'tio, 'I shake togethcr.' Coneus'sio, Thlasma Concus'sio, (F.) Commotion. In Surgery, it is used for the agitation often communicated to an organ by a fall upon another organ; as to the brain from a fall on the brecch, de.

Concussion of the Bran, Encephalosis'mus, (F.) Commotion du Cerveau, sometimes gives rise to alarming symptoms, even to abolition of the functions of the brain, yet without any sensible organic disease. Slight concussion of the brain, called stunning, consists in vertigo, tinnitus aurium, loss of memory, and stupefaction; all these being temporary. When more severe, there is instant loss of sensation and volition, vomiting, the patient being as if in a sound sleep, but there is no stertorous breathing. Pulse variable, generally more rapid and feeble than in compression; extremities cold. Little can be done herc, till reaction has occurred; after this, the case must be treated according to general principles,-by bleeding, blisters, cold applied to the head, \&c. After severe concussion, a patient, although apparently well, is not safe till some time after the accident.

CONDENSAN'TIA, Incrassan'tia, (q. v.) Medicines once esteemed properfor inspissating the humours.

CONDENSATIO, Stegnosis.
CONDENSA'TION, Coudensa'tio, Inspissa'. tio. Increase in density of the blood and other liquids, or of the solids, which enter into the composition of the human body.

CON'DIMENT, $\alpha p \tau \tau \mu \alpha$, Condimen'tum, $A r^{\prime}$ tyma, Hedys'ma, ' $\quad \delta v \sigma \mu \alpha$, Conditu'ra, from con$d^{\prime} i^{\prime} r \bar{e}$, 'to season,' (F.) Assaissonnement. Some substances are called, at times, aliments, and, at others, condiments, according as they may constitute the basis or the accessary to any dish: such are cream, butter, mushrooms, olives, \&c. Others are always coudiments, as they arc only used to improve the savour of food, and contain but little nutritive matter. Such are pepper, salt, cinnamon, \&c. Almost all condiments are possessed of stimulant properties.

CONDIT, Confection.
CONDI'TUM, same etymon. A pharmaceutical compound of wine, honey, and somc aromatics, especially pepper. Also, a confection.

CONDITURA CADAVERUM, Embalming.
CONDOM, Armour, (F.) Baudruches, ReJingotes Anglaises, Gants des Dames. The intestina cæса of sheep, soaked for some hours in water, turned inside out, macerated again in weak, alkaline ley-changed every twelve hours,-and scraped carefully to abstract the
mucous membranc, leaving the peritoneal and muscular coats, exposed to the vapour of burning brimstone, and afterwards waslicd with soap and water. They are then blown up, dried, cut to the length of 7 or 8 inches, and bordered at the open end with a riband. They are drawn over the penis prior to coition, to prevent vencreal infection and pregnancy.

CONDUCTIO, Tonic spasm, convulsion.
CONDUCTOR, Dircctor, (q. v.) Itinera'riunt, (F.) Conducteur. That which conducts. The Conductor was an instrument, formerly used in the high operation for the stone, for directing the forceps into the bladder.

CONDUIT, Canal-c. Auditif externe, Auditory canal, external-c. Auditif interue, Auditory canal, internal-c. Auriculaire, Auditory canal, external-c. Cholédoque, Choledoch duct -c. Défércnt, Deferens vas-c. d'Eustache, Eustachian tube-c. Gutturale de l'orsille, Eustachian tube-c. Labyrinthique, Auditory canal, internal-c. Ptérygoidicn, Pterygoid canal-c. Sousorbitaire, Suborbitar canal-c. Spermatique, Deferens (vas)-c. Thoracique, Thoracic duct -c. Vidicn, Ptery goid canal.

CONDUITS ADIPEUX, Fatty canals-c. Aqueux, see Aqucous-c. Avcugles de l'urèthre, see Cæcus-c. Dentaires, Dental canals-c. Éjaculateurs, Ejaculatory ducts-c. Lacrymaux, Lachrymal ducts-c. Lactifères, Lactifcrous ves-sels-c. Nourricicrs, Canals, nutritive-c. Nutriciers, Canals, nutritive.

CONDULODES, Condyloid.
COND'YLE, Cond'yle, Con'dylus, Capit'ulum, 'a knot, eminence.' An articular eminence, round in one direction, flat in the other. A kind of process, met with, more particularly, in the ginglymoid joints;-such as the condyles of the occipital, inferior maxillary bone, \&c. Somc Anatomists have applied the tcrm, howevcr, to eminences, that are not articular; as to the lateral tuberosities at the inferior extremity of the os humeri, and even to certain depressions ; as to the concave, articular surfaces or faccs at the upper extremity of the tibia. Chaussicr calls the transverse root of the zygomatic process, Condyle of the Temporal Boue.
CON'DYLI DIGITORUM MANUS, Plalanges of the fingers.
CON'DYLOID, Condylödeus, Condulo'des, from rov $\delta u$ ios, a 'condyle,' and $\varepsilon i \delta o c, ~ ' s h a p e . ' ~$ Having the shape of a condyle.

Foramina Condyloidea, (F.) Trous condylöddicns. (F.) Fosses condyloidicnnes. These arc distinguished into anterior and postcrior. They are four in number, seated in the occipital bone; two anterior, and two posterior, to the condyles or condyloid processes of the same bone, and to depressions, which are called Fossa Condyloidere.
As the word Condyloidicn means-" that which has the shape of a condyle," it has been judiciously proposed, by some French anatomists, that condylicn should be used in prefercncc, in the case of the foramina and fossæ.

CONDYLO'MA, Con'dylus, from wor $\delta v i o s$, 'a knot,' 'an eminencc.' A soft, fleshy excrescence, of an indolent character, which appears near the orifice of the genital organs and
rectum, and occasionally on the fingers and toes. It is the consequence of the syphilitic virus. Such tumours are also called Dermophy'mata venerea.

## CONDYLUS, Condyloma.

CONESSI CORTEX, Nerium antidysentericum.

CONFEC'TIO, Confec'tion, from confício, ' 1 make up.' Alig'ulus. (F.) Confiture, Condit. In general, it nieans any thing made up or preserved with sugar. In the late London Pharmacopœias, it includes the articles before called electuaries and conserves. Confec'tio or Confcc'turn also means Confectionary.

Confectio Alkermes, Alkermes.
Confectio Amygdea'rum, Almond Confection, Almond Paste, Pasta re'gia, P. Amygdali'na, Pasta Emulsi'va, Buty'rum Amygdala'rum Dulcium. (F.) Confection d'Amundes. (Swect almonds $\overline{3} \mathrm{j}$, gum acacia 3 j , white sugar $3^{\mathrm{iv}}$. Blanch the almonds, and beat into a paste.) A grod niode of keeping almonds in a state fit for making emulsions.

Confectio Archig'eni, C. Paulína. (Castor,long pepper, black pepper, storax, galbanum, costus, opium, of each ${ }^{3} \mathrm{ss}$, saffrou $3_{\mathrm{ij}}$, syrup of wormoood $z_{\mathrm{ij}}$.) It was much recommended as a stimulant in nervous affections.

Confectio Aromatíica, Electuárium Aromaticum, C. Cardiuea, C. Raleigha'na, Aromatic Confection, Sir Walter Raleigh's Cordial. The following is the London formula. (Cinnamon, nutmeg, of each $\mathcal{Z}_{\mathrm{ij}}$, cloves $\boldsymbol{Z}_{\mathrm{j}}$, cardamom secd $\overline{3}$ ss, saffron $\mathrm{J}^{\mathrm{ij}}$, prepared shells $\mathrm{Z}^{\mathrm{xvi}}$, rectificd sugar 1 bij, water 1 ijj . Rub the dry substances to a powder, adding the water gradually till the whole be incorporated.) Dose, $\exists \mathrm{j}$. to 3 j.

Confectio Aurantiórum, Conser'va Cor'ticum Aurautiorum, C. Cor'ticis Exterio'ris Aurantii Hispalen'sis, C. Flaved'inis Corticum Aurantiorum Hispalcn'sium, Conser'va Aurantii, C. Citri Aurantii, Confection of the Orange, Conserve of Orange Pcel. (Yellow part of the pecl of the orange 1 lbj , rectified sugar 1 biij , beat into a conserve.) It is stomachic, and an agreeable vehicle, corrigent, and adjuvant for other remedies. Dose, $\overline{3}$ ss.

Confectio Cardiaca, Confectio aromatica.
Confectio Cas'sie, Electua'rium Cassia Fis'tule, E. Cassie, E. e Cassiâ, E. luxati'vum, Conserva Cassia, Electuarium Cassis tamarinda'tum scu leniti'vum, Electa'rium e Cassiâ, Diacus'sia cum Mannâ, Cassia Confection. (Cassia pulp lbss , manna $\mathrm{Z}_{\mathrm{ij}} \mathrm{j}$, tamarind pulp $\mathrm{Z}_{\mathrm{j}} \mathrm{j}$, syrup of roses lb ss. Bruise the manna, dissolve by heat, mix the pulp, and evaporate.) It is gently laxative. Dose, $\overline{3}$ ss.

Confectio Danocratis, Mithridate.
Confectio Hamec; -so called from an Ara. bian physician,-was composed of the bark of the yellow myrobalaus, black myrobalans, violcts, pulp of colocynth, the polypodium of the oak, leaves of wormwoood, thyme, aniseed, fenncl, red roses, pulps of prunes, raisins, sugar", honey, senna, rhubarb, dc. It was used as a purgative in glysters.

Confectio Hyacin'tin, Hy acinth Confection, Electuarium se u Coufectio de Croco emenda'ta, olim dicta de hyacin'this (P.) A tonic and slightly astringent coufection, eomposed, ac-
cording to Baunré, of terra sigillata, crab's stones, cinnamon, leaves of the dittany of Crete, myrrh, saffiron, syrup of lemon, camphor, Narbonne honey, oil of lemon, \&c.; and formerly the hyacinth was added, whence its name.

Confectio Opli, Electuarium Opiatum, Confectio Opia'ta, Philo'nium Londinen'se, Theeriaca Edincn'sis, Plito'nium Romanum, Opiam Confection, Electuarinm Theba'icum. (IIurd opium $3^{\mathrm{vj}}$, loug pepper $\overline{3} \mathrm{j}$, ginger root $\overline{\mathrm{j}} \mathrm{ij}$, carruway sceds ${ }^{2} \mathrm{iij}$, syrup 1 Ij : one grain of opium in 36 Ph. L.) It is narcotic and stimulant. Dose, gr. x to $\# \mathrm{j}$.

Confectio Paulina, Confectio Archigenic. ex Capitibus papaveris, Diacndium.

Confectio Pip'eris Nigri, Ward's Paste for Fistula. (Black pcpper, elecampane root, each tij, fennel seed tbij , white sugar H tij.) Dose, size of a nutmeg three or four times a day.

Confectio Raleighana, Confectio aromatica.
Confectio Rose Caníne, (L). Conserva Rosa Canina, Conserva Cynos'bati, C. Cyzorrhodi, Rob Cynosbatos, Confection or Conscrve of Dog Rose. (Pulp of dogrose 1 bj , sugar $\overline{\mathrm{x} x}$. Incorporate.) It is chiefly used as a vehicle for other remedies.
Confectio Rose Gal'lice, (L.) Conserva Rose Gal'lica, Conserva Rosa, C. Florum Rosa'rum Rubra'rum, C. Florum Rosa Rubre, Rhodosac'charum, C. Rose Rubre, Confection of the Red Rose. (Petals 1 ljj , sugar Bbiij.) It is astringent, but chiefly used as a vehicle for other remedies.
Confectio Rute, Confection of Rue. (Rue leaves dried, carraway sceds, bay berries, of each $\xi^{\text {iss, }}$, sagapenum $3^{\mathrm{iv}}$, black pepper $3^{\mathrm{ij}}$, honcy $3^{x v j}$. Mix.) It is given in clysters, as an antispasmodic and carminative.

Confectio de San'talis, Confection of the Saunders, (F.) Confection de Sandaux. (Sandal wood, red coral, bole armeniac, terra sigillata, kermes berries, tormentil root, dittany, saffron, myrtle, red roscs, calcined hartshorn, cloves.) It was formerly used as an astringent.

Confectio Scammo'nie, Electuarium Scammo'nii, Electuarium e Scammonio, Caryocostinum, Confection of Scam'mony. (Powdered scammony $\begin{aligned} & \text { Jiss, bruised clovcs, powdered gin- }\end{aligned}$ gcr, $\bar{a} a ̄{ }^{\mathrm{vj}}$, oil of carraway $\overline{3} \mathrm{ss}$, syrup of roses, q. s.) A stimulating cathartic. Dose, $3^{\text {ss }}$ to $\mathrm{z}^{\mathrm{j}}$.

Confectio Senne, Electuarium Cassia Senne, E. Senne cum Pulpis, E. Senne compos'itum, Benedic'tum Laxati'vum, Electuarium ape'riens, E. cathol'icum commu'né, E. diapru'nит, E. ссcoprot'icum, Elect. Senna, E. е Scnnâ, E. leniti'vum, Confcction of Senna, \&c. (Senna leaves $\mathrm{J}^{2 i j}$, figs Ibj, tamarind pulp, cassia pulp, pulp of French prunes, each 1 bss , coriander secd $\overline{3} \mathrm{iv}$, liquorice root ${ }^{3} \mathrm{iij}$, sugar 1 而iiss.) It is a laxative, and is used in habitual constipation, and in constipation during pregnancy. Dose, $7^{\text {ss }}$ to $\frac{3}{3}$ s.

Confectio de Thuré, Frank'incense Confection, (F ) Confection d'Enccns. A compound of the coriunder sceds, nutmeg, thus, liquorice, mastich, cubcbs, prepared hartshorn, conscrve of red roses, sugar, \&c.

CONFECTION D'AMANDES, Confection, almond-c. d'Encens, Confectio de Thure-c.

Frankincense, Confectio de Thure-c. of the Orangc, Confectio aurantiorum-c. of the Red rose, Confectio rosæ gallicæ-c. of Rue, Confectio rutx-e. de Sundaux, Confectio de san-talis-c. of the Sanders, Confectio de santalis. CONFECTUM, Confection.
CONFERVA HELMINTHO-CORTOS, Corallina corsicana.

Confer'va Riva'lis. This species of River Weed has been recommended in cases of spasmodic asthma, phthisis, \&c.

CONFIRMANTIA, Tonics.
CONFITURE, Confection.
CONFLUENT, Con'fluens, from flu'ere, 'to flow,' and eum, ' together.' An epithet for certain exanthematous affections, in which the pimples, pustules, \&c., run together. It is particularly applied to small-pox, under such circumstances. Some authors have called Scarlatina or Scarlet Fever-Confluent Mcasles, Morbil'li Confluen'tes.

CONFLUENT' DES SINUS, Torcular Herophili.

CONFLUEN'TIA, Confredera'tio; same etymon. A term, employed by Paracelsus to express the concordance between a disease and its remedies.

CONFLUXIO, Sympathy.
CONFOEDERATIO, Confluentia.
CONFORMA'TION, Conforma'tio, Diap' lasis, from conforma're, ' to arrange,' ' dispose.' The natural disposition or arrangement of the body. Faulty conformation, (F.) Vice de conformation, is vice of original formation;-existing, of course, from birth. In Freuch Surgery, Conformation is used synonymously with Coaptation, and both it, Diaplasis and anaplasis, mean, also, restoration to the original form -as in fractures, \&c.

CONFORTANTIA, Tonics.
CONFOITER, (F.) Confirma're, Conforta're, Corrobora're. To make stronger-to give energy. Conforter l'estomac, 'to strengthen the stomach.'

CONFRICA'TION, Confrica'tio, from confri$c a^{\prime} r e$, 'to rub against.' The action of reducing a friable substance to powder, by rubbing it between the fingers; and of expressing the juice of a plant with the hand.

CONFU'SÆ FEBRES. Intermittents, whose paroxyms are irregular and confused.Bellini.

CONFU'SIO, from confundo, 'I mix together;' Syn'chysis. A disease of the eye, which consists in the mixture of the humours.-Galen. It has, also, been used synonymously with Complexio.

CON GELANTIA, Congelativa.
CONGELATIO, Catalepsy.
CONGELA'TION, Congela'tio, Conglaeia'tio, Gcla'tio, from con'gelo, 'I congeal,' 'I freeze.' The action of congealing, of passing to the solid state by the abstraction of heat; as congelation of water, mercury, \&c.

The term had once other acceptations. 1. It was synonymons with concretion. 2. With coagulation, in which sense it is still occasionally employed. 3. The ancients called all diseases, produced by cold, congelations, as well as those in which there was a kind of stupor or torpor-particularly catalepsy.

CONGELATI'VA MEDICAMEN"TA, Conglutinan'tia, Congelan'tia. Medicines, considered capable of uniting, or consolidating wounds, \&c.
CON GENER, Congen'erous, from eum, 'with,' and genus, 'kind, (F.) Congénere. Of the same kind or spccies. Resembling each other in some manner. When applied to inuscles it means that they concur in the same action; in opposition to the word antagonist, or that which acts in an opposite direction.

In France Congénères is applied to those who join in the dissection of the same subject.

CONGENITA NOTA, Nævus.
CONGEN'ITAL, CON'GENITE, Congcnia'lis, Congen'itus, from gen'itus, 'begotten,' and cum, 'with,' (F.) Congénial ou Congénital. Diseases which infants have at birth; hence, Congenital affections are those that depend on faulty conformation; as congenital hernia, congenital cataraet, dic.
CONGES'TION, Conges'tio, from conge'rere, ' to amass,' ' accumulate,' \&c. Symphore'ma, Synathroism'us, Engorgement. Accumulation of blood or other fluid in an organ. It is an important symptom in febrile and other disorders. It may arise, either from an extraordinary flow of blood by the arteries, or from a difficulty in the return of blood to the heart by the veins. More often, perhaps, it is owing to the latter cause, and is termed venous congestion, stasis or stagnation:-being not unusually attended with symptoms of oppression and collapse.
CONGLACIATIO, Congelation.
CONGLO'BATE, Congloba'tus, from congloba're, ' to collect,' 'to gather into a ball,' (F.) Conglobé.
Conglo'bate Gland, Glan'dula congloba'ta, Glandula Muco'sa, Conglobate gland, Globate gland, Lymphat'ie gan'glion, (F.) Glande conglobée, Ganglion lymphatique. A round body, formed of lymphatic vcssels, connected together by cellular structure, but having neither a cavity nor excretory duct. The mesenteric, inguinal and axillary glands are of this class.

CONGLOBE, Conglobate.
CONGLOM'ERATE, Conglomera'tus, Glom'erate, Glomera'tus, (F.) Congloméré. Heaped together.

Conglomierate Glands, Glan'dula conglomera'ta, Glandula vasculo'se, are those whose lobules are united under the same membrane; as the liver, kidney, testicle, \&c.

CONGLUTINANTIA, Congclativa.
CONGRES, (F.) Congress, Congres'sus. This term, whicli has often been used synonymously with Coition, means, also, the ocular proof, formerly ordered by the Judicial Authority, in the presence of surgeons and matrons, to test the impotence or capabilities of the parties ;-a most unsatisfactory and indecent exhibition. It was forbidden by the Parliament of Paris in the year 1667.

CONGRESSUS, Coition.
CONIA, Lixivium.
CONIASIS, Incrustation.
CONIOSTOSIS, Pulverization.
CONIS, Pulvis.
CONISTERIUM, Apodyterium.
CONI VASCULO'SI. Conical bundles.
formed by the vasa efferentia of the testis: having their base towards the epididymis.

CONLA, xoric. A wine, prepared by fermenting the must of the grape on tar previously, washed in sea-water.-Orfila. See, also, Lixivium.

CONI'UM MACULA'TUM, \%orsıov, Coni' um, Cicu'ta, Cicu'ta major, Abiotos, Cicuta terres'tris, Cicuta major fa'tida, C. vulga'ris, Common Henlock, Hemlock, (F.) Cigue ordinaire, C. grande. Nut. Ord. Umbelliferæ. Sex. Syst. Pentandria Digynia. The leaves and seeds are narcotic and poisonous in an overdose. Light destroys the virtues of the leaves; and, therefore, the powder should be kept in opaque bottles, well corked. It has been used as a palliative in cancer and other painful affections; but is not equal to opium. Externally, it has been applied in fomentation to cancerous and scrofulous ulcers. Dose, gr. ij to x.

Da'vidson's Remedy for Cancer is said to consist of powdered kemloek and arsenious acid.

CONJONCTIVE, Conjunctiva.
CONJUG.AISON, Conjugation.
CONJUGA'TION, Conjuga'tio (F.) Conjugaison. Assemblage, union, Conju'gium.

Fonamina Conjugatiónis, (F.) Trous de conjugaison. The apertures at the sides of the spinc, formed by the union of the notches of the vertebræ. They give passage to the nerves of the spinal marrow, and to the vessels, which enter, or issue from, the vertebral canal.

CONJUGIUM, Coition, Conjugation.
CONJUNC'TI MORBI. Diseases joined together. Authors have distinguished two kinds of these;-one, in which the diseases go on simultaneously-morbi connex' $i$;-the other, in which they succeed each other-morbi consequen'tes.

CONJUNCTIO, Articulation.
CONJUNCTI'VA MEMBRA'NA, Circumcaula'lis, Epipeph'yens, Tu'nica agna'ta, Tu'nica adna'ta, T. conjuncti'va, (F.) Conjonctive, Membrane adnée. A mucous membrane, so called because it unites the globe of the eye with the eyelids. It covers the anterior surface of the eye, the inner surface of the eyelids, and the caruncula lachrymalis. It possesses great general sensibility, communicated to it by the fifth pair.

CONJUNCTIVITIS, Ophthalmia.
CONJUNGENS, Communicans.
CONNATE, from cum natus, 'born with.'
Connate Diseases, (F.) Maladies connées, Morbi conna'ti, are such as an individual is born with:-Comnate having the same signification as congenital. A difference has been made by some, however; those diseases or conditions, which are dependent upon original conformation, being called congenital;whilst the diseases or affections, that may have supervened during gestation or delivery, are tcrmed connate.
CONNEC'TICUT, MINERAL WATERS OF. There is a mineral spring at Stafford in this state, twenty-four miles from Hartford, which has obtained more celebrity than any one in New England. Its principal ingredients arc iron and carbonic acid. It, censcquently, belongs to the class of acidulous chalybeates. There are other springs in the state,
of which, however, little that is accurate is known.

CONNEX1O OSSIUM CARNOSA, Syssarcosis.

CONNUTRI'TUS, Syn'trophos, ovrt@orpos, from cum, ' with,' and nutrior, 'I am nourished.' A disease is so called which has grown up, as it were, with an individual, or has been connate with him.-Hippocr., Galen.

CONO[D, Conoz̈deus, Conoï' des, from «wroc, 'a cone,' and عidos, 'shape,' (F.) Conoïdc. Resembling a cone.

Conoid Lig'ament. A ligament, passing from the coracoid process to the scapula, and forming part of the coraco-clavicular, (q. v.) ligament of some anatomists.

CONOIDES CORPUS, Pineal gland.
CONQUASSANTT, (F.) Conquassans, from cum, ', with,' 'together;' and quassa're, 'to shake.' Donlcurs eonquassantes are the pains of parturition, at the time of their greatest intensity, when the head is engaged in the pelvis.

CONQUASSA'TION. Samc etymon. A pharmaceutical operation, which consists in dividing, with a pestle, fresh vegetables, fruits, \&c. See Confrication.

CONQUE, Concha.
CONSEC'UTIVE, Consecuti'vus, from cum, 'with,' and sequi, ' to follow.'
Consecutive Phenom'ena or Symptoms, (F.) Phenomènes ou accidens conséeutifs, are such as appear after the cessation of a disease, or, according to others, during its decline; but without having any direct connexion with it.

CONSENSUS, Consent of parts, Sympathy.
CONSENT OF PARTS, Consen'sus, Consen'sus par'tium, Sympathi'a, from cum, 'with,' and senti're, 'to feel.' (F.) Consentement des Parties. That relation of different parts of the body with each other, which is more commonly denominated sympathy, (q. v.)

CONSENTEMENT DES PARTIES, Consent of parts.

CONSERVA'TION, Conserva'tio, Plylax'is, чи $\lambda \alpha{ }^{\prime}$ 's, from conserva're, 'to preserve.' (F.) Conservation des Drogues, Asservation. The art of preserving any object of pharmacy; any remedial agent, \&c., from decay.

CONSERVA, Conser've, from conserva're, 'to preserve.' A pharmaceutical preparation, composed of a vegetable substance and a sufficient quantity of sugar. The London and American plarmacopœias prefer the term Confection, (q. v.)

Conserva Absin'thif, C. Absin'thii marit'imi, Conserve of IVormwood. (Leaves 1bj, sugar lbiij.) It has been employed as a tonic, stomachic, and vermifuge.
Conserva de Angelicí (P.,) Conserve d'Angélique, C. of Angel'ica. (Pulp of root 250 parts; white sugar, boiled in a decoction of the root, and reduced to the consistence of a solid electuary, 1000 parts.) It is tonic, aromatic, and stomachic.

Conserva de Apio Graveolent te (P.,) Conserve d'Ache, Conserve of Smallage. Prepared like the preceding. Reputed to have the same properties.

Conserva Ari, Conserve of Arum. (Fresh root lbss, sugarlhiss.) Estcemed diuretic and stimulant.

Conserva Auranti, Confectio auranti-orum-c. Cassix, Confectio cassix-c. Citri aurantii, Confectio aurantiorum-c. Corticis exterioris aurantii Hispalensis, Confectio au-rantiorum-c. Corticum aurantiorum, Confectio aurantiorum-c. Florum rosarum rubrarum Confectio rosæ gallicæ-c. Cynosbati, Confectio rosæ caninæ-c. Cynorrhodi, Confectio rosæ caninæ-c. Flavedinis corticis aurantiorum IIispalensium, Confectio aurantiorum-c. Rosæ, Confectio rosæ gallicæ-c. Rosæ caninæ, Confectio rosæ caninæ-c. Rosæ gallicæ, Confectio rosæ gallicæ.
Conserva Cochlea'rie Horten'sis, Conserve of Lemon Scurvy Grass. (Leaves 1bj, sugar Jbiij.) Reputed to be stimulant and antiscorbutic.
Conserva Lu'sule, C. Folio'rum lu'jula, Con. serve of Woodsorrel. (Leaves 所, sugar lbiij.) Gratefully acid and refrigerant.

Conserva Menthe, C. Menthe foliórum, C. Menthe sati've, Conserve of Mint. (Leaves 1bj, sugar 1biij.) Stomachic in nausea and vomiting.

Conserva Pruni Sylves'tris, Pulpa pruno'rum sylves'trium condi'ta, C. Prunce sylvestris, Conserve of Slocs, (Pulp 1 part, sugar 3 parts.) Possessed of astringent properties.

Conserva Scilife, Conserve of Squill. (Fresh squills $\overline{3} \mathrm{j}$, sugar $\overline{3} \mathrm{x}$.) Possesses the diuretic and other virtues of the squill.

CONSERVE D'ACHE, Conserva de apio graveolente-c. Lemon scurvy grass, Conserva cochleariæ hortensis-c. of Mint, Conserva menthæ-c. of Orange, (red,) Confectio auran-tiorum-c. of Aloes, Conserva pruni sylvestris -c. of Smallage, Conserva de apio graveolente -c. of Woodsorrel, Conserva lujulæ-c. of Wormwood, Conserva absinthii.

CONSERVES, Spectacles.
CONSIDENTIA. This word has two acceptations. 1. It is synony mous with Apocatastasis; and, 2. It signifies contraction of any cavity or canal:-See Synezisis.

CONSISTEN'TIA. A Latin term, employed in two senses. 1. When joined to the word Morbi or Wtatis, it expresses the acme of a diseasc, or the age at which the constitution has acquired its full strength. 2. By Consisten'tia lumo'ris is meant the density of a humour.

CONSOLIDA MAJOR, Symphytum-c. Media, Ajuga, Chrysanthemum leucanthemum -c. Minor, Prunclla-c. Regalis, Delphinium consolida-c. rubra, Tormentil-c. Saracenica, Solidago virgaurea.

CONSOLIDAN'TIA, Consolidati'va Medica$m e n ' t a$. Substances, formerly given for the purpose of consolidating wounds, or strengthening cicatrices.

CONSOLIDATIVA, Consolidantia.
CONSOMME, Consumma'tum, Zomos, そ̌шно૬. Soup, strongly charged with gelatine, and consequently very nutritious, although not proportionably easy of digestion.

CONSOMPTION, Consumption.
CONSORTIUM, Sympathy.
CONSOUDE, GRANDE, Symphytum.
CONSOUND, MIDDLE, Ajuga.
CONSPERSIO, Catapasma.
(OONSPICILLA, Spectacles.
CONSPIRA'TIO, Sympathy.

CONSTELLA'TUM UNGUEN'TUM. An ointment, composed of cleansed earthworms ! dried and pulverized ; and of the fat of the bear or wild boar. It was formerly employed in toothache, and to hasten the cicatrization of wounds.

## CONSTERNATIO, Stupor.

CONSTIPATIO, Stegnosis.
CONSTIPATION, Constipa'tio, from ennstipa're, 'to cram close.' Obstipa'tio, Adstric'tio, Obstipa'tio alvi'na, Ischocoi'lia, Alvus adstric'ta, Stypsis, Constipa'tio alvi, Copros'tasis, ( F .) ÉChauffement, Ventre resserré. Costivencss. A state of the bowels, in which the evacuations do not take place as frequently as usual; or are inordinately hard, and expelled with difficulty. It may be owing, either to diminished action of the muscular coat of the intestines, or to diminished secretion from the mucous membrane, or to both. Cathartics will usually remove it; after which its exciting and predisponent causes must be inquired into and obviated, to render the cure permanent.
CONSTITTUTIO, Habit of body-c. Nervosa, Nervous diathesis.
CONSTITUTION, Constitu'tio, Catas'tasis, Status, from cum, ' with,' and stare, ' to stand.' A collection of several parts, forming a whole. In Medicine, Constitution means the state of all the organs of the human body, considered in regard to their particular and respective arrangement, order, or activity. A good constitution is one in which every organ is well developed, and endowed with due energy, so that all perform their functions with equal facility. Any want of equilibrium in their development and energy, forms a difference in the constitution. We say that a man is of a good or robust, a delicate or weals constitution, when he is commonly healthy, or commonly labouring under, or unusually susceptible of, disease.
Constitu'tion of the At'mosphere, Constitu'tio $A^{\prime}$ cris, ( $\mathbf{F}$.) Constitution Atmosphéerique. The different conditions of the atmosphere, as regards dryness and humidity, temperature, heaviness, direction of the winds, \&c., considered as respects their influence on the animal economy
Epidem'ic Constitution or Med'ical Constitution, (F.) Constitution médicale, C. épidémique. The aggregate of meteorological conditions, so far as they are appreciable, during which diseases prevail epidemically.
CONSTITU"TIONAL, (F.) Constitutionnel. Belonging to the constitution of an individual; to his manner of being; as, constitutional phthisis, C. Gout, \&c. By some, this epitlet has been given to diseases, produced by the constitution of the atmosphere, but this acceptation is not common.

CONSTRICTEURS DE LA VULVE, Constrictores cunni-e. du Vagin, Constrictores cunni.
CONSTRICTIO, Systole.
CONSTRICTIVA, Styptics.
CONSTRIC'TOR, from constrin'gere, 'to bind.' (F.) Constricteur. That which binds in a circular direction. A Sphincter (q. v.). Different muscles are so called.
Constrictores Cunni, Clitor'idis iuferióres lati etplani mus'culi, Sphincter I'agi'ua(F.) Cou-
stricteurs du Vagin, C. de lu Vulrc. Small muscles, which originate beneath the clitoris, descend along the sides of the vagina, and terminate by becoming confounded with the transversus perinci and extcrnul sphincter ani muscles. Their use is to contract the entrance of the vagina.

Constrictor Anı, Sphincter ani cxternusc. Isthıni faucium, Glossostaphylinus-c. Nasi, Compressor naris-c. Oris, Orbicularis oris-c. Palpebrarum, Orbicularis palpebrarum.

Constrictores Alarum Nasi, Depressor Alæ Nasi.

Constrictóres Laryn'gis. Lieutaud describes under the name, Grand constricteur du larynx, the muscle Crico-arytcnoidcus latera'lis with the Thyro-arytcnoidcus.

Constuictor OEsoph'agr, Constrictor of the (Esopl'agus, ( $\mathrm{F}_{\mathrm{F}}$ ) Constrictcur de l'Esophage, Muscle asophagicn. A fasciculus of fleshy, circular fibres, at the upper part of the osophagus.

Constrictónes Phanyn'gis, Constrictors of the Plaryux, Splincter Gulc. Muscular expansions, which assist in forming the parietes of the pharynx. Three of these are generally admitted. I. The Constrictor Plurymgis inférior, Crico-pharyngeus and Thyro-pharyngcus, Crico-thyro-pharyngien. It is broad, very thin, quadrilateral, and seated superficially, extending from the thyroid and cricoid cartilages as far as the middle of the pharynx, and uniting, on the median line, with that of the opposite side. 2. The Constrictor Pharyngis Mcdius, Hyo-pharyngeus and Chondro-pharyngeus, Syn-dcs'mo-pharyngeus, Hyo-glosso-basi-pharyngien, occupies the middle part of the pharynx. It is triangular, and attached, anteriorly, to the great and little cornu of the os hyoides; to the stylohyoid ligament ; and terminates, posteriorly, by joining its fellow of the opposite side. 3. The Constrictor Pluryngis supe'rior, Ceph'alo-pharyngeus, Glosso-pharyngeus, Mylo-pharyngeus, Pter'ygo-phuryngeus, Pterigo-syndesmo-staphitipharyngrien, is quadrilateral, and extends from the internal ala of the pterygoid process, from the inter-maxillary ligament, from the internal oblique line of the jaw, and from the base of the tongue to the posterior part of the pharynx.

The constrictors of the pharynx contract it. They can likewise approximate the ends to each other. Chaussier considers those and the stylopharyngcus as but onc muscle, and includes all under this last name.

CONSTRINGENTIA, Astringents, Styptics.
CONSUETUDO, Habit-c. Menstrua, Menses.

CONSULTA'TION, Consulta'tio, Dclibera'. tio, Canolo'gia, Conten'tio, Symboleu'sis. This word has several acceptations. In English, it means, almost always, the meeting of two or more practitioners, to deliberate on any particular case of disease. In France, it signifies the written result of such deliberations, as well as the opinion of a plyysician, given to a patient, who consults him, cither personally or by writing.

CONSULT'ING PHYSICIAN or SURGEON. One, who consults with the attending
practitioner, regarding any case of disease.

Some physicians, surgeons, and accouchcurs confine themselves to consulting practice.

CONSUMMATUM, Consomóé.
CONSU'MP'TION, from consu'mere, 'to waste
 Consomption. Progressive emaciation or wasting away. This condition precedes death, in the greater part of chronic diseases, and particularly in phethisis pulmonalis: on this account it is, that phthisis has received the name consumption.-See Phthisis. Fièvre dc Consomption, Consumptive fcver, is the same as Hectic fcver, (q. v.)

Consumprion, Pulmonary, Phthisis pulmonalis.

CONSUMP ${ }^{\prime} I^{\prime} V A$. Same etymology. Caustics, used for the destruction of fungi; as burnt alum, lanar caustic, \&c., were formerly so called.

CONTABESCEN'TIA, from contabes'ccrc, 'to grow lean.' Consumption, marasmus, atrophy, (q. v.) \&c.

CONTACT, Contac'tus. The statc of two bodies that touch each other. In the theory of contagious diseases, we distinguish immediatc or direct contact, as when we touch a patient labouring under one of those diseases, and mcdiate or indircct contact, when we touch, not the patient himself, but objects that have touched, or emanated from him. The air is, most commonly, the medium by which this last kind of contact is effected.

CONTA'GION, Conta'gio, Contages, Conta'gium, Aporrha' a, Apoc'risis, from contin' gerc, ' to meet or touch.' The transmission of a disease from one person to another, by direct or indirect contact. The term has, also, been applied, by some, to the action of miasmata arising from dead animal or vcgetable matter, bogs, fens, dcc., but in this sense it is now abandoned. Contagious diseases are produced, either by a virus, capable of causing them by inoculation as in small-pox, cow-pox, hydrophobia, syphilis, \&c., or by miasmata, proceeding from a sick individual, as in plague, typhus gravior, and in measles and scarlatina. Scrofula, phthisis pulmonalis, and cancer have, by some, been estecmed contagious, but apparently without foundation. Physicians are, indeed, by no means unanimous in deciding what diseases are contagious, and what not. The contagion of the plague and typhus, especially of the latter, is denied by many. It seems probable, that a disease may be contagious under certain circumstances, and not under others. A case of common fever, arising from common causcs, as from cold, may, if the patient be kept in a close, foul condition, be converted into a disease, capable of producing emanations, which will excite a similar disease in those exposed to them.

Contagion and infection are generally esteemed synonymous. Frequently, however, the former is applied to diseases not produced by contact; as measles, scarlet fever, \&c., whilst infection is used for those that require positive contact; as itch, syphilis, ©c., and converscly.

Diseases, which cannot be produced in any other way than by contagion, are said to have their origin in specific contugion; as small-pox, cow-pox, measles, hydrophobia, syphilis, \&c.

Those, which are produced by contagion, and yet are sometines owing to other causes, arc said to arise from common contagion; as typhus, cynanclıe parotidæa, \&̌.

CONTA'GIOUS, Contagio'sus. Capable of being transmitted by mediate or immediatc contact ; as a contagious diseasc, contagious fcver, contagious effuvia, \&c.

CONTA GIUM, Miasm.
CONTEMPLATIF, (F.) Contemplati'vus. Appertaining to contemplation. The predominant idea of the melancholic-of the mo-nomaniac-is sometimes called contcmplative.

CONTEMPLATIO, Catalepsy.
CONTENSIO, Tension.
CONTENTIO, Consultation.
CONTEX'TURE, Contextu'ra, Contex'tus, from cum, ' with,' and texcre, '1o weave,' to make a web.' Arrangement of parts;-texture. A name given, metaphorically, to the structure of organized bodies ; as the contexture of muscles, fibres, \&c. See Tissue and Texture.

CONTIGUITY, DIARTHROSIS OF. See Continuity.

CON'TINENCE, Continentia, from continc ${ }^{\prime}$ $r e$, 'to contain oneself;' 'to restrain.' Abstinence from the pleasures of physical love.

CON'TINENT, Continens. This word is synonymous with Continued. (F.) Continu.

Continent Cause, Causa conjunćta, is a cause, real or presumed, which, having given rise to a disease, continues to act during the whole of its duration. It may be considered synonymous with proximatc cause. A continent fcver, Fcbris contincns, is one which preserves, during its whole course, the same dcgree of intensity, without any remission or sensible exaccrbation. A disease, which continues uninterruptedly, has been, also, called Eipathei'a or Aeipathei'a, $\alpha \varepsilon \tau \tau \alpha \vartheta \varepsilon \epsilon$.

CONTIN'UED FEVER, Felris contin'ua, F. continens, F. anabat'ica, F. assid'ua. A fever which presents no interruption in its course. Continued fevers form a division in the class Pyrexia of Cullen, and include three genera,Synocha, Synochus, and Typhus.
CONTINU'ITY, Continu'itas. An adhesion of two things between each other, so that they cannot be separated without fracture or laceration.

Dianthio'ses of Continulty, (F.) Diarthroses dc Continuité, are movable joints, in which the bones arc continuous, but do not touch immediately: there being, between them, a ligamentous substance, whose flexibility permits motion. The vertcbral articulations are examples of this. Diarthrosfs of Contigu'iry, Diartliroscs de Contiguité, on the other hand, are novable articulations, in which the bones are not continuous, but touch by surfaces covered witly a cartilaginous layer, which is always moistencd by synovia.

Solution of Continulty is any division of parts, previously continuous. Wounds and fractures are solutions of continuity.

The word Continuity is opposed to Contiguity; the latter meaning the condition of two things which are near each other, or touch without uniting. There is contiguity between the head of the humerus and the glenoid cavity of the scapula, but not continuity.

CONTONDANT, Contunding.
CONTOR'S1ON, Contor'sio, from conton'quco, 'I twist about.' Violent movement of a part, accompanied with a kind of torsion; as contortion of the facc.
CONTRA-APERTU'RA, from contra, 'against,' and apcrio, ' 1 open.' A counteropening. Contra-incis'io, Incis'io priori opposita, (F.) Contrc-ouverture. An incision, made in the most depending part of a wound or abscess, when the first opening is not situate in a manner favourable for the discharge of the pus.
CONTRA-EXTENSIO, Counter-extension.
CONTRAC'TILE, Contractilis, from contra'here, 'to draw together.' Capable of contracting. The fibre of muscles is contractile.
CONTRACTIL'ITY, Contractil'itas; same ctymon. (F.) Contractilité. That vital property, which gives, to certain parts, the power of contracting. The inuscles of locomotion are endowed with a power of voluntary contractility, or one dependent immediately on the action of the brain; the muscles of the viscera of digestion, and other internal organs, enjoy an involuntary contractility. Contractility and irvitalility are frequently used synonymously to signify the property possessed by any tissue of contracting on the application of an appropriate stimulus.

CONTRAC'TION. Same etymon. Sys'tole.. Action of contracting. When we speak of the contraction of a muscle, we mean the phenomena it exlibits during the time it is in action.

CONTRACTU'RA. Same etymon. Acamp ${ }^{\prime}$ sia, Enta'sia articula'ris, Mus'cular Stiff-joint. A state of permanent rigidity and progressive atrophy of the flexor muscles, which prevents the motions of extension beyond a certain limit. The affected muscles form hard cords beneath the skin. On dissection, they are found converted into tendinous fibres, the fleshy fibres having almost disappeared, when the disease has been of any duration. It succeeds, frequently, other diseases, particularly rheumatism, neuralgiæ, convubsions, syphilis, colica pictonum, de. The warm bath, vapuur bath or thermal watcrs, oleaginous embrocations, nechanical extension of the limbs, \&c., are the chief means of treatment.
CONTRA-FISSU'RA, from contra, 'a gainst,' and findo, 'I cleave.' Repcrcus'sio, Rcson'itus, Catag'ma Fissura contrajaccns, Apechc'ma, (F.) Contrc-coup, Contre-fcnte, Contre-fracturc. A fracture, contusion, or injury, produccd by a blow in a part distant from that which is strucls. Five species of contra-fissurce or contre-conps may otcur in the skull. 1. When the internal table yields and fractures. 2. When the bone breaks in any other part than the one struck. 3. When a bone, which las beell struck, remains uninjured, and its neighbour is fraetured. 4. When a bone is fractured in a place diametrically opposite to that struck, as in fractures at the base of the cranium, from a fall on the vertex; and lastly, when the violence of the blow produces a separation of the neighbouring or distant sutures. These fractures of the skull are also called Fractures par résonnancc.

CONTRA-INCISIO, Contra-apertura.
CONTRA-INDICATIO, Counter-indication.

CONTRA-1RRITATIO, Counter-irritation. CONTRICTILITE PAR DEFAUT D'EXTENSION, Elasticity-e. de Tissu, Elasticity. CON'IRA CTILITY, Irritability. CONTRACTIO CORDIS, Systole. CONTRAHENTIA, Astrimgents, Styptics. CONTRA-LUNA'RIS, from contra, 'against,' and luna, 'the moon.' An epithet for a woman who conceives during the menstrual discharge. -Dietrich.
CONTRA-STIMULANS, Contro-stinulant.
CONTRAYERVA, Dorstenia contrayerva -c. Balls, Pulvis contrayervæ compositus-c. Mexican, Psoralea pentaphylla-c. Nova, Psoralea pentaphylla-c. Lisbon, Dorstenia contra-yerva-c. Virginiana, Aristolochia serpentaria.

CONTRE-COUP, Contra-fissura.
CONTRE-EXTENS/ON; Counter-extension.

CONTREXEVILLE, MINERAL WA. TERS OF. C. is a town in France, in the department of Vosges, four leagues from Neufchâteau. The waters contain carbonate of iron, muriate and carbonate of lime, a bituminous substance, and free carbonic acid. They are frequented by those labouring under cutaneous, scrofulous, and calculous affections.

CONTRE-FENTE, Contra-fissura.
CONTRE-FRACTURE, Contra-fissura.
CONTRE-INDICATION, Counter-indication.

CONTRE-OUVERTURE, Contra-apertura.
CONTRI'TIO, from con'tero, 'I bruise or make small :'-Syntrimma, Syntripsis, Tritu'ra, Tritus, Tritura'tion, Tri'tio, Commina'tion.

CONTRO-STIM'U LANT, Contrastim'ulans, from contra, 'against,' and stimulus, 'that which excites.' A substance that possesses a particular, debilitating property, acting upon the excitability in a manner opposite to stimulus. A naine given to therapeutical agents, which, according to the Italian theory of Con-tro-stimulus, are endowed with the property of diminishing excitement by a specific action. These agents are by no means clearly defined.

CONTRO-STIM'ULUS. Same etymon. The name given by Rasori, about thirty years ago, to a new medical doctrine, of which he was the originator-La nuova Dottrina Medica Italiana. It is founded on the contro-stianulant property, attributed to a certain number of medicines. In this doctrine, as in that of Brown, under the name excitability, a fundamental principle of physiology is admitted, by virtue of which living beings are endowed with an aptitude for feeling the action of external agents or exciting influences, and of reacting on these same influences. When this excitability is too great, there is excess of stimulus or Hyperstheni'a: when too little, there is deficiency or Hypostheni'a. Diseases, general and local, are divided into three great classes, or into, 1. Hypcrsthenic ; 2. Hyposthenic ; 3. Irritative. The contro-stimulant physicians admit only two classes of medicinesstimulants and contro-stimulants.

CONTUNDING, Contu'sing, (F.) Contondant, Contundens, from contun' dere, 'to bruise.' That which causes contusions. An epithet given to round, blunt, vulnerating projectiles, which bruise or lacerate parts without cutting them.

CONTUS, Contused.
CONTUS, Penis.
CONTU'SED. Same etymon. (F.) Contus. Affected with contusion. Thus we saya contased roound.

CONTUSION, Contu'sio. A Bruise; Collis'io, Phlasina, Thlasis, Thlas'ma, Th. Contu'sio, (F.) Meurtrissure. Same etymon. An injury or lesion-arising from the shock of a body with a large surface, which presents no loss of substance, and no apparent wound. If the skin be divided, the injury takes the name of contused wound. The differences of contusion, as to extent, are of course infinite. When slight, the blood stagnates in the capillaries of the skin, or is effused into the subcutaneous cellular tissue. Time and cold applications remove it. When the texture of the parts has been lacerated, there is effusion of blood, with more or less torpor in the part. Cooling applications, general or topical, V.S., emollients, poultices, compression, \&c., are here necessary, according to circumstances. In the severest kinds of contusion, all the soft and solid parts, except the skin, are bruised, and, at times, reduced to a kind of pap. When the disorganization is to this extent, there is no hope except in amputation. A deep contusion of the soft parts has been called Sarcothla'sis, and Sarcothlas'ma.

CONVALES'CENCE, Convalcscen'tia, from convales'eerc, 'to grow well.' Exanus'trophe. Recovery of health, after disease. The time which elapses between the termination of a disease, and complete restoration of strength.

CONVALLA'RIA MAIA'LIS, Lil'ium Conval'lium, Convalla'ria, Maian'themam, Lily of the Vallcy, May Lily, (F.) Muguet, Maguet de Mai. The recent flowers ale reputed to be aromatic, cephalic, errhine, cathartic. They are not uscd.
Convalra'ria Polygona'tum. The systematic name of Solomon's Seal. Sigil'lam Sulamo'nis, Polygona'tum. The root was once used as an astringent and tonic. It is, also, a reputed cosinetic.

CONVER'SION, Conver'sio. Clange from one state into another.
Conversion of Disfases, (F.) Conversion des maludies, is the change or transformation of one disease into another.
CONVOLUTION, Convolu'tio, from convol'vere, 'to entwine.' Epispha'rion, Gyrus, (F.) Circonvolution.

The Intestinal Convolutions are the turns made by the intestines in the abdomen.

The Cerebral Convolutions are the round, undulating, tortuous projections, observed at the surface of the brain. In them, Gall's organs, of course, terminate.
CONVOL'VULUS BATA'TAS, from connol'vere, 'to roll together.' C. In'dieus. The Swect Potato, Spanish Potato. This is the only esculent root of the genus Convolvulus. It is much eaten in the United States.

Convolvulus Cantabirica, Cantabrica, La-vender-lcavcd Bindweed. It has been considered anthelinintic and actively cathartic.

Convolvulus, Ileus,-c. Indicus, c. Bar tatas.

Convolvulus Jalapa, A systematic name of the Jalap plant, properly the lpomea Jalapa. Jula'pium, Mechoaca'na nigra, Jalappa, Jalapa, Jalap Root, Gialappa, Xaluppa, Bryo'nia Mcchoachan'na nigricans, Bryo'nia Peruria'na, Chela'pa, Rhabar'barum Nigrum, Gclappium, (F.) Jalap, is procured from South America. Its odour is nauseous ; taste sweetish and slightly pungent. It is solid, hard, heavy, brittle; fracture resinous; internally, light gray; externally, covered with a deep brown, wrinkled bark. Its operation is cathartic-the resinous part griping violently. Dose, 10 gr . to 3 ss . A drop or two of any essential oil may prevent it from griping. An active principle has been separated from Jalap, to which the nanes Jalapine and Cathartine have been given.

Convolvules Major Albus, Convolvulus sepium-c. Maritimus, Convolvulus soldanella.
Convolvulus Meciloachan, Mechoaca'na Radix, Jalappa alla, Rhabar'barum album, Mechoacan, (F.) Rhabarbc blanche. A Mexican convolvulus, the root of which possesses aperient properties, and was once extensively used instead of jalap.

Convolvulus Pandura'tus, Wild Potato, Mcel'ameek, Wild Rhubarb, Wild Potato-Vine, Kassauder, Kassader. In Virginia, and some other parts of the United States, the root of this plant has been nuch recommended in cases of gravel. It is used either in powder or decoction.
Convolqulus Perennis, Humulus lupulus.
Convolvulus pes Ca' ${ }^{\prime}$ rie, Bargada. $\Lambda$ plant used in India in cataplasm, in arthritic cases.
Convoluulus Scammóna. The systematic name of the Scam'mony Plant. Scammo'nia, Scammonia Gummi-Resi'na, Convolvulus Syriacus, Scammonium Syriacum, Diagryd'ium, Dacrydion, Scammony, Mahmoudy, (F.) Scammonéc d'Alep. A Syrian and Mexican plant; the concrete gummi-resinous juice of which comes to us in blackish-gray fragments, becoming whi-tish-yellow when touched with wet fingers. It is a drastic, hydrogogue cathartic. Dose, gr. iij to gr. xv, triturated with sugar.

Convolvulus, Sea,-c. Soldanella.
Convolvulus Sepium, Convolvulus major albus. Great Bindweed, (F.) Liseron des Haies, Grand Liseron. The juice of this plant is violently purgative, and is given in dropsical affections.
Convolvulus Soldanel'La. The sytematic name of the Sea Convolvulus. Bras'sica Mari'na, Calystegia Soldanclla, Sca Bindweed, Convolvulus Marit' imus, Soldanella, (F.) Chou Marin. The leaves of this plant are said to be drastic cathartic; but they are not much, if at all, used.

Convolvulus Syriacus, Convolvulus scammonia.

Convolvulus Turpe'thun, Turpethum. The systematic name of the Turbith plant, (F.) Racine de Turbith. The cortical part of the root of this species of convolvulus is brought from the East Indies. It is a cathartic, but not used.

CUNVULSIBILITAS. See Subsultus tendinum.

CONVULSIF, Convulsive.
CONVULSIO HABITUALIS, Chorea-c. Indica, Tetanus-c. Raphania, Raphania-c. Soloniensis, Ergotism-c. Tonica, Tonic spasm. -c. Uteri, Abortion.

CONVUL'SION, Spasmus, Convul'sio, from
convel'lere, ' to pull together.' Conduc'tio, 1 I'cran'osos, Disten'tio nervo'rum, Clonic Spasm, Convul'sio clon'iea, Eelamp'sia. This word has several acceptations. It means any violent perversion of the animal movements. The word Convul'sions generally, however, signifies alternate contractions, violent and involuntary, of muscles, which habitually contract only under the influence of the will. This alternate contraction, when slight, is called Tremor, when strong and permanent, tctanus, trismus, \&c. Spasms, Cramp, Risus Sardonicus, St. Vitus's Dance are convulsions.
Convulsio Cereális, ConvulsioabUstilag"iné, Cercal Convulsion, (F.) Convulsioncéréale, Ergotisme convalsif, Convulsion de Sologne. A singular disorder, of the convulsive kind, attended with a peculiar tingling and formication in the arms and legs. It is said to be endemic in some parts of Germany, and to arise often from the use of spoiled corn.

CONVULSION DE SOLOGNE, Convulsio cereahs.

CONVULSIONNAARE (F.) A name given, during the last century, to individuals, who had, or affected to have, convulsions, produced by religious ideas.

CONVUL'SIVE, Convulsi'rus, Spasmo'des, Agitato'rius, (F.) Convulsif. That which is accompanied by, or is analogous to, convulsions, as convulsive cough, convulsive discase.

CONYZA, Inula dysenterica-c. Coma aurea, Solidago Virgaurea-c. Media, Inula dysenterica.

Cony za Squarrosa, Brephoc'tonon, Great Flcabane or Spikenard, (F.) Herbe aux Mouches. A European plant, whose strong and disagreeable odour was formerly considered to be destructive to flies, fleas, \&c. Its infusion in wine was once used as an emmenagogue and antiicteric: in vinegar as an anti-epileptic.

COOKERY, Culinary art.
COOPERTORIUM, Thyroid cartilage.
COPAIIU, Copaiba.
COOS'TRUM. The middle part of the dia-phragm.-Ruland.

COPA'IBA. The resinous juice of the Copä̈f'era officina'lis. Family, Leguminosæ. Sex. Syst. Decandria Monogynia. It is the Copaïfere officina'lis Resina, Bal'samum Copaiba, B. Brazilien'se, B. de Copaiba, B. Capi'vi. The Balsam of Copaibu or Copaira. (F.) Copahu, Baume de Copahu, B. du Bresil, Térébinthe de Copahu. Its odour is peculiar, but not unpleasant. Taste pungent, bitter; consistence, syrupy; colour yellowish, and transparent. It is soluble in alcohol, ether, and the expressed oils. S. g. 0.950 . Its properties are stimulant and diuretic; in large doses it is purgative. It acts on the lining membrane of the urethra, and on mucous membrancs, in general. It is given in gonorrhœa, gleet, leucorrhœa, \&c.: in the dose of gtt x to 5 j , twice or thrice a day. Should symptoms of urticaria or diarrhcea arise, the dose is too large, and must be diminished. It can be inspissated by means of magnesia so as to be made into pills, and recently a plan has been devised for enveloping it in gelatine, so that its taste is entirely conccaled. See Capsules, gelatinous.
COPAIFERA OFFICINALIS. See Copaiba.

COPAL' or COPALE, Resina Copal. The resin, which flows, spontaneously, from the Elcocar'pus Copalif'era, a Guinea plant. It is a stimulant, like all the resins; and, dissolved in rectified spirit of wine, has been used in eases of spongy gums and looseness of the teeth; but it is now only employed in varnishes.

COPE, Cut.
COPHONIA, A couophonia.
COPHO'SIS, Sur'ditas, Epicopho'sis, Paracu'sis, Dyscesthe'sia audito'ria, from xerpos, 'deaf.' (F.) Surdité. Diminution or loss of hearing. Cullen nses the word synonymously with Dyseccea, and Pinel with Puracon'sia or Paraćve. According to Sauvages, Cophosis differs from both: from Dysccca, because, in it the sonorous rays cannot reach the labyrinth: and from Paracousia, which consists in a confused state of hearing.

Cophosis seems, usually, to be synonymous with deafness, (q. v.)-Paracu'sis Sur'ditas.

COPOS, xozos, Lassitu'do, Fatiga'tio, Lassitudc, Futigue. A state of the body, in which the greater part of the animal functions are exerted with less promptitude and vigour than comnion.
The ancients admitted three species: 1. That arising from plethora, Lassitu'do tensi' a, Tono'des, torwdys, 2. From plethora and increased heat combined, Lassitu' do phlcgmono'sa, astuo'sa, risyuoroudis, Phlcgmono'des, and, 3. Owing to a morbid condition of the humours, Lassitu'do


COPPER, Caprum-c. Ammoniated, Cu prumı ammoniatum-c. Subacetate of, Cupri subacetas-c. Sulphate of, Cupri sulphas-c. Ammoniacal sulphate of, Cuprum ammoniatum.

COPPERAS, Ferri sulphas-c. White, Zinci sulphas.

COPRACR $\Lambda$ TIA, Scoracrasia.
COPRAGO'GUM, from \%ожৃоя, 'fæces,' and $\alpha^{\alpha}(\omega)$ ' I bring away.' Stercus c primis riis clucons. A cathartic. The name of a laxative electuary, mentioned by Ruland.

COPREM'ETOS, Coproëm'clos, from ॠот@о今, 'excrement,' and हuعต, ' I vomit.' One who vomits fæces.-Hippocr.

COPROCRIT'JCUS, Coprocrit'icus, from холю๐я, 'excrement,' and жоぃш, 'I separate.' A mild cathartic, (q. v.)-an eccoprotic.

COPROEMETOS, Copremetos.
COPROPHORIA, Catharsis.
COPRORRHCEA, Diarrhœa.
COPROS, Excrement.
COPROSCLERO'SIS, from notgos, 'excrement,' and $\sigma x \lambda$ rnou, 'I harden.' Induration of fæcal matters.

COPROSTASIS, Constipation.
COPTE or COPTON, from ॠотtш, 'I beat or pound.' A sort of cake, composed of vegetable substances, which the ancients administered internally, and applied to the epigastric region in the form of cataplasm.

COPTIS, Gold Thrcad, Coptis Trifo'lia, Nigella. The root of this is much used in Massechusetts, in aphthous and other ulcerations of the inouth, as a local application. It is a pure bitter, and can be used, wherever such is indicated.

Cepris Treta, Mishme Tecta, (Upper Assam) Honglane (Chincse.) The root of this plant is considered to be a powerful tonic and stomachic.

COPTON, Copte.
COPULA, Ligament-c. Carnalis, Coition. COPULATION, Coition.
$C O Q$, Phasianus Gallus.
COQUE DU LEVANT, see Menispermum cocculus-c. d'Euf, see Ovum-c. Levant, see Mcnispermum cocculus.

COQUELICOT, Papaver rhœas.
COQUELOURDE, Anemone pulsatilla.
COQUELUCIIE, Influenza, Pertussis.
COQUERET, Physalis.
COQUETTE, Influenza.
COQUILLE, Cochlea-c. d' Euf. See Orum. COQUEN"TIA MEDICAMEN'TA, from co' qucre, 'to digest.' Medicines, which were formerly believed to be proper for favouring the cuction or digestion of food.
COR, A corn. Also, Heart, (q. v.)
COR'ACO-BRA'CHIAL, Cor'aco-brachia'lis. Belonging both to the coracoid process and arm.

The Coraco-Brachialis (Muscle,) Coraco-huméral-(Ch.) Perfora'tus Cassérif, Perforatus, Coraco-brachice'us, is situate at the inner and upper part of the arm. It arises from the coracoid process of the scapula, and is inserted at the middle part of the inner side of the huncrus. It carries the arm forwards and inwards, raising the humerus a little. It can, also, by acting inversely, depress the shoulder.

CORACO CLAVIC'ULAR, Coraco-clavicnla'ris. Belonging to the coracoid process and clavicle.

The Coraco-Claviculan Ligament, ealled, also, Omo-clavicular, serves to unite the clavicle to the coracoid process. It is very irregular, and formed of two fasciculi, which the greater part of anatomists have described as particular ligaments, under the names Conoid and Trapczoid.

CORACO-HUMERALIS, Coraco-brachialis -c. Hyoideus, Omohyoideus-c. Radialis, Biceps flexor cubiti.

COR'ACOID, Coracoüdcus, Coracoüdcs, C. Proces'sus, Cornicula'ris Proccssue, Crow's-bcal:like Proctss, Proccs'sus unchora'lis, rostriformis, ancyroides, from $\quad$ og $\omega_{5}^{5}$, 'a crow,' and $\varepsilon \iota \delta o s$, 'resemblance.' (F.) Coracoïde, Resembling the beak of a crow. A name given by Galen, (and still retained,) to the short, thick process, situate at the anterior part of the upper margin of the scapula; and which lias some resemblance to the beak of a crovz. This process gives attachment to the Coraco-clavicular and Coraco-acro'mial ligaments, and to the Coraco-brachia'lis, Pcctora'lis minor, and Biceps muscles.
The Coracoin Ligament, Ligamon'tum coracoidcum, (F.) L. Coracoüdicn. This name is given to the small fibrous fasciculus, which converts the notch, at the superior margin of the scapula, into a foramen.

CORAIL, Coral-c. des Jardins, Capsicum annuum.

CORAL, Coral'lium, Coral'lus, Arbor Maris, Azur, Bolcsis, from \%oveu, 'I adorn,' and 'axis, ' the sea.' (F.) Corail. One of the most beautiful productions of the deep. It is fixed to submarine rocks, in the form of a shrub; and is of a bright red colour. It is the habitation of a multitude of animals, of the Zoophyta order, and is formed of a caleareous substance,
secreted by these animals themselves. It is in very hard, concentric layers; covered, externally, by a species of porous bark, full of cellules, each of which contains one of these animals. Linnæus calls the red coral, Isis nob'ilis, and M. de J,amarck, Coral'lium rubrum. It is much fished for, on the coasts of Barbary and Sicily. Coral was formerly esteemed tonic, absorbent, astringent, \&c., but analysis has shown, that it contains only carbonate of lime and a little gelatine.-Dioscorides, Pliny, Oribasius, the Geoponica, \&c. The Corallium album is a hard, white, calcareous, brittle substance, the nidus of the Madrep'ora oculata. It has been exhibited as an absorbent.

CORALLI'NA. Diminutive of Corallium ; Muscus marit'imus, Corallina officina'lis, Brion, Corallina alla, Sca Cor'alline, White Wormweed. The production of an animal, which belongs to the genus Polypi, and which is found in all the seas of Europe;-particularly in the Mediterrancan. It has the appearance of a plant, is homogencous, an inch or two in height, of a white, reddish, or greenish colour, salt taste, and marine smell. It contains gelatine, albumen, muriate of soda, phosphate, carbonate and sulphate of limc, carbonate of mag. nesia, silica, oxide of iron, and a colouring principle. It was once much used as a vermifuge : but is not now employed. Dose, $5^{\text {ss }}$ to 5 j in powder.

Corallina Corsicána, Helmintho-corton, Elmintho-corton, Muscus liclmintho-cortos, Me-litho-corton, Muscus coralli'nus, M. Mari'nus, Confer'va Helmintho-cortos, Coralli'na rubra, Coralli'na melito-corton, Lemitho-corton, Fucus Helmintho-corton, Corsican Wormioeed. (F.) Coralline de Corse, Mousse de Corse. It is a mixture of several marine plants and zoophytes, of the fucus, coramium, ulva, coralline, conferva, \&c., and has gained great reputation, for destroying all kinds of intestinal worms, when given in the form of strong decoction. The Geneva Pharmacopeia directs an officinal syrup -the Sirop de Coralline.

CORALLINE DE CORSE, Corallina Corsicana.

CORALLOIDES FUNGUS, Clavaria Coralloides.

CORALWORT, Clavaria coralloides.
CORD, Funis, Funic'ulus, Cluanos, Chot nion, yourne, youror; from the Latin Chorda which is itself derived from yoos $\eta$, 'intestine ;' and, afterwards, was applied to musical cords or strings, which are made of the intestines of animals. See Chorda.

Cord, Umbilical, Funiculus umbilicalis.
Cords, Vocal. Cords of Ferrein, Chordie roca'les, Cla. Ferre'nii. A name, given to the ligaments of the glottis, which Ferrein compared to stretched cords, and to which he attributed the production of voice. See Thyrcoarytenoid Ligament.

CORDA, Chorda-c. Hippocratis, Achillis tendo-c. Magna, Achillis tendo.

CORDE DU TAMBOUR, Chorda Tympani -c. du Tympan, Chorda Tympani.

CORDEE, Chordec.
CORDIA MYXA, Sebestina-c. Smoothleaved, Sebestina.

CORDIAL, Cordia'lis, Cardiactis, from cor,
'the leart.' Tonic or excitant medicines, which were judged proper for exciting the heart.

Cordial, Nenvous, Buodum's, see Tinctura gentianæ composita-c. Sir Walter Ralcigh's, Confectio aromatica-c. Warner's, sce 'Tinctura rhei composita.

CORDINE'MA, from xapo, 'the head,' and (vev), 'I move about.' Headache, accompanied with vertigo. Sec Carebaria.

CORDIS EMUNCTORIUM, Axilla.
CORDOLIUM, Cardialgia.
CORDON, (F). Funiculus, diminutive of funis, ' a cord.' A terin applied to many parts, which resemble a small cord.

CORDON NERI'EUX; Ramus nervosus. A principal division of a nerve or the nervous trunk itself.

CORDON OMBILICALE, Funiculus um-bilicalis-c. Spermatique, Spermatic chord-c. testiculaire, Spermatic chord.

CORDONS SUS-PUBIENS, Round ligaments of the uterus-c. Vasculaires, Round ligaments of the uterus.
CORE, Pupil. See Furnnculus.
CORECTOMIA, Coretomia.
COREDIALYSIS, Coretomia.
CORE'MATA, from rone $\omega$, 'I cleanse.' Remedies, proper for cleansing the skin.-Yaulus of Ngina.

COREON'CION, Coron'cion, from xony, 'the pupil,' and oywtor,' 'a looks.' An instrument, used for the formation of artificial pupil by Langenbeck. it is hooked at its extremity. A double hoolicel forceps, used by Graefe, is similarly named.

CORETODIALYSIS, Coretomia.
CORETO'MIA, from ronv: 'the pupil,' and тєиบยи', 'to cut.' Coroto'mia, Corctoto'mia, Midoto' mia , Corecto'mia, Corctonecto'mia, Iridecto'mia, Coredial'ysis, Corodial'ysis, Coretodial'ysis, Iridodiallysis. Various operations for the formation of artificial pupil are so termed. The last thrce signify the separation or tearing asunder of the iris from the ciliary ligament; the three preceding the incision of the iris, with loss of substance; and the remainder signify a simple incision of the iris, without loss of substance.

CORETONECTOMIA, Coretomia.
CORETOTOMIA, Coretomia.
CORIANDER, Coriandrum sativum.
CORIAN'DRUM SATI'VUM, Corian'der, Corian'non,(F.)Coriandre. Family, Umbellifere. Sex. Syst. Pentandria Digynia. The systematic name of the Corian'drum of the pharmacopeias. Coria'non. The seeds of the coriander have an aromatic odour, and gratefinl, pungent taste. They are carminative; but are chicfly used to cover the taste of other medicines.
CORIANNON, Coriandrum sativum.
CORIGEEN, Fucus crispus.
CORION, Corium, Hypericum perforatum.
CORIS, Cimex-c. Monspeliensis, Symphy. um Petraum.
CORIUM, Corion (F.) Cuir. The skin of several animals is so called, especially when tanned. The cutis rera (q.v.), or the thickest part of the human skin.
Coriem Pheogis'ticem, Crusta pleuretica, C. inflammato'ria, C' phlogistica, Inflommatory Crust or Buff. (F ) C'oucnne, C. I'leurétique,
C. inflammatoire. The grayish crust or buff, varying in thickness, observed on blood drawn from a vein during the existence of violent inflammation, and during pregnancy. It is particularly manifest in pleurisy, and hence one of its names. The reason of it is by no means easy of appreciation. When the blood presents this appearance, it is said to be buffy.
CORK, Suber.
CORMIER, Sorbus domestica.
CORN, (G) K orn. In England, this word means the Cerealia, or those seeds, which grow in ears, not in pods. In the United States, Corn always means Indian Corn. Its English sense corresponds to the French Blé, or Bled.

Conn, Zea mays-c. Guinea, Panicum Itali-cum-c. Indian, Zea mays-c. Wild, Matricaria chanomilla-c. Flag, Gladiolus vulgaris -c. Flower, Centaurea cyanus-c. Salad, Valeriana dentata.
Corn, Clarus, Clarns Pedis, Eephy'ma, Clavus, Cemur'sa, (F.) Cor, Ognon. A small, hard, cornoous tumour, which forms upon the foot, generally on the toes; and which is commonly produced on the most projecting parts, by the pressure of too tight shoes. A part of the corn is raised above the skin, and forms a round tumour, like the head of a nail: the other portion, which serves as its base, is buried more or less deeply in the integuments, and occasionally extends as far as the tendons and periosteum. Corns may, sometimes, be removed, by immersing the feet in warm water, but commonly they return. They can, likewise, be destroyed by the knife or caustics; but these operations are not as simple as they seem. In the way of palliation, -they must be constantly pared; and any soft plaster, spread upon linen or leather, may be applied with a hole in the centre, to receive the corn; and layer after layer of plaster be added, until they attain the level of the corn.-for the purpose of preventing pressure. When very irritable, the lunar caustic, merely rubbed over the surface, will generally diminish irritability in a surprising inanner, and in one not easy of explanation.

CORNALINE, Cornelian.
CORNE, Cornu-c. d'Ammon, Cornu am-monis-e.de Bélier, Cornu ammonis-e. de Cerf, Cervus, Cornu cervi, Cochlearia coronopusc. de Chamois, Cornu rupicapre-c. de la Peau, Cornu.

CORNÉ, Corneous.
CORNEA, Cornea transpa'rcns, C. pellu'cida, C. lueida, Ceras, Sclerot'ica cerutoï'des, Ceratoï'des, Membra'na eornea. The transparent cornca. (F.) Cornée. One of the coats of the eye, so called because it has some resemblance to horn. It is termed transparent, to distinguish it from the opaque-Cornea opa'ea or Sclerotic. It is convex, anteriorly; concave, posteriorly ; forming nearly one-fifth of the anterior part of the eye, and representing a segment of a sphere about seven lines and a half, or in. 0.625 in diameter. It seems to be constituted of laminx in superposition, but of the precise number anatomists are not agreed.

Cornea, Opake, Caligo-c. Opaca, Sclerotic. CORNEE, Cornea.
CORNEI'TIS, Cerati'tis, from Cornea, and
itis, ' inflammation.' Inflammation of the cornea.

CORNE'LIAN, Carne'lian, Chalcedo'nius, Carncolus, Lapis Carneolus, Cornelus, Corneo lus, Lapis Surdius. (F.) Cornaline. A precious, semi-transparent stone, found in Sardinia. The ancients ascribed to it a number of absurd properties.

CORNELUS, Cornelian.
CORNEOLUS, Cornelian.
COR'NEOUS, Corneus, (F.) Gorné. Having the nature or appearance of horn.

The Corneous Tissue is that, which forms the nails. The corneons membrane is the cornea.

CORNES DE LIMACON, (F.) Snail's IIorns.
A name given, by Anel, to the lachrymal puncta and ducts.

CORNES DE LA MATRICE, Cornua uteri -c. de la l’eau, Horny excrescences.

CORNESTA, Retort.
CORNET ACOUSTIQUE, Ear-trumpet-c. Moycn, Turbinated bone, middle-e. de Morgagni, Turbinated bone, superior.
CORNETS DE BERTIN, Sphenoidal cor-nua-c. Sphénoidaux, Sphenoidal cornua.
CORNICIION: See Cucumis sativus.
CORNIC'ULA. A species of cupping instrument, shaped like a trumpet, having a hole at the top for sucking the air out, to diminish the pressure in its interior.-Scultetus, Hildanus.
Cornicula Laryngis, Capit ula Santorini, Supra-arytcnoid Car'tilages, Capit'ula Cartilag'"inis arytenoidaa. A small, very movable, cartilaginous tubercle, found on the arytenoid cartilages. (q.v.)

CORNICULA'RIS PROCES'SUS, Coraeoid process.

CORNIER, Cornus Florida.
cORNOUILLER, Cornus Florida-c. à feuilles arrondies, Cornus circinata-c. à grandes fleurs, Cornus Florida-c. Soyeux, Cornus sericea.

CORNU, Ceras, expac, Corn. (F.) Corne. A conical, hard, epidermeous projection, which grows on the heads of certain animals, serving them as a weapon of offence and defence. Anatomists have given this name to parts of the human body, which have nearly the same shape as the horris of animals.
Cornu. A horny excreseence. A Corneons Wart, which occasionally forms on the skin, and requires the use of the knife. (F ) Corne de la Peau. Also, Cornu Cervi, (q. v.) See Cervus. Also, a Retort. (q. v.)

Cornu Acusticum, Ear-trumpet.
Cornu Anterius Ventrićeli Laterális; Anterior Cornu of the Lat'cral Ven'triele. The portion of the lateral ventricle of the brain, which is lodged in the middle of the lobe, and forms the commeneement of that cavity.

Cornu Ammon'ts, Cornu Arictis, HippoCam'mis major, Protuberan'tia eylin'drica, Ver. mis Bombyc"inus, Proces'sus cer'ebri latera'lis. (F.) Corne d'Ammon, Corne de Bélier, Grande Hippocampe, Pied de eheval marin, Protubérance cylindrö̈de (Ch.), Bourrelet roulé. A broad, considerable eminence, curved on itself, and situate at the posterior part of the lateral ventricle. Its surface presents two or three tubercles separated from each other by shallow grooves.

The Accesso'rius Pcdis Ilippocam'pi, (F.) Ac. cessoirc du pied d'hippocampe, is a prominence, usually formed by the base of the inferior cornu of the lateral ventricle of the brain. It is merely a fold of the hemisphere, and was by Malacarne called Cuissart ou Armure des Jambes.

Corsu Cervi, Cormen, IIartshorn, Cornu Cervi'num, Cervi El'apli Cornu. (F.) Corne de cerf. The horns of various species of the stag. They contain about $\geqq$ per cent. of gelatine. The shavings, Raspatu'ra seu Rasu'ra Cornu Cervi, C. C. raspa'tum, boiled in water, have, consequently, been used as emollient and nutritive.

When hurnt, they constitute the Cornn cervi calcina'tum or Cornu ustum, Phosphas Calcis, Calca'ria phosphorica, (F.) Corne de cerf calcinee, which consists of 57.5 per cent. of phosphate of lime. It has been used as an antacid, but is wholly inert, as its composition would indicate. It contains only 1 per cent. of carbonate of lime.

Hartshorn was once supposed to possess a bezoardic power.-J. Vesti.

Cornu Cervinum, Cervus, Plantago coron-opus-c. Ethmoidal, Turbinated bone, middle.

Cornu Descen'dens Ventrićuli Latera'lis, Dig'ital Cav'ity, Descending or inferior cornu of the latcral ventricle. The termination of the lateral ventricle in the middle lobe of the brain, behind the Fissure of Sylvius.

Cornu, Middee, Turbinated bone, middle.
Cornu Rupicápre, (F.) Corne de Chamois. The horn of the Cliamois. It has the same properties as tlie Cornu Cervi.

CORNUA, Turbinated bones.
Cornua Cartilag"inis Thyroidee. Eminences on the thyroid cartilage, distinguished into great or superior;-which are articulated with the great cornu of the os hyoides ;-and into small or inferior, united with the cricoid cartilage.

Cornua Concygea, Cornur of the Coccyx. Two small, tubereular cminenees at the base of the coccyx, which are articulated with those of the sacrum.

Cornua Cutanea, Horny excrescences.
Cornua Hyoldei Ossis, Cornua of the Hyoid
Bone. Four fragments of the os hyoides, situate above the body of the bone, and distinguished into the small or superior, and the great or latcral.

Cornea Lacirrymalia, Lachrymal ductsc. Limacum, Lachrymal ducts.

Cornua U'terr, Cornua of the Uterus, Cerca, жғgotar, Plec'tana, (F.) Cornes de la Matrice. The angles of the uterus, where the Fallopian tubes arise. Sometimes applied to the Fallopian tubes themselves.

Cornua Postérius Ventrićuli Later'alis, Posterior Cornu of the Lateral Ven'tricle. The triangular prolongation of the lateral ventriele of the brain into the substance of the occipital lobe.

Cornua Sacrália, Cornna of the Sacrum. Two tubercles, situate at the posterior and inferior surface of the sacrum, which are some. times united.

CORNUE, Retort.
CORNUMUSA, Retort.
CORNUS FLOR'JDA, Dogrmoorl, Boxmood.
(New England,) (F.) Cornouiller, Cornier, C. ̀̀ grandes fleurs. The bark of this beautiful tree, which grows every where in the United States, lias been long employed as a substitute for the cinchona. Dose, from $\mathbf{J s s}^{\text {ss }}$ to $\mathbf{3 j}$. Its active principle las been separated from it, and reecived the name of Cornine.

Cornus Mas Odorata, Laurus sassafras-c. Sanguinea, Sebestina.

Cornus Seri"cea, Suramp Dogroood, Red Willow, Rose Willow, (F.) Cornouillcr soyeux. The bark, it is said, has been found little inferior to the Cincho'va Pal'lida in intermittents. - Barton.

Cornus Circina'ta, Round-leaved Dogwood, (F.) Cormowiller $\grave{a}$ fenilles arrondies. The bark of this variety has bcen used for similar purposes.

CORNUTA, Retort.
CORODIALYSIS, Coretomia.
CORONA, Crown-c. Dentis, Crown of a tooth-c. Glandis, Crown of the glans-c. Posterior ulnæ, Olecranon-c. Regia, Trifolium melilotus-c. Ulnæ, Olecranon-c. Vencris, Crown of Venus.

CORONA: CILIARIS MEMBRANULA, Ciliaris (zonula) - e. Palpebrarum. Sce T'arsus. ('ORO'NAL, Corona'lis, Corona'rius. Relating to the crown; from corona, 'a crown.' A name formerly given to the frontal bone, because on it partly reposes the crown of kings, \&c.

The Coronal Suture, Sutu'ra corona'lis, $S$. Fronto-paricta'lis, Puppis Sutura, S. Arcua'lis. The suture of the head, which extends from one temporal bone to the other, over the crown of the head, and unites the parietal bones with the frontal. The Suture Coronale, of the French anatomists, is the suture which unites the two halves of the os frontis at the early period of life. It is a prolongation of the sagittal.

CORONALE, MINERAL WATERS OF. These waters are found near Lucea, in Italy. They received their name from an erroneous notion, that they are particularly adapted for curing diseases of the os frontis. Their temperature is $95^{\circ}$ Fahrenheit. They contain free carbonic acid, sulphates of lime and magnesia, muriates of soda and magncsia, \&c., and sone iron.
CORONARIUS, Coronal.
COR'ONARY, Corona'rius, (F.) Coronaire, from coro'na, 'a crown.' Rescmbling a erown. - The Antéria Coronária Ventrićuli, A. Gas'trica supérior, (F.) Artère coronairc stomachique, A. Stomogastrique (Ch.), is one of the branches of the cœliac, which passes towards the superior orifice of the stomach, extends along its lesser curvature, and ends by anastomosing with the pyloric branch of the hepatic. This artery furnishes branches to the inferior part of the osopliagus, the cardiac orifice, the great cul-de-sac, the middle part of the stomach, thic lesser omentum, and anastomoses with the other arteries of those organs.

The Vena Coronaria Ventrićuli accompanics the artery and terminates in the vena porta. Sönmering, and some other anatomists, call all the four arteries of the stomach Coronarier slomatlicor.

The Coronary ligament of the liver is a refletion of the peritoneum, which surrounds the posterior margin of the liver. The same term is likewise applied to ligaments, which unite the radius and ulna.

CORONCION, Coreoncion.
CORO'NE , from \%onerry, 'a crow.' The coronoid process of the lower jaw.

COR'ONOID, Coronoï'des, from ron $\omega 1$, 'a crow,' and zıסoب, 'shape,' 'resemblance.' Resembling the beak of a crow. This name has been given to two processcs. One, situate at the anterior and superior part of the ramus of the os maxillare inferius, and affording attachment to the temporal muscle: the other, called, also, sharp proccss, situate at the superior part of the ulna, anterior to the great siginoid fossa, and forming a part of the linge of the elbowjoint.

CORONOPODIUM, Plantago coronopus.
CORONOPUS, Cochlearia coronopus-c. Ruellii, Coehlearia coronopus.

COROTOMIA, Coretomia.
CORPORA ALBlCAN'TlA, Mamillary tu-bereles-e. Arantii, Noduli Arantii, Tubercula A.-e. Bigemina, Quadrigemina corpora-e. Candicantia, Albicantia eorpora, Mamillary tu-bercles-c. Fibrosa, Corps fibreux.

Cor'pora Fimbeiata, Tonia Hippocam'pi. Fimbriated or fringed bodies. (F.) Corps frangés, C. Bordés, Bandelcttes des Cornes d'Am. mon, Bandelctte de l'Hippocampe. The thin, flattened, and very delieate band, situate along the concave edge of the cornu ammonis, and whiel is a continuation of the posterior erura of the fornix.

Corpora Genicula'ta, (F.) Cotps gcniculés. Two tubereles, situate at the lower and outer part of the optie thalami, which furnish several filaments to the optie nerves.

Corpora Globosa Cervicis Uteri, Nabothi glandulæ-c. Nerveo-Spongiosa penis, Corpora cavernosa-c. Nervosa, Corpora eavernesa.

Corpora Oliva'ria, C. ovu'ta, Emincu'tice Olixares, (Éminences latérales Ch.) Oblong, whitish eminences, situate at the occipital surfaee of the medulla oblongats, exterior to the corpora pyramidalia.
Corpora Ovata, Corpora olivaria.
Corpora Pyramida'la, Eminen'tic pyramida'les, (F.) Corps pyramidaux, Pyramides antérieures (Gall,) Éminences pyramidales (Ch.) Two small medullary eminences, placed alongside each other, at the occipital surface of the medulla oblongata, between the corpora olivaria.

These bodies have also been called Corpora Pyramidalia anti' $c a$, to distinguish them from the C.olitaria, which have been called Corpora Pyramidalia latera'lia.

Corpora Pyramidalia Posteriora, Corpora restiformia-e. Quadrigemina, Q. eorpora.
Corpora Restifor'mia, Ctura medul'la oblonga'ta, I'cdun'culi modnlla oblongata, Corpora pyramidalia postcrio'ra: l'cd'uncles of the mcdul'tn oblonga'ta. (F.) Corps restiformes, Cuisses postćricurcs, Pyrumides postérieures du cerrelct, Racincs, Bras ou Jambes du ccrvelet-Petitcs branches de la moëlle allongéc, Pédoncnles du cervelet. 'Two medullary projections, oblong, and of a whitish appearance, whieh proceed
from each side of the upper extiemity of the medulla oblongata, and contribute to the formation of the eerebellum.

Corpora Stria'ra, Graud ganglion supéricur du cervcau (Gall,) Couches des nerfs cthmoüduux, Corps cannclés, Emincn'tice Lenticula'res, (Ch.,) Collic'uli Nervi Ethmö̈du'lis, Ap'ices Crurum medal'la oblonga'ta, (F.) Corps striés. Pyriform eminenees, of a slightly brownishgray colour, which form part of the floor of the lateral ventricles of the brain. When eut, a mixture of gray and white substanee is seen, arranged alternately, to which they owe their name. All the white bands are continuous with the primary fasciculi of the corpora olivaria. Willis eonsidered the soul resided here.

Corpora Stmiata Superna Posteriora, Thalami nervorum opticorum.

CORPS, Body-c. Bordés, Corpora fimbriata -c. C'allcux, Corpus callosum-c. Cannielés, Corpora striata-c. Cavcrucux, Corpora eaver-nosa-c. Cendré, Corpus dentatum-c. Dentelé, Corpus dentatum- c. Ĺtranger, Extraneous body-c. Festonné, Corpus dentatum.
Corps Fibreux, Corpora fibro'sa. Bayle has given this name to adventitious, fibrous productions, of a round form,-more or less adherent, and sometimes llaving a pedicle,- which form in eertain parts of the body, partieularly in the substance, of the uterus,
Corps Franges, Corpora fimbriata-c.Gcniculés, Corpora geniculata-c, Ihyaloide, Corpus vitreun-c. d'Hygnorc ou d'Highmore, Corpus Highnori-c. Jaune, Corpus luteum-c. Muqucux, Corpus mucosum - c. Organisés, Organized bodies-c. Pampiniforme, Corpus pam-piniforme-c. Pyramidaux, Corpora pyraınida-lia-c. Restiformes, Corpora restiformia-c. rhomboide, Corpus dentatum-c. Striés, Corpora striata-c. Thyroide, Thyroid gland-c. Variciforme, Epididymis-c. Variqucux, Corpus pampiniforme, Epididymis-c. Vitré, Corpus vitreum.

CORPULEN'TIA, Cor'pulcnce, from corpus, 'the body,' and lentas, 'thick,' is synonymous with Obcsity and Polysarcia, (q. v.)

Corpulentia Carnosa, Torositas.
CORPUS, Soma, бuна. A Body. (q. v.) Any object, which strikes one or more of our senses. Gases, liquids, metals, vegetables, animals, are so many bodies. Natural bodies have been divided into animal, vegetable, and mineral; or into inorganic, including the mineral kingdom;-and organizcd, including the animal and vegetable.

The chief differences between organized and inorganic bodies consists in the former having an origin by gencration, growth by nutrition, and terminution by death:-the latter, a fortuitous origin, cxtcrnal growth, and a termination by chemical or mechanical force.

Many parts of the frame have, also, been distinguished by this name, as Corpus Callosum, C. Mucosum, \&c.-See Body.

Corpus Aoeniforme, Prostate-c. Adenoides, Prostate-c. Adiposum, Pinguedo-c. Alienum, Extraneous-c. Annulare, Pons varolii.

Corpus Callosum, Commissu'ra Magna ccr'ebri, (F.) Corps callcux, Voûtc medullaire, Plafond des rentricules du cerveau, Mésolobc (Ch.,) Trabcs Medulla'ris, Trabcc'ula. A white, me
dullary band, perceived on separating the two hemisphcres of the brain, which it connects with each other. La Peyronie regarded it as the seat of the soul.

Corpus Cilaile, Corpus dentatum-c. Cinereum, Corpus dentatum-c. Conoides, Pineal gland-c. Crystalloides, Crystalline.

Corpus Denta'tum vel Denticulátum, $C$. Cilia'reè, (F.) Corps dentelé, Corps festonné. A central, oval nucleus, of cineritious substance, net with in the cerebellum ; the circumference of which exhibits a number of indentations, surrounded by medullary substance. - Vicq d'Azyr. It is seen by dividing the cerebellum vertically into two equal parts.-Vieussens gave to the same body the name Corps cendré ou Rhombö̈de, Corpus Cine'rcum, C. Rhomboídeum, Ganglion du cervelet, Noyau central des Pédoncules du cervelet.
Corpus Discoides, Crystalline-c. Externum, Extraneous body-c. Extraneum, Extraneous body-c. Glandiforme, Prostate-c. Glandosum, Prostate-c. Glandulosum, Prostate.
Corpos Glandulo'sum Mulierum, Gland'ule Pros'tute Muliernin. A vascular, spongy eminence, which surrounds the orifice of the urethra, and projects at its under part.

Corpus Highno'ri, C. Nighmoria'num, Mea'tus semina'rius, (F.) Corps d'Hygmore ou d'Highmore, Sinus des vaisseaux seminifères, (Ch.) An oblong eminence, along the superior edge of the testicle, which seems formed of a reflection of the tunica albuginea, through which the principal trunks of the seminiferous vessels pass before they reach the epididymis.

Corpus Lu'teum, (F.) Corps juunc. A small yellowish body, perceived in the ovarium, owing to the rupture of one of the vesicles. It was, for a long time, considered an evidence of previous impregnation: but it is now maintained, that Corpora latea may be met with in unquestionable virgins.

Corpus Muco'sum, C. reticula'rē, Retē muco'sum, Mucus Malpig'hii, Retē Malpig'hii, Mucous web, (F.) Corps muqueux. The second layer of the skin has been so called. It is situate between the cutisvera and enticle, and gives colour to the body. In the white varieties of our species it is colourless; in the Negro, black.

Cohpus Okense, Corpis Wolffianum.
Compos Pampinhor'me, C. varico'sum, from pam'pinus, 'a tendril.' Cor'pus pyramida'lē. Hedera'ceus plexus, (F.) Corps pampiniforme, C. variqueux. The plexus or retiform arrangement of the spermatic arteries and veins, in the cavity of the abdomen, anterior to the psoas muscle.

Corpus Papilláre. The nervous and vascular papillæ, situate beneath the epidermis, called by Breschet Neurothelic apparatus.

Corf us Piracoldes, Crystalline-c. Pituitare, Pituitary gland-c. Psalloides, Lyra-c. Pyramidale, Corpus pampiniforme-c. Reticulare, Corpus mucosum-c. Rhomboidcum, Corpus dentatum-c. Thymianum, Thymus-c. Thymicum, Thymus-c. Thyreoideum, Thyroid gland-c. Turbinatum, Pineal gland-c. Varicosum, Corpus pampiniforme, Spermatic chord -c. Varicosum testis, Epididymis.
Corpus Sfongio'sum Ure'thre, Sulstan'tia
spongid'sa ure'thre. This substance arises before the prostate gland, surrounds the urethra, and forms the bulb. It then procceds to the end of the corpora cavernosa, and terminates in the glans penis, which it forms.
Cohpus Vit'reum, Humor Vitrcus, M. hyaloides, Glaciu'lis humor, T'itreons humor. (F.) Corps vitré, C. hyaloüde, Humezr hyalö̈de. The transparent mass of a gelatinous consistence, which fills the eye, behind the crystalline. It is contained in cells, formed by the tunica hyaloidea.

Corpus Wolffia'num, Corpus Oliense. At a very early period of fætal formation, bodies are perceptible, which were first described, as existing in the fowl, by Wolff, and in the mammalia, by Oken. According to Müller, they disappear in man very early, so that but slight remains of them are perceptible after the 9th or 10th week of pregnancy. They cover the region of the kidneys and renal capsules, which are formed afterwards; and they are presumed to be the organs of urinary secretion during the first periods of fotal existence.
CORPUSCLE, GLANDIFORM, Acinus.
CORPUSCULA ARANTII, Tubercula A. -c. Glandularum similia intestinoruin, Peyeri glandulx-c. Globosa cervicis uteri, Nabothi glandulie.

CORPUSCULUM ARANTH, see Sigmoid valves-c. Sesamoideum, see Sigmoid valves. CORRAGO, Borago-officinalis.
 'I shave.' ( ${ }^{3}$ ) The temples or the part of the jaws, which it is usual to shave.-Gorræus.

CORRECTIF, Corrigent.
CORREC'TION, Correrítio, from corrigere, 'to correct.' The act of correcting medicines; that is, of diminishing their energy or obviating unpleasunt effects, by mixing them with substances which mitigate their operation.
CORRECTORIUS, Corrigens.
CORRIGEEN MOSS, Fucus crispus.
COR'R1GENT, Cor'rigens, Correcto'rius, Casti'gans, Infrin'gens, Emen'dans; same etynon. (F.) Correctif. That which corrects. A corrigent, in a pharmaceutical formula, is a substance added to a medicine to mollify or modify its action. In the following formula, the aloes, if not corrected, might induce tormina. The Oleum Menthe is added as a corrigent.
R. Aloes,


CORRI"GJA. A leathern strap. By extension, the term has been applied to the tendons and ligaments.

CORROB'ORANT, Corrob'orans, Rob'orans, Bracing, from corroboru're, 'to strengthen.' (F.) Corroborant, Corroboratif, Fortifiunt. Any substance, which strengthens, and gives tone. Wine, e. g., is a corroborant. See Tonic.

CORROBORANTIA, Tonies.
CORROBORATIF, Corroborant.
CORROD.ANT, Corrosive.
CORRODENS, Corrosive.
Corrosif, Corrosive.
CORRO'SION, Corro'sio, Diabro'sis, Anabro'-
sis, Ero'sio. The action or effect of corrosive substances.
CORRO'SIVE, Corro' dens, Diabrot'icus, Corrosi'vus, from corro'dere, 'to eat away;' same etymon. (F.) Corrosif, Corrodant. Corrosives are substances, which, when placed in contact with living parts, gradually disorganize them. Caustic alkalies, Mineral acids, Corrosive sublimate, are corrosives. They act either directly, by chymically destroying the part, or indircctly, by causing inflammation and gangrene.

CORRUGA'TION, Corruga'tio. Wrinkling, Frowning. (F.) Froncement; the contraction of the Corrugato'res Supercil'ii muscles. Corrugation of the skin is often owing to the application of styptic medicines: it is rendered by them unequal and rugous.

CORRUGATOR COITERII, Corrugator supercilii.
Corruga'tor Supercie'ii, from corruga'rc, 'to wrinkle;' sarne etymon. Mus'culus supercil'ii, Supercilia'ris, Mus'eulus fronta'lis vcrus seu Corruga'tor Coitérii;-Cutanéo-sourcilier, Muscle Sourcilier ou Sarcilier, M. Fronto-Sourcilier. A muscle, situate in the eyebrows. It is attached, by its inner extremity, to the superciliary ridge, and is confounded, externally, with the occipito-frontalis and orbicularis palpebrarum. It carries the eyebrow inwards, and wrinkles the skin of the forehead.
CORRUP'TION, Corrup'tio, Plithora, Diaph'thora. Act of corrupting. State of being corrupted. Reaction of the particles of a body upon each other. It is probable, that something like corruption may take place even in the living body.

CORSE, Corre.
CORSET, Stcthodcs'mium, Tu'nica Thora'cis, Thorax. An article of dress, which closely embraces the trunk, and is much used by females in civilized countries. When corsets or stays are worn very tight, many serious evils result from the unnatural compression.
Different bandages, more or less complicated, which embrace the greater part of the trunk, are likewise so called.
Corset de Brasdor. The name of a bandage, invented by one Brasdor, to keep in sit $\hat{u}$ the fragments of a fractured clavicle.

CORTALON, Senecio.
CORTEX, Phloios, Phloos, Phlous, ¢hoos, phoos, yiovs, Bark. (F..) Ecorce. This word has often been applied, exclusively, to Cinchona: thus, we say Bark-the cortex or bark zat, $\varepsilon \xi \circ \chi \eta \nu$. It means, also, any bark.

Cortex Alcomoco, Alcomoque-c. Anisi stellati, see Illicium anisatum-c. Antiscorbuticus, Canella alba-c. Aromaticus, Canella alba-c. Canellæ Malabaricæ, Laurus cassia-c. Cardinalis del Lugo, Cinchona-c. Caryophyllatus, see Myrtuscaryophyllata-c. Caryophylloides, Laurus culilawan-c. Chacarillæ, Croton casca-rilla-c. Chinæ, Cinchona-c. Chinæ regius, Cinchona-c. Crassior, Laurus cassia-c. Culilawan, Laurus culilawan-c. Eleutheriæ, Croton cascarilla-c. Flavus, Cinchonæ cordifoliæ cortex-c. Lavola, see Illicium anisatum-c. Magellanicus, see Wintera aromatica-c. Pallidus, Cinclionæ lancifoliz cortex-c. Patrum, Cinchona-c. Profluvii, Nerium antidysenteri-cum-c. Ruber, Cinchonæ oblongifoliæ cortex
-c. Striata dentium, Enamel of the teeth-c Thuris, Croton cascarilla-c. Winteranus, see Wintera aromatica-c. Winteranus spurius, Canella alba.

Cortex Cer'ebri, the Cortical or Cineritious sulstance of the Brain. The gray portion observed at the exterior of the cerebruin and cerebellum; so called, because it forms a kind of bark to the medullary substance. Gall considers, that this substance forms the nerves; and, therefore, calls it Substance matrice des nerfs.

The name cortical is likewise given to the external substance of the kidney, because it is of a deeper colour than the inner part of the organ, and forms a kind of envelope to it.

Cortex Ovi, Cortical Membrane. This membrane, so called by Boer and Granville, is usually regarded as a uterine production, and designated Decidua reflexa. They consider it to surround the ovule when it descends into the uterus, and to enclose the shaggy chorion. It is absorbed during the first months of uterogestation, so as to expose the next membrane to the contact of the decidua, with whicl a connexion takes place at the part where the placenta is to be formed. In that part, Boer and Granville consider, that the Cortex Ovi is never altogether obliterated, but only made thinner, and in process of time is converted into a mere pellicle orenvelope, which not only serves to divide the filiform vessels of the chorion into groups or cotyledons, in order to form the placenta, but also covers those cotyledons. This, Granville calls the membra'na pro'pria. See Decidua Membrana.

COR'TICAL, Cortica'lis, from cortex, 'bark.' Belonging to bark.

Cortical Membrane, Cortex ovi.
CORU. An Indian tree, the bark of whose root furnishes a milky juice, which is employed in diarrhœa and dysentery. It is also called Coru Canar ica.

## CORUSCATJO, Astrape.

CORYBAN'TIASM, Corybantias'mus, from K oqupac, one of the Corybantes. A name formerly given to a kind of phrensy, in which the sick were tormented by fantastic visions, and perpetual want of sleep.

CORYDALUS BULBOSUS, Fumaria bulbosa.

COR'YLUS AVELLA'NA, Bundurh, Cor'ylus. The Hazel-nut Tree. (F.) Coudrier, Noisetier. Family, Amentaceæ. Scx. Syst. Monœcia Polyandria. The nut of this tree is much eaten in many countries. Like all nuts, it is by no means easy of digestion. It is the Nux avella'na, \%apvov tovtixov, of the ancients. (F.) (the nut) Avelinc, Noisctte.

CORYMBETRA, Hedera helix.
CORYPHE, Vertex.
CORY'Za, Gravédo, Catastag'mos, Catastalag'mos, Stillicid'ium Narium, Phlcgmatorrha'gia, Blenorrha'a nasalis, Destilla'tio, Catar'rhus ad Nares. Vulgarly, 'running at the nose,' 'A cold in the head.' In French, Rleume de eerocau, Enchifrènement ; in Old English, Pose or Mur; whence Murren and Murrain., Blennorrhin'ic,,
 Inflammation (attended with increased discharge) of the Sclıneiderian menıbrane lining
the nose, and the sinuses communicating with it. The affection generally subsides without any medical treatment.

Coryza Entonica, Ozæna-c. Ozænosa, Ozæ-na-c. Virulenta, Ozæna.

COSCINISMUS, Cribration.
COSCINOI. See Cribration.
COSMESIS, Cosmetics.
COSMET'ICS, Ars cosmet'ica, Callipis'tria, Cosme'sis, (F.) Cosmétique, from \%обмєч', 'to adorn,' 'to embellish.' The art of preserving the beauty.

Cosmetic, Stilbo'ma, is, also, used for the different means employed for that purpose; as the compounds into which enter the oxides of lead, bismuth, mercury, arsenic, \&c. All of these, however, injure the skin, and often give rise to unpleasant cutaneous affections.

Frequent ablution with cold water and bathing are the best cosmetics. Essences, soaps, and all the preparations intended for the toilct, fall, also, under this head.

COSMÉTIQUE, Cosmetics.
COSMOS, from rosmos, ' the world,' 'order,' \&c. The order, which was supposed to preside over critical days. Hippocrates and others have so termed bracelets, employed not only as ornaments (noбuєıv, 'to adorn,') but as therapeutical agents.

COSSA, Haunch.
COSSUM. A malignant ulcer of the nose, often of a syphilitic character.-Paracelsus.
COSSUS or COSSIS. A sort of white, short, thick worm or larve, found in trees, logs of wood, \&c., and used by the Romans as a great articlc of gourmandise. They were, also, applied to ulcers.-Pliny.

The term has, likewise, been given to those small vermiform pimples on the face, which arise from inflammation of the sebacedus follicles.

COSTA. A Rib, from custodi're, ' to guard,' 'defend:' (F.) Côte. The ribs are 24 in num-ber;-12 on each side. They are irregular, long, bony curves: slightly flattened, and situate obliquely at the sides of the chest. The intervals between them are called Intercos'tal spaces, (F.) Espaces intercostaux, and they are numbered first, second, third, \&c., reckoning from above to below.
They have been distinguished into Coste vera, True ribs, (F.) Vruics Côtes, Côtes sternales, Côtes vertébro-sternal (Ch); and into Costa spu'ria, Mcndo'sce Costa, False ribs, Côtes asternales, (Ch.,) Fausses Côtcs. The true or sternal ribs, as they have also been called, are the first 7; which are articulated, at one extremity, to the spine, and at the other, by means of their cartilages, to the sternum. The false ribs are the remaining 5: the uppermost three being united, by means of their cartilages, to the cartilage of the last true rib. The others are free at their external extremity, and, hence, have been called Floating ribs, Côtes flottantes. The vertebral extremity of each rib is slightly expanded. It is called the head of the rib-Capit'ulum Costa: the space between this and the tubercle is the collum or neck. Anterior to the tubercle is the angle. The angle is the part where the bone bends to form the lateral part of the thorax.

COSTIVENESS, Constipation.
COSTMARY, Tanacetum balsamita.
COSTO-ABDOMIN:AL, Obliquus externus abdominis-c. Basi-scapulaire, Serratus magnus -c. Claviculaire, Subclavian muscle.
Costo-Clavie'ular, Costo-clavicula'ris. Belonging to the ribs and clavicle.

The Costo-Clavic'ular Lig'ament, Clcidocostal L., is a fibrous, flattened fascia, which extends, obliquely, from the cartilagc of the first rib to the inferior surface of the clavicle.

COSTO-CORACOIDIEN, Pectoralis minor -c. Scapulaire, Serratns magnus.

Costo-Steunal, Costo-Sternális. Relating to the ribs and sternum. The articulation of the sternum with the anterior extremity of the first seven ribs.

Costo-trachela'nus. Relating to the ribs and to the trachelian or transverse processes of the neck. Under the name Costo-trachélian, Chaussicr designates the antcrior and posterior scaleni.

Costo-transversa'rius. Relating to the ribs, and to the transverse processes.-Bichat gave this name to the articulation of the tuberosities of the ribs with the transverse processes of the spine.

Costo-ver'terral, Costo-vertebra'lis. Belonging to the ribs and vertebræ.-Bichat gave this name to the articulation of the head of the ribs with the vertebra, and to the ligaments connected with it.

Costo-xypioid, Costo-xyphoidcus. The name of a ligament, which unites the cartilage of the seventh rib to the xyphoid or ensiform cartilage.

COSTUS. The ancients seem to have given this name to several plants. One has borne the appellation, since the time of Dioscorides, -the Costus Arab'icus, Costus Indicus, C. amarus, dulcis, orienta'lis, Tsia'na, Canne Congo, Canne de Rivière: Family, Amomeæ, Sex. Syst. Monandria Monogynia; the root of which is aromatic, and has been considcred tonic, carminative, diuretic, emmenagogue, \&c. The virtues of the ancient costus are highly extolled.-Theophrastus, Dioscorides, Pliny, Galen.

Costus-Corticosus, Canella alba-c. Hortorum, Tanacetum balsamita-c. Hortorum minor, Achillea ageratum-c. Nigra, Cynara scolymus.

COSTYLE, Cotyle.
COTA, Anthemis cotula.
COTARO'NIUM; an obscure term, used by Paracelsus for a universal solvent: such a thing as does not exist.

## CÔTE, Costa.

CÖTES, COL DES, Collum costarum.
COTIG'NAC. A kind of conserve or preserve, prepared from quinces, not entirely ripe, and sugar. It is esteemed stomachic and astringent.

COTON, Gossypium.
COTTON, Gossypium.
COTULA FOETIDA, Anthemis cotula.
COTUN'NIUS, LIQUOR OF. Liq'uor Cotun' nir, L. of Cotug'no, Aquula acus'tica, Aqua auditoria, Pcr'ilymph, (F.) Lymphe de Cotugno. A transparent, slightly viscid fluid, which fills all the cavities of the internal ear, and of which Cotugno made mention. It is also called Aqua Labyrinthi.

COTURNIX, Tetrao coturnix.
COT'YI. $\overline{\mathrm{E}}$, Cot $^{\prime} y l a$, Cotyle'don, Costylē ; the same as Acctab'ulum. A hollow cavity in a bone, which receives the head of another bone: particularly the cotyloid cavity, Kotv $\lambda \eta$, signified a drinking cup, and, indeed, any thing hollow, as the hollow of the hand.-Athenæus.
COTYLEDON, Cotyle-c Marina, Umbilicus marinus.
Cotrledons, Kovvind $\omega 1$, 'a cavity.' Acctab'ula uteri'na. The lobes which, by their union, form the placenta.

COT YLOID, Cotylö̈'des, Cotyloï'deus, Cotylo'des, from xotv2.r, 'a drinking cup,' and zido $\varsigma$, 'form.' Resembling the ancient roтvス $\eta$. The name of a hemispherical cavity, situatc in the os innominatum, which receives the head of the os femoris. Fossa cotyloüdea, Sinus Coxa, Acetab'ulum, Pyxis.
The Cot'yloid Lig'ament: Ligamen'tum Cotylö̈deum, (F.) Ligament cotyloüdien, is a very thick, fibro-cartilaginous ring, surrounding the cotyloid cavity, the depth of which it increases.

COU, Collum.
COUCH GRASS, Triticum repens.
COUCHE ou COUCHES (F.) from coucher, ' to lie down.' This word is used, 1. For parturition, (q. v.) accouchement or delivery (puerpe'rium, parturi"tio:) hence une couche hevreusc, 'A happy delivery;' une fausse couche, 'a premature delivery:' and, 2. For the time during which a female remains in bed on account of delivery,-Tcmpus Puerpe'rii, the childbed state. The Lochia have been termed Suites de couches. It also means a bed or thalamus (q. v.)

COUCHER, Decubitus.
COUCHES DES NERFS ETHMOIDAUX, Corpora striata-e. des Nerfs oculaires, Thalami nervorum opticorum-e. des Nerfs optiques, Thalami nervorum opticorum-c. Optiques, 'Thalami nervorum opticorum.

COUCHING. Sec Cataract.
COUCINEA COCCINEA, Cacoucia coccinea.

COUDE, Elbow.
COUDE-PIED, Instep.
COUDÉE, Cubitus.
COUDRIER, Corylus avellana.
COUENNE (F.) Cutis suilla. A term given to various parts of the human skin, which are prominent, lard, brownish, and often covered with rougl hairs, so as to form patches not very unlike the skin of the hog. It is a malformation, occurring during intra-uterine existence and remaining for life. See Nævus, also, Corium Phlogisticum.

COUENNE INFLAMMATOIRE, Corium phlogisticum-c. Pleurétique, Corium phlogisticum.

COUGH, Tussis.
COULER, To strain.
COULEUVRE, Coluber berus.
COULEUVREE, Bryonia alba.
COULISSE (F.) 'A groove, a gutter.' Anatomists designatc, by this name, cvery deep groove or channel in a bone, in which a tendon plays;-such as the Coulisse Bicipitale or Bicipital Groave of the Humerus.

COULISSE BICIPITALE, Bicipital groove -c. Humérale, Bicipital groove. COULOIR, Colatorium.
COUM, Colchicum autumnale.
COUNTER-EXTEN'SION, Contra-exten'. sio, Antit'asis, (F.) Contrc-extension, from leon-tra-exten'dere, 'to extend in a contrary direction.' lt consists in retaining firmly and immovably the upper part of a limb, whilst extension is practised on the lower, in cases of fracture or luxation.

COUNTER-INDICATION, Contra-Indica'tio, Antendeix'is. An indication contrary to another, (F.) Contrc-indication. Any circumstance, which acts as an obstacle to the cmployment of such therapeutical means as seem to be indicated by other circumstances.
COUNTER-IRRITA'TION, Contra-irrita'tio. An irritation, excited in a part of the body, with the vicw of relieving one existing in another part. The remedies used for this purpose are called Counter-ir'ritants, and form a most valuable class of remedial agents. See Derivation and Revulsion.

COUP, Blow-c. de Feu, Wound, gunshotc. de Sang, Apoplexy.

COUP DE MAITTRE ou TOUR DE MAÎTRE (F.) A masterly stroke or performance. A mode of introducing the sound or catheter into the bladder, which consists in first passing it with its convexity towards the abdomen of the patient, and afterwards giving it a half turn towards the right groin, when its extremity has reached the root of the penis under the symphysis pubis. There is no advantage in this mode of introduction.

COUP DE SANG (F.) A common term, used by somc physicians in France, to designate the loss of sensation and motion, which result from hemorrhage in the brain, or from simple congestion in the vessels of that organ. See Apoplexy. Some authors have comprehendcd, under the same denomination, different hemorrhages, which occur in the cellular texture of the face, lungs, skin, \&c.

COUP DE SOLEIL (F.) Siriasis, Seiriasis, Siriasis Жgyptiaca, Ietus solis, Ictus sola'ris, In-sola'tion;-a strolke of the sun. Egyptian Starstrolie or Sunstroke. Any affection produced by the action of the sun on some region of the body;-head, hands, arms, \&cc.

A vcry common effect of exposing the naked licad to the sun is inflammation of the brain or its meninges, which Sauvages calls Carus ab Insola'tione.

COUPE-BRIDE, Kiotome.
COUPEROSE, Gutta rosea.
COUPURE, Cut, Wound, incised.
COURANTE, Diarrhœa.
COURAP. A distemper, very common in India, in which there is a perpctual itching of the surface, and eruption. It is of an herpetic character, and appcars chiefly on the axilla, groins, breast, and face.

## COURBARIL. See Animc.

COURBATURE (F.) Accr'ba lassitu'do. Violent lassitude, fatiguc. An indisposition, characterized by a sensation, as if the limbs were bruised; general feeling of debility, cxtreme lassitude; and, sometimes, slight fcver. It ap-
pears immediately after severe exercise, but sometimes not till the next day. Rest removes it.

CoURBURE, Curvature.
COURGE, Cucurbita pepo.
COURMI or CURMI, rov@и, ヶข@u!. A fermented liquor, made from barley. A kind of ale or beer.-Dioscorides.

COURON'DI, Couron'do. An evergreen tree of India, the juice of which, mixed with warm whey, is said to cure the dysentery. Ray.

COURONNE CILIAIRE, Godronné, canal -c. du Dent, Crown of a tooth-c. du Gland, Crown of the Glans-c. du Trépan, Crown of the Trepan-c. de Vénus, Crown of Venus.

COURONNE RA YONNANTE (F.) A term given by Reil to the fan-shaped terninations of the crura cercbri in the brain.

COURONNEMENT (F.) Coro'na. A vulgar expression, sometimes used to designate the circular ring, which the os uteri forms around the head of the child at a certain period of accouchement:-the head seeming to be surrounded, as it were, by a crown. The head is then said to be $\sigma u$ couronncment.

COUROU-MOELLI. An Indian tree, the bark of which is said to be anti-venomous.

COURSE, Running.
COURSES, Menses.
COURT, Short.
COUSIN, Culex.
COUSSINET, Pad.
COUTEAU, Knife-c. à Amputation, Knife, amputation-c. à Catazactc, Knife, cataract-c. Courbc, Knife, crooked-c. à Crochet, Knife, crotchet-c. Désarticulatcur, Knife, double-edged-c. Droit, Knife, amputation-c. de Feu, Cultcllairc-c. Interosscux, Knife, double-edged -c. Lenticulaire, Knife, lenticular-c. Lithoto$m c$, Knife, lithotomy-c. en Scrpette, Knife, en serpettic-c. Symphysien, see Symphyseotomy c. à Dcux tranchans, Knife, double-edged.

COUTOU'BEA ALBA, Ex'acum spica'tum, Pic'rium spica'tum. A plant of Guiana, which is very bitter, and is considered, in the country, to be emmenagogue, anthelmintic, and anti-dyspeptic.

COUTURES PAR LA PETITE VÉROLE. See Cicatrix.

Covirercle. See Crucible.
COUV'RECHEF (F.) Cucul'lus, Fascia'tiocuculla'ta. A bandage, applied to the head for retaining certain dressings, dec. in sitî. The French surgeons distinguish two kinds. 1. The Giaud Couvrechef ou Scrviette cn carré (Cucul'lus majov, ) which is formed of a napkin or large square compress: and, 2. The Petit Couvrcchef ou Mouchoir en triangle (Cucul'lus minor',) formed of a napkin or other square compress, folded from one angle to the other diagonally opposite to it.

COUVRECHEF. See Bandage, Galen's.
COVOLAM, Cratava Marnelos. The bark of this tree is tonic: the unripe fruit is astringent; but, when ripe, is delicious.

OOWBANE, Cicuta aquatica.
(OOWBERRY, Vaccinium vitis idxa.
COWIIAGE, Dolichos pruriens.
EOWITCH, Dolichos pruriens.

COWPOX, Vaccina-c. Inoculation, Vaccination.
COWSLIP, Primula veris-c. Jerusalem, Pulmonaria.
COWWEED, Chærophyllum sylvestre.
COWPER'S GLANDS, Ac'ccssory glands, (F.) Glandes accessoires, G. de Cowper, Prostates inféricurcs ou petites prostatcs. Two small ovoid groups of mucous, reddish follicles, situate behind the bulb of the urethra, before the prostate; the excretory ducts of which open into the bulbous portion of the urethra.
They are also called Glan'dula antepros'tate, and G. pros'tate infcrio'rcs.

COXA, Haunch.
COX $厂$ LUVIUM, Bath, hip.
COXAGRA, Neuralgia femoro-poplitæa.
COXENDIX, Haunch.
COXAL'GIA, Osphyal' gia. A word of hybrid origin, from coxa, 'hip,' and $\alpha \lambda y o s$, ' pain.' Pain in the hip. A sign of rheumatic or other inflammation, or of some disease about the hipjoint. Sec Neuralgia femoro-poplitæa.

COXA'RUM or COXEN'DICUS or COXA'RIUS (Morbus.) IIip discasc. A scrofulous and spontaneous luxation and disease of the os femoris is generally understood by this term.

COXEN'DIX. This word las been used synonymously with ischium. The haunch (q. v.) Anatomists, too, have called the ilia, Ossa Coxcndicis.

COXO-FEM'ORAL, Coxo-fcmora'lis. Be longing to the coxal hone or ilium, and to the os femoris. Il'io-fom'oral has the same signification.
The Coxo-fem'oral or Ih'io-femoral Articula'tion, (F.) Articulation de la Hanche, is the Hip-joint. The head of the femur and articular cavity are covered by a diarthrodial cartilage and synovial capsule; and by a very strong capsular or articular ligainent attached to the circuinference of the cotyloid cavity, and to the neck of the femur. There is, also, a round or interarticular liganent, passing from the inferior notch of the cotyloid cavity to the rough depression at the top of the caput femoris; and a cotyloid ligament,-a sort of thick, cartilaginous ring, situate on the edge of the cotyloid cavity, and converting the inferior notch into a foramen. These are the great means of union in this extensive articulation.
CRAB, As'tacus fluviat'ilis, Canccr, Gam'ma- $^{\prime}$ rus, Cam'marus. (F.) Crabbc, Ecrcvisse, Escrevice. A shell-fish much used as an article of diet. Like other shell-fish it is apt to disagree, and excite urticaria, dec.

CRABE, Crabyaws.
CRABLOUSE; a species of Pcdic'ulus, $P$. Pubis, which infests the pudendum and axilla. (F.) Morpinn. It is easily destroyed by the white precipitate of mercury, or by mercurial ointment.

CRABS' EYES, Cancrorum chelæ.
Crabs' Stones, Cancrorum chelæ.
CRABYAWS. (F.) Crabc. A name, in the West Indies, for a kind of ulcer on the soles of the feet, with edges so hard, that they are difficult to cut.

CR.ACIIAT, sputum.
CRACHEMENT, Excreation-c. de Pus,

Vomica, Plithisis pulmonalis-c. de Sung, Hxmoptysis.
CRACKLING OF LEATHER, see Craque mont de cuir.

CRADLE, Ar'culus, Solcn, (F.) Arecau ou Archet. A semicircle of thin wood, or strips of wood, used for preventing the contact of the bed-clothes in wounds, \&c. An ordinance of the Grand Duke of Tuscany forbade mothers and nurses to sleep with a child near them, unless it was placed under a solid cradle of this kind, in order that no accident might arise from overlaying.

CR $E P^{\prime} A L E$, from xoкurain, Crap'ula, 'drunkenness, surfeit.' A derangement of the functions of the brain, \&c., produced by wine or any other fermented liquor.-Galen.

Chife, Creta.
CRAMA, кө⿰u幺, from $\gamma \varepsilon \wp \alpha \omega$, 'I mix.' A mixture of any kind. Dilute wine.

CRAM'BION, from гo $\mu, \eta_{\eta}$, 'cabbage.' A decoction of cabbage.-Hippocr.

CRAMP, from (G.) krampfen, to contract,' Crampus, Enta'sia systrem'ma, Tet'amus dolorif'ieus. A sudden, involuntary, and lighly painful contraction of a muscle or muscles. It is most frequently experienced in the lower extremities, and is a common symptom of certain affections;-as of Colica Pictonum and Cholera Morbus. Friction and compression of the limb, by means of a ligament applied rourd it above the muscles affected, will usually remove the spasm.

Cramp of the Stomach, (F.) Crampe de l'Estomac. A sudden, violent, and most painful affection of the stomach, with sense of constriction in the epigastrium. It seems to be the effect of the spasmodic contraction of the muscular coat of thic stomach, and requires the
use of the most powerful stimulants and antispasmodics, of whiclı opium is the best.

CRAMPE DE L'ESTOMAC, Cramp of the stomach.

CRANBERRY, Vaccinium oxycoccos.
CRANE, Cranium-c. Iumain, Cranium humanum.

CRANE'S BILL, Geranium-c. Stinking, Geranium Robertianum.
CRANIOL'OGY or CRANIOS'COPY, Craniolo'gia, Phrcnol'ogy, Cranioseo'pia, C. Gallia'na, Encephuloscop'ia, Doctri'na Gallia'na. Words, introduced, since Gall, into medical language. The two first terms are respectively derived from «oaroor, 'cranium,' Aoyos, 'a discourse,' and $\sigma x, \pi \varepsilon \varepsilon r^{\prime}$, to examine.' They signify the description, or, simply, the examination of the different parts of the external surface of the cranium, in order to deduce from thence a knowledge of the different intellectual and moral dispositions. Strictly speaking, it is by Cranioseopy that we acquire a knowledge of Craniology or of Organology or Cranology, as it has, also, been termed. These words are generally, however, used in the same sense. The cranium being exactly moulded to the brain, there are as many prominences on the bone as there are projections at the surface of the brain. According to Gall, each projection, which he calls an organ, is the seat of a particular intellectual or moral faculty, and all persoris endowed with the same faculty, have, at the same part of the brain, a prominence, which is indicated, externally, by a bump or projection in the bony case.
The System of Gall is made to comprise 27 prominences, which answer to 27 faculties. The following Table exhibits these supposed organs and their seat.

## CEREBRAL ORGANS, AND THEIR SEAT, ACCORDING TO GALL.

1. Instinct of generation, of reproduction; amativcness. Instinct of propagation; vencreal instinct.
(German.) Zeugungstrieb, Fortpflanzungstrieb, Geschleclitstricb.
2. Love of progcny; philoprogcnitircness.
(G.) Jungenlicbe, Kinderliebc.
3. Attachment ; friendship.
(G.) Freundschaftsinn.
4. Instinct of defending self and property; love of strifc and combat; combativeness; courage.
((i.) Muth, Raufsinn, Zanksinn.
5. Carnivorous instinet; inclination to murder; destructiveness; eruelty.
(G.) Wurgsinn, Mordsinn.
(i. Cunning; fincsse; address; seeretircness.
(G.) List, Schlaulieit, Klugheit.

Seated in the cercbellum. It is manifested at the surfacc of the cranium by two round protuberances, one on each side of the nape of the neck.

Indicated at the cxternal occipital protuberance.
About the middle of the posterior margin of the parietal bonc; anterior to the last.

Seatcd a little above thic ears; in front of the last, and towards the mastoid angle of the parietal bonc.

Greatly developed in all the carnivorous animals; forms a prominence at the posterior and superior part of the squamous surface of the temporal bone, above the mastoid process.
Above the meatus auditorius externus, upon the sphenoidal angle of the parietal bones.
7. Desire of property; provident instinet ; cupidity; iuclination to robbery; aequisitiveness.
(G.) Eigenthumssinn, Hang zu Stehlen, Einsammlungssinn, Diebsinn.
8. Pride; hauglitiness; love of authority; elevation.
(G.) Stolz, Hochmuth, Hohensinn, Herrschsucht.
9. Vanity; ambition; love of glory.
(G.) Eitelkeit, Ruhmsueht, Ehrgeiz.
10. Circumspection; foresight.
(G.) Behutsamkeit, Vorsieht, Vorsichtigkeit.
11. Memory of things; memory of facts; scuse of things; cducability; perfeetilility; docility.
(G.) Sachgedächtniss, Erziehungsfähigkeit, Sachsinn.
12. Sense of loeality; sense of the relation of space; memory of places.
(G.) Ortsinn, Raumsinn.
13. Memory of persons; sensc of persons.
(G.) Personensinn.
14. Sense of words; sense of names; verbal memory.
(G.) Wordgedächtniss, Namensinn.
15. Sense of spolien language; talent of philology; study of languages.
(G.) Spraehforschungssinn, Wortsinn, Sprachsinn.
16. Scnse of the relations of colour; talent of painting.
(G.) Farbensinn.
17. Sense of the relations of toncs; musieal talent.
(G.) Tonsinn.
18. Sense of the relations of numbers; mathematics.
(G.) Zahlensinn.
19. Sense of mechanies; sense of construction; talent of arehitecture ; industry.
(G.) Kunstsinn, B ausinn.
20. Comparative sagacity.
(G.) Vcrgleichender Seharfsinn.
21. Metaphysical penetration; depth of mind.
(G.) Metaphysischer Tiefsinn.
22. Wit.
(G.) Witz.
63. Poetical talent.
(G.) Dichtcrgeist.
24. Goodness; bencvolence; mildness; compassion; sensibility; moral sense; conscicnce; bonhommie.
(G.) Gutmüthigkeit, Mitleiden, moralischer Sinn, Gewissen.
25. Imitation; mimicry.
(G.) Nachahmungssinn.

Anterior to that of eunning, of which it seems to be a prolongation, and above that of meclianics, with which it contributes to widen the cranium, by the projection whieh they form at the side of the frontal bone.

Behind the top of the head, at the extremity of the sagittal suture, and on the parietal bones.

Situate at the side of the last, near the posterior internal angle of the parictal bones.

Corresponds to the parietal protuberances.

Situatc at the root of the nose, between the two cyebrows, and a little above them.

Answers to the frontal sinuses, and is indicated externally by two prominences at the inner edge of the eyebrows, near the root of the nose, and outside of the organ of memory of things.

At the inner angle of the orbit.
Situate at the posterior part of the base of the two anterior lobes of the brain, on the frontal part of the bottom of the orbit, so as to make the eye prominent.

Also at the top of the orbit, between the preeeding and that of the knowledge of colour.

The middle part of the eyebrows; eneroaching a little on the forehead.

A little above and to one side of the last; above the outer third of the orbitar arch.

On the outside of the organ of the sense of the relations of colour, and below the last.

A round protuberance at the lateral base of the frontal bonc, towards the temple, and behind the organs of musie and numbers.

At the middle and anterior part of the frontal bone, above that of the memory of things.
In part, confounded with the preceding. Indicated, at the outer side of this last, by two protuberances, which give to the forehead a peculiar hemispherical shape.
At the lateral and outer part of the last; and giving greater width to the frontal prominences.
On the outer side of the last; divided into two lalves by the coronal suture.

Indicated by an oblong prominence above the organ of comparative sagacity; almost at the frontal suture.

At the outer side of the last
26. God and religion; thcosophy.
(G.) Theosophisches Sinn. 97. Firmncss; constancy; perscrerance; obstinacy.
(G.) Stetigkeit, FesterSinn.

At the top of the frontal bone and at the superior angles of the parietal bones.
The top of the head; at the antcrior and most elevated part of the parietal bones.

The first nineteen of these, according to Gall, are common to man and animals; the remaining eight, man possesses exclusively. They are, consequently, the attributes of humanity.

Organs according to Spurzhem.

1. Amativeness.
2. Philoprogenitiveness.
3. Inhabitiveness.
4. Adbesiveness or Attachment.
5 Combativeness.
5. Destructiveness.
6. Constructiveness.
7. Acquisitiveness.
8. Secretiveness.
9. Self-esteem.
10. Love of Approbation.
11. Cautiousness.
12. Benevolence.
13. Veneration.
14. Firmness.
15. Conscientiousness or Justice.
16. Hope.
17. Marvellousness.
18. Wit.
19. Ideality.
20. Imitation.
21. Individuality.
22. Form.
23. Size.
24. Weight and Resistance.
25. Colour.
26. Locality.
27. Numeration.
28. Order.
29. Evertuality.
30. Time.
31. Melody or Tune.
32. Language.
33. Comparison.
34. Causality.

A fundamental principle with the Craniologists or Phrcnologists, is,-that the brain does not act as a single organ, but that it consists of a plurality of organs: but if we admit this, it is probable that the assignment of the seat of different facultics is premature.

CRANIOSCOPY, Craniology.
CRA'NIUM, Cra'uion, Calxa'ria, Sca'phion, Conchus, Calxa; the skull; from 火oarus, 'a helmet,' or from xocror, 'head.' (F.) Cranc. The collection of bones, which form the casc for lodging the brain and its membranes, as well as their vessels, and some of the nerves. These bones are cight in number-the frontal, occipital, two parietal, two temporal, the spheenoid, and ethmoil. Besides these, there might be considered, as belonging to the cranium, the cornua sphenoidalia, the bones of the ear, and the ossa wormiana.

Dr. Prichard has characterized the primitive forms of the skull according to the width of the Brcgma, or space between the parietal bones: 1. The Stenobregmate, (ateros, ' narrow,') or Ethiopian variety. 2. The Mcsobrcgmate, ("\&боऽ, 'middle,') or Caucasian variety; and 3. The Platybregmatc, ( $\pi \lambda \alpha \tau v$, ' broad,') or Mongolian variety.

Cranium Humánum, Ifuman Cránium, (F.) Crane humain. This was anciently much used in prescriptions, and was considercd anti-epileptic, alexipharmic, antiloimic, \&c.

CRA'NOMANCY, from \%ocror', 'the head,' and "شrtea, 'divination,' (F.) Cranomancic. The art of divining-from the inspection of the head or cranium, -the moral dispositions and inclinations of individuals.

CRANSON, Cochlearia officinalis.
CRANSSAC, MINERAL WATERS OF. C. is a village in the department of Aveyron, six leagues from Rhodez, which possesses acidulous chaly beate springs, that have been known for a long time.

CRANTER, from xoatretv, 'to finish,' 'render perfect.' The Dens Supicn'tio has been so called.

CRAPULA, Cræpale.
CRAQUEMENT DE CUIR, (F.) 'Crackling of leather.' A sound like the crackling of new leather, sometimes heard on examining the heart with the stethoscope. It has been supposed to be symptomatic of pericarditis.

CRASIS ; from \% ture of the constituents of a fluid; as the crasis of the blood, of the humours, \&c. The word has, also, bcen employed in a more extensive signification, as synonymous with Constitution, Temperament, (q. v.) \&c.

CRASPEDON, Staphylœdema.
CRASSAMENTUM, from crassus, 'thick.' The thick part or deposit of any fluid. It is particularly applied to the clot of the blood.

Crassamentum Sanguinis, See Blood.
CRASSE, (F.) Dirt or impurity. A sort of layer or enduit, which covers the skin, where cleanliness is not attended to; and which is, sometimes, the result of the cutancous cxhalation; at others, of extraneous matter, adhering to the surfacc of the body.

CRASSE'NA. A term by which Paracelsus designated the saline, putrescent, and corrosive principles, which, he thought, gave rise to ulcers and tumours of different kinds.

CRASSULA, Sedum telephium.
CRATA'GUS A'RIA, Mcs'pilus, Aria seu Sorbus, White Beam Trce, (F.) Alisier blanc; Alouche, Alouchicr. The fruit, which is of the size of a small pear, is slightly astringent, and somewhat agreeable to the taste. It has been employed in diarrhœa.

CRATAVA MARMELOS, Covolam.
CRATEV ESIUM, Sisymbrium nasturtium. CRATOS, Force.
CRAUTE, MINERAL WATERS OF. C. is a village five leagues from Autun, in France, where are mineral springs, containing hydrosulphate of magnesia, muriate of soda, muriate of lime, sulplate of lime, and carbonate of magnesia.

## CRAYON NOIR, Graphites.

CRAZINESS, Insanity.
CREA, Shin.
CREAM, Cremor, (F.) Crèmc. A thick, unctuous matter, of a yellowish white colour, and sweet, agreeable taste, which riscs to the surface of milk, if kept at rest. It is composed of butter, serum, and caseum.

Crème is a name given in France to bouillies prepared with farina of different kinds; as the Cream of Rice, Crème dc Riz, C. d'orgc (C. of Barley,) \&c.

Crfan, Cold, Ceratum Galeni-c. of Tar tar, Potassw supertartras.
CREASUTE, Crcosote, Creaso'tum, Krcasote,
 preserver.' $\Lambda$ substance discovered a few
years ago by Reichenbach. It is obtained from Tar, by distillation, and appears to be the active antiseptic and medicinal agent in tar-water and crude pyroligneous acid. It is a colourless transparent fluid, of a penetrating and disagreeable odour. Its tastc is bitter. S. g. 1.037. It coagulates albumen, whence its hæmostatic power. It is a most powerful antiseptic.

It has been largely administered in hemorrhages both internally and externally. As an external application, it has been used in burns, ulcers, especially those of a sloughing character, chronic cutaneous affections, and has been applied to tapeworm when protruded, \&c.

Internally, it has been administered in phthisis, vomiting, diabetes mellitus, nerrous diseases, chronic glanders, \&c.

The dose internally is one or two drops. Externally, it is sometimes applied pure, at others diluted, and commonly with water, ( 3 ss to.$\overline{3} \mathrm{vj}$;) or in the form of ointment, (gtt. $x v$ to 3 j of ccrate.)

CREATOPHAGUS, Carnivorous.
CREMASON, Pyrosis.
CREMAS'TER, Suspendie'ulum, Eleva'tor Testic'uli, Mus'eulus Testis, M. Testieon'dus. That which suspends; from roєцаш, ' 1 suspend.' The Greeks designated, by this term, the spermatic chord, or all the parts by which the testicle is, as it wcre, suspended; but, since Vesalius, it has received its present limited meaning. The Cremaster is a very thin, muscular fascia-sometimes hardly perceptiblewhich detaches itself from the internal oblique muscle; passes through the abdominal ring, and vanishes around the tunica vaginalis; serving to draw up the testicle, and to move it slightly. It has been, also, called Tuniea Erythroides and Suspenso'rium T'estis.

CREME, Cream-c. de Soufre, Sulphur præcipitatum-c. de Tartre, Potassæ supertartras.

CREMER. The common name for a disease frequent in Hungary, which is produced by excess in eating and drinking.-Chomel.
CREMNOI, plural of кonuios, 'a steep bank.' The lips of an ulcer. The Labia Puden'di, (q. v.)-Hippocrates, Foësius. Hence:

CREMNON'CUS, from xoruros, 'the labia pudendi,' and oyros, 'a tumour.' A swelling of the labia pudendi.
CREMOR, Cream-c. Tartari, Potassæ su-pertartras-c. Urinæ, see Urine.
CRENA, Crenatu'ra, Dentic'ulus, (F.) Crénelure. In the plural, the small teeth or projections in the bones of the cranium, by means of which an accurate junction is formed at the sutures.

Crenélure has also been used, in Surgery, for the gutter or groove in certaill instruments, which is generally intended to secure the passage of cutting instruments; the groove, for example, of a director.

CRENATURA, Crena.
CRENELURE, Crena.
CREOPHAGUS, Carnivorous.
CREPANELLA, Plumbago Europæa.
CREPA'TIO, Crepatu'ra. The action of bursting any seed by ebullition.-Coque ad crepatu'ram, 'Boil till it bursts.'
CREPATURA, Hernia.

CREPIDINES PALPEBRARUM. Sce
Tarsus.
CREPITA'TION, Crep'itus, from crepita're, ' to make a noise.' Crackling. Crepitation or cropitus, ( $\mathbf{F}$.) Cliquetis, has been used, in Surgery, to designate the noisc occasioned by the friction of fractured bones, when the surgeon moves them in certain directions. When it cannot be heard at a distance, it may be dctected by the immediate application of the ear, or by the use of the stethoscope.

Crepitus or erachling is, likewise, met with in cases of gangrene, when air is effused into the cellular membrane-provided the part be carefully examined with the fingers. The same term is used for the cracking of the joints in health or disease.

Crep'itus, чvбк, чибך, Physa, Physe, roõie, Porde, Flatus, also means a discharge of wind per anum. See, Fart.
By Rale Chepitant Sec, Laennec means the erepitant rattle, heard, during respiration, in eeverc pneumonia and in odema of the lung; so termed, on account of the analogy between the sound and that occasioned by pressing a healthy lung, between the fingers.

The Rale Crepitant Sec à Giosses Bulles, 'dry crackling noise with formation of large bubbles,' is lieard in pulmonary emphysema, when the distention becomes greater and greater, and is followed by rupture of the vesicles. The air forcing itself a passage in the interlobular cellular tissue gives rise to this Râle during inspiration.

CREPI'TUS, Crepitation, Fart-c. Lupi, Lycoperdon.

CRESCENTIA, Growth.
Crescen'tia Cuje'te, Cujete, Narrou-lcaved Calabash Tree. The pulp of the fruit of this West India plant is acidulous. It is used in diarrhœa and headache ; and, in syrup, for diseases of the chest.

CRESCENTLE, Waxing kernels.
CRESERA. See Cribration.
CRESPINUS, Oxycantha Galeni.
CRESS, GARDEN, Lepidium sativum-c. Indian, Tropæolum majus-c. Penny, Thlaspí -c. Swines', Cochlearia coronopus-c. Water, Sisymbrium nasturtium.

CRESSES, DOCK, Lapsana-c. Sciatica, Lepidium Iberis.

CRESSI, Sisymbrium nasturtium.
CRESSON, ALÉNOIS, Lepidium sativume. Élégant, Cardamine pratensis-e. de Fontaine, Sisymbrium nasturtium-c. des Indes, Tropæolum majus-c. des Jardins, Lepidium sativum -c. du Mexique, Tropæolum majus-e. de Para, Spilanthus oleraccus-c. des Près, Cardamine pratensis.

CRETA, Car'bonas caleis, Car'bonas calea'reus, Glisomargo, Melia Terra, Challi, Carbonate of Lime, (F.) Craie.

Creta Prepara'ta, Car'bonas Calcis prepara'tus, Teste prapara'te, Prepared Chall. Used, externally, as an absorbent; internally, as an antacid. Dose, gr. $x$ to 3 j or more.

CRĖTE, Crista-e. de Coq, Crista galli-c. de l'Ethmoide, Crista galli-c. Uréthrale, Gallinaginis caput-c.Urétralc, Caput Gallinaginis. CRETIN. One affected with cretinisin. The word is said to come from Chrétion, Chris-
tiun，hecause the Crétin，being in a state of
idiocy，is incapable of conımitting any sin． See Cagot．
CRE＇T＇INISA or CRET＇INAGE，Cyrto＇． sis Crotinis＇mus，Cretinis＇mus．An epidemic affection in the low，deep，narrow situations of the Valais；in the valley of Aost，Maurienne， a part of Switzerland，the Pyrenees，Tyrol，©c． It is a state of idiocy，commonly accompanied by an enormous goître，and is often hereditary． The unfortunate Cretin is little better than the animals around him．He rarely attains an ad－ vanced age．Like idiocy，cretinism has been divided into complete and incomplete．

CREUSET，Crucible．
CREUX DE L＇ESTOMAC，Fossette du cœur．
CREUZOT，MINERAL WATERS OF
C．is a mountain to the northeast of Mount Cenis．Near it is a saline chalybeate spring．

CREVASSE，（F．）Rima，from erever，＇to break or crack．＇A Crack，a Cleft．The words crevosse，gercure，fissure，and rhagade are often used synonymously for small longitudinal cracks or chaps of a more or less painful clia－ racter．Sometimes，crecasse is ernployed to designate the solutions of continuity or rup－ tures，which supervene in distended parts，in the urinary passages，uterus，\＆c．；it is then synonymous with rupture．

CRI，Cry．
CRIBLE＇，（F．）Cribra＇tus，from cribrum，＇a sieve．＇Having holes like a sieve．Lame cri－ blée，Crib＇riform plate，is the horizontal lamina of the ethmoid bone－so called because it is perforated like a sieve．Through the perfora－ tions the olfactory nerves pass．

The term La＇mina Cribro＇sa of Albinus is a circular spot，perforated with small holes，seen when the optic nerve is regarded from the in－ side，after removing the retina and choroid． From these holes the medullary matter may be expressed．

CRIBRA．See Cribration．
CRIBRA＇TION，Cribra＇tio，Sifting，Coscinis－ mus．A pharmaceutical operation，which con－ sists in separating the finest parts of drugs from the coarser．Sieves are used for this pur－ pose．These were formerly called Cribra； Coscinoi，нобжuro．A sieve，for separating the bran from meal，was termed Cresera，צог，уєoc， Aleurote＇sis，Cribrum Pollina＇rium．

CR1B＇RIFORM，Cribrifor＇me，from cribrum， ＇a sieve，＇and forma，＇forın．＇The ethınoid bone was formerly so called：－Os cribrifor＇me． CRIBRUM POLLINARIUM．See Cribra－ tion．

CRICO－ARYT ${ }^{\prime}$ ENOID．Cri＇coarytenoidda＇－ $u s$ ．Relating to the cricoid and arytenoid car－ tilages．

Crico－Arytenoid Muscle，Crieo－arytenoï－ da＇us latcra＇lis，Crico－latéri－ariténoüdien．A muscle which proceeds from the lateral part of the superior edge of the cricoid cartilage to the outer and anterior part of the base of the aryte－ noid cartilage．It carries the arytenoid car－ tilage outwards and forwards．

Crico－Arytenoid，Postérior；Crico－aryte－ nờda＇us posti＇cus，Crico－crêti－arithénoüdien，Di－ latateur postéricur du Larynx．A small，trian－ gular muscle，seated at the back part of the la． rynx．It extends from the prominent line，at
the middle of the posterior surface of the cri－ coid cartilage，to the outer and posterior part of the base of the arytenoid cartilage．

The Crico－Aryteroidées Supe＇rior，of Winslow，forms part of the Arytcnoüderus of modern anatomists．
CRICO．CRETTI－AR YTHÉNOIDIEN，Crico－ arytenoid，posterior－c．Latéro－aryténoidien， Crico－arytenoid－c．pharyngis．

Crico－Pharyngeal，Crico－pharyngeus．Be－ longing to the cricoid cattilage and pharynx． The Crico－Pharyngéus muscle of Winslow is a fleshy bundle，which forms part of the Constrictor Pharyngis infcrior，（q．v．）He calls the other part Thyro－pharyngé us，and proposes to call the whole Thyrocrico－pharyn－ ga＇us．

Crico－Thyroidean，Crico－Thyroid．Belong－ ing to the cricoid and thyroid cartilages．

The Crico－Thyroid Membrane is of a fibrous nature；and extends from the upper edge of the cricoid cartilage to the inferior edge of the thyroid．

The Crico－Thyroid Musclfe，Crico－Thyroï－ de＇us，Dilatateur antérieur du larynx，is a small， fleshy bundle，of a triangular shape，at the an－ terior and inferior part of the larynx．It ex－ tends from the outer surface of the cricoid car－ tilage to the lateral parts of the inferior margin of the thyroid cartilage ；and its use is，to ap－ proxinate，anteriorly，the corresponding mar－ gins of the cricoid and thyroid cartilages；and thus to stretch the ligaments of the glottis， which it contracts by separating the thyroid cartilage from the arytencid．

CRICO－THYRO－PHAR YNGIEN，Constric－ tor pharyngis．

CRICOEIDES，Annular．
CRICOID，Cricoüdeus，Cricoä＇des，Annula＇－ ris，Cymbala＇ris，Cartila＇go innomina＇ta，fiom wouos，＇a ring，＇and eidos，＇form．＇Having the form of a ring，（F．）Cartilage anonyme．A name given to one of the cartilages of the larynx，which is situate at its lower part，be－ tween the thyroid and first ring of the trachea． It is nuch higher hehind than before．

CRICOS，Ring．
CRIMNO＇DESB，Crimnoü＇des，from xotuvov，
 sembling meal．

Uri＇na Crimnódes．Urine that deposits a sediment like meal．

CRIMNON，Farina．
CRINA＇LE $\bar{E}$ ，from crinis，＇hair．＇An instru－ ment，formerly used to compress，in cases of fistula lachryinalis．It has its name from the circumstance of its having at one end a small cushion stuffed with hair．－Scultetus．

CRINA＇TUM．A species of fumigation， used by Paulus of Agina．The roots of lilies entered into the process；hence its name，from xoerov，＇the lily：＇
CRINES゙，Hair．
CRINIS，Capillus．
CRINOM＇YRON，from rouror，＇the lily，＇ and uиœоr，＇ointment．＇Ungnen＇tum lilia＇ceum， U．Egyp＇tiam allum，U．Susi＇num．An oint－ ment，composed of lilies and some aromatic． plants．－Gorræus．
CRINON，Lilium candidum．
CRIOMYX＇OS，щпоии＇今口я．One，who has
muich mucus flowing from his nasal fossæ, like a ram: from x, cus.'

CRISIS, Diacrisis, Judginent; from 火®ぃ 'I judge.' This word has been used in various acceptations. Some mean by crisis of a disease, when it auginents or diminishes considerably, becomes transformed into another, or ceases entirely. Some have used the word to signify only the favourable changes, which supervene in disease; others, for the cliange going on in the acme or violence of the disease. Others, again, have given this name only to a rapid and favourable change ; joined to some copious evacuation or eruption; whilst others have applied the term to the symptoms, that accompany such cliange, and not to the change itself;-thus including, under the same denomination, the critical phenomena and the crisis.

CRISPA'TION, Crispatu'ra, from crispa'rc, ' to wrinkle.' A contraction, or spasmodic constriction, which supervenes in certain parts, either spontaneously or by the influence of some morbific cause or therapeutical agent. The capillary vessels of a wound are, by the French, termed crispis; when, immediately after an operation, the blood does not flow from them. The skin is said to be crispée, when contracted, and the bulbs of the hair become more prominent. Crispation of the nerves is a slight convulsive motion of external or internal parts, much less than that which occurs in convulsion.

CRISTA. A crest, (F.) Crêtc. A name given to several bony projections.

Crista Galli; two Latin words, signifying the comb of a cock, (F ) Crête de l'ethmoïdc, C. de Coq. A flat, triangular process, rising above the cribriform plate of the ethmoid bone, and resembling a cock's comb. It gives attachment to the anterior part of the falx cerebri.

The Crista of the If'ium is the superior margin of the ilium:-the Crista of the Tib'ia, the anterior edge; the shin. Winslow calls the nymphr, Criste of the Clit'oris; and Chaussier, the verumontanum, Crista Urctlira'lis.

The word Crétes, (F.) Crista, is used, in France, for fimbriated excrescences, which form at the anus, and near the genital organs; and are commonly owing to the syphilitic virus.

Cretes de Cor are syphilitic excrescences, resembling in form, the crest of the cock.

Crista Urethiralis, Gallinaginis caput-c. Interna, Frontal spine.

CRISTALLIN, Crystallinc.
CRISTALLINE, Mesembryanthemum crystallinum.

CRITHE, Hordeolum, IIordeum, Penis.
CRITHIDION, Hordeolum.
CRITHMUM MARI'TIMUM, Crithmum, Samphirc, (F.) Passc-picrrc, Perce-picrre, F'cnowil marin, Bacile. Family, Unıbelliferæ. Scx. Syst. Pentandria Digynia. A plant which grows on the sea-coasts, lias a spicy, aromatic flavour, and is used, pickled, as a condiment.

The Cauponga of Brazil is a kind of Crith. mum.

CRIT'ICAL, Crit'icus. Belonging to a crisis.
Critical Days, Dics crit'ici, D. judicatórii,
D. Decreto'rii, D. Prin'cipes, D. Radica'les, (F'.) Jours critiqucs, are those on which a crisis, it was imagined, would be likely to happen. According to Hippocrates and Galen, the greatest number of fevers terminate, favourably, on the 7 th day, and many on the 14th;-these two days being the most propitious. Next to these come, in order of cfficiency, the 9 th, 11 th, 20 th or 21st, 17th, 5th, 4th, 3d, 18th, 27 th , and 28 th . The sixth day was called by Galen, the Tyrant, veoaros, because the crises, that happened then, were generally unfavourable. After this, the most unfavourable were the 8 th, 10 th, 12 th, 16 th, and 19 th. The 13 th was a sort of neutral day, the crises, which happened on it, being neither favourable nor unfavourable.

Days were, also, divided into Intcrcal'ary, in which the crises happened less frequently, and were less complete than on the critical or indi-catory;-and into racant and non-decretory, in which a crisis hardly ever occurred.
According to this division, they were enumerated as follows.
Critical days, $\quad 7 \mathrm{th}, 14 \mathrm{th}, 20 \mathrm{~h}, 27 \mathrm{th}, 34 \mathrm{th}$, 40th, 60th, \& c.
Indicatory days, 4 th, 11 th, $17 \mathrm{th}, 24 \mathrm{th}, \& \mathrm{c}$.
Intcrcalary days, $3 \mathrm{~d}, 5 \mathrm{th}, 6 \mathrm{th}, 9 \mathrm{th}$, \&c.
Non-decrctory days, 2d, 8th, I0th, 12th, 13th, \&.
Fortunate crises were considered to be indicated by favourable signs appearing three days before.

CROCHET, Crotchet.
CROCIDISMUS, Carphologia.
CROCIDIXIS, Carphologia.
CROC'INUM, from «@о\%ос, 'saffron.' Made with saffron; coloured with saffron.

CROCO'DES, from xooxos, 'saffron,' and zifos, 'resemblance.' Certain trochs into which saffron entered as an ingredient.-Paulus of Ætgina.

CROCOD1'LEA, Stcrous Lacer'ta. The excrements of the crocodile, which the Arabists extolled as a reinedy for cutaneous diseases, and which was long used as a cosmetic.

CROCODILIUM, Echinops.
CROCOMAG'MA, froin rooжоя, 'saffron,' and $\mu \alpha \gamma \mu \alpha$, ' a kneaded or squeezed mass.' A kind of troch, composed of saffron and spices.Galen, Dioscorides, Paulus of Agina, Scribonius Largus.

CROCUS, C. sati'vus, C. Austriacus, Mcdici'na Tristi'tie, Panacc'a. vogctal'ilis, Zoffran, An'ina Pulmo'num, C. Orienta'lis, Saffron, Or$d c r$, Irideæ. (F.) Sufran. The stigmata are the parts used in medicine. They are brought from the East. The odour is aromatic, and the taste aromatic, pungent, and bitter:- the colour deep orange red. Its virtues are yielded to alcohol, wine, vinegar, and water. Its operation has been considered stimulant, exhilarating, and diaphoretic. It is not much used.

There is a Cake Saffiron sometimes met with. It consists of one part of saffron and nine of marigold, made into a cake with oil; and pressed.

Crocus, Colcothar-c. Antimonii, Oxydum stibii sulphuratum-c. Germanicus, Carthamus tinctorius-c. Indicus, Curcuma longa -c. Martis adstringens, Colcothar-c. Martis aperiens, Ferri subcarbonas-c. Martis vitriola-
tus, Colcothar-c. Metallorum, Oxydum stibii sulphuratuin-c. Saracenicus, Carthamus tinctorius.

CROISE (F.) Crossed. An epithet given to paralysis, when it attacks the arm of one side, and the leg of another.

CROISS゙ANCE, Growth.
CROISSANCES, Waxing kernels.
CROISSANTS, Waxing kernels.
CROMMYON, Allium cepa.
CROMMYOXYREG'MIA, from жоиииor, 'an onion,' $0 \xi v{ }^{\xi}$, 'acid,' and eryvvut, 'to break out.' Sour, fetid eructations, exhaling a smell similar to that of onions.

CROPALE, Nerium antidysentericum.
CROSSE DE L'AORTE, Arch of the aorta.
CROSSES PALMAIRES, Palmar arches.
CROSSWORT, Eupatorium perfoliatum.
CROTA LOPHORUS, Crotalus horridus.
CROT'ALUS HOR'RIDUS, Crotaloph'orus.
The Rattlesnake, Cobra de Capello, (F.) Crotale. A venomous reptile of North America. Its poison is virulent. It is so called from the rattle in its tail. (Kporcioor, 'a rattle,' 'a small bell.')

CROT'APHE or CROTA'PHIUM, from ฆoтатроя, 'templc.'. Cephalal'gia Pulsat'ilis. Ceplala'a Pulsat'ilis, Sphygmoceph'alus. A pulsatory pain, chiefly in the temples, with drumming in the cars.
CROTAPHITES, Temporal muscle.
CROTAPHUS, Temple, Temporal bone.
CROTCHET, Hamus. A small hook or crook. (F.) Croclict. An obstetrical instrument, whose name indicates its shape; and which is used in the extraction of the fætus, when it becomes necessary to destroy it to expedite delivery. Crotchets are differently formed; some are sharp, others blunt; some contained in a sheath, others naked.

CROTON BENZOE, Benjamin.
Croton Cascaril'la, Cortex Eleuthe'rice, Croton Eleuthe'ria, Thus Judao'rum, Chacaril' la cortex, Casearilla, Elute'ria, Gasearil'la. Order, Euphorbiaceæ. Sex. Syst. Monœcia Monadelphia. (F.) Quinquina aromatique, Cascarille. The bark of the Croton Casearilla of the Bahamas, Cortex Thuris, has a slightly aromatic odour, and bittcrish, aromatic taste. The smoke las the odour of musk. The active parts are an essential oil and bitter extractive. They are completely extracted by proof spirit. It is tonic and stomachic. Dose, gr. xv to $Z^{\text {ss }}$ or more in powder.

Croton Eleutieria, Croton cascarilla-c. Oil, Crotor tiglium.

Croton Racemo'sum, Beenel. A small Malabar tree, whose aromatic root, boiled in oil of sesame, is employed, by the Orientals, as a liniment in headache and rheumatism.

Croton Tig'lium, Cadel-Avanacu. A Ceylonese plant, every part of which is endowed with medicinal power. The root is a drastic cathartic: the wood, (Lignum Para'nce,) Parana wood, and the sceds, have like virtues. The seeds lave been long known under the names, Girana Molućca, Tilii Grana, and Grana Tiglii. From these seeds the Croton Oil, $O^{\prime}$ leum Tiglii is expressed. It is of a pale, brownish-yellow colour, and loot, biting taste; and is a most powerful drastic cathartic. Dose,
from half a drop to three drops, made into pills with crumb of bread. It is also applied externally as a rubefacient, 3 or 5 drops being rub. bed on the part; or one part of the oil and three parts of olive oil may be added together, and a littlc of this be rubbed on.
$\mathrm{CROTO}^{\prime} \mathrm{NE}$, \%от grows on trees. By extension, applied to a fungous tumour developed on the periosteum.

CROUP, Cynanche trachealis-c. Cerebral spasmodic, Carpo-pedal spasm.

CROUPION (F.) Uropyg'ium, the Fump. The region of the coccyx. The crupper.

CROÚTE, Crusta-c. de Lait, Porrigo larva-lis-c. Laiteuse, Porrigo larvalis.

CROÛTEUX, Crustacé.
CROWN, Coróna, Steplíane $\overline{\text { e }}$. In Anatomy, this name is given to parts of a circular form, which surmount other portions of the same body. Thus, the Crown of a Tooth, Coro'na Dentis, (F.) Couronne du Dent, is the portion of the tooth which projccts above the gum.

Crown of the Glans, Coro'na glandis, (F.) Couronne $d u$ gland, is the round, almost circular, ring, which circumscribes the base of the glans.
The Crown of the Trepan, Modiolus, (F.) Couronne de Trepan, is a species of saw, in form of a crown, or rather of a portion of a cylinder, having grooves on its external surface; and teeth at its lower extremity: the other being fitted to the handle of the trepan.

Crown of Venus, Coru'na Veri'eris, Gutta Rosa'cea Syphilit'ica, (F.) Couronne de Vénus. Red, rosy pustules, dry or moist, on the face; but particularly on the forehead and temples, owing to constitutional syphilis.
CROWFOOT, BULBOUS-ROOTED, Ranunculus bulbosus-c. Marsh, Ranunculus scle-ratus-c. Meadow, Ranunculus acris-c. Water, smaller, Ranunculus Flammula.

CROWSBEAK-LIKE PROCESS, Coracoid process.
CRU'ClAL, Crucia'lis. Having the sliape of a cross.

A Crucial Incis'ion, (F.) Incision cruciale. An incision, madc in the form of a cross. Often employcd for exposing the cranium, for the purpose of applying the trepan.

Crucial Lig'aments, (F.) Ligaments croisés, L. erueiformes. Two strong ligaments within the knee-joint. The anterior passes obliquely from a depression anterior to the spine of the tibia to the posterior and inner part of the external condyle of the femur:- the other, the posterior, extends from the posterior part of the spine of the tibia to the anterior and outer part of the internal condyle.

CRU'CIBLE, Crucib'ulum, Cati'nus fuso' = rius, Tigil'lum, Allot, Cemente'rium. (F.) Creuset. A vessel of earth, silver, platina, gold, black-lead, \&c., for receiving substances, which have to be exposed to a strong heat. It is sometimes covered witl a top or lid, (F.) Couvercle.

CRU'CIFORM, Crucifor'mis, Cross-shaped. A name given to the ligaments, which close the articulations of the phalanges; and likewise to the crueial ligaments.

CRU'DITY, Cru'ditas, from crudus, ' crude,' 'unprepared.' Rawness, crudeness. This word has received several acceptations. 1. It eq-
presses the quality of certain aliments, which have not experienced the action of fire. 2. The condition of matters in the digestive tube, which have not undergone the digestive clianges: and, 3. In the language of the Humorists, it means the condition of the morbific matter in a sick individual, when it has not yet been prepared or concocted by the action of the organs.

The word is used in the plural, Crudities, synonymously with crude matters. It is applied to those, when contained in the stomach and intestines.

CRUENTA EXPUIJIO, Hæmoptysis.
CRUOR. The signification of this word is very vagne. It has been used to designate blood ( $q$. v.) in general, venous blood, extra. vasated or coagulated blood, and the colouring matter.

Cruor Sanguinis, see Blood.
CRUORINE, Hæmatine.
CRUPPER, Croupion.
CRUPSIA, Metamorphopsia.
CRURA. The plural of Crus, 'a leg.' (F.) Cuisse. Applied to some parts of the body, from their resemblance to a leg or root; as the Crura cerebri, Coura cercbelli, de.

Crura Anteriora Medulle Obiongate, Pednncles of the brain-c. Medullæ oblongatæ, Corpora restiformia-c. Medullæ oblongatæ, Thalami nervorum opticorum-c. Postcriora medullæ oblongate, Peduncles of the cerebellum.

## CRURFUSS, Cruralis.

CRURAL, Crura'lis, from crus, ' the thigh and the lower limb.' What belongs to the thigh or lower limb.

Crural or Inguinal Arci1, (F.) Areade crurale, A. inguinale (Ch.),-Poupart's Ligg' ament, L. of Fallo'pius. This arch is formed by the internal portion of the inferior edge of the aponeurosis of the obliquus externus muscle, which is attached, at onc end, to the pubis; at the other, to the anterior and superior spinous process of the ilium. At its posterior and inner part, the aponeurosis, forming the arch, sends off a falciform reflection, which is attached along the crest of the pubis, and is known under the name of Gimbernat's Ligament. Beneath this arch, the vessels, nerves, and muscles make their exit from the pelvis to the thigh.

Crurar or Fen'orai. Canal or Ring. M. Jules Cloquet has described this canal with minuteness; and given it the namc Anueau crural, Anneau fémoral. It is nearly an inch long, is triangular, more spacious above than below, and shorter and broader in the female than in the male. Its upper orifice is bounded, anteriorly, by the crural arch, posteriorly, hy the crista of the pubis, on the outer side by the psoas and iliacus muscles, covered by the iliac aponenrosis, and, at the inner, by Gimbernat's ligament. This orifice is covered by the peritoneum, and, according to M. Cloquet, is closed by a more or lcss resisting septum, which he has named, Septum erurale. In its course, the crural canal lias its anterior parics formed by the superficial expansion of the fascia lata; the posterior by the pectineus, covered by the deep. seated expansion of the fascia; and more externally by the psoas and iliacus muscles, covercd by an expansion of the fuscia iliaca. Its inferior orifice is formed by the formmen of
the fascia lata, which gives passage to the vena saphæna. It is at the upper orifice of this canal, that Femo'ral or Crural Hernia, the Hernia inguinalc of Chaussier, occurs; which would be more common, were it not for the fibrous cellular septum there situate.

The Crural or Femoral Artery, (F.) Artère crurale, A. Pelvi-crurale,-(Ch.), is the continuation of the external iliac. It extends from the crural arch to the aperture in the triceps, or to the ham. Chaussier applies the name Artèrc crurale to the trunk, which extends from the primitive or common iliac to the tibial arterics; embracing, of course, the external iliac, femoral, and popliteal.

The Femoral or Crural Vein has the same arrangement as the artery. It receives only one great branch, the saphæna.

The Crutal Nerve proceeds from the lumbar plexus, and is situate at the outer side of the psoas muscle and erural artery. After it has passed under the crural areh, it divides into cutaneous and muscular branches. One of the branches, which is larger than the rest, is called the Sapho'na nerve. It gives off filaments to the integuments of the knee, to the inner part of the leg, and to the dorsal surface of the foot. The remainder of the branches of the crural are distributed to the anterior and inner part of the thigh.

Aćcessory of the Crural Nerve, is a term given to the 4 th and 5 th pairs of lumbar nerves.

The Crutal Plexus of Chaussier is the nnion of the anterior branches of the four last pairs of lumbar nerves, and the four first sacral;-forming the lumbar and sacral plexuses of most anatomists.

CRUR.AL, Triceps cruris.
CRURA'LIS on CRUR. $\mathbb{E}^{\prime}$ US. A part of the Triceps erural of the French, or of the Trifémororotulien of Chaussier. The Cruralis is situate at the anterior, outer, and inner part of the thigh. It arises, fleshy, from between the two trochanters, adheres firmly to most of the fore part of the os femoris; and is inserted, tendillous, into the upper part of the patella, behind the rectus. Its use is to assist the vasti and rectus in the extension of the leg. Under Musele Triceps Crural, the French describe the cruralis and the two vasti. Some small muscular slips, sometimes found under the cruræus muscle, and inscrted into the capsular ligament of the knee-joint, have been called Sub-crure' $i$.

CRURIS RADIUS, Fibula.
CRUS, Leg, Thigh.
CRUST, Eschar.
CRUSTA. A crust or scab, (F.) Crô̂tc. An assemblage of small flakes, formed by the dry. ing up of a fluid secreted by the skin.

The lining membrane of the stomach and intestines has been called Crusta villo'sa.

Crusta Adamantina Dentium, Enamel of the teeth.

Crusta Genu Equine, Siceut, or Knce Scab, Mock or Encircled Honf Knees, Hangers, Dcw Claus, Night Eyes, Horse Crust. This morbid secretion from the horse has been advised in cases of epilepsy. It is used in the form of powder, (gr. ij to gr. xx;) and of tincture.

Crusta Infiammatoria, Corium phlogisti-
cum-c. Lactea, Porrigo larvalis-c. Membranacea, Peristroma-c. Petrosa, see Toothc. Phlogistica, Corium phlogisticum-c. Pleuretica, Corium phlogisticum-c. Pruriginosa, Gutta rosea-c. Serpiginosa, Gutta rosea-c. Verınicularis, Peristroma-c. Villosa linguæ, see Tongue.

CRUSTACL, (F.) Alibert has substituted this word, in his Nosology, for crô̂tcux, 'crusty.' Having crusts or scabs; as Dartre crustacée.
CRU'S'TULA. A small shell or scab. An ecchymosis of the conjunctiva.

CIRUSTUMINA'TUM. A rob, prepared from the Pyra C'rustumi'na or Crustumeri'na (so called from Crustuminum, a town in Italy, where they grew, boiled with honey or in rain-water.-Aëtius.

CRUX CERVI. An ancient appellation for the bone in the heart of the stag. It was once considered useful in diseases of the heart.

CRY, Clamour, (F.) C'ri. The sound of the unarticulated voice. The native voice, which the idiot and deaf possess equally with the man of genius and hearing. The cry of the newborn child has been called Vagi'tus, (F.) Vagisscment. We say, "A cry of joy, of pleasure, of pain," \&c., according to the expression, which it may convey to the hearer.

CRYMO'DES, from xozнos, 'cold.' A continued fever, in which the internal parts feel hot, and the external cold; and which was attributed to an erysipelatous inflammation of the lungs -A ëtius, Gorreus.

CRYMODIN'1A, from xpvноц, 'cold,' and ofıri, 'pain.' Chronic rheumatism, and all its modifications-Baumes.

CRYMO'SIS, from xovноя, 'cold.' Diseases caused by the action of cold.-Baumes.

CRY I'SOR'CHIS, from кovarш, 'I conceal,' and on $\chi$ 's, 'a testicle,' Cryptor'chis, Testicondus. One in whom the testes have not descended into the scrotum. The state is called Cryptorchidis'mus, Purorchid'ium.

CRYPTA, from $x \varrho \cup \pi \tau \circ \varsigma, ~ ' c o n c e a l e d . ' ~ F o l-~$ lic'ulose glaud. Lacu'na, Follic'ulus, (F.) Crypte, Follicule. A crypt or follicle is a small, roundish, hollow body, situate in the substance of the skin or mucous membranes, and constantly pouring the fluid, which it secretes, on their surfaces.

The use of the cryptal or follicular secretion, is to keep the parts, on which it is poured, supple and moist, and to preserve the m from the action of irritating bodies, with which they have to come in contact.

The little rounded appearances at the ends of the small arteries, in the cortical substanee of the kidney, arc also called Crypta.

CRYPTE, Crypta.
CRYPTOCEPH'ALUS, from хрขato ${ }^{\text {, }}$ ' eoncealed,' and «erpat.7, 'head.' A monster whose head is excessively small, and does not appear externally.-G. St. Hilaire.
CRYPTOPY'1C, Cryptophy' icus, from жмлть, 'I conceal,' and ruov, 'pus.' A state of discase, kept up by an oecult absccss.

URYPTOPHYICUS, Cryptopyic.
CRY PTORCHIS, Crypsorchis.
CRYPTS, SYNOVIAL, Bursæ mucosæ.
CRYSTAL, MINERAL, Potasse nitras fusus sulphatis paucillo mixtus.

CRYSTAL'L1. Vesieles, filled with a watery fluid. They are also called erystal'line. Probably the pemphigus of modern writers.

Crystalli Lune, Argenti nitras.
CRYSTALLIJ, Crystalline.
CRYS'TALLINE, Crystal' linus. Having the appearance of crystal.
The Crys'talline, Crys'talline humour C. Lens, Crys'talline body, Crystallinus, Lens crystal'lina, Lens crystalloídes vel Corpus crystal' linum, C. Discoü'des, C. Crystalloï'des, C. Phacoí'des, Humor crystalllinus, II. glacia'lis, Gemma Oculi, (F.) Cristallin ou Crystallin, Ifumeur crystalline, Corps crystallin, Lentille crystalline. A lenticular, transparent body, situate between the vitreous and aqueous humours of the eye, at the union of the anterior third with the two posterior thirds of this organ. It is composed of a soft, exterior substance; and an interior, forming a solid nucleus, in which a number of elliptical layers are perceptible. It is contained in a capsule, called Tunica aranca vel crystal'. lina, and receives, at its posterior surface, a small branch of the central artery of the retina, which is always readily distinguishable in the fœtus, prior to the 7 th month of utero-gestation.
The use of the crystalline is to refract the rays of light, and to scrve as an achromatic glass: for which its lamine or layers, composed of substances of different refractive powers, admirably adapt it.
 A vesicle or phlyctæna, filled with serum, and appearing on the prepucc or in the vicinity of the anus, surrounded by a reddish extravasated aureola. It may be syphilitic or not. See Crystalli.
CRYSTALLION, Plantago psyllium.
CRYS'TALLOID, Crystalloïdes, from x@uoTa $2 \lambda .0$, , 'crystal,' and $\varepsilon$ idos, 'form,' 'resemblance.' Resembling crystal or the crystalline. The capsule or membrane of the crystalline, also, the erystalline itself.

CRYSTALLUS MINERALIS, Potassæ nitras fusus sulphatis paucillo mixtus.
CRYTHE, Hordeolum.
CTEDON, Fibre.
CTEIS, Pinbes.
CTESIPHON"TIS MALAG'MA. A plaster, employed and described by Celsus.

CUBAL SINI, P'iper cubeba.
CUBEB PEPPER, Piper cubeba.
CUBIFORM1S, Cuboid.
CUBIT, UIna-c. Top of the, Olecranon.
CU'BITAL, Culita'lis. Connected with, or relating to the cubitus, or to the inner and posterior part of the forearm.
The Cubital Antery, Arte'ria cubitális, A. ulnu'ris, arises from the humeral a little below the bend of the elbow; proceeds along the anterior and inner part of the forcarm; passes anterior to the ligamentum annulare of the carpus, and goes to form, in the palm of the hand, the superfieial palmar arch. Besides the numerous muscular branches, which it gives off in its course, it sends, posteriorly, the common trink of the intcrosscous arteries, and internally, the two cubital rccurrents, anterior and posterior,-articular branches, which anastomose on the inside of the elbow with the diIvisions of the humeral artery.

The Deep-seated Cubital Veins and the has an oblique groove for the tendon of the recurrcnt cubital veins accompany the corre- pcroneus longus. sponding arteries.

The Superficial Cubital Veins belong to the basilic. Chaussier calls them cuta'ncous culital.

The Cubital Muscles are two in number. 1. The Cubita'lis ante'rior, C. inter'nus, Flexor carpi ulnaris, Ulnaris internus, Epitrochli-cubitocarpien, Cubito-earpien-(Ch.), is a long musele, situate at the interior and inner part of the forearm. It arises from thic inner condyle of the os humeri, at the inner side of the olecranon, and from the posterior edge of the ulna, and is inserted, by a tendon, into the os pisiforme. Its use is to bend the hand on the forearm, by directing it slightly inwards. 2. The cubitu'lis poste'rior or exter'nus, Exten'sor Carpi ulna'ris, Ulna'ris exter'nus, C'ubite'us exter'nus, Cubito-sus-métaearpien-(Cli.), is situate at the posterior part of the forearm. It arises from the external condyle of the os humeri, and is inserted into the superior extremity of the fifth bone of the metacarpus. Its use is to extend the hand, inclining it a little inwards.

The Cubital Nerve, Ulnar nerve, Culito-digital-(Ch.), is furnished by the two or three last nerves of the brachial plexus, and is distributed to the inner and anterior side of the forearm; to the inncr part of the palin and of the back of the hand, and to the two or three last fingers.

CUBITALE (OS), Cuneiform bone.
CUBITALIS RIOLANI. See Anconeus.
CUBITEUS EXTERNUS. See Cubital muscles.

CUBITO-CARPIEN, see Cubital musclesc. Cutané (nerf), Cutaneous nerve-c. Phalangettien commun, Flexor profundus perforansc. Rudi-sus-métacarpien du pouce, Abductor longus pollicis-c. Radial, Pronator radii quadratus.

CUBITO-SUPRA-PALMA'RIS. Belonging no the cubitus and to the supra-palmar or dorsal surface of the hand. Chaussier gives this name: 1. To a small artery, which is given off by the cubital or ulnar, a little above the wrist. 2. To a vein, which accompanies this artery.

CUBITO-SUSMÉTACARPIEN; see Cubital muscles-e Sus-métacarpien du pouce, Abductor longus pollicis-c. Sus-phalangettion de l'index, Extensor proprius indicis-c. Sus-phalangettien du pouce, E. longus pollicis-c. Sus-phalungien du pouce, E. pollicis brevis.

CU'BITUS, \%ưtor, Cyliton. The Elbow, (q. v.) Also, one of the bones of the forearm. Sce Ulna, and Forearm.
Cubitus, (F.) Coudee; the ancient name of a measure 18 inches long.

CUBOID, Cubö'des, Cubifor'mis, Cyloö'des, Cyrtoï'les, Grandino'sum Os, Tes'sara, Tessera os, Os rorium, from $\%$;भo૬, 'a cube,' and zedoc, 'form.' Having the form of a cube. This name was given, by Galen, to one of the bones of the tarsus, and is still retained. It is situate at the anterior and nuter part of the tarsus; and is articulated, behind, with the calcaneum; before, with the two last metatarsal bones, and within, with the third os cuneiforme, and some. times with the scaphoides. Its inferior surface

CUCKOO FLOWER, Cardamine pratensis.
CUCKOWBREAD, Oxalis acetosella.
CUCKOW PINT, Arum maculatum.
CUCU'BALUS BEHEN, Eehen officina'rum. This plant was once considered alexiplarmic and cordial. It is the Spatling Poppy.

CUCULA"TUM MAJUS. A barbarous term, used by Ruland for brandy and spirit of wine.

CUCULLARIS, Trapezius.
CUCULLATA, Sanicula.
CUCULLUS, Couvrc-chef, Cucupha, Infundibulum of the cochlea.

CUCULUS, Coccyx.
CUCUMBER, Cucumis sativus-c. Squirting or wild, Momordica elaterium-c. Tree, Magnolia acuminata.
CUCUMER, Cucumis sativus.
CUCUMIS AGRESTIS, Momordica elate-rium-c. A sininus, Momordica elaterium.

Cucumis Colocyn'this. The official name of the Col'ocyntle or Bitter Apple. Colocyn'this, Coloquin'tida, Bitter Gourd, Bitter Cucumber, (F.) Coloquintc. Iumily, Cucurbitaceæ. Sex. Syst. Monœcia Monadelphia. A Turkey and Cape of Good Hope plant. The spongy part or medulla of the fruit, Colocyn'thidis Pulpa, Cucu'mer is Colocyn'thidis Pulpa, has a bitter, nauseous, and acrimonious taste; and is a strong cathartic, acting chiefly on the upper part of the intestines. It is scarcely ever used, except in combination.
Cucumis Mf.lo. The systematic name of the Melon Plant, Melo, Common Melon. (F.) Melon. The fruit is an agreeable article of diet, but not very digestible, unless when ripe. The seeds possess mucilaginous properties.
Cucumis Sativus. The systematic name of the Cu'cumber plant, Cucumis, Angou'rion, Citrcolus, Cu'cumer, (F.) Concombre ordinaire, The cucumber is used, when young, as a pickle, when it is called a Gherkin. (F.) Cornichon. It is not a fruit easy of digestion. The seeds are mucilaginous.

Cugumis Sylvestris, Momordica elaterium.
CUCUPHA, Cu'cullus, Pileus, Saceulus cephal' icus. A sort of coif or cap, with a double bottom, between which is enclosed a mixture of aromatic powders, having cotton for an excipient. It was formerly used as a powerful cephalic.

CUCURBITA, Cupping glass.
Cucur'bita Citrul'lus. The systematic name of the Water-melon plant. Citrul'lus, Angu'ria, Tctrangu'ria, Sicilian Citrul, Watermclon. Family, Cucurbitaceæ; Sex. Syst. Moncecia Monadelphia. (F.) Melon d'eau, Pastèque. The juice of this fruit is very abundant, whence its name. The Water-Melon is extremely refreshing and agreeable, when made cool, and is eaten like the cominon melon. It is very much used in the United States.

Cucur'bita Pepo. The systematic name of the Common Pompion. Cucur'bita. The seeds of this plant, as well as those of the Cucur'bita lagena'ria or Bottle-gourd, contain a large proportion of oil, capable of forming emulsions : but they are not used.

Both the fruit of the Cucur'bita lagena'ria,
((F.) Calebusscs,) and that of the Cucur'lita P\&po, ( (F.) Potiron, Courge,) are caten.

CUCURBITA1N, Cucurbitinus.
CUCURBITI'NUS, (F.) Cneurlitain. This name was formerly given to the Tania solium, because composed of rings which resemble the seeds of the gourd, cucurbita.

The ancients belicved that the rings, which are sometimes discharged, were so many separate worms.-See Tænia.

CUCURBITULA, Cupping-glass.
Cucurbitule Cruente, Cupping with the scarificator-c. cum Ferro, Cupping with the scarificator-c. Siccæ, Cupping, dry.

CUILLEREE, Cochleare.
CUIR, Corium.
CUISSART. See Cornu ammonis.
CUISSE, Thigh, Crus-c. postérieure du corvelet, Corpus restiforme.

CUISSON. (F.) A smarting, burning pain.
CUIVRE, Cuprum-c. et Ammoniaque susfate de, Cuprum ammoniatum-c. Limailles de, see Cuprum-c. Sous-acétute de, Cupri sub-acetas-c. Sulfate de, Cupri sulphas.

CUIVREUX. (F.) Copper-coloured. Teint cuivreux; a copper-coloured complexion, such as is observed in cancerous affections. Syphilitic ulcers of the throat, \&c. are often coppercoloured.

CUJETE, Crescentia cujete.
CULBIC'IO. A Latin word, employed by old writers, as synonymous with ardor urinæ and gonorrhœa.

CULBUTE. (F.) A movement, which the fetus has been supposed to execute, at the end of the 7 th month of utero-gestation; and by means of which, it was presumed, the licad presented towards the orifice of the uterus: a change of situation, which is impracticable in ordinary circumstances.

CU'LEUS; a measure, containing 20 barrels or 40 urns, equal to 180 gallons.-Pliny, Gorreus.

CULEX, (F.) Cousin. A genus of inscets, unhappily too well known in almost every part of the world, on account of their bites, which give rise to painful, local inflammation. The gnats and musquitoes belong to this genus.

CULI FLOS, Cardamine pratensis.
CU'LINARY ART. Cookery, Res culina'. ria, Res coqua'ria, Ars culina'ria, A. coquina ${ }^{\prime}$ ria, Mageiriee, payєıœı $\quad \eta$. The art of preparing meats for the table. In judging of the dietetic properties of various kinds of aliment, the culinary process to which they have been suojected will always have to be considered. Many of the writers on the culinary art have been physicians.

CULLITLAWAN, Laurus culilawan.
CULTELLAIRE, (F.) from Cultellus, a 'little knifc.' Le ecuutère cultellaire, known also under the name Couteau dc fcu, Fire-knife, is used for what the French term the Cautère transcurrente. (Sec Cautcrization.) It is shaped like a small hatchet.

CUL'TELLUS, Culter, Knife-c. Anceps, Knife, double-edged-c. Uncus, Knife, crotchet.

CULTER, Cultel'lus, from colo, 'I cultivate.' A coulter, a linife, (q.v.) scalpcl, (q. v.) machara, macherion, macharis. Also, the third lobe of
the liver, so called, from some fancied resem-blance.-Theophilus I'rotospatarius.

Culter Curvus, Knife, crooked-c. Falcatus, Knife, crooked-c. Lenticularis, Knife, lenticular-c. Rectus, Knife, amputation.

CULTRIV'OROUS, Cultriv'orns, from culter, 'a knife,' and vora're, 'to devour.' Individuals, who have seemed to swallow knives with impunity, have been so called;-KnifeEaters.

CUl,US, Anus.
CUMAMUS, Piper cubeba.
CUMIIN, Cuninum cyminum-c. des Près, Carum.
CUMI'NUMT CYMI'NUM. The systcmatic name of the Cummin plant. Cumi'num, Carnaba'dium. Family, Umbclliferæ. Sex. Syst. Pentandria Digynia. (F.) Cumin, Anis aigre. The seeds of the Cummin, which is a native of Egypt, have a warm, bitterish, disagreeable taste. Water extracts their odour, and spirit takes up both odour and taste. They are not used, except in a plaster, which bears their name.

When drunk in wine, the ancients believed they produced paleness; hence, Horace called the Cummin, exsangue; and Juvenal, pallens. -Dioscorides, Pliny.
Cuminum Nigrum, Nigclla-c. Pratense, Carum.

CUMMIN, Cuminum cyminum.
CU'MULUS, 'a heap or pile.' A rounded prominence, in the centre of the proligerous disc, in which there is a small opaque cavity, that contains the ovum.
CUNEA'LIS SUTU'RA. The suture, formed between the great and little alw of the sphenoid bone and the os frontis.-Blasius.

CUNEEN, (F.) Cuneanns. Relating to the cuneiform bones.

Articurations Cuneennes; -the joints between the cuneiform bones, as well as between themand other parts.,

Ligaments Cuneens; the ligaments which hold the cuneiform boncs together.

CU'NEIFORM, Cnneifor'mis, Sphenoides, from cu'ncus, 'a wedge,' and forma, 'shape.' Wedge-shaped. This name has beell givern to several bones. 1. To the sphenoid. 2. Гo a bonc of the carpus, situate between the os lunare and os orbiculare. It is, also, called $O s$ Pyramidalē, Os Triq'uetrum, and Os Cubita'lē. 3. To the basilary process of the occipital bone: and 4. To three of the bones of the tarsus, which are distinguished, according to situation, reckoning from within outwards, into first, second, and third, or internal, middle, and external; and according to size, reckoning in the same order, into great, small, and middle-sized. The posterior surface of these boncs is united to the anterior face of the scaphoides; the anterior surface with the corresponding metatarsal bones; and, in addition, the external surface of the third is articulated, behind, with the cuboides. They are also called Chalehoidea or Calcö̈lea ossic'ula.
CUNEO-CUBOID, Cuneo-cuboülleus. Belonging to the cuneiform boncs and cuboides.

The Cuneo-Cuboid Articulation is formed by the third cuneiform bone and cuboides. It is furnished with a synovial capsule, and two
cunco-cuboid ligaments,-a dorsal and a plantar.

Cuneo-Scaphuid, Cuneo-scaphoïdeus. Be. longing to the cuneiform bones and scaphoid.

The Cuneo-Scaphoid Articula'tion, is formed by the posterior surfaces of the three ossa cuneiformia, and the anterior surface of the scaphoid. It is furnished with a synovial capsule and ligaments; some of which are dorsal, others plantar.

CUNILA, Satureia capitata-c. Bubula, Ori-ganum-c. Muscula, Inula dysenterica-c. Sativa, Satureia hortensis.

CUNILAGO, Inula dysenterica.
CUNNUS, Vulva.
CUP, Scutel'la, Catil'lus, Patcl'la, Excip'ula, (F.) Palette, Poêlctte, Pô̂lette, Vase à saigner. A small vessel, of a determinate size, for receiving the blood during venæsection. It generally contains about four ounces. A bleeding of two cups is, consequently, one of eight ounces.

CUPIDO, Appetitc.
CUPOLA. See Infundibulum of the cochlea.

CUPPING. A species of blood-letting, performed by a scarificator and glass, called a cupping-glass; Cucurbit'ula, Cucur'bita, $\sigma \iota v \alpha$, Sicua, (F.) Ventouse. The lancets are placed in such a manner, in the scarificator, that, when it is applied upon the affected part, the whole are, by means of a spring, pushed suddenly into it. After scarification, the cupping-glass, which has been previously exhausted by heat, or by an exhausting syringe, is applied. The pressure of the air within the glass being thus diminished, the necessary quantity of blood may be drawn. See Bdellometer.

Dry cupping, Cucurbitula sicece, is the application of the glasses, without previous scarification, (F.) Ventouses sèches. It is used to prevent the activity of absorption from any wounded part; occasionally, to excite suppuration in indolent abscesses; and to remove the pus when an abscess is opened. Cupping, taken without any epithct, means the abstraction of blood by means of the scarificator and cups. (F.) Ventouses scarifiées, (L.) Cucurbitula crucnta, C. cum Ferro. The verb'to cup,' signifies to draw blond by cupping.

CUPRES'SUS SEMPERVI'RENS. The systematic name of the Cupres'sus, Cyparis'sus, Cypress, (F.) Cyprés. The berries, leaves, and wood, lhave been considered astringent and useful in intermittents. The whole plant abounds with a bitter, aromatic, and terebinthinate fluid.

CUPRI ET AMMONIE SULPHAS, Cuprum ammoniatum-c. Diacetas, E. Subacetas -c. Rubigo, Cupri subacetas.

Cupri Subace'tas, C. Diaccetas, Eru'go, Ver'digris, Hispan'icum viride, Prasi'num viridè, Cupri Rubi'go, Crystals of I'énus, V'iridè AEris, 庄ruca, Calcithos. Subacetate of Copper, (F.) Sous-acétate de Cuirre, Vert-de-gris, Crystaux de V'énus, Verdet. 'This, as usually met with, is in masses, difficult to break; not deliquescent ; foliaceous; of a fine bluish-green colour, and salt tastc. It is tonic, emetic, escharotic, and detergent; but scarcely ever
cmployed internally. Cliefly used in detergent ointments. Dose, as a tonic, under $\frac{1}{2} \mathrm{gr}$. : emetic, from gr. j to gr. ij.

Powdered verdigris appcars to be the active ingredient in Smellome's Eyc-Salve, which may be imitated by rubbing half a drachm of finely powdered verdigris with a little oil, and then mixing it with an ounce of yellow basilicon.

An ointment composed of one drachm of finely powdered verdigris, with an ounce of lard or spermaceti ointment, is used in psoriasis, tetter, \&c.

Cupra Sulpiras, Vitriolum Cupri, Vitriolum Vcn'cris, V. Cyp'rium, V. Cypri'num, V. Caru'lcum, V. Roma'num, Cuprum Vitriola'tum. Lapis Cceru'leus, Sulphate of Copper, Blue Stouc, Blue Vitriol, Roman Vitriol, Mortooth, (F.) Sulfute de Cuirre, is in rhomboidal, rich blue, semitransparent, efflorcscing crystals. The taste is harsh, styptic, and corrosive. It is soluble in four parts of water at $60^{\circ}$, and is tonic, emetic, astringent, and escharotic. As a tonic, it has been used in epilepsy, intermittents, de.

Dose, as a tonic, gr. $\frac{1}{4}$ to gr. ij in pill ; as an emctic, gr. ij to $x$ in water. A very weak solution is sometimes used in ophthalmia and in gleet; and it forms the basis of Batrs's Aqua camphora'ta which has been recommended in the purulent ophthalmia of children, diluted with sixteen parts of watcr.

Cupri Sulpinas Ammoniacalis, Cuprum am-moniatum-c. Vitriolum, Cupri sulphas.

CUPRUM, Chalcos, $\not \not E s$, I'cnus of the Alchymists: Copper, Cyprium, (F.) Cuirre. Its odour is peculiar and sensible when rubbed; taste disagreeable and metallic; colour redyellow. S. g. 7.87: ductile, very malleable: less hard than iron: easily oxidized. In its metallic state, it exerts no action on the system. When swallowed, it undergocs no dcleterious change. Copper cannot be dissolved whilst tin is in the mixture, and hence the utility of tinning copper vesscls. Copper culinary vessels are harmless under ordinary cleanliness, provided the substances be not suffered to remain in them till cold. The salts of copper are very deleterious.
The Filings of Copfer, Cupri Limatu'ra, (F.) Limailles de Cuirre, have been used in hydrophobia. It has been remarked, under Cuprum, that they are inert.

Cuprum Ammonia'tum, C. Ammoniaca'le, $C$. Ammoniacum, C. Ammoniaco-sulphu'ricum,Ammonia'ted Coppor, Ammoniacal Sulphate of Copper, Ammoniure'tum Cupri, Sal anti-epilep'ticus of Weissman, Sulfas Cupri ammoniaca lis, S. ammoni'ace cupra'tus, Sub-sulfas Ammo'nio-cu'pricus, Sulfas Cupri ct Ammónia, Dcuto-Sulfas Cupri et Ammónia, (F.) Sulfate de cuivre et d'ammoniaque. A crystalline powder, of a rich violet colour, and hot, styptic taste. By exposure to air, it becomes partly converted into carbonate of copper. It is tonic and astringent; and has been cliiefly employed in epilepsy, and other obstinate spasınodic diseases. Dose, gr. $\frac{1}{4}$ gradually increased to gr. iv, in pill.

Cuprea Vitriolatum, Cupri sulphas.
CUPULAIRE, (F.) Cupula'ris; from cu'pula, ' a small cup.'

The Cupular Cautery，Cautère cupulaire， is an iron in the shape of a cupula，formerly used to cauterize the skin of the cranium in certain diseases，as epilepsy，chronic hcad－ ache，\＆c．

CURA，CURATIO．Attention to，or treat－ ment or cure of，a disease．R．Keuchen de－ fines Cura，＇medicine，＇and Curator，＇the pliy－ sician．＇Curatio，also，sometimes means purifica－ tion；as，Adeps suilla curata．－Scribonius Largus．

Cura Avenácea．$\Lambda$ decoction of oats and succory roots，in which a little nitre and sugar are dissolved．Used as a refrigerant．

Cura Medeana，Transfusior．
CURABLE，Sanab＇ilis，Acestos，Iüsimos，（F．） Guérissable．That which is susceptible of cure． An epithet applied to both patients and dis． eases．

CURARE．A very energetic，vegetable poison，employed by the Soutli American In－ dians to poison their arrows．It is obtained from the bark of a species of convolvulus， called Vejuco de Mavacure．

CURATJON，（F．）Cura＇tio，Nedéla，Sana＇． tio，Ac＇esis，Allhex＇is，Althax＇is，Therapei＇a，Iasis， \＆c．The aggregate of means enployed for the cure of a disease．See Therapeutics．

CU＇RATIVE，Sun＇utive．Relating to the cure of a disease．Curative Indications are those which point out the treatment to be em－ ployed．Curative Treatment，that employed in the cure of the disease，in opposition to pre－ scrvative or prophylactic treatment．We say， also，Curutive Process，Curative Jicans，\＆ic．

CURATOR INFIRMORUM，Infirmier．
CUR＇CUMA LONGA，Cur＇cuma，Borri， Bor＇riborri，Bober＇ri，（ITindusthan，）Crocus Iu＇dicus，Terra Mcrita，Cannadorus radice croceo，Famıly，Amomeæ．Sex．Syst．Monan． dria Monogynia．Muycl＇la，Kua Kaha，Turme ric，（F．）Racine de Safran，Safran des Indes， Souchet des Indes．Turmeric root is brought from the East Indies；but is possessed of very little，if any，medicinal efficacy．It is onc of the ingredients in the Curry Powder．

CURDS，Curds of Milk，（F．）Caillcbotte，Lait caillé．Milk，decomposed by some agent．

CURE；from cura，＇care．＇Cura＇tio felix， Sana＇tio，Sanitas，（F．）Guérison．A restoration to health；also，a remedy．A restorativc．

CUREDEN゙T，Dentiscalpium．
CURE－LANGUE，（F．）Linguce scal＇pium． A Tongue－scraper．An instrument of ivory， tortoise－shell，\＆c．，shaped like a knife or rasp， for removing the mucous coating，which covers the tongue after sleep，\＆c．

CURE－OREILLE．Earpick．
CURETTE，Scoop．
CURMI，Courmi．
CURRANT，BLACK，Pibes nigrum－c． Red，Ribes rubrum．

CURRANTs．See Vitis Corinthiaca．
CURRY on CURRIE POWDER．A condi－ ment，formed of various spices；and eaten with rice，particularly in India．The following is one of the fornis for its preparation．Sem． coriand，$\xi_{\mathrm{X} v i i i, ~ p i p . ~ n i g r . ~}^{\mathrm{j}} \mathrm{ij}$ ，cuyen，$\overline{\mathrm{j}}$ ，rud． сurcuma，sem．cumini，àa そiij，sem．fonugr．弓iv： mix．

CURSUMA H※MORRHOIDALIS HER BA，Ranunculus ficaria．

CURSUS，Running－c．Matricis，Leucora rhœa．

CURVAMEN，Curvature．
CURVATIO，Campsis．
CURVA＇TOR COCCY＇GIS．Sömmering gives this name to a small bundle of tleslıy fibres，whiclı descends on the middle of the coccyx，uniting on each side with the ischio－ coccygei muscles．It is a part of those muscles．

CUR＇VATURE，Curvatu＇ra，Curvu＇men， from curvus，＇crooked，＇Cyrto＇ma，（F．）Cour－ bure．The condition of a line or surface， which approximates more or less to the fo：m of an arc；as the curvatures of the spine，duo－ denum，stomach，\＆c．Accidental curvatures of bones are the effect of rickets，or Mollitics ossium．The Greeks called the curvature of the spine，vßos，$\sigma$ xolıos，or $\lambda 00 \delta u s$ ，according as the deviation was backwards，laterally，or forwards．

CURVED LINES，（F．）Courbes Lignes． Two crooked lines or projections on the poste－ rior surface of the occipital bone．They are distinguished into superior and inferior．Some lines on the os innominatum are also so called．

CUSCU＇TA EPITH＇YMUM．The syste－ matic name of the Dodiler of Thyme．Epith＇ ymum Cuscu＇ta．It is a parasitical plant，pos－ sessed of a strong，disagreeable smell；and a pungent taste，very durable in the mouth．It was once used as a cathartic in melancholia．

The Cuscu＇ra Européa，was conceived to possess similar properties．

CUSPA＇RIA FEBRIF＇UGA，Bonplan＇dia tri－ folia＇ta，Angustura，Galipa＇a felorif＇uga，Order， Rutaceæ．The South American tree，which furnishes the Cuspa＇ria or Angustu＇ra Bark， （F．）Angusture vraie，Quinquina faux de Vir－ ginic．Its odour is peculiar；taste intensely bit－ ter，and slightly aromatic；pieces thin；exter－ nally，gray and wrinkled；internally，yellow． ish－fawn；fracture，shorf and resinous．It yiclds its virtues to water and proof spirit．It is tonic， stimulant，and aromatic．Dose，gr．v．to Xx or more in powder．

CUSPIS．A spear．This name has been given to the glans penis，（q．v．）－Rolnnk．It meant，also，a kind of bandage．

CUSTODIA VIRGINITATTIS，Hymen．
CUT，from（F．）coutcuu，＇a knife，＇or from West Grothic kota，＇to cut；＇or from жoл $\tau \omega$ ，＇I cut．＇Casu＇ra，Tomè，Incis＇io，Vulnus simplex， Tresis vulnus simplex，Co＇pc，（F．）Coupure．A common expression for the division or solution of continuity，made by a sharp instrument．

CUTAM＇BULUS，from cutis，＇skin，＇and ambulo，＇I walk．＇Walling in the skin．An epithet given to certain parasitical animals， which creep under the skirı；such as the Guinea－svorm ；and to certain pains felt be－ tween the skin and flesh，as it were．

CUTANÉO－SOURCILIER，Corrugator su－ percilii．

CU＇TA＇NEOUS，Cuta＇neus，from cutis，＇the skin．＇Belonging to the skin．

The Cutaneous or Cutaneal Nerves，so called，are two in number，and belong to the upper exiremity．They are given off from the brachial plexus．The internul cutaneous， Cu － bito－cutané，（Ch．，）descends along the inner part of the arm，and divides，above the elbow， into two branches；the outermost of which
follows the outer edge of the biceps, and spreads over the anterior and inner pait of the forearm; and the innermost accompanies the basilic vein ; passing to the corresponding side of the hand and little finger. The external cutaneous, Fudio-cutané, (Ch.,) Mus'culo-Cutaneus, Perforans Casserir, passes outwards, perforates the coraco-brachialis; descends along the anterior and outer part of the arm; passes as far as the middle of the fold of the elbow, under the median cephalic; and descends along the anterior and outer edge of the forearm. At some distance above the wrist, it divides into two branches; an outer, which is distributed on the back of the hand, the thumb, and index finger ; and an inner, which descends on the muscles of the thumb, into the palm of the hand, and divides into fine filaments, which may be traced to the fingers.

Chaussier calls the ccphatic and basilic veins the Rudial and Cubital Cutaneous.
The Nervus Cutaneus Minor, of Wrisberg, also takes its origin from the axillary plexus, but is more particularly connected with the ulnar nerve. It soon separates from the ulnar nerve, running afterwards between it and the inner side of the arm. A little below the axilla it divides into two branches, which are distributed to the arm.
Cutaneous Lxhalation and Absorption, are those which take place from the skin.
Cutaneous Diseasf.s, Eruptions, Epiphy'mata, are the numerous affections of a morbid character, to which the skin is liable.
CUTCH, Catechu.
CUTI, Catechu.
CUTICULA, Epidermis.
CUTIO, Oniscus.
CUTIS, Pellis, Co'rium, Derma, Dcris, Anthro'pe, Inthro'pen, Stion, (F.) Peau. A dense, resisting membranc, of a flexible and extensible nature, which forms the general envelope of the body; and is continuous with the mucous membranes, through the different natural apertures. It is formed of three distinet layers-the epidermis, rete mucosum, and corium. Some anatomists, however, separate it into several others. Its outer surface is covered by a number of small eminences, called papillæ, which are generally regarded as eminently nervous and vascular.

The skin is our medium of communication with external bodies. It protects the subjacent parts; is the seat of touch, and, through it, are exhaled the watery parts of the blood, which are not needed in the nutrition of the body.
The state of the skin, as regards heat and dryness, affords us useful information in our pathological investigations. Its colour, too: requires attention: the paleness of disease is as characteristic as the rosy complexion of health. The colour of the skin varies according to the age, sex, \&c. As a general principle, it is finer in the female and child than in the nale and adult. In old age it becones light-coloured, thin, and dry. It likewise varies according to the races, \&c.
Cutis Anserina, Horrida cutis-c. Carnosa, Carnosus panniculus-c. Extima, Epidermisc. Lingur, see Tongue-c. Suilla, Couenncc. Summa, Epidermis-c. Ultima, Epidermis.

CUTITIS, Erysipelatous inflammation.

CUTTING ON THE GRIPE. See Lithotomy.
CUTTLE FISH, Sepia.
CUTUBUTH. The Arabian physicians have given the name to a species of melancholy, accompanied with so much agitation, that the patients cannot remain tranquil for the space of an hour.

CUURDO CANELLA, Laurus cinnamomum.

CYANOP'ATHY, Cyanopathi'a, Cyano'sis, Mortus carr'leus, Ccerulo'sis neonnto'rum, from \%varos, 'blue,' and Tr(c)os, 'affection,' (F.) Maladic bleue, Ictère bleu. A disease, in which the whole of the surface of the body is coloured blue. It is always symptomatic, and commonly depends on a direct communication between the cavities of the right and left side of the heart. Such communication does not, however, always occasion the blue disease, but it is generally thought that the disease never exists without this state of parts; or without some obstacle to the circulation in the right side of the heart.

CYANOSIS, Cyanopathy.
CYANUS, Centaurea cyanus.
Cyanus Figyptiacus, Nymphæa nelumbo.
CYANURETUM FERRO-ZINCICUM, Zinci Ferro-hydrocyanas.

CY'ANUS SEG ${ }^{\prime \prime}$ ETUM, Bluebottlc, (F.) Bluet des Moissons, Barbenu, Aubifoin, CasseLunettes. The flowers of this European plant, when distilled with water, have been used in ophthalmia.

CYAR, $x$ voc. 'The eye of a needle,' 'a small hole.' The Meatus audito'rius internus. See Auditory Canal, (internal.)
 «varos, ' a bowl.' The concave part of a sound, made like a small spoon, as in the case of the earpick.

CY'ATHUS, $\varkappa \sim \alpha \vartheta \circ \varsigma, ~ ' a ~ b o w l . ' ~ A ~ m e a s u r e, ~$ both of the liquid and dry kind, equal to about an ounce and a half, or to the 10th part of a pint. According to Pliny and Galen, about 10 drachms.

Cyathus Cerebri, Infundibulum of the brain. CYBE, Head.
CYBITON, Cubitus.
CYBOIDES, Cuboid.
CYC'EON, $\% ข \nLeftarrow \omega r$, from \%vะa , 'I mix together.' The ancient name of a medicine of the consistence of pap, composed of wine, water, honey, flour, barley meal, and cheese.Hippocr.

CYC'LAMEN FUROP压UM, frthani'ta, (q.v.) A.cyc'lamen, Cyclaminus, Cyssan'themon, Cyssophyl'lon, Panis porci'nus, Cas'amum, Chyl'uē, 'sow-bread.' Fam. ''rimulaceæ. Sex. Syst. l'entandria Monogynia. (F.) Pain de Pourceau. The fresh ront is said to be acrid, bitter, drastic, and anthelmintic. Dose, 3 j . For external use, see Arthanita.

CYCLE, Cyclus, from $\approx u x i o s, ~ ' a ~ c i r c l e . ' ~ A ~$ period or revolution of a certain number of years. The Methodists gave this name to an aggregate of curative means, continued during a certain number of days. Nine was the usual number.

CYCLIS'MOS. A troch, Trochis'cos, (q. v.) The name was also given to a circular kind of
rasp；as well as Cyclis＇cus．They have the same etymon as cycle．
CYCLOCEPH＇ALUS，from $\varkappa \cup x i o s, ~ ' a ~ c i r c l e, ' ~$ and xモ¢ $\alpha \lambda \eta$ ，＇head．＇A monster，whose eyes are in contact，or united in one．
CYCLOPHO＇RIA，from xuжぇos，＇a circle，＇ and tep ${ }^{\text {s．}}$ ，I bear．＇The circulation（q．v．）of the blood or other fluids．

CYCLO＇PIA．Same etymon as Cyclops． State of a monster that has both eyes united into one．Called，also，Monopsia and Rhinen－ cephalia．
 circle，＇and $\omega \psi$ ，＇an eye．＇Monoc＇ulus，Monops， Monophthal＇mus，Monom＇matos，Unioc＇ulus，Unoc＇ ulus．A monster liaving but one eye，and that placed in the middle of the forehead，like the tabulous Cyclops．
CYC＇LOTOME，Cyclot＇omus，from \％vネдos，＇a circle，＇and $\tau \notin \mu \varepsilon \tau \cdot$, ＇to cut．＇An instrument， composed of a ring of gold and a cutting blade， by means of which the ball of the eye can be fixed，whilst the cornea is cut．It was invented by a surgeon of Bordeaux，named Guérin，for extracting the cataract．It is not used．
CYCLUS，Circulus．
CYDONIA＇TUM，Cydo＇natum，Diacydoni＇tes． A composition of the Cydonia mala or quinces， with the addition of spices．－Paulus of Agina．
CYDONIUM MALUM．See Pyrus cydonia．
CYE＇MA，$\varkappa v \mu \alpha$, from $\varkappa \nu \omega$ ，＇I conceive．＇ Coneeption．Likewise the product of conception． See Embryo and Fœtus．
CYESIOL＇OGY，Cyesiolog＂ia，from \％urats， ＇pregnancy，＇and 2ooos，＇a description．＇The doctrine of Gestation．

CYESIS，Conception，Fecundation，Preg－ nancy．

CYLICH＇NE，Cylich＇nis．A pill－box or earthenware pot，or small cup；front $\% \lambda_{\ell} \xi$ ，＇a cup．＇－Galen，Foësius．

CYLINDRI，see Villous membranes－c． Membranacex renum，see Calx．

CYL＇INDROID，Cylindroï＇des from xuגevopos， ＇cylinder，＇and $\varepsilon$ edos，＇form．＇Having the form of a cylinder．Chaussier calls the Cornu Am－ monis，－Protubérance cylindroüde．

CYLINDROIDES，Teres．
CYLLO＇SIS，x viぇwots．＇Lameness，mutila－ tion，or vicious conformation．＇－Hippocrates． Galen．See Kyllosis．

CYMATO＇DES，Unddsus，from $x v_{u} \alpha$ ，＇a wave，＇and $\varepsilon \iota \delta u s$, ＇resemblance．＇The vacilla－ ting，undulatory character of the pulse in weak individuals．

CYMBALARIS，Cricoid．
CYNAN＇CHE $\overline{\mathrm{E}}$ ，Angi＇na，from rvav，＇a dog，＇ and $\alpha_{y} \chi_{(0)}$＇I suffocate，＇（？）Sore Throat，Pura－ cynan＇ehe，Paristh＇nia，Synan＇chē，Prunel＇la， Squinan＇thia，Empres＇rua Pouristhmi＇tis，Caumu Puristhmi＇tis，Istlmi＇tis，Paristhmi＇tis，＇Dog choak．＇Inflammation of the supradiapliragma－ tic portion of the alimentary canal，and of the lining membrane of the upper part of the air－passages．（F．）．Inginc，Esquinancie，Mal de Gorge，Synaneic，Squinancie，Kiuancic．It com－ prises the following chief varieties．
Cynanche Epidemica，Cynanche maligna－ c．Fauciuın，C．tonsillaris－c．Gangrænosa， Cynanche maligna－c．Laryngea，Laryngitis．
Cinanche Malig＇at，C．gangrenósu，Angi＇．
na ulecro＇su，Febris epidem＇ica cum Angi＇nâ， Empres＇ma Paristhrni＇tis Maligna，Tonsilla＇rum gangre＇na，Cynanchē epidem＇ica，C．pur＇puro－ parotidra，Cynanchē ulcero＇sa，Epidem＇ica gut－ turis lues，Pes＇tilens fau＇cium＂ffec＇tus，Pedun＇－ chone, ，（？）Ulcus syr＇iacum，Garrotillo，Cur－ bun＇culus augino＇sus，C．Vileusculo＇sa，Angina epidemica，A．gangreno＇sa，A．nualig＇na，Putrid， Ulcerous Sore Throat，（F．）Angine gangréncuse， A．Maligne．It is characterized by crimson red－ ness of the mucous membrane of the fauces and tonsils；ulcerations，covered with mucus， and spreading，sloughs，of an ash or whitish hue；the accompanying fever typhus．It is often epidemic，and generally contagious；and is frequently found accompanying scarlet fever， giving rise to the variety，Scarlutina maligna．
The general treatment is the same as in typhus；and stimulant antiseptic gargles must be used，consisting，for example，of the decoc－ tion of bark and muriatic acid．

Cinanche Maxillaris，c．parotidæa－c． Purpuro－parotidæa，Cynanche maligna．

Cynanche Parotide a，Eupres＇ma Paroti＇． tis，Parotitis，Cynan＇ché Parotides，Angina Max－ illa＇ris，Gissa，Angina externa，Angi＇nu parotida＇a exter＇na，Purotis epidem＇iea，$I^{\prime}$ ．contagio＇sa，$P$ ． spu＇ria，P＇arotis sero＇so glu＇tine ta＇mens，Cynan＇－ chē muxilla＇ris，Inflamma＇tio paro＇tidum，Infla＇－ tio paro＇tidum，Catar＇rhus Bellinsula＇nus，Branks （Scotch，）Mumps，（F．）Oreillons．The charac－ teristic symptoms are ：－a painful tumour of the parotid gland，not of the suppurative kind；and frequently extending to the maxillary gland． It is very conspicuous externally，and is often accompanied with swelling of the testes in the male，and of the mammæ in the female；the testes being sometimes absorbed afterwards．It is epidemic，and apparently contagious．The treatment is very simple；the adoption merely of the antiphlogistic plan，under which it usually soon disappears．When inflammation of the mammæ or testes supervenes，it must be treated as if idiopathic．

Cinanche Pharyngea，Empres＇ma Paris－ thmi＇tis Pharyngea，Isthmi＇tis，Pharyngi＇tis， Parasynan＇chē，Angina，inflammatoria，Sp．iv． －（Boerhaave．）（F．）Angine Pharyngée，Catar－ rhe phyaryngien．

This disease can hardly be said to differ，in pathology or treatinent，from the Cynanche tonsillaris．The same may be remarked of the Cynanchē E＇sophagea，EEsophagi＇tis．

Chnanche Prunella，c．tonsillaris．
Cynanche．Tonsilla＇ris，Emprésma Puris－ thmi＇tis Tonsillu＇ris，Synanchē，Cymanchē fau＇－ cium，Amygduli＇tis，Tonsilli＇tis，C＇ynan＇che Pru－ nel＇la，Dyspha＇gia inflammato＇ria，Antiaditis， Angina inflaminuto＇riu，Common Equinancy， Equinsy or Quinsy，（F．）Amygdalite，Angine tonsillairc，Esquinancie，Squinancie，Cutarrhe guttural，Angine gutturale．The characteristic symptoms of this affection are，swelling and florid redness of the mucous membrane of the fauces，and especially of the tonsils；painful and impeded deglutition，accompanied with in－ flammatory fever．It is generally ascribed to cold，and is one of the most common affections of cold and temperate climates．It usually goes off by resolution，but frequently ends in sup－ puration．

Common sore throat is an affection of no consequence. It requires merely rest, and the observance of the antiphlogistic regimen. When more violent-in addition to this;-purgatives, inhalation of the steam of warm water, acid, or emollient gargles; rubefacients externally, or sinapisms or blisters. When suppuration must inevitably occur, the continued use of the inhaler must be advised, and an opening be made into the abscess as soon as it shall have formed. If the patient is likely to be suffocated by the tumefaction, bronchotomy may be necessary.

Cynanche Strinula, C. trachealis.
Cynanche Trachea'lis; the Cynanche la ryngéa of some. Suffoca'tio strid'ula, Angina pernicio'sa, Asthmo Infan'tum, Cynunche stridula, Catar'rhus suffocati'rus Bartuaden'sis, Angina polypo'sa sive membrana'cea sive pulpo'sa, Empres'ma Brónchi'tis, Angina inflammato'ria, A. suffocato'ria, A exsudato'ria, Orthopna'a cynan'chica, Padan'chone, (?) A. Trachea'lis, Morbus Strangulato'rius, Trachi'tis, Trachei'tis, Trache$l^{\prime} t i s$, Diphtheri'tis trachea'lis, Expectora'tio Solida, Cauma Bronchi'tis, Angina canina, Croup, Hives, Choals, Stuffug, Rising of the lights. A disease characterized by sonorous and suffocative breathing; harsh voice; cough, ringing or Jike the barking of a dog; fever, highly inflammatory. It is apt to be speedily attended with the formation of a false membrane, which lines the trachea beneath the glottis and occasions violent dyspncea and suffocation, but is sometimes expectorated. The dyspncea, as in all other affections of the air-passages, has evident exacerbations. It differs in its character in different situations; being infinitely more inflammatory in some places than in others, and hence the success obtained by different modes of treatment. It chiefly affects children, and is apt to recur, but the subsequent attacks are usually less and less severe.

As a general principle, it requires the most active treatment; bleeding from the arm or neck, so as to induce paleness; leeches applied to the neck, \&c., according to the age,- the warm bath, blisters to the neck or chest, and purgatives. Forinidable as the disease may be, if this plan be followed early, it will generally be successful. Many specifics have been recommended for it, but the search has been idle and fruitless.

CYNANCHE TRACHEALIS SPASMO.
DICA, Asthma acutum-c. Ulcerosa, Cynanche Maligna.

CYNAN'CHICA. Medicines used in cases of quinsy were formerly so called.

CYNAN'CHUM. Same etymon. A genus of plants, of which the following are used in medicine.

Cynanchem Vomito'mium, Ipecacuan'ha of the Isle of France. As its name imports, this plant resembles the ipecacuanha in properties. It is cmetic, in the dose of from 12 to 24 grains in powder.

Cynanchum Mionsperiacum, Scam'momy of Montpellier. The plant furnishes a blackish kind of gum resin, which is purgative, and but little used.

CYNANTHEMIS, Anthemis cotula.
CYNANTHRO'PIA, from $x v \omega v$, 'dog,' and an ¢e,
in which the patient believes himself changed into a dog; and imitates the voice and habits of that animal.

CYN'ARA or CIN'ARA SCOL'YMUS. The systematic name of the Ar'tichoke, Alcoc'alum, Articoc'alus, Artiscoc'cus lavis, Costus nigra, Car'duus Sati'vus non spino'sus, Cinara horten'sis, Scolynus sati'rus, Car'duus sati'rus, Car'duus domesticus capitē majore, Carduus al'tilis, (F.) Artichuut. Fumily, Carduaceæ. Sex. Syst. Syngenesia Polygamia æqualis. Indıgenous in the southern parts of Europe; much used as an agreeable article of diet. The juice of the leaves, mixed with white wine, has been given in dropsies.

CY N'ICUS, from xuor', 'a dog.' Cynic. Relating to, or resembling, a dog. Cyaic spasm is a convulsive contraction of the muscles of one side of the face-dragging the eye, cheek, mouth, nose, \&c. to one side. See Canine.

CY NOCOPRUS, Album græcum.
CY NOCRAMBE, Mercurialis perennis.
CYNOCTONON, A conituin.
CYNOCYTISUS, Rosa canina.
CYNODEC'TOS, from $\varkappa \nu \omega v, \cdot \mathrm{a}$ dog,' and $\delta r \% \omega$, ' J bite.' One, who las been bitten by a dog.-Dioscorides.

CYNODENTES, Canine teeth.
CYNODESMION, Frænum penis.
CYNOGLOS'SUM, from $\alpha v \omega{ }^{\prime}$, 'a dog,' and रzoñoc, ' a tongue.' Cynoglos'sum officina'le Lingna coni'na, Hound's tongue, Cruballation, (F.) Langue de Chien. Family, Boragineæ. Sex. Syst. Pentandria Monogynia. It is aronatic and mucilaginous, and has been supposed to be possessed of narcotic properties.
CYNOLOPHOI, Spinous processes of the vertebræ.

CYNOLYSSA, Hydrophobia.
CYNOMOIA, Plantago psyllium.
CYNOMO'RIUM COCCIN'EUM, from थr(wr', 'a dog,' and $\mu \omega 0,0 r$, 'the penis.' (F.) Champignon de Malte. Inproperly called Fungus Meliten'sis or the Fungus of Maltu, as it is not a fungus. The powder has been given as an astringent in hemorrhage, dysentery, \&c.

CYNOREXIA, Boulimia.
CYNORRHODON, Rosa canina.
CYNOSBATOS, Rosa canina.
CYNOSORCHIS, Orchis mascula.
CYNOSPASTUM, Rosa canina.
CYON, \%uov. This word sometimes signifies the frænum of the prepuce; at others, the penis. CYOPHORIA, Pregnancy.
CYPARISSUS. Cupressus sempervirens.
CYPERUS ANTIQUORUM, Lawsonia inermis.
Cy'perus Longus, from yutumos, 'a round vessel,' which its roots have been said to resemble. Galangale, (F.) Souchet odorant. It possesses aromatic and bitter properties, but is not used. See, also, Dorstenia Contrayerva.

Cyperus Odorus, Dorstenia contrayerva-c. Peruanus, Dorstenia contrayerva.

Cyperus Rotun'dus; the Round Cyperus, (F.) Souchet rond. It is a more gratefully aromatic bitter than the $C$. Longus.
CYPHO'MA, Cyphos, Cypho'sis, Cyrto'ma, Cyrto'sis, Opisthorypho'sis, from xumos, 'gibbous.' Gibbosity of the spinc. Sce Vertebral Colunin, \&c. Cyrtosis forms a genus in the
order Dysthet'icu and class Hamat'ica of Good, and is defined: 'head bulky, especially anteriorly ; stature short and incurvated; flesh flabby, tabid, and wrinkled.' It includes Cretinism and Rickets.
CYPHOS1S, Gibbositas. See Hump.
CYPRES, Cupressus sempervirens.
CYPRISSS, Cupressus sempervirens-c. Tree, Liriodendron.
CYP'RINUM O'LEUM, Oil of Cypress ; prepared of olive oil, cypress flowers, calamus, myrrh, cardamom, inula, bitumen of Judæa, \&c. It was formerly employed in certain diseases of the uterus, pleurisies, \&c., and was regarded to be both stimulant and emollient.
CYPRIUM, Cuprum.
CYPSELE, Cerumen.
Cyrceon, Anus.
cyRTOIDEs, Cuboid.
CYRTOMA, Curvature, Cyphoma.
CYRTONOSOS, Rachitis.
CYRTOSIS, Cyphoma-c. Cretinisinus, Cre-tinism-c. Rachia, Rachitis.
CYSSANTHEMON, Cyclamen.
CYSSAROS, Anus, Rectum.
CYSSOPHYLLON, Cyclamen.
CYSSO'TIS, from xvaos, 'the anus.' In.
flammation of the lower part of the rectum : Proctitis, (q. v.:) tenesmus.

CYAT, Kyst.
CYST'AL'GIA, from xuøtes, ' the bladder, and $\alpha$ ayos, 'pain.' Pain in the bladder.

CYSTAUCHENOTO'MIA, Cystotracheloto'mia, from xvatı, ' a bladder,' wuyw, 'the neck,' and toun, 'incision.' An incision into the neek of the bladder.
CYSTENCEPH'ALUS, from xugris, 'bladder,' and $x \in \varphi(q 2 y$, 'head.' A monster having a head with a vesicular brain-G. St. Hilairc.

CYSTEOL'ATHOS, from xvoris, ' the bladder,' and $\lambda_{1} \theta_{0}$, ' 'a stone.' Stone in the bladder. Also, a medicine, employed to dissolve or break stone.

CYSTERETHIS'MUS, Vesica Irritabilitas, from $\chi \nu \sigma \tau i \varsigma$, 'the bladder,' and $\varepsilon p \varepsilon \theta i!\omega$, , I irritate. Irritability of the bladder.
CYSTHEPAT'ICUS, from auศve, 'the bladder;' and nitaf, 'the liver.' Belonging to the gall-bladder and liver. This name was given, formerly, to imaginary exeretory ducts for the bile, which werc supposed to pass directly from the liver to the gall-bladdre.
CXSTHEPATOLITHI'ASIS, from xuotes, 'the bladder,' nitan, 'the liver,' and $2.1910 \pi t$, 'pain, caused by a calculus.' It has been proposed to call thus, the symptoms caused by the presence of biliary calculi. See Calculi, biliary.
CYSTHITIS, Kysthitis.
CYSTHOS, Anus.
CYSTIC, Cys'ticus, from avouィs, 'a bladder.' Beionging to the gall-bladder.

Crstic Bile. Bile contained in the gallbladder.

Arteria Cys'tica; the Cystic Artery is given off from the right branch of the hepatic, and divides in to two branches, which proceed to the gall-bladder. It is accompanied by two cystic veins, which open into the vena porta abdominalis.

Crstic Cilecula. Calculif formed in the gallbladder.

Cystic Duct, Ductus cys'ticus, Mea'tus cys'ticus, the duct proceeding from the gall-bladder, which, by its union with the hepatic, forms the ductus commanis choledochus.
Cystic Oxide Calculi, see Calculi.
Cystic Sarco'ma, of Abernethy, Emphy'ma Sarcoma cellulo'sum. Tumour, cellulose or cystose ; cells oval, currant-sized or grape-sized, containing serous fluid: sometimes caseous. Found in the thyroid gland (forming bronchocele, ) testis, ovarium, \&cc.

Cys'rica, Cystic Remedies. Such medicines as were formerly believed proper for combating diseases of the bladder.
CYSTICER'CUS, from xuotıc, 'a bladder,' and xep\%os, 'a tail.' A genus of Entozoa of the Family of the Hydatids, distinguished by the caudal vesicle in which the cylindrical or slightly depressed body of the animal terminates. The Cysticercus cellulosu has been often found in the cellular membrane.

CYSTINURIA, Urine, Cystinic.
CYSTINX, Vesicula.
CYSTIPHLOGIA, Cystitis.
CYSTIRRHA'GIA, from xvates, 'the bladder,' and $\quad$ my rew, ' I break forth.' Hemorrhage from the bladder. (F.) Hemorrhagie de la Vessie. By some used synonymously with Cystirrhca.
CYSTIRRHGE'A, from ₹uovts, 'the bladder,' and $ए \varepsilon \omega$, ‘I flow.' Paru'ria Stillati"tia Muco'sa, Blemnu'ria, Blennorrha'a urinalis, B. wesi'ca, Cysto-Ulenorrha'a, Cystorrha'a, Urina mucosa, Cystocatar'rhus, Dysu'ria Mucosa, Pyu'ria Mucosa, P. ris'cida, P'. sero'sa, Morbus cystophlegmut'icus, Catar ${ }^{\prime}$ rhus vesi'ce, (F.) Flux muqueux de la ressie. Catarrhe résical. A copious discharge of mucus from the bladder, passing out with the urine, and generally attended with dysuria. It is commonly dependent upon an inflammatory or subinflammatory condition of the lining membrane. The treatment must be regulated by the cause. If it be not produced by an cxtraneous body: the antiphlogistic plan,-the exhibition of warm diluents, and keeping the surface in a perspirable state, by wearing flannel. Some of the turpentines may, at times, be given with advantage ; and astringent or other appropriate injections be thrown into the bladder.
CYSTIS, Urinary bladder-c. Choledochus, Gall-bladder-c. Fellea, Gall-bladder-c. Serosa, Hygroma.
CYSTITIS, from 2urus, 'the bladder.' $I^{n}$. famma'tio V'esi'ca, Cystiphlo' gia, Cystophlo'gia, Inflammation of the bladder. (F.) Inflammation de la vessie; characterized by pain and swelling in the hypogastric region; discharge of urine painful or obstructed, and tenesmus. It may affect one or all of the membranes; but commonly it is confined to the mucous coat. In the elironic condition, it appears in the form of cystirrhea. It must be treated upon the same energetic principles, that are required in other cases of internal inflammation. V. S. general and local, the warm bath, and warm fomentations, warm, soothing enemata, diluents, de. Cantharides inust be avoided, even in the way of blisters, unless with precautions, as the disease is often occasioned by them.
Cystitis Fellea, Cholecystitis.
CYS'TITOME, Cystit'omus, Kilis'titome,
from xvotis, ' the bladder,' and reuvetr,' 'to cut.' An instrument, invented by lafaye, for dividing the anterior part of the capsule of the crystalline in the operation of extracting the cataract. It was formed like the Pharyngotome.

CYSTO-BLENNORRHCEA, Cystirrlıa.
CYSTO-BU'BONOCE'LE , from $x v \sigma \tau \iota$, 'the bladder,' $\beta o v \beta \omega v$, 'the groin,' and $x, \lambda \eta$, 'a tumour.' Hernia of the bladder through the abdominal ring.

CYSTO.C.ATARRHUS. Cystirrhœa.
CYSTOCE'L $\overline{\mathrm{E}}$, Cystoce'lia, from xvotıs, 'the bladder,' and $x \eta \lambda \eta$, 'a tumour.' Hernia of the bladder. (F.) Hernie de la Vessie. It is not conmon. It occurs, most frequently, at the abdominal ring, less so at the crural arch, perinæum, vagina, and foramen thyroideum. It may exist alone, or be accompanied by a sac, containing some abdominal viscus. The tumour is soft and fluctuating; disappears on pressure, and increases in size, when the urine is retained. It must be reduced and kept in position by a truss. The Vaginal cystocele is kept in place by a pessary.

Bil'aky Cys'tocele, is an imaginary hernia of the gall-bladder.

CYSTODYN'IA, from rvorts, 'the bladder,' and ofuvy, 'pain.' Pain of the bladder; particulnrly rheumatic pain.

CYSTO-LITHIASIS. Catculi, vesical.
CYSTO-l.ITHIC, Cystolith'icus, from rvovıs, 'the bladder,' and $\lambda$, ©̛०s, ' a stone.' Relating to stone in the bladder.

CYSTO-MEROCE'LE, from xvoris, 'the bladder,' $\mu \varepsilon \varrho \sigma_{s}$, ' the thigh,' and $x \eta \lambda \eta$, hernia.' Femoral hernia, formed by the bladder's protruding beneath the crural arch.

CYSTON'CUS, from xurits, 'the bladder,' and oyxos, 'a tumour,' Swelling of the bladder.

CYS'O-PHLEGMAT'IC, Cystophlcgmat'.
 ' mucus, phlegm.' Belonging to the vesical mucus. Morbus cystophitgmat'icus, Cystirrhœa.

CYSTOPHLOGIA, Cystitis.
CYSTOPLASTIC, Cystoplasticus: from «vб$\tau i s$, ' the bladder,' and $\pi \lambda \omega \sigma \sigma \omega$, 'I form.' An epithet for operations for the cure of fistulous openings into the bladder; sometimes restricted to the cure by translation of skin from a neighbouring part.

CYSTOPLEG ${ }^{\prime \prime} \mathrm{IC}$, Cystopleg" ${ }^{\prime \prime}$ cus. Belonging to paralysis of the bladder; from zvotis, ' the bladder,' and $\pi \lambda_{i} \sigma \sigma \omega$, ' I strike.'

CYS'OP'LEX'IA, same etymon. Paralysis of the bladder.

CYSTOPTO'SIS, from rvares,' the bladder,' and $\pi \iota \pi \tau \varepsilon ⿺$, ' to fall.' Relaxation of the inner membrane of the bladder, which projects into the canal of the urethra.

CYSTOPY'IC, Cystopyicus, from кибtıs, 'the bladder,' and rvor, 'pus.' Relating to suppuration of the bladder.

CYSTORRHCEA, Cystirrhœa.

CYSTOSOMATOM'IA, Cystosomatotom'ia, from rvotıs, 'the bladder,' $\sigma \omega \mu \alpha$, 'body,' and rour, 'incision.' An incision into the body of the bladder.

CYSTOSPAS'TIC, Cystospas'ticus, from кибтıs, ' the bladder,' and $\sigma \pi u \omega$, 'I contract.' Relating to spasm of the bladder, and particularly of its sphincter.

CYsTOTHROM'BOID, Cystothromboi'des, from rvores, 'the bladder,' and 9 Øoupos, ' ${ }^{\prime}$ clot.' Relating to the presence of clots in the bladder.
CYS'TOTOME, Cystot'omus, fromxvot $1 \varsigma$, 'the bladder,' and reuretr, 'to cut.' An instrument, intended for cutting the bladder. Instruments of this kind have been more frequently, although very improperly, called Lithotomes.

CYSTOTOM'IA, same etymon. Incision of the bladder, Sectio vesica'lis. Cystotomia means cutting into the bladder for any purpose. (F.) Incision de la vessie. Commonly, it is applied to the puncturing of the bladder, for the purpose of removing the urine; whilst Lithotomy has been employed for the incisions, made with the view of extracting calculi from the bladder. See Lithotomy.

CISTOTRACHELOTOMIA, Cystauchenotomia.

CYT'INUS, Cytinus IIypocis'tus, Hypocistus, A small, parasitical plant, which grows in the South of France and in Greece, on the roots of the woody cistus. The juice of its fruit is acid, and very astringent. It is extracled by expression, and converted into an extract, whicl was called Succus Hypocis'ti, and was formerly much used in hemorrhages, diarrhœa, \&c.

CY'TISI'NA, Cytisine. An immediate vegetable principle, discovered by Chevalier and Lassaigne, in the seeds of the Cytisus Labur' num or Bean-Trefoil tree. Family, Leguminosæ. Sex. Syst. Diadelphia Decandria. Cytisine has analogous properties to emetine. In the dose of one or two grains, it produces vomiting and purging; and, in a stronger dose, acts as an acrid'poison. The seeds of the Cytisus Laburnum, (F.) Aubours, have been long known to produce vomiting and purging.

CYTISMA HERPES, Herpes.
CY'TISO-GENISTA, Spartium scoparium.
CYTISUS LABURNUM. See Cytisine.
CY'TI'TIS', Scyti'tis, Dermati'tis, Dermi'tis, from xutos, 'the skin,' and itis, 'denoting inflammation.' Inflammation of the skin.

CYTOBI,AST, from zvtos, 'cell,' and ß̉aбтos, 'germ,' Germ'inal cell, Nu'cleus. A primary cell, froni which all animal and vegetable bodies are presumed to be formed.Scliwann and Schleiden.

CY'TOBLASTO'MA; same etymon. Intercellular substance. The gum or mucus, in the vegetable, and probably the liquor sanguinis after transudation from the vessels, in the ani. mal, in a state fully prepared for the formation of the tissues.-Schwann and Schleiden.

CYTTAROS, Glans.

The figure of the Greek $\Delta$, according to Galen, was the sign for the quartan fever.
DABACH, Viscum album.
 bite.' An ancient name for a ' collyrium,' composed of oxide of copper, pepper, cadmia, myrrlh, saffron, gum arabic, and opium.

DACRY, Dac'ryon, סargu, סarguov, 'a tear:' Hence :

DACRYADENAL'GIA, Dacryoadenal'gia, from $\delta c \nLeftarrow p v \omega$, ' 1 weep,' a $\delta r^{2}$, 'a gland,' and $\alpha \lambda \gamma \sigma_{\rho}$, 'pain.' Disease or pain in the lachrymal gland.

DACRYADENI'TIS, Dacryoadeni'tis; from $\delta \alpha \times \rho v \omega$, 'I weep,' cojvr,' 'a gland,' and itis. Inflammation of the lachrymal gland.

DACRYDION, Convolvulus scammonia.
 and $\gamma \varepsilon 2 \alpha \omega$, ' 1 laugh.' $\Lambda$ kind of insanity, in which the patient weeps and laughs at the same time.

DACRYNOMA, Epiphora.
DACRYOADENA LGIA, Dacryadenalgia.
DACRYOADENITIS, Dacryadenitis.
DACRYOBLENNORRHOE'A, from $\delta \alpha \varkappa o v \omega$,
'I weep,' $\beta \lambda_{\varepsilon v} \alpha$, 'mucus,' and $\rho \varepsilon \omega$, 'I flow.' Discharge of tears mixed with mucus.

DACRYOCYSTAL'GIA, from $\delta \alpha \varkappa \rho v \omega$, 'I
 ease or pain in the lachrymal sac.

DACRYOCYSTI'TIS, from $\delta$ ǎ@vor, 'a tear,' and wuotes, 'bladder.' Inflammation of the lachrymal sac.

DACRYO'DES, $\delta a x \rho v \omega \delta \eta ;$, lachrymo'sus, from $\delta \alpha \times \rho v \omega$, 'I weep.' A sanious ulcer, a weeping sore.

DACRYO'MA. Same etymon. The effusion of tears, occasioned by an occlusion of the puncta lachrymalia.-Vogel.

DACRYON, Tear.
DACRYOPCE'US, from $\delta \alpha x \rho v \omega$, 'I weep,' and жotモ( 'I make.' A substance, which excites the secretion of tears, as the onion, horse. radish, garlic, \&c.

DAC'RYOPS, from $\delta a \nprec v \omega$, 'I weep,' and (u) , 'the eye.' A tumefaction of the lachrymal passages.

DACTYLE'TIIRA, DACTYLI'THRA,
 ger.' A name given by the ancients to different topical applications, having the form of a finger; and proper for being introduced into the throat to excite vomiting.

DACTY LETUS, Hermodactylus.
DACTYL'ION, Dactyl'ium, from $\delta \alpha \varkappa \tau$ дos, 'a finger.' The union of the fingers with each other. This affection is generally congenital. But it may be owing to burns, ulcerations, inflammation of the fingers, $\mathcal{S c}$.

DACTY'LIOS, from suxtvios, 'a finger,' a troch or lozenge, when shaped like a finger.

DACTYLI'TIS, Paronychia.
DACTYLlUS, from $\delta_{u x \tau i \lambda \lambda ı}$ oṣ, ann'ulus, 'a ring.' The Dactylius aculeatus is a worm of a light colour, annulated, cylindrical, but tapering slightly towards both extremities; from
two-fifths to four-fifths long, which has been found in the arine.

DACTYLODOCHME, Dochme.
DAC'TYLOS, סur $\frac{1}{}$, finger.' The smallest measure of the Greeks, the sixth part of a foot.

DACTYLOTHE K $\dot{E}, \quad \delta \alpha x \tau \nu \lambda o \partial \eta x \eta, \quad$ from joutvios, 'a finger,' and Ari , 'a case or sheath.' An instrument for keeping the fingers extended, when wounded.-A mbrose Paré.

DACTYLUS, Date.
D $\mathrm{EDA}^{\prime}$ LEA SUAV'EOLENS, Bole'tus Salicis. (F.) Bolct odorant. A champignon, which grows on the trunks of old willows. It has a smell of anise, which is penetrating and agreeable: and has been recommended in phthisis pulmonalis in the dose of a scruple four times a day.

Dedalea Suaveolens, Boletus suaveolens.
D EDALUS, Hydrargyrum.
D ÆDION, Bougie.
D AMONOMANIA, Demonomania.
D Æ, Tædæ.
DAFFODIL, Narcissus pseudonarcissus.
DAISY, COMMON, Bellis-d. ox-eye, Chrysanthemum leucanthemum.

DALBY'S CARMIN'ATIVE. A celebrated empirical remedy, much used as a carminative for children. The following is a form for its preparation: (Magnesia ali. Dij, ol. menthe piper. gtt. j, ol. nuc. moschat. gtt. iij, ol. anisi, gtt. iij, tinct. castor. gtt. xxx , tinct. asafotid. gtt. x v , tinct. op $\ddot{i}, \mathrm{gtt} \mathrm{v}, s p$. pulegii, gtt. xv , tinct. cardum. c. gtt. xxx, aqua mentha pip. Зij. M.) A Committee of the Philadelphia College of Pharmacy recommend the following form. (Aque, Ox, Sacchar. alb. $\bar{Z} x x$ xij, Carbon. Potass. $\overline{3} s$ s, Carb. Mag. $\mathrm{Z}_{\mathrm{xij}}$, 'I'inct. Opii f. $\overline{3} v j$, Ol, menth. piper. Ol. Carui, Ol. Anethi Fœnicul. āā f. Эij. M.)

DAllSON, Prunum Damascenum-d. Tree, Prunus domestica.

DANCING, Salta'tio, (F.) Danse. A kind of exercise and amusement, composed of a succession of motions, gestures, and attitudes, executed by measured steps to the sound of the voice or musical instrument. It is a healthy exercise.

DANDELION, Leontodon taraxacum.
DANDRIFF, Pityriasis.
DANDY, Dengue.
DANEVERT, MINERAL WATERS OF.
A sping, a league and a half from Upsal, in Sweden. The waters contain carbonic acid, holding in solution carbonate of iron, sulphate of iron, sulphate of soda and lime, muriate of soda, and silica. It is frequently employed in medicine.

DANEWORT, Sambucus ebulus.
DANGA, Dengue.
DAN1CH; an Arabic word, signifying the weight of 8 grains.

DANSE, Dansing-d. de St. Guy, Chorea-d. de St. Witt, Chorea.

DAPHNE, Laurus.
Dafhne Alfi'na, Chamaléa, Chama!éa,

Widow-wail. Family, Thymelææ, Scx. Syst. Octandria Monogynia. A sort of dwarf-olive. An acrid, volatile, alkaline principlc has been separated from the bark of this plant by M. Vauquelin, to which he has given the name Daphnine. The plants of this genus owe their vesicating property to this principle.

DAPHNÉ BOISGENTIL, Daphne meze-reum-d. Flax-leaved, Daphne gnidium-d. Garou. Daphne gnidium.

Daphne Gnio'ium, Thymela'a, Cnco'ron, Spurge Flax, Flax-leaved Daphnē. The plant which furnishes the Garou bark. (F.) Daphene Garou, Sain-bois. It is chiefly used, when used at all, for exciting irritation on the skin. The Grana Gnid'ia, (see Cuid'ia grana) are acrid poisons like all the plants of this genus, when taken in quantity. According to others, the garou bark and grana gnidia are obtained from the daphine laureola.

Daphne laureola. The systematic name of the Spurge Laurel, Laurcola. The bark of this plant has similar properties to the last.

Daphne Mezérevm, the systematic name of the Meze'rcon, Mezc'reum, Spurge olive. (F.) Daphné Boisgentil. The bark of the mezereon possesses analogous properties to the other varieties of Daphne. It is considered stimulant and diaphoretic; and, in large doses, is cmetic. It has been employed in syphilitic cases, but its efficacy is doubtful. Soaked in vinegar, like the other varieties of Daphne, it has been employed to irritate the skin, and cspecially for keeping open issues.

DAPHNELAE'ON, O'leum Lauri'num, from daup $\quad$, 'the laurel or bay tree,' and $\varepsilon \lambda \alpha \iota 0$, 'oil.' Oil of Bay.

DAPHNINE. See Daphne Alpina.
DARSENI, Laurus cinnamomum.
DARSINI, Laurus cinnamomum.
DARSIS, from $\delta \varepsilon \rho \omega$, 'I excoriate,' 'I skin.' The Greek physicians seem to have used this word to designate the anatomical preparation, which consists in removing the skin for exposing the organs covered by it.

DARTA, Impetigo.
DARTOS. Same derivation; Mcmbra'na carno'sa, Tu'nica musculu'ris, T. rubicu'nda scroti, Marsu'pinm musculo'sum; from daptos, 'skinned.' A name, given to the second covering of the testicle, which the ancient anatomists conceived to be muscular, but which is merely cellular. Its external surface is towards the scrotum: the internal, towards the tunica vaginalis. Frederick Lobstein and Breschet consider, that it proceeds from an expansion of the cellular cord, known by the name, Gubcrnaculum Testis.

DARTRE, Herpes-d. Crustacée, Ecthyma -d. Furfuracée arrondie, Lepra vulgaris-d. Phlycténöde, Herpes phlyctænoides-d. Pustuleuse mentagra, Sycosis-d. Rougeantc, Herpes exedens-d. Squamense lichénö̈de, Psoriasisd. Impetigo.

DARTREUX (F.) IIerpetic. Participating in the characters of Dartre or Herpes. Also, one affected with dartre. Dartre has been used, at one time or other, for almost every disease of the skin.-See Herpes.

DASYM'MA, from doovs, 'rough,' 'hairy.'

A discase of the eye-the same as Trachoma, but less in degrce.-Ac̈tius, Gorræus.

DAS'YTES. Same etymon. Roughness, particularly of the tongue and voice.

DATE, Pal'mula, Daetylus, Bal'anos Pha'nicos, the fruit of the Phonix Dactylif'era, (F.) Datte. The unripe date is astringent. When ripe it resembles the fig. The juice of the tree is refrigerant.

DATE PLUM, INDIAN, Diospyrus lotus.
DATTE, Date.
DATU'RA, Daturine.
Datura Sframónium, Stramónium, Barycoc'colon, Sola'num maniacum, Stramo'nium spino'sum, Solanum fot'idum, Stramo'nium majus album, Thorn Apple. James-town Heed. Jimston W'ced. (F.) Strumoine, Pomme Épincuse. The herbaceous part of the plant and the seeds are the parts used in medicine. They are narcotic and poisonous;-are given internally as narcotics and antispasınodics, and applied externally as sedatives, in the form of fomentation. The seeds are smoked like tobacco, in asthma. The dose of the powder, is gr. j to gr. viii.
DA'TURINE, Duturi'na, Datu'ria, Datu'. rium. The active principle of the Datura Stramonium, separated by Brandes, a German chemist. It lias not been rendered available in medicine.

DATURIUM, Daturine.
DAUCl'TES VINUM. Wine, of which the Daueus or Wild Carrot was an ingredient. The seeds were steeped in must. It was formerly used in coughs, convulsions, hypochrondriasis, diseases of the uterus, \&c.

DAUCUS CARO'TA. The systematic name of the Carrot Plant-Daneus, Dauens sylvestris, Pastina' ca sylvestris tenuifo'lia officinarnm, Ado ${ }^{\prime}$ rion. Order, Uinbelliferæ, (F.) Carotte. The root and seed have been used in medicine. The root is sweet and mucilaginous; and the seeds have an aromatic odour, and moderately warm, pungent taste. The root has been used, as an emollient, to fctid and ill-conditioned sores. The seeds have been regarded as stomachic, carminative, and diuretic. But they have little efficacy. The seeds of the wild plant are, by some, preferred to those of the garden.
Daucus Candianus, Athamanta cretensisd. Crcticus, Athamanta cretensis-d.Cyanopus, Pinıpinella magna-d. Seprinius, Scandix cere-folium-d. Sylvestris, D. carota.
D. $\mathcal{H}$ PIIINELLE , Delphinium staphisagria. DAI'IER, Dentagra.
DAX, MINERAL WATERS OF. Dax is a city, two leagues from Bordeaux, where therc are four springs, that are almost purely thermal: containing only a very small quantity of muriate and sulphate of lime. Temperature $158^{\circ}$ Fahrenheit.

DAY-SIGHT, Hemeralopia-d. Vision, Hemeralopia.

DAZZLING, Caligátio, (F.) Éblouissement. A momentary disturbance of sirht, occasioned either by the sudden impression of too power. ful a light, or by some internal cause; as plethora.

DEAF-DUMBNESS, Mutitas surdorum.
DEAFNESS, from Anglo-Saxon bear. Sur'.
ditas, Copho'sis, Dyseeoi'a, Dyseєa'a organ'iea, Baryecoia, Hardness of hearing, Hypocopho'sis, Subsur'ditas, (F.) Surdité, Dareté de l'ouie. Considerable diminution or total loss of hearing. It may be the effect of acute or chronic inflammation of the internal ear, paralysis of the auditory nerve or its pulpy extremity, or of some mechanical obstruction to the sonorous rays. In most cases, however, the cause of the deafness is not appreciable, and the treatment has to be purely empirical. Syringing the ear, dropping in slightly stimulating oils; fumigations, \&c., are the most likely means to afford relief.
Deafness, Taylor's Remedy for. See Allium.
DEAMBULATIO, Walking.
DEARTICULATIO, Diarthrosis.
DEASCIATIO, Aposceparnismus.
DEATH, Apobiosis, Le'thum, Le'tum, Mors, Death, $\vartheta_{\text {qu\&zos, (F.) Mort. Definitive cessation }}$ of all the functions, the aggregate of which constitute life. Real Death, Apothana'sia, is distinguished from asphyxia or apparent death:the latter being merely a suspension of those same functions. But it is often difficult to judge of such suspension, and the only certain sign of real death is the commencement of putrefaction. At times, therefore, great caution is requisite to avoid mistakes. Death is commonly preceded by some distressing symptoms, which depend on lesion of respiration, circulation, or of the cerebral function, and which constitute the agony. That which occurs suddenly, and without any, or with few, precursory signs, is called sudden death. It is ordinarily caused by disease of the heart; apoplexy; the rupture of an aneurism, or by some other organic affection. Death is natural, when it occurs as the result of disease: violent, when produced by some forcible agency.

All sudden deaths must begin by the interruption of circulation, of the action of the brain, or of respiration. One of these functions stops first; and the others terminate successively;the series of phenomena ceasing nearly as follows.

## Death beginning in the Heart.

1. Impulse received by the brain.
2. Action of the brain.
3. Action of the voluntary muscles.
4. Action of the mixed muscles.
5. The mechanical phenomena of respiration.
6. The chymical phenomena of respiration.
7. The phenomelia of nutrition.

## Death beginning in the Brain.

1. Interruption of the brain's action.
2. That of voluntary and mixed muscles.
3. Mechanical phenomena of respiration.
4. Chymical phenomena of respiration.
5. Cessation of heart's action.
6. Cessation of general circulation.
7. Functions of nutrition.

## Death beginning in the Lungs.

1. When the Mechanical Phenomena arc interrupted, as in Suffocation.
2. Mechanical phenomena.
3. Cliymical phenomena.

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3. Actioll of the brain.
4. Extinction of animal life.
5. Cessation of the general circulation.
6. Of the functions of nutrition.
II. When the Chymical Phenomena are interrupted.

1. Interrnption of chymical phenomena.
2. Action of the heart.
3. Action of the brain.
4. Sensation, locomotion, voice, and nechanical phenomena of respiration.
5. Functions of tutrition, generally.

Death, Apparent, Asphyxia.
Death, Black. The plague of the 14th century was so called, which is supposed to have proved fatal in Europe to $25,000,000$ of people.-Hecker.

DEBIL'ITANTS, Debilitan'tia, from debilita're, 'to weaken.' Remedies exhibited for the purpose of reducing excitement. Antiphlogistics are, hence, debilitants.

DEBIL'ITAS ERETHISICA, see Irritabled. Nervosa, Neurasthenia-d. Nervosa, see Irritable.

DEB'ILITY, Debil'itas, Astheni'a. Weakness, (F.) Faiblesse. A condition, which may be induced by a number of causes. It must not be confounded with fatigue, which is temporary, whilst debility is generally more permanent.

Debility may be real, or it may be apparent; and, in the management of disease, it is important to attend to this. At the commencement of fever, for example, there is often a degree of apparent debility, which prevents the use of appropriate means, and is the cause of much evil. Excitement is more dangerous than debility

DEBOITEMENT, Laxation.
DÉBORDEMENTT (F.) from déborder, 'to overflow.' A popular term for one or more sudden and copious evacuations from the bowels. It is chiefly applied to bilious evacuations of this kind-Débordement de Bile.

DÉBRIDEMENT' (F.) Frano'rum solu'tio, from (F.) débrider, 'to unbridle.' The removal of filaments, \&c. in a wound or abscess, which prevent the discharge of pus. In a more general acceptation, it means the cutting of a soft, membranous or aponeurotic part, which interferes with the exercise of any organ whatever: thus, in paraphyınosis, débridement of the prepuce is practised to put an end to the inflammation of the glans: in strangulated hernia, débridement of the abdominal ring is had lecourse to, to remove the stricture of the intestine, \&c.

DEC'AGRAMME, from $\delta_{\varepsilon x}($, 'ten;' and रюаннц, 'a gramme.' The weight of ten grammes, 154.44 grains Troy.

DECAM'YRON, from $\delta \varepsilon x \alpha$, ' ten,' and $\mu v \rho \circ$ ', 'ointment.' An ancient cataplasm, composed of malabathrum, mastich, euphorbium, spikenard, styrax calamita, carbonate of lime, common pepper, unguentum nurdi, opobalstmum, and wax.

DECANTA'TION, Deeantu'tio, Defu'sio, Elutria'tio, Metangismos, Catachysis. A pharmaceutical operation, which consists in pouring off, gently, by inclining the vessel, any fluid, which has left a deposit.
decarbonization, Hæmatosis.

## DECESSIO, Ecpipsma

DÉCHARNÉ, Demusculatus.
DECHAUSSEMENT (F.) The state, in which the gums have fallen a way from the teeth, as in those affected by mercury, in old persons, \&c. Also, the operation of lancing the gums. See Gum Lancet.

DECHAUSSOIR, Gum lancet.
DECHIREMENT, Laceration.
DÉCHIRURE, Wound, lacerated.
DECID'UA MEMBRA'NA, Dccid'ua. The outermost membrane of the fœtus in utero Chaussier calls it Epicho'rion: by others, it has been called membra'na cadu'ca Huntcivi, m. flocculen'ta, m. cellulo'sa, m. sinno'sa, m. commu'nis, m. praexistans, Decidua externa, Tu'nica exterior ovi, T. cadu'ca, T. erassa, membra'na cribro'sa, membra'na ovi mater'na, m. muco'sa, Decidua spongio'sa, Epione, Perione, membra'na u'teri inter'na evolu'ta, nidamen'tum, anhis'tous membrane, Cho'rion spongio'sum, C. tomento'sum, fungo'sum, reticula'tum, \& c. Tu' nica filamento'sa, Shaggy Chorion, Spongy Chorion, \&c. Great diversity has prevailed, regarding this membrane and its reflected portion. It has been conceived by some that it exists before the germ arrives in the uterus, as it has been met with in tubal and ovarial pregnancies; and that it is occasioned by a new action, assumed by the uterine vessels at the moment of conception. Chaussier, Lobstein, Gardien, Velpeau and others consider the decidua to be a sac, completely lining the uterus, and without apertures, and that when the ovum descends through the tube, it pushes the decidua before it, and becomes enveloped in it, except in the part destined to form the placenta. That portion of the membrane, which covers the ovam, forms the Membra'na decid'ua reflex' $a$, according to them;-the part lining the uterus being the Decidua U'teri. Towards the end of the fourth month, the decidua reflexa disappears. The very existence of a Tunica decidua reficxa has, however, been denied. This membrane has received various names. Dr. Granville, regarding it as the external membrane of the ovum, has termed it Cortex ovi, (q. v.) It has also been termed Involucrum memlirana'ccum, membra'na retifor'mis cho'rii, membra'na filamento'sa, $m$. adventitia and $m$. crassa, ovuline and Dccidua protrusa.

The decidua becomes thinner and thinner, until the end of gestation. Its use seems to be, to fix the ovum to the uterus, and to fulfil some important purposes in the nutrition of the fotus. To the membrane which is situate between the placenta and the uterus; according to Bojanus, and which lic considers to be produced at a later period than the decidua vera, he gives the name membra'na decid'ua serotina.
(F.) Membrane caduque, et M. caduque refléchie.

Decinua Protrusa, Decidua reflexa.
DEC'IGRAMME, Dccigrum'ma, from dec' ${ }^{\prime \prime}$ mus, 'the tenth part,' and रूवuиe, 'gramme.' The tenth part of the gramme in weight: equal to a little less than two grains, French; 1.544 Troy.

DECIMANA FEBRIS, from decem, 'ten.' An intermittent, whose paroxysms return every 10 th day or every 9 days. It is supposititious.

DECLAMA'TION, Declama'tio. The art of depicting the sentiments, by inflections of the voice, accompanied with gestures, which render the meaning of the speaker more evident, and infuse into the minds of the auditors the emotions with which he is impressed.
Declamation may become the cause of disease: the modification, produced in the pulmonary circulation,-accompanied with the great excitement, sometimes experienced,-is the cause of many morbid affections: particularly of pneumonia, hæmoptysis, and apoplexy. In moderation, it gives a healthy excitement to the frame.
$D E C L I N$, Decline.
DECLINE, Declinátio, Inclina'tio, Decremen'tum, Remis'sio, Parac'mē, (F.) Déclin. That period of a disorder or paroxysm, at which the symptoms begin to abate in violence. We speak, also, of the decline of life, or of the powers. See Phtlisis and Tabes. (F.) Déclin de l'age, L'age de déclin, when the physical and moral faculties lose a little of their activity and energy.

DÉCLIVE (F.) Decli'vis, from de, 'from,' and clivus, 'declivity.' Inclining downwards. This epithet is applied to the most depending part of a tumour or abscess.
DECOC'TION, Decoe'tio, from decoquere, to boil:' Epse'sis, Aphepsis. 'The operation of boiling certain ingredients in a fluid, for the purpose of extracting the parts soluble at that temperature.

Decoction, likewise, means the product of this operation, to which the terms Decoctum, Zema, Aphepse'ma, Ap'ozem, and Epse'ma, have been applied according to ancient custom, in order to avoid any confusion between the operation and its product;-as praparatio is used for the act of preparing; praparatum, for the thing prepared.

Decoction of Aloes Compound, Decoctum aloes compositnm-d. of Bark, Decoctum cin-chonæ-d. of Barley, Decoctum hordei-d. of Barley, compound, Decoctum hordei composi-tum-d. Bitter, Decoctum amarum-d. of Cabbage tree bark, Decoctum geoffrææ inermis-d. of Cassia, Decoctum cassiæ-d. of Chamomile, Decoctum anthemidis nobilis-d. of Cinchona, Decoctum cinchonæ-d. of Cinchona, compound laxative, Decoctum kinæ kinæ compositum et laxans-d. of Colomba, compound, Decoctum Colombæ compositum-d. of Elm bark, Decoctum ulmi-d. of Foxglove, Decoctun digitalis-d. de Gayac Composée, \&c., De coctum de Guyaco compositum-d. of Guaiacum, compound, Decoctum Guaiaci composi-tum-d. of Guaiacum, compound purgative, Decoctum de Guyaco compositum-d. of Hartshorn, burnt, Mistura cornu usti-d. of Hellebore, white, Decoctum veratri-d. of Liverwort, Decoctum lichenis-d. of Marshmallows, Decoctum althææ-d. de Mauve composéc, Decoctum malvæ compositum-d. of Oak bark, Decoctum quercus-d. d'Orge, Decoctum hor-dci-d. d'Orge composée, Decoctum hordei compositum-d. of Poppy, Decoctum papave-ris-d. of Quince seeds. Decoctum cydoniæ-d. de Quinquina composée et laxative, Decoctum kinæ kinæ compositum et laxans-d. de Sarsaparcille composce, Decoctum sarsaparillie com-
positum－d．of Sarsaparilla，Decoctum sarsa－ parillæ－d．of Sarsaparilla，compound，Decoc－ tum sarsaparillæ compositum－d．of Sarsapa－ rilla，false，Decoctum Araliæ nudicaulis－d．of Squill，Decoctum scillæ－d．of the Woods， Decoctum Guaiaci compositum－d．of Woody nightshade，Decoctum dulcamaræ．
DECOCTUM，Decoction－d．Album，Mis－ tura cornu usti．

Decoctum Aloes Compos＇itum，Balsam of Life，Compound Decoction of Aloes．（Eat．glyc． $3^{\mathrm{iv}}$, potass．subcarb．Э ij，aloes spicat．ext．： myrrhe contrit．：croci stigmat．äā 3 j ，aqua 1 b j ． Boil to $\overline{3} \mathrm{xij}$ ：strain，and add tinct．card．c．$\overline{3}$ iv． Plarm．L．The gum and extractive are dis－ solved in this preparation．The alkali is added to take up a little of the resin．The tincture prevents it from spoiling．It is gently cathar－ tic．Dose，亏ss to $\overline{3} \mathrm{ij}$ ．
Decoctum Althei＇a，D．Altheer officina＇lis； Dccoction of Marsh－mallows，（F．）Décoction de Guimauve．（Rad．althaer sicc． $\mathcal{J} \mathrm{iv}$ ，urar passar \＃ij，aqua 1bvij．Boil to Hbv ．Pour off thic clear liquor．Pharni E．）It is used as a demulcent．
Decoctum Ama＇rum；Bitter Decoction．（Rad． gcnt． 3 j ，aqua J ijiss．Boil for a quarter of an hour ；add spccies amare 3 ij ．Infuse for two hours and filter，without expressing．Pharm． P．）It is tonic．Dose，$\overline{3}$ ss to $\overline{3} \mathrm{ij}$ ．
Decoctum Anthem＇idis Nobilisis，$D$ ．Cha－ mame＇li；Decoction of Cham＇omile．（Flor．an－ themid，nobil． $\mathrm{Z}_{\mathrm{j}}$ ，scm．carui $3^{\mathrm{iv}}$ ，aquae 1bv．Boil for fifteen minutes，and strain．Pharm．E．）It contains bitter extractive and essential oil，dis－ solved in water．It is used，occasionally，as a vehicle for tonic powders，pills，\＆c．，and in fo－ mentations and glysters ；but for the last pur－ pose，warm water is equally efficacious．The Dublin College has a compound decoction．

Decoctum Ara＇lie Nudicau＇lis；Decoction of False Sarsaparilla．（Aralice nudicaul，$\overline{3} \mathrm{vj}$ ， aque lbviij．Digest for four hours，and then boil to four pints；press out and strain the decoc－ tion．Pharm．U．S．）It is used as a stomachic， but it is an unnecessary and laborious prepa－ ration．
Decoctum Cas＇sie；Dccoction of Cassia． （Cassice pulp．§ij，aqua 1bij．Boil for a few minutes，filter without expression，and add syrup．violar．$\overline{3} \mathrm{j}$ ，or manne pur． $\mathrm{Z}_{\mathrm{ij} .}$ ．Pharm．P．） It is a laxative，in the dose of $\bar{Z} \mathrm{vj}$ ．

Decoctum Chamemeli，Decoctum Anthe－ midis nobilis．
Decoctum Cincho＇nes，Dccoctum Cinchona lancifolice，D．Cor＇ticis Cinchona；Decoction of Cinchona，D．of Bark．Decoctum Kine Kina． （Cinchon．lancifol．cort．contus． $\bar{j}$ j，aque llj. Boil for ten minutes，in a slightly covered ves－ sel，and strain while hot．Pharm L．）It con－ tains cinchonine and resinous extractive，dis－ solved in watcr．Long coction oxygenates and precipitates the extractive．It can be given where the powder does not sit easy，\＆c．Dose， §j to ${ }^{3} \mathrm{iv}$ 。
Decoctum Commune pro Clystere，D．mal－ ve composituin－d．Cornu cervini，Mistura cornu isti．
Defoctum Kine Kine Compos＇itum et Iaxans，Décoction de quinquina composée et laxative ；Compound lax ative dccoction of Cin－ chona．（Cort．cinchon Zj，aqua lbij．Boil for a
quarter of an hour，remove it from the fire ； then infuse in it for half an hour，fol．senne， sodle sulph．àā $Z_{\mathrm{ij}} \mathrm{j}$ ；add syrup．de sennâ $Z_{\mathrm{j}}$ ．） Its title indicates its properties．

Decoctum Colom＇be Compos＇itum；Com－ pound Dccoction of Colomba．（Colemb．contus． quassio，āā $\overline{\mathrm{Z}} \mathrm{j}$ ，cort．aurant． 3 j ，pulv．rhej．$\exists \mathrm{j}$ ， potassa carbonat． $3^{\text {ss，}}$ aqua $\overline{3} \mathrm{xx}$ ．Boil to a pint，and add tinct．lavand．Zss．Pharm．U．S．） Given as a tonic，but not worthy of an officinal station．

Decoctum Cyno＇nie，Mucila＇go Sem＇inis Cydo＇nii Mali，M．Scm＇inum Cydonio＇runt； Dccoction or Mu＇clagc of Quince Seeds．（Cy－ donice scm． $3^{\mathrm{ij}}$ ，aqua 1 ljj ．Boil for ten minntes over a gentle fire，and strain．Pharm．L．）It is merely a solution of mucilage in water，and is used as a demulcent．

Decoctum Daphnes Mezérei，Dccoctum Mcze＇rei；Dccoction of Mezercon．（Cort．rad． daphn．mezerei，亏ij，rad．glycyrrh．cont．亏ss， aqua ibiij．Boil over a gentle fire to 1 bij，und strain．）The acrimony of the mezereon and the saccharine mucilage of the liquorice root are imparted to the water．It is somewhat stimulant，and has been used in secondary syphilis；but is devoid of power．Dose，亏${ }^{\text {jij }}$ to $\overline{3} \mathrm{vj}$ ．

Decoctum Diaphoreticum，D．Guaiaci compositum－d．pro Enemate，D．malvæ com－ positur．

Decoctum Digita＇lis，Dccoction of Foxglove． （Fol．digit．sicc．3j，aque q．s．ut colentur $\overline{3}$ viij． Let the liquor begin to boil over a slow fire， and then remove it．Digest for fifteen minutes， and strain．Pharm．D．）It possesses the pro－ perties of the plant．Dose， $\mathrm{J}^{\mathrm{ij}}$ to $\mathrm{Z}^{\mathrm{iij}}$ ．

Decocrum Dulcamára；Decoction of Woody Nightshade．（Dulcamara caul．concis． Jj，aqua Disiss，Boil to 1 Bj ，and strain．L．） This decoction has been considered diuretic and diaphoretic，and has been administered ex－ tensively in skin diseases．It is probably de－ void of efficacy．

Decoctum pro Fomento，D．papaveris．
Decoctum Geoffrée Inemmis；Decoction of Cabbagc－Tree Bark．（Cort．geoffr．inermis in pulv．${ }^{3} \mathrm{j}$ ，aque Ibij．Boil over a slow fire to a pint，and strain．Pharm．E．）It is possessed of anthelmintic，purgative，and narcotic proper－ ties，and has been chiefly used．for the first of thcse purposes．Dose，to children，$Z^{\mathrm{ij}}$－to adults，$\overline{3}^{\text {ss }}$ to $\mathrm{Kij}^{2}$ ．

Decoctum Gua＇iaci Compos＇ıtum，D．Gua－ iaci officina＇lis compos＇itum，Decoctum Ligno＇－ rnm，D．de Guya＇co compos＇itum，D．sudorif－ icum，$D$ diaphoret＇icum；Compound Decoction of Guaiacum，Decoction of the Woods．（Lign． guaiac．rasur． $\mathrm{Zij}_{\mathrm{ij}}$ ，fruct．sicc．vitis vinifer $\mathrm{Zij}^{\mathrm{i}}$ ， rad．lauri sassafr．concis．，rad．glycyrrh．$\overline{\text { à }} \bar{\jmath} \bar{j}$ ， aquee lbx．Boil the guaiacum and raisins over a slow fire tollov；adding the roots towards the end，then strain．Pharm E．）It is possessed of stimulant properties，and has been given in syphilitic，cutaneous，and rheumatic affections， The resin of the guaiacum is，however，insolu－ ble in water，so that the Guaiac wood in it can－ not be supposed to possess much，if any，effect． The Parisian Codex has a

Decoctum de Guyaco Compos＇itum et Pur－ gans，（F．）Décoction de Gayac Composée et pur－
rative ；Compound purgative Decoction of Gua－ incum．（Lign．guaiac．rasp．，rad．sarsap．āā $\overline{3} \mathrm{j}$ potass．carbonat．gr．xxv．Macerate for twelve hours，agitating occasionally，in water 1biv，until there remain lbiij．Then infuse in it fol．senne $z^{\mathrm{ij}}$ ，rhcj． $\mathrm{j}^{\mathrm{j}}$ ，lign．sassafr．，glycyrrk． rad．à 3 ij ，sem．coriond． 3 j ．Strain gently， suffer it to settle，and pour off the clear super－ natant liquor．）The title sufficiently indicates the properties of the composition．

Decoctum Hellebori albi，D．veratri－d． Kinæ kinæ，D．Cinchonæ．
Decoctum Hordef，Decoctum Hordei Dis＇－ tichi，Ptisa＇na Hippocrat＇ica，Tipsa＇ria or Tap－ sa＇ria，Aqua Horden＇ta，Barlcy Water，Decoc＇－ tion of Barley，（F．）Décoction d＇Orge，Tisane Commune．（Hord．semin．Zij，aquæ lbivss． Wasl the barley well，boil for a few minutes in water lbss：strain this，and throw it away， and add the remainder，boiling．Boil to 15ij， and strain．Pharm．L．）It is nutritive and demulcent，and is chiefly used as a common drink，and in glysters．

Decoctum Hondel Compositum，Dccoctum pcctora＇le，Plisanu commu＇nis；Compound De－ coction of Barlcy，（ $\mathbf{F}$ ．）Décoction d＇Orge com－ posée．（Decoct．hord．1bij，carica fruct．concis．亏ij，glycyrrh．rad．concis．ct contus．Jss，uvarum pass．demptis acinis 亏ij，aque Bj．Boil to \＃bij， and strain．Pharm．L．）It has similar pro－ perties to the last．

Decoctum Lache＇nis，Decoctum Liche＇nis Islan＇dici；Decoction of Liw＇erwort．（Lichen ${ }_{3} \mathrm{j}$ ，aque lbiss．Boil to a pint，and strain． Pharm．L．）It consists of bitter extractive and fecula，dissolved in water，and its opera－ tion is tonic and demulcent．Dose， $\bar{j}$ to $Z_{i v}$ ． It is also nutrient，but hardly worthy of the rank of an officinal preparation．

Decoctem Lignonum，D．Guaiaci composi－ tum．
Decoctum Malye Compos＇itum，Decoctum pro enem＇ate，Decoctum commu＇ne pro clyste＇rc； Compound Decoction of Mallow，（F．）Décoction de Muzve composte．（Mulve exsicc． $\bar{j} \mathrm{j}$ ，anthe－ mid．flor．exsicc．گss，aqua libj．Boil for fifteen minutes，and strainc）It consists of bitter ex－ tractive，and mucilage in water，and is chiefly used for clysters and fomentations．It is un－ worthy a place in the pharmacopœia．

Decoctum Mezerei，D．daphnis mezerei－ d．Pectorale，D．hordei compositum．

Decoctum Papav＇eris，Decoctum pro Fo－ men＇to，Fotus commanis；Decoction of Poppy． （Papav．somnif．capsul．concis．Ziv，aque Dbiv． Boil for fifteen minutes，and strain．Phorm．L．） It contains the narcotic principle of the poppy， and mucilage in water：is anodyne and emol－ lient，and employed as such in fomentation，in painful swellings，ulcers，\＆c．

Decoctum Polygale Sfinefe，D．senegæ．
Decoctum Quercus，D．Quercûs Ro＇boris； Decoction of Oak Bark．（Quercûs cort．亏jJ， aqua libij．Boil to a pint，and strain．Pharm． L．）It is astringent，and used as such，in injec－ tions，in leucorrhœa，uterine hemorrhage，\＆c．， as well as in the form of fomentation to un－ healthy ulcers．

Decoctum Sarsaparil＇lef，D．Smilacis Sar－ saparilla；Decortion of Sarsaparilla．（Sarsa－
rate for four hours，near the fire，in a lightly covered vessel ：then bruise the root；mace－ rate again for two hours；then boil to $z_{i j}$ ，and strain．Pharm L．）It contains bitter extrac－ tive，and mucilage in water；is demulcent，and has been used，although it is doubtful with what efficacy，in the sequelæ of syphilis．Dose， そiv to 15ss．

Decoctum Sarsaparil＇le Compos＇itum； Compound Decoction of Sarsaparillla，（F．）Dé－ coction de Snlsapareille Composée．（Dccoct． sarsap．ferrcnt．\＃biv，sassofras rad．concis．； guaiac．lign．ros．；glycyrrh．rud．cont． $\bar{a} \bar{a} \bar{\jmath} \mathrm{j}$ ， mezerci rad．ziij．Boil fifteen minutes，and strain．Pharm．L．）This is considered to be possessed of analogous properties with the celebrated Lisbon Diet－Drink，Decoc＇tnm Lusi－ tan＇icum，which it resembles in composition．

Decoctum Scilee；Dccoction of Squill．
 water ibiv．Boil till one half the liquor is con－ sumed；strain，and add spirit of nitrous ether Зiv．Pharm．A．）Dose，$\overline{7}$ ss．

Decoctum Sen＇ege，D．Polygala scncga； Decoction of Screga．（Rud．seneg．亏i aqua libij．Boil to Hj ，and strain．Pharm．L．）It is reputcd to be diuretic，purgative，and stimu－ lant，and has been given in dropsy，rheuma－ tism，\＆c．

Decoctum Smilacis Sarsaparilef，D．sar－ saparillæ－d．Sudorificum，D．Guaiaci com－ positum．
Decoctum Ulmi，D．Ulmi Campes＇tris；De－ coction of Elm Bark．（Ulmi cort．reccnt．cout． Ziv，aquae fibiv．Boil to lbij，and strain．Pharm． L．）It is reputed to be diuretic；and has been used in lepra and herpes；but，probably，has no efficacy．Dose， $\bar{J}$ iv to Ibss．

Decoctum Vera＇tri，Dccoctum Helleb＇ori albi；Decoction of White Hellebore．（Vcratri rad．cont．${ }_{3} \mathrm{j}$ ，aquce 1bij，spir．rect． $\mathrm{Z}_{\mathrm{j}} \mathrm{ij}$ ．Boil the watery decoction to Jbj ；and，when it is cold， add the spirit．Pharm．L．）It is stimulant， acrid，and cathartic；but is used only exter－ nally．It is a useful wash in tinea capitis，pso－ ra，\＆cc．Should it excite intense pain on be－ ing applied，it must be diluted．
DÉCOLLEMENT，（F．）Deglutina＇tio，Rc－ glutina＇tio．The state of an organ that is sepa－ rated from the surrounding parts，owing to de－ struction of the cellular membrane which united them；the skin is decollée；i．e．，sepa－ rated from the subjacent parts，by a burn，sub－ cutaneous abscess，dc．

Decollement du Placenta is the separa－ tion or detachment of the whole，or a part，of the placenta from the inner surface of the ute－ rus．Décollement，from de，＇from，＇and collum， ＇the neck，＇obtruncalio，also means the sepa－ ration of the head of the foetus from the trunk， the latter remaining in the uterus．
DECOLORA＇TION，Dccolora＇tio，Discolora＇－ tio，from de，＇from，＇and colora＇re，＇to colour．＇ Loss of the natural colour．

DÉCOMPOSEE，（F．）from de，＇from，＇and compon＇erc，＇to compose．＇Decompo＇sed，＇Dis－ solutus．An epithet，applied to the face，when extensively changed in its expression and co－ lour；as in the moribund．

DECORTICA＇TION，from de，＇from；＇and
cortex, 'bark.' An operation, which consists in separating the bark from roots, stalks, \&c.
DECOS'TIS, Apleu'ros, from de, priv., and costa, 'a rih.' One who has no ribs.
DECREMENTUM, Decline.
DECREP'ITUDE,' Decrcpitu'do, .Etas decrep'ita, Ultima senectus, from decrcp'itus, 'very old.' The last period of old age, and of human life ; which ordinarily occurs about the eightieth year. It may, however, be accelerated or protracted. Its character consists in the progressive series of phenomena, which announce the approaching extinction of life.
DECU'BITUS, from decumb' ere, 'to lie down.' Lying down. Assuming the horizontal posture (F.) Coucher. Horâ decubitûs, 'at bed time. The French say-Dccubitus horizontal, sur le dos, sur le coté, for, lying in the horizontal pos. ture, on the back or side.

DECURTA'TUS, "! 'shortened, curtailed,' 'running to a point.' When applied to the pulse, it signifies a progressive diminution in the strength of the arterial pulsations, which, at last, cease. If the pulsations return and gradually acquire all the ir strength, it is called Pulsus decurta'tus recip'. rocus.-Galen.
DECUSSA'TION, Dccussatio, Chias'mos, Incrucia'tio, from decu'tio, 'I divide.' Union in the shape of an X or cross. Anatomists use this term chiefly in the case of the nerves,- as for the decussation of the optic nerves, which cross each other within the cranium.
DECUSSO'RIUM, from decu'tio, ' I depress.' An instrument used, by the ancients, for depressing the dura mater, and facilitating the exit of substances, effused on or under that membrane. It is described by Scultetus, Paré, \&c. See Meningophylax.
DÉDAIGNEUR, Rectus superior oculi.
DEDOLA'TION, from dcdola're, 'to cut and hew with an axc.' This word has been used by surgeons, to express the action, by which a cutting instrument divides, obliquely, any part of the body, and produces a wound with loss of substance. It is commonly on the head, that wounds by dedolation are observed. When there was a complete scparation of a portion of the bone of the cranium, the ancients called it Aposceparnis'mos.
DEERBERRY, Gaultheria.
DÉFAILLANCE Syncope.
DEFECA"TION, Defeca'tio, from de and faces, 'cxcrements.' The act, by which the excrement is extruded from the body. Caca'tion, Excre'tio alvi, E. alvi'na, E. facum alvina'rum, Dejcctio alvi, Sccessio, Expulsio vel Ejectio facum. The fæces generally accumnlate in the colon, being prevented by the annulus at the top of the rectuin from descending freely into that intestine. In producing evacuations in obstinate constipation, it is well, therefore, by means of a long tube, to throw the injection up into the colon, as suggested by Dr. O'Beirne.
In Pharmacy, defecation means the separation of any substance from a liquid in which it may be suspended. See Clarification.

DEFECTIO ANIMI, Syncope.
DEFENSI'VUM, from defen' dere, 'to defend.' A preservative or defence. The old surgeons gave this name to different local applications,
made to diseased parts, for the purpose of guarding them from the impression of extrancous bodies, and particularly from the contact of air.
DEF'ERENS, from def'cro, 'I bear away,' 'I transport.'
The Vas Deferens or ductus deferens, (F.) Conduit spcrmatique, Conduit defércnt, is the excretory canal of the sperm, which arises from the epididymis, describes numerous convolutions, and with the vessels and nerves of the testicle concurs in the formation of the spermatic chord, enters the abdominal ring and terminates in the ejaculatory duct.
DEFLECTENS, Derivative.
DEFLECTIO, Derivation.
DEFLORATION, Stuprum.
Deflora'tion, Deflora'tio, Dcvirgina'tio, from deflorescere,' 'to shed its flowers.' The act of depriving a female of her virginity. Inspection of the parts is the chief criterion of defloration having been forcibly accomplished; yet inquiry must be made, whether the injury may not have been caused by another body than the male organ. Recent defloration is infinitely more easy of detection than where some time has elapsed.
DEFLUXIO, Catarrh, Diarrhea.
DEFLUX'ION, Defluxio, Defluxus, Catar'. rhysis, Catar'rhus. A falling down of lumours from a superior to an inferior part. It is sometimes used synonymously with inflammation.
DEFLUXUS DYSENTERICUS, Dysentery.
DEFORMA'TION, Deforma'tio, Cacomor'phia, Deform'itas, Disfigura'tion, Deformity.(F.) Difformité. Morbid alteration in the forin of some part of the body, as of the head, pelvis, spine, \&c. A deformity may be natural or accidental.
DEFRU'TUM, Vin cuit, from defruta're, 'to boil new wine.' Grape must, boiled down to one half and used as a sweetmeat.-Plin. Columell. Isidor. See Rob.

## DEFUSIO, Decantation.

DEGKNERESCENCE, Degeneration.
DEGENERA'TION, ro9evois, ro9eıa, Notheusis, Nothia, from 'deg'ener, 'unlike one's ancestors,' Degen'cracy. A chinge for the worse in the intimate composition of the solids or fluids of the body. In Pathological Anatomy, degeneration means the change, which occurs in the structure of an organ, when transformed into a matter, essentially morbid; as a cancerous, or tubercular, degeneration.

Dégrénérescence is, by the French pathologists, employed synonymously with Degeneration.

## DEGLUTINATIO, Decollcment.

DEGLUTITIO DIFFIC"ILIS, Dysphagia
-d. Impedita, Dysphagia-d. Læsa, Dysphagia.
DEGLUTI'TION, Degluti'tio, Catap'osis, fron degluti're, 'toswallow', The act, by which substances are passed from the mouth into the stomach, through the pharynx and cesophagus. It is one of a complicated character, and requires the aid of a considerable number of muscles; the first steps being voluntary, the remainder executed under spinal and involuntary nervous influence.

DEGMOS, $\delta$ ry $\mu \mathrm{s}$, Morsus ;-a bite in general, from daxio, 'I bite.' A gnawing sensation about the upper orifice of the stomach,
which was once attributed to acrimony of the liquids, contained in that viscus.

DEGORGEMENT, Disgorgement.
DÉGOUT, Disgust.
DEGREE', from degré, originally from gradus. Galen used this expression to indicate the qualities of certain drugs. Both he and his school admitted cold, warm, moist, and dry medicines, and four different degrees of each of those qualities. Thus Apium was warm in the first degree, Agrimony in the second, Roche Alum in the third, and Garlic in the fourth. Bedegar was cold in the first, the flower of the Pomegranate in the second, the Sempervivum in the third, Opium in the forrth, \&c. The French use the term degre to indicate, 1 . The intensity of an affcetion: as a burn of the first, second, third degree, \&c. 2. The particular stage of an incurable discase, as the third degree of phthisis, cancer of the stomach, \&c.

DEGUSTA'TION, Degusta'tio, from gustare, ' to taste.' Gustation. The appreciation of sapid qualities by the gustatory organs.

DEICTICOS, Index.
DEJEC'IIO ALVI, Defecation-d. Alvina, Excrement.

DEJEC'TION, Dejcctio, Suldue'tio, Hypa. go'ge, Hypochorc'sis. The expulsion of the fæces. Also, a fæcal discharge:-generally, however, with alvine prefixed,--as an alvine Dejection, Dejectio alvi'na, Ejcc'tio, Eges'tio.
DELETE'RIOUS, Pernicio'sus, from $\delta \eta \lambda \varepsilon \omega$, 'I injure.' That which produces destructive disorder in the exercise and harmony of the functions.

DEJECTORIUM REMEDIUM, Cathartic.
DELACHRYMATIO, Epiphora.
DELACHRYMATIVUS, Apodacryticus.
DELAPSIO, Prolapsus.
DELAPSUS PALPEBR $\mathbb{E}$, Blepharoptosis.
DELATIO, Indication.
DELA YANTS, Diluentia.
DELETERIUM, Poison.
DELIGATIO, Ligature, see Bandage.
DELIGA'TION, Deliga'tio, Epidei'sis, Deligatu'ra, Vul'nerum deliga'tio, Fascia'rum Applica'tio, Plaga'rum Vinctu'ra, Fascia'tio, from de and ligo, 'I tie.' The deligation of wounds formerly embraced the application of apparatus, dressings, \&c.,-the denomination Deliga'tor Plaga'rum being synonymous with Medicus Vulnera'rius, and in derivation, with the W undarzt, 'wound physician,' or surgeon, of the Germans. Deligation is hardly ever used now as an English word. In France, it is confined to the regular and methodical application of bandages.

DELIQUES'CENT, from de and liquesccre, 'to melt,' 'to dissolve.' Any salt, which becomes liquid by attracting moisture from the air.

The deliquescent salts require to be kept in bottles, well stopped. The muriate of lime, the acetate of potassa and subcarbonate of potassa arc examples of such salts. The ancient chemists expressed the condition of a body, which had become liquid in this manner, by the word Deliquiam.
DELIQUIUM ANIMI, Syncope.
DELIRANS, Delirious.
DÉLIAAAN', Delirious.

DÉLIRE, Delirium.
DELIRIA, Insanity.
DELIR'IOUS, Deli'rans, Excerelra'tus, Allochoos, alie'nus, raving, (F.) Délirant. One who is in a state of delirium. That which is attended by delirium.

The French use the term Fièrre pernicicuse délirante for a febrile intermittent, in which delirium is the predominant symptom.

DELIR'TUM, from de, 'from,' and lira, 'a ridge between two furrows;' Parac'ope, Phreni'. tis, Phledoni'a, Desipien'tia, Paraphros'yne, Emo'tio, Leros, $\lambda$ rgos. Straying from the rules of reason, wandering of the mind; Paranaa, Alloph'asis, (F.) Délire, Égarement d'esprit, \&c. Transport. Hippocrates used the word $\mu \alpha v i \alpha$, mania, for the delirium sine felre, and the Greek words given above for the delirium cum fclre. In different authors, also, we find the words, Paraph'ora, Paraph'rotes, Paraphrene'sis, Paraphren'ia, Phrene'sis, Phrenetiasis, \&c., for different kinds of delirium. Delirium is usually symptomatic.

Delirium Ebriositatis, D. tremens-d. Furiosum, Mania-d. Maniacum, Mania-d. Potatorum, D. tremens.

Delirium Tremens, Mánia â Potu, Enoma'nia, Ma'nia e temulcntiâ, D. potatorum, D. ebriosita'tis, Erethis'mus elriosorum, Encephalopathie crapuleusc. A state of delirium and agitation, peculiar to those addicted to spirituous liquors, with great sleeplessness. It is preceded by indisposition, lassitude, watchfulness, headache, and anorexia, the delirium and tremors most commonly recurring in paroxysms. It is caused by the habitual and intemperate use of ardent spirits or opium : or rather by abandoning those excitants after prolonged use. The treatment is various. Many have regarded stimulants with large doses of opium to induce rest to be indispensable. It is certain, however, that the expectant system will often, if not generally, be successful, and it is probable, a cure effected in this manner will be more permanent than when produced by excitants.

DÉLITESCENCE. See Repercussion.
DÉLIVRANCE,(F.). An expression, which, in common language, signifies the action of delivering, libera'tio, but, in the practice of obstetrics, means the extrusion of the secundines, either spontancously or by the efforts of art. This completion of delivery-partus secunda'rius, secundina'rum expul'sio vel extractico, is produced by the same laws as the expulsion of the fætus. Sometimes, the after-birth follows the child immediately; at others, it is retained; and requires manual intcrference to remove it. The following are the chief cases in which this becomes necessary. 1. Intimate adhesion between the placenta and parietes of the uterus. 2. Spasmodic contraction of the orifice of the uterus. 3. Hour-glass contraction. 4. Torpor or hemorrhage after the expulsion of the child, and.-5. Insertion of the placenta at the orifice of the uterus.

DELIVERY, FALSE, False water.
DELIVRE, Secundines.
DELOCATIO, Luxatio.
DELPHIN'IUM CONSOI'IDA, Calcilrap'pa, Consol'ida Regalis, branching Lankspur. Family, Ranunculaceæ. Scx. Syst. Polyandria

Trigynia. (F.) Pied d'alouette des chantps. It cis manus-d. Lunaire, Semi-lunar-d. Memhas been employed as a vermifuge. The flowers have been used in ophthalmia, and the seeds have the same property as those of the Stavesacre.
Delphin'ium Staphisa'gria. The systematic name of the Staves'acre, Staphisagria, Phtheiroc'tonum, Phthci'rium, Staphis, Pedicula'ria, (F.) Staphisaigre, Herbe aux Póux, Dauphinelle. The seeds have a disagreeable smell; a nauseous, bitterish, hot taste ; and are cathartic, emetic, and vermifuge; owing, however, to the violence of their operation, they are seldom given internally, and are chiefly used in powder, mixed with hair powder to destroy lice.
The active principle of this plant lias been separated, and received the name Delphinine. lt is extremely acrid, and has been recently used, like the veratrine, in tic douloureux, paralysis and rheumatism. It is used in the form of ointment, or in solution in alcohol, (gr. x to xxx , or more, to $\mathrm{z}_{\mathrm{j}}$ ) applied externally.

DELPIIYS, Uterus, Vulva.
DELTA, Vulva.
DELTIFORM1S, Deltoid.
DELTOID, Deltoï'des, Delto'des, Deltiformis,
from the Greek capital letter $\Delta, \delta \varepsilon \lambda \tau \alpha$, and $\varepsilon, \delta o s$,
'resemblance.' Sous-acromio-clavi-humtral of Dumas; sus-acromio-huméral of Chaussier. A triangular muscle, forming the fleshy part of the shoulder, and covering the shoulder-joint. It extends from the outer third of the clavicle, from the acromion and spine of the scapula, to near the middle and outer part of the os humeri, where it is inserted by means of a strong tendon. This muscle raises the arm directly upwards, when the shoulder is fixed, and carries it anteriorly or posteriorly, according to the direction of the fibres, which are thrown into action. If the arm is rendered immovable, the deltoid acts inversely and depresses the shoulder.

DEM EL MUCA. A name given by Prosper Alpinus to a cerebral disease, which, he says, is proper to Egypt. He considers it to be inflammation of the brain; but others describe it as a pernicious intermittent.

## DÉMAぷGEAISON, Itching. <br> DEM'ANUS, Acheir.

## DEMENCE, Dementia.

DEMEN'T1A, Amen'tia, Fatu'itas, (q. v.) Ana'a, Parana'a, from de, 'from,' or 'out of,' and mens, 'mind,' or 'reason.' (F.) Démence, Bétisc. In common parlance, and even in legal language, this word is synonymous with insanity. Physicians, however, have applied it to those cases of unsound mind, which are characterized by a total loss of the faculty of thonght, or by such an imbecility of intellect, that the ideas are extrenely incoherent ; there being at the same time, a total loss of the power of reasoning. Mania and melancholia are apt to end in this, if possible, more deplorable state. Dotage is the Dementia of the aged-Mo'ria demens leréma, Lerc'ma, Anil'itas.
DEM1, Semi- $d$. Bain, Sennicupium - $d$. Épineux, Semi-spinalis colli-d. Épincux du dos, Semi-spinalis dorsi-dl. Gantelet, Gantclet -d. Interosscux du pouce, Flexor brevis polli-
brancux, Semi-inembranosus-d. Orbicularis, Orbicularis oris-d. Tindineux, Semi-tendinosus.

DEMISSOR, Catheter.
DEMONOMA'NIA, Damonoma'nia, from $\delta_{\alpha \mu \mu \omega r, ~ ' d e m o n, ' ~ a ~ s p i r i t ~ o f ~ g o o d ~ o r ~ e v i l, ~ a n d ~}^{\text {g }}$ marea, 'madness.' Religious Insanity. A variety of madncss, in which the person conceives himself possessed of devils, and is in continual dread of malignant spirits, the pains of hell, \&c.

DEM'ONSTRATOR, from demonstra're. ' $\mathfrak{\text { o }}$, show;' 'exhibit.' One who exhibits.

Dem'onstrator of Anat'omy, one who exhibits the parts of the human body. A teacher of practical anatomy.

DEMOTI'VUS LAPSUS, Repenti'na mors, from demove're, 'to move off,' 'remove,' and lapsus, 'a fall.' Sudden death.

DEMUL'CENTS', Demulcen'tia, Involven'tia, Obvolventia, from demuleere, 'to soothe,' 'to assuage.' (F.) Adoucissant. Medicines, supposed to be capable of correcting certain acrid conditions imagined to exist in the humours. Substances of a mucilaginous or saccharine nature belong to this class. Demulcents may act directly on the parts with which they come in contact ; but in other cases, as in catarrb, their effect is produced by contiguous sympathy;-the top of the larynx being soothed by them first, and indircetly the inflancd portion of the air-passages. In diseases of the urinary organs, they have no advantage over simple diluents.-See Diluents and Emollients. The following are the chief Dcmulcents:-

| Acaciæ Gummi, | Hordeum, |
| :--- | :--- |
| Althære Folia et Radix, | Lichen, <br> Amygdare, |
| Amylum, | Linum, |
| Avenæ Farina, | Olive Olenm, |
| Cera, | Sassafras Medulla, |
| Cetaceum, | Sesanum, |
| Cydonia Semina, | Sevum, |
| Fucus Crispus, <br> Glycyrrhiza, | Ulmacantha, |
| Ulmus. |  |

DEMUSCULA'TUS, (F.) Décharné. Emaciated, devoid of flesh.

DENA'RIUS; a Roman coin, equal in value to about 10 cents, or 8 pence English. It was marked with the letter $X$, to signify 10 asses. Also, the 7th part of the Roman ounce.

DENDROLIBANUS, Rosmarinus.
DENGUE, Dingee, Danga, Dandy, Bouquet and Bucket Fever. A disease, which appeared, in the years 1827 and 1828 , in the West Indies, and in the Southern States of North America. It was extremely violent in its symptoms, but not often fatal. It usually cominenced with great languor, chilliness, and pain in the tendons about the smaller joints. To these symptoms succeeded burning heat and redness of the skin, pains in the muscles of the limbs or in the forehead, with vomiting or nausea. The fever continued for one, two, or three days, and usually terminated by copious perspiration. In different places, it put on different appearances; but seems in all to have been a singular variety of rheumatic fever. The usual antiphlogistic treatment was adopted, and successfully.

DENIACH, MINERAL WATERS OF. D. is a village in Swabia, at the entrance of the

Black Forest. The waters contain carbonic acid, carbonate of iron, carbonate of lime, sulphate of magnesia, and subcarbonate of soda.

DENIGRA'TIO, from denigra're, 'to become black.' The act of becoming black, as in cases of sphacelus, sugillation, \&c.

DENS, Tooth-d. Leonis, Leontodon taraxa-cum-d. Sapientiæ, see Dentition-d. Sophroreticus, see Dentition.

DENT, Tooth—d. de Sagesse, see Dentition.
DEN'TAGRA, Den'tieeps, Dentar'paga,Dentiducum, Denta'lis forfex, Forfex denta'ria, Odon'tagra, odontago'gon, from dens, 'a tooth,' and ay@a, 'a seizure.' (F.) Davier. A toothforceps.

DENTAL, Denta'lis, Denta'rius, from dens, 'a tooth.' That which concerns the teeth.

The Dental Ar'teries are those arteries, which nourish the teeth. They proceed from several sources. The teeth of the upper jaw, e. g., receive their arteries from the infraorbitar and supcrior alveolar, -themselves branches of the internal maxillary. The teeth of the lower jaw receive their branches from the inferior dental or infcrior maxillary, which is given off by the internal maxillary and runs through the dental canal, issuing at the mental foramen, after having given numerous ramifications to the teeth and jaw.

The Dental Arches, (F.) Arcades dentaircs are the arches, formed by the range of alveoli in each jaw.

Dental Cavíty, (F.) Cavitée dentaire, a cavity in the interior of the teeth, in which is situate the dental pulp.

Dental Canals, (F.) Conduits dentaires, Max'illary canals. The bony canals, through which the vessels and nerves pass to the interior of the teeth.

Denval Car'tilage, Cartilágo denta'lis. The cartilaginous elevation, divided by slight fissures, on the biting margins of the guins in infants, prior to dentition. It is a substitute for the teeth.

Dental Fol'licle, (F.) Follicule dentaire. A membranous follicle, formed of a double lamina, in which the teeth are contained before they issue from the alveoli, and which, consequently, aids in the formation of the alveolodental periosteum, and of the membrane that envelops the pulp of the teeth. The dental follicles are lodged in the substance of the jaws.

Dental Gangrene, Caries Dén'tium, Odontalg' ${ }^{\prime \prime}$ cario'sa, N'ecrosis Den'tium. Gangrene or caries of the teeth. See Caries.

Dental Nenves. (F.) Nerfs dentaires. Nerves which pass to the teeth. Th se of the upper incisors and canine are furnished by the infra-orbitar nerve, a branch of the superior maxillary; and those of the molares by the trunk of the same nerve. The teeth of the lower jaw receive their nerves from the inferior maxillary, which, as well as the superior maxillary, arises from the 5 th pair.

Dental Pulp. (F.) Pulpc dentaire. A pultaceous substance, of a reddish-gray colour, very soft and sensible, which fills the cavity of the teeth. It is well supplied with capillary vessels.

The Dental Velns have a similar distribution with the arteries.

Dental Surgeon, Dentist.
D ENTALIS, Odontoid-d. Forfex, Dentagra.

DENTA'LIUM, from dens, 'a tooth,' the dog-like tooth shell. A genus of shells in the shape of a tooth. They formerly cntered into several pliarmaceutical preparations, but were useless ingredients; consisting-like shells in general-of carbonate of lime and gelatine.

DENTARIA, Anthemis Pyrethrum, Plumbago Europæa.

DENTARIUS, Dentist.
DENTARPAGA, Dentagra.
DENTELARIA, Plumbago Europæa.
DENTELÉANTÉRIEUR,PETIT, Pectoralis minor-d. Grand, Serratus magnus-d. Postérieur et inférieur, petit, Serratus posticus infe-rior-d. Supérieur, petit, Serratus posticus superior.

DENTES ANGULARES, Canine teeth-d. Canini, Canine teeth-d. Columellares-Canine teeth-d. Ctenes, Incisive teeth-d. Cuspidati, Canine teeth-d.Dichasteres, Incisive teeth-d. Gelasini, Incisive teeth-d. Incisores, Incisive teeth-d. Lactei, see Dentition-d. Laniarii, Canine teetlı-d. Molares, Molar teeth-d. Mordentes, Canine teeth-d. Oculares, Canine teeth-d. Prinores, Incisive teeth-d. Rasorii, Incisive teeth-d. Serotini, see Dentition-d. Tomici, Incisive teeth.

DENTICEPS, Dentagra.
DENTICULA'TUM, (Ligamentum,) diminutive of dens, 'a tooth.' A slender cord, situate between the anterior and posterior fasciculi of the spinal nerves, and between the tunica arachnoidea and pia mater. It is attached to the dura mater, where that membrane issues from the cranium, and accompanies the spinal marrow to its inferior extremity. It sends off, from its outer edge, about 20 slender processes, in the form of denticuli, each of which is fixed by minute fibres to the dura mater in the interstices of the faseiculi.

DENTICULLUS, Crena.
DENTIDUCUM, Dentagra.
DENTIER, (F.) from dens, 'a tooth,' Denture. A set or row of teeth, mounted on metal or ivory, to be adjusted to the alveolar margin. Dentiers are simple or double. To the latter, the name Râteliers is given, i. e. to the full set.
DEN'TIFORM, Dentiform'is, from dcns, 'a tooth,' and forma, 'form.' Resembling a tooth in shape.
DENTIFORMIS, Odontoid.
DEN'TIFRICE, Dentifri"eium, Tooth pozoder, Odontorim'ma, Odontosmeg'ma, from dens, 'a tooth,' and friea're, ' to rub;' a name, given to different powders and pastcs proper for cleansing the enamel of the teeth, and removing the tartar which covers them. Powdered bark, and charcoal, united to any acidulous salt-as cream of tartar-form one of the most common dentifrices.
The Poudre Dentifrice of the Parisian Codex is composed of Bole Armeniae, red coral, [prepared,] and cuttlefish bones, $\bar{a} \bar{a} \overline{3} \mathrm{vj}$, dragon's blood $3^{\mathrm{iij}}$, cochineal $\mathrm{Zj}^{\mathrm{j}}$, cream of tartar, $\mathrm{J}^{\mathrm{ix}}$, cinnamon Aij, clovcs, gr. xij, well mixed.
The Electuaire ou Opiat Dentifrice, of
the Codex, consists of coral Ziv, cuttlefish bones and cinnamon $\bar{a} \bar{a} 3^{i j}$, cochineal $3^{\mathrm{ss}}$, honey $3^{\mathrm{x}}$, alum gr. iv or v .

Charcoal, finely powdered and mixed with chalk, forms as good a dentifrice as any.

DENTISCA L'PIUM. from dens, 'a tooth,' and scal'perc, ' to scrape,' odontogly'phum. This word has been applied to the instrument used for scaling the teeth; to the tooth-pick, (F.) Cure-dent; and to the gum lancet, (q. v.)-the déchoussoir of the French.

DENT'IST', Denta'rins, Dental Surgeon, Sur-geon-Dentist. One, who devotes himself to the study of the diseases of the teeth, and their treatment.

DEN'TISTRY, Dental Surgery, Odontotech'$n y$. The art of the dentist.

DENTI'TION, Denti' tio, Odontophy' ia, Teething, Odonti'usis, from denti're, 'to breed teeth.' The exit of the teeth from the alveoli and gums; or rather the phenomena which characterize the different periods of their existence. The germs of the first teeth, dentes lactei or milk teeth, (F.) dents de lait, are visible in the fortus about the end of the sccond month; and they begin to be ossified from the end of the third to that of the sixth month. At birth, the corona of the incisors is formed, but that of the canine is not completed; and the tubercles of the molares are not yet all united. Gradnally, the fang becomes developed; and at about 6 or 8 months begins, what is commonly called, the first denti'tion, Odon'tia dentitio'nis luctan'tium. The two middle incisors of the lower jaw commonly appear first; and, some time afterwards, those of the upper jaw; afterwards, the two lateral incisors of the lower jaw; and then, those of the upper; followed by the four anterior molares; the canine or eye-letth, at first, those of the lower, and afterwards, those of the upper jaw next appear; and, subsequently and successively, the 4 first molares- 2 above and 2 below, 1 on each side. The whole nnmber of the pri'mary, tem'porary, deeid'uous, shedding, or milk-teeth, (dentes tempora'rii,) (F.) Dents de lait, is now 20.

The sccond dentition or shedding of the teeth, odon'tia dentitio'nis pucrilis, begins about the age of 6 or 7 . The germs or membranous follicles of these second teeth-to the number of 32 -as well as the rudiments of the teeth themselves, are visible, even in the fotus, with the exception of those of the small molares, which do not appear till after birth. They are contained in alveoli of the same shape as those of the first dentition. Their ossification commences at from 3. to 6 months after birth, in the incisors and first molares; at 8 or nine months in the canine; about three years, in the molares; $3 \frac{1}{2}$ in the sccond great molares, and about 10 years in the last. As the alveolus of a new tooth becomes gradually augmented, the scptum between it and that of the corresponding milk tooth is absorbed, and disappears. The root of the milk tooth is likewise absorbed; its corona becomes loose and falls out, and all the first teeth are gradually replaced by the permanent teeth, Dentes scrot'ini. This second dentition becomes necessary in consequence of the increased size of the jaws. The new teeth have neither the same direction nor the same
shape as the old; and they are more numerous; amounting, till the age of 25 (sooner or later,) to 26 . About this period, a small molaris appears at the extremity of each jaw, which is called the Dens sapientice or wisdom tooth, Dens serot'inus, Dens sophroret'icus, (F.) Arrière dent, Dent de sagesse, making the whole number of permanent tceth 32 . During the period of dentition, i. e. of the first dentition, the infant is cspecially liable to disease. The irritation, produced by the pressure of the tooth on the superincumbent gum, somctimes occasioning pyrexia, convulsions, diarrhœa, \&c., which symptoms are often strikingly relieved by a free division of the distended gum. This disordered condition is called teething, Odon'tia dentitio'nis, Odonti'asis, Odontal' gia dentitio'nis, Odaxis'mus.

1) ENTIUM CORTEX, Enamel of the teeth -d. Dolor, Odontalgia-d. Nitor, Enamel of the teeth-d. Scalptura, (Lancing the gums,) see Gum lancet.

DENTOIDEUS, Odontoid.
DENTS BICUSPIDÉES, Bicuspid teethd. Col des, Collum dentium-d. Conoides, Ca. nine teeth—d. de Lait, see Dentition $\rightarrow d$. Mâ. chelières, Molar teeth-d. Molaires, Molar teeth -d. Multicuspidées, Molar teeth, great-d. Qillères-Canine teeth.

## DENTURE, Dentier.

DENUD A'TION, Denuda'tio, Gymno'sis, from denudn's c, 'to lay bare.' Condition of a part, deprived of its natural coverings, whether by wounds, gangrene, or abscess. It is particularly applied to the bones, when deprived of their periosteum.

DEOB'STRUENT, Deob'siruens, Dephrac'ticum, Deoppilans, Deoppilati'vum, from de and obstru'ere, 'to obstruct.' (F.) Désobstruant, Désobstruetif, Désopilatif, Désopilant. Medicines, given with the view of removing any obstruction. The word corresponds to aperient, in its general, not in its particular sense. It is now almost abandoned, and, when used, conveys by no nieans definitc ideas.
DEOPPILATIVUM, Deobstruent.
DEPAUPERATUS, Impoverished.
DEPERDITLO, Abortion.
DEPHRACTICUM, Deobstruent.
DÉPILATIF, Depilatory.
DEPILATIO, Alopecia-d. Capitis, Calvities.

DEPILA'TION, Depila'tio, Dropacis'mus, Made'sis, Madi'sis, Psilo'sis, from de and pilus, 'hair.' Loss of hair, either spontaneously or by art.

DEPIL'ATORY, Depilato'rium, Dropax, Psilo'thron, Ectillot'icus, Epilato'rium. (F.) Dé. pilatoire, Dépilatif. Any thing, which causes the loss of the laair. Depilatories are, usually, caustic applications, in which quicklime or some other alkaline substance, sulphuret of iron, \&c, enters.
Colley's Depilatory seems to consist of quicklime and a portion of sulphurel of potass. A pitch plaster is sometimes used as a depilatory. 1t, of course, pulls the liair out by the roots.
DEPLE'TION, Deple'tio, from depleo, 'I unload.' The act of unloading the vessels, by blood-letting, and the different evacuants. Also, inordinate evacuation.

DEPLUMA'TIO, Ptilo'sis, from deplu'mis, 'without feathers.' A disease of the eyelids, in which they are swollen, and the eyelashes fall out. See Madarosis.

DEPOSIT, Feculence.
DÉPOT, Abscess, Sediment-d. Laiteuse sur la Cuisse, Phlegmatia dolens.

DEPREHENS1O, Diagnosis, Epilepsy.
DEPRAVA'TION, Deprava'tio, from pravus, 'bad,' perversion, corruption ;-as depravation of the taste, \&c.

DEPRES'SION, Depressio, from depri'mere, ' to depress;' Esphlasis. In Anatomy, it means an excavation, hollow, or fossa. In Surgery, it is applied to a fracture of the cranium, in which the portions of fractured bone are forced inwards; (F.) Sulgrondation, Entablement ; called, also, Campsis Depres'sio, Thlasis Depres'sio. Depression also means Couching.-See Cataract.

## DÉPRESSOIRE, Meningophylax.

DEPRES'SOR, (F.) Alaisseur. Same etymon. Several muscles have been so termed, because they depress the parts on which they act.

Depressor Ale Nasi, D. labii superio'ris alaque nasi, Incisi'vus médius, Myrtifor'mis, Dcpressor Lavii superio'ris proprius, Constricto'res ala'rum nasi ac depresso'res la'bii superio'-ris-Maxillo-alreoti-nasal.-part of the labialis (Ch.,) (F.) Abaisseur de l'aile du nez. It arises from the superior maxillary bone immcdiately above the junction of the gums with the two incisor and canine tceth; and passes upwards to be inserted into the ripper lip and root of the ala nasi, which it pulls downwards.

Depressor An'guli Oris, Triangula'ris, Depressor labio'rum commu'nis, Depressor la-biorum,-Sousmaxillo-labial,Maxillo-labial (Ch.) (F.) Abaisseur de l'angle des levres ou Nuscle Triángulaire. A muscle, situate at the lower part of the face. Its form is triangular. It arises from the outer, oblique line on the lower jaw bone, and terminates in a point at the commissure of the lips, which it pulls downwards.

Depressor La'bii Inferióris; Quadra'tus, Quadra'tus inenti,Depres'sor labiii infcrio'ris pro-prius,-Mentonier-labial, Mento-labial, (Ch.) (F.) Carré du Menton, Houppe du Menton, Abaisscur de la levre infericure. A small, thin, and quadrilateral muscle, which arises from the external oblique line of the lower jaw, and ascends to the lower lip, where it becomes confounded with the orbicularis oris. It pulls the lower lip downwards and outwards.

Depressor Labil Superioris Proprius, D. Alæ nasi-d. Labiorum communis, D. Anguli oris-d. Oculi, Rectus inferior oculi.

Depressor Pal'pebre Inferiónis. A fleshy bundle, which forms part of the palpebralis muscle. Heister describes it separately, but it is not admitted now.

DEPRESSORIUM, Meningophylax.
DEPRIMENS AURICULA, Retrahens auris-d. Maxillæ biventer, Digastricus-d. Oculi, Rectus inferior oculi.

DEPURAN'TIA, from depura're, 'to purify.' (F.) Dépuratifs. Medicines were formerly so called, which were supposed to possess the property of removing, from the mass of blood or humours, those principles, which disturbed
their purity; and of directing them towards some one of the natural emunctories. The juices of what were called antiscorbutic herbs, sulphur, and many other medicines were ranked under this class.

DÉPURATIFS, Depurantia.
DEPURA'TION. Same etymon. Catharis'mos, Munda'tio. In Pathology, depuration has bcen used for the process by which nature purifies the animal economy, either by the agency of some eruptive disease, or some spontaneous evacuation, or by the assistance of medicine. See Clarification.

DEP'URATORY, Same etymon. Depurato'rius. That which causes depuration, as the urinary and eutancous depurations. Applied, also, to diseases, which have been considered capable of modifying the constitution advantageously, by acting on the composition of the fluids-such as certain eruptions, intermittents, \&c. The word is, also, appropriated to medicines and diet, by which the same effect is sought to be induced.

## DERANGEMENT, Insanity.

DERBIA, Impetigo.
DERENCEPH'ALUS, from $\delta \varepsilon \varrho \eta$, 'the neck,' and reqpaly, 'head.' A monster whose head with the brain is in the neck.-G. St. Hilaire. DER1S, Cutis.
DERIVATIF, Derivative.
DERIVA"TION, Derivatio, Deflec'tio, Parocheter'sis, Revulsion. When a 'centre of fluxion' is established in a part, for the purpose of abstracting the excited vital manifestations from some other, a derivation is operated.
The term Demivation has likewise been applied to the suction power of the heart,-an important agency in the circulation of the blood.
DERIV'ATIVE, Defled'tens, from deriva're, 'to drain off.' Antispas'tic, Revellent, Revulsive. Same etymon. (F.) Dérivatif. A remedy, which by producing a modified action in some organ or texture derives from the morbid condition of some other organ or texture. Revellents are amongst the nost important of remedies: they include, indeed, every physical and moral agent, which is capable of modifying the function of innervation, and therefore almost every article of the materia medica.

The following is a list of the chief local Derivatives.

1. Epispastics.

Acidum Aceticum, Nitricum,

- Sulphuricum, Allium Sativum, Amınonia,
Ammoniacum, A safætida,
Capsicum,
Olea Essentialia, Pix Abietis, Sinapis.
Caloric,
Friction.

2. Vesicants.

Ammonia,
Argenti Nitras,
Cantharis,
Hyn-Vittata,
Hydrargyri DeutIoduretum, Ranunculus, Sinapis,

Caloric.
3. Suppurants.

Acida Mineralia,
Antimonii et Potasse
Tartras,
Cantharis,
Mezereum,
Pix Abietis,
Sabina,
Tiglii Oleum.
Fonticulus,
Setaceum.
4. Escharotics.
a. Erodents,

Acidum Aceticum,
Acida Mineralia,
Alumen Exsiccatum,
Argenti Nitras,
Cupri Acetas,

- Sulphas,

Sabina,
Saccharım Purlssimum,
b. Actual Cauterunts,

Caioric $\left\{\begin{array}{c}\text { White Hot Iron, Antimonif Murias, } \\ \text { Moxa }\end{array}\right.$ c. Potential Cauterants,

Acidum Arseniosum, Argenti Nitras, Caix,
Potassa,

- cum Calce.
- Nitricum,

DERMA, Cutis.
DERMATAGRA, Pellagra.
DERMATITIS, Cytitis, Erysipelatous inflammation.
$\mathrm{DER}^{\prime}$ MATOID, Dermatoi' des, from $\delta \varepsilon \varrho \mu \alpha$, 'the skin,' and zidos, 'form.' That which is similar to the skin. This name is given to different tissues, which resemble the skin. The dura mater has been so called by some.

DERMATOL'OGY, Dermol'ogy, from $\delta \varepsilon$ ¢ $\mu \alpha$, 'the skin,' and $\lambda o y o s$, ' a discourse.' A discourse or treatise of the skin.

DERMATOLYLUS, Callosity.
DERMITIS, Cytitis.
DERMOG'RAPHY, Dermogra'plia, from סequa, 'the skin,' and roacp , 'I describe.' An anatomical description of the skin.

DERMOID, Dermö̈des, Dermo'des, from $\delta_{\varepsilon g u \alpha, ~ ' t h e ~ s k i n, ' ~ a n d ~}^{\varepsilon 1 \delta o}$, 'form.' Resembling, in consistence, texture, and configuration, the skin:-as dermoid texture, applied to mucous membranes, \&c.

DERMOLOGY, Dermatology.
DERMOT'OMY, Dermoto'mia; from $\delta$ ©guc, 'the skin,' and teurev, 'to cut.' The part of anatomy, which treats of the structure of the skin.

DERTRON, סeptgov. This word, which is used by Hippocrates, signified, according to some, the omentum or peritoneum; but according to others, the small intestine. See Epiploon.

DESCENTE, Hernia-d. de la Matrice, Procidentia uteri.

DÉSARTICULATION, (F.) from $d e$, and artic'ulus, 'a joint.' Disjointing. A word used to express the part of the operation, in amputation at an articulation, which consists in dividing the ligaments, and separating the articular surfaces. The word has, also, been used for that kind of anatomical preparation, the object of which is, to separate the different bones of the skeleton, and especially those of the head.

DESCALORINĖSES. A name, given by Baumes to diseases, which are characterized by diminished lieat: from $d e$, 'from,' and calor, 'heat.'

DÉSENFLURE, Détumescence.
DESICCATIO, Draining.
DESICCATION, Drying.
DESICCATI'VA, Siccan'tia, Exsiceati'va, from desicca're, 'to dry up.' (F.) Dessiecatifs. Remedies, which, when applied externally, dry up the humours or moisture from a wound.

DESIPIENTIA, Delirium.
DES'MA, Des'mē, Desmos, $\delta \varepsilon \sigma_{\sharp} \alpha, \delta \varepsilon \sigma u \eta$, ঠєбноя, a bandage, a ligament, (q.v.) Hence:

DESMEDION, Fasciculus.
DESMOCHAUNO'SIS, from $\delta \varepsilon \sigma \mu o s$, 'ligament,' and $\quad$ वvy $\omega \sigma$,, 'relaxation.' Relaxation of an articular ligament.

DESMOG'RAPHY, Desmogra'phia, from deopos, 'a ligament,' and $\gamma$ voup , 'a description.' An anatomical description of the ligaments.

DESMOID TISSUE, Ligamen'tous Tissuc, Textus desmo'sus. This tissue is very generally diffused over the human body; has a very close connexion with the cellular tissue, and is continuous with it, in divers places. It constitutes the ligaments, aponeuroses, \&c.

DESMOL'OGY, Desmolog" ${ }^{\prime \prime}$ ia, from $\delta$ हби $\mu$, 'a ligament,' and $20 y o s$, 'a discourse,' 'treatise.' That part of anatony, which describes the ligaments.
DESMOPHLOGY, Desmophlog'ia; from $\delta_{\varepsilon} \sigma-$ nos, 'a ligament,' and chrojeos, 'inflamed.' Inflammation of the ligaments.

DESMORRHEX'IS, from deøuos, 'a ligament,' and $0^{\xi} t s$, 'rupturc.' Rupture of an articular ligament.

DESMOS, Ligament.
 'a ligament,' and teurev, 'to cut.' The part of anatomy, which teaches the mode of dissecting the ligaments.

DÉSOBSTRUANT, Deobstruent.
DESOBSTRUCTIF, Deobstruent.
DÉSOPIL.ATIF, Derbbstruent.
DÉSORGANISATION, Disorganization.
DÉSOXYGENESES. M. Baumes includes under this title, an order of diseases, which he considers dependent upon a diminution in the quantity of the oxygen necessary for the animal economy.
DESPOTAT. (F.) Nilites despotati. Infirm soldiers, formerly charged with the office of removing the wounded from the field of battle: perlraps from desporta'tor, ${ }^{\text {a }}$ one who bears away.' The class of Despotats was introduced by Leo VI., at the commencement of the 9 th century.

DESPUMA'TION, Despuma'tio, Apaphris'mos, Epaphris'mos, from despuma're, 'to skim,' 'to remove the froth.' The separation of the froth and other impurities, which rise, by the action of fire, to the surface of any fluid.
DESQUAMA'TION, Desquama'tio Cutis, Eelepisis, Aposyr'ma, from desquama're, 'to scale off.' Exfoliation, (q. v.) or separation of the epidermis, in the form of scales, of a greater or less size. This affection is a common consequence of exanthematous diseases.

DESQUAMATORIUS, Exfoliative.
DESSECCHEMENT, Atrophy, Draining.
DESSICCATIFS, Desiccativa.
DESTILLATIO, Coryza.
DESUDA'TlO, Ephidro'sis, Sudam'ina, Hidro'a. Desudation means a profuse and inordinate sweating; but, most commonly, the term is applied to an eruption of small pimples, similar to millet seed, which appears chiefly on children, and is owing to want of cleanliness.

DETENTIA, Catalepsy.
DETERGENS, Abstcrgent.
DETER'GENTS, from deter'gere, 'to cleanse.' Detergen'tia, 'Abstergen'tia, Smed tiea, Emundan'tia, Mundificati'ca, Rhyp'tica, (F.) Détersifs, Mondificatifs. Medicines, which possess the power to deterge or cleanse wounds, ulcers, \&c. They belong to the class of stimulants, or to that of emollients.

DETERSIFS, Detergents.
DÉTORSE, Sprain.
DETRI'JUS, from detcr'ere, 'to bruise or
wear out.' The inorganic residuum, occupying the place of the organic texture of parts which have undergone disorganization.

DÉTROIT ABDOMINAL, Pelvis (brim)d. Inféricur, Pelvis (outlet)-d. P'érinéal, Pelvis (outlet)-d. Supéricur, Pelvis (brim.)

DÉTRONCATION, Detruncatio.
DETRUNCA'TION. Detrunca'tio, (F.) Détroncation. Separation of the trunk from the head of the foetus, the latter remaining in the uterus.

DETRU'SOR URIN A, from detru'dere, 'to thrust out.' The muscular coat of the urinary bladder was formerly so called. It was, also, named, Constrictor Vesi'ca Urina'rice.

DÉTUMESCENCE, (F.) Detumescen'tia, from detu'mere, 'to cease to swell.' A diminution of swelling. This word has nearly the same signification as the French word Désenfure. The latter, is, however, more particularly applied to the diminution of cedema or anasarca: the other, to the resolution of a tumour, properly so called.

DEUNX. The ancient name of a weight of 11 ounces, supposing the pound to consist of 12 .

DEURENS (FEBR1S), Causus.
DEUTERA, Secundines.
DEUTERI'A, from $\delta \varepsilon v \tau \varepsilon \wp \circ \varsigma, ~ ' t h e ~ s e c o n d . ' ~$ Vogel has used this term for the symptoms produced by retention of the secundines. The word was also applied, by the Greeks, to a second or interior wine.

DEUTEROPATHI'A, Mor'bus secunda'rius, from devtrgos, 'the second,' and $\pi u 9 \circ \varsigma$, 'disease.' A secondary disease. One produced by another, and of which it is only, in some measure, symptomatic, or the sympathetic effect.

DEUTTO, סevtepos, 'second.' A prefix denoting two or double, as deutoxide, having two degrees of oxidation.

DEVEL'OREMENT, from (F.) déveloper, 'to unfold.' In Physiology, it means growth or increase; and in Pathology, its signification is similar. By development of the pulse, e. g. is understood an increase in its strength and fulness.

DEVIA'TION, Devia'tio, from $d e$, 'from,' and via, 'the way.' Out of the way. By this word is meant - a vicious curvature of the spine or other bones;-faulty direction of the teeth or other part:- the passage of blood, bile, urine, milk, \&c. into vessels not natural to them, dec.

DEVIL IN $\Lambda$ BUSH, Nigella.
DEVIL'S DUNG, Asafætida.
DEVIRGINATIO, Defloration, Stuprum.
DÉVOIEMENT, Diarrhœa.
DEWBERRY, AMERICAN, see Rubus cæ-sius-d. Plant, Rubus cresius.

DEWCLAWS, Crusta genu equinæ.
DEXOCARD'IA; from $\delta \varepsilon \xi, 10 \varsigma$, 'right;' and woode $\alpha$, 'the heart.' $\Lambda$ case in which the heart is found to beat on the right side. It is met with in pleurisy and pneumothorax.

DEX'TANS. A weight of 10 ounces, supposing the pound to consist of 12.

DEXTRINE, from Dexter, 'right-handed.' So called, from its refracting the rays, in the polarization of light, more to the right hand than any substance known. A substance obs-
tained by the continued action of diluted sulphuric acid upon starch at the boiling point. It is used in the treatment of fractures, by the immovable apparatus. The bandages are soaked in a solution of the dextrine-previously moistened thoroughly with tincture of camphor, to prevent it from leaking when the water is added-in water. The solution should be of the consistence of molasses.

DI, $\delta_{t}, \delta_{1 \varsigma}$, 'bis, twice, double.' Hence, Dicrotus, Digastricus, \&c.
DIA, dec, in composition, 'through, asunder, out of, separated.' When prefixed to any therapeutical agent, it meant, in ancient pharmacy, a preparation into which that agent entered.

## DIABEBOS, Astragalus, Malleolus.

DIABE'TES, from dic, 'through,' and $\beta \alpha \omega \omega$, ' I pass.' Urine proflu'vium, Sipho urina. Urorrha ${ }^{\prime \prime}$ ia, Phthisu'ria, Polyu'ria, Hydrops arl mat'ulam, H. Matel'la, Melitu'ria, Dip'sucos, Diarrha'a in Urinâ, (F.) Flux d'Urine. A disease, characterized by great augmentation and manifest alteration in the secretion of urine; with excessive thirst, and progressive emaciation. Cullen has described two species:-Diabetes insip'idus and D. Melli'tus, (F.) Dialète faux ou insipide, et Diabète; the former being, simply, a superabundant discharge of limpid urine, of its usual, urinary taste : the latter:the D. Mélli'tus, called, also, Paru'ria Mellita, Diabctes An'glicus, Apoceno'sis Diabetes Melli-tus,-falls under the definition given above. The quantity of urine, discharged in the 24 hours, is sometimes excessive, amounting to 30 pints and upwards: and each pint containing sometines $2 \frac{1}{4} \mathrm{oz}$. of saccharine matter. The saccharine matter replaces the urea; which is not found in the urine of those labouring under diabetes. Where the disease is situate is not clear. The whole system of nutrition, lowever, seems to be morbidly implicated. A part of the urine must be formed at the expense of the system, as the egesta frequently far exceed the solid and liquid ingesta. On dissection, no morbid appearance is met with, sufficient to enable us to fix on the seat of this distressing affection.

All the remedies, that have been tried, have usually been found insufficient in the D. Mellitus. The D. iasip'idus, Hyperure'sis aquo'sa, which occurs in hysterical habits, and has, hence, been called $D$. hyster'icus, is of comparatively trifling moinent. Exclusive diet, and attention to the state of the cutaneous transpiration, which have sometimes produced good effects in D. Mellitus, have most commonly failed.

Diabetes Lactra, Chyluria.
DIABO'T'ANUM, from $\delta_{i} a$ and $\beta \circ \tau \alpha r \eta$, 'an herb.' A medicine, prepared with herbs.Galen.

DIA BROSIS, Erosion, Corrosion.
DIABROT'ICUS, from de $\alpha$, 'through,' and
 ble of causing erosion of the part to which it is applied. It ordinarily means a medicine, whose activity places it between escharotics and caustics. See Carrosive.

DIACAR'YON, from $\delta \iota \alpha$ and raovov, 'a nut.' Rol nucum. The rob of nuts or of walnuts.

DIACASSIA CUM MANNA, Confectio cassiæ.

DIACATHOL'IC'ON, Diacathol'icum, from di $\alpha$ and $x \nprec$ oдıжoc, 'universal.' The name of a purge, so called from its general usefulness. It was an electuary, and composed of the pulp of eassia, tamarinds, lectoes of senna, root of polypody, flowers of the violet, rhubarb root, anisecd, sugar, ligunrice, and fennel.

DIACAU'SIS, from dıa:ave, 'I burn.' Excessive heat. Overheating.

DIACAUS'TIC. Saine etymon. Diacaus'ticus. That which is caustic by refraction; as a double convex lens, which has been sometimes used for cauterizing an ulcer by directing the sun's rays upon it.
DIACELTATESSON PARACELSI, Pulvis Cornachini.

DIACHALA'SIS, from $\delta 1 \alpha \not \subset \alpha \lambda \alpha \varepsilon v$, , to be open or relaxed.' Hippocrates uses this word for fracture of the bones of the skull; or for relaxation and separation at the sutures, in consequence of a wound of the head.-Hippocrates.

DIACHALCIT'EOS, from $\delta \iota \alpha$ and $\chi \omega\rangle ⿻ \neq \sim \not \tau I s$, 'chalcitis or colcothar.' A plaster, whose composition is the same as that of the diapalma, except that, in place of the sulphate of zinc, a mixture of oil and colcothar is substituted.

DIACHEIRIS'MOS, Tracta'tio manua'ria; from $\delta_{1} u$ and $\chi \in!\rho$, 'the hand.' The preparation, administration, and dispensing of medicines.Hippocr.
DIACHORE'MA, Diachore'sis, from $\delta, \alpha-$ үш๑г $\omega$, 'I separate from.' Every kind of excreted matter and excretion; but more particularly the feces and alvine excretion.Foësius. Gorræus. Sce Excrement.

DIACHORESIS, Excretion.
DIACIIRISIS, Inunction.
D1ACHRISTA, from dec and yole, 'I anoint.' Medicines, applied as abstergents to the velum palati, the palate itself, the tongue, \&cc. Probably gargles. Paulus of Egina.

DIACH'YLON or DIACH'YLUM, from dea and $\chi v$ dos, 'juice;' i. e. composed of juices. The plaster of this name was formerly made of certain juices. The term is now confined to the Emplastrum Pluybi or Lead Plaster.

Diachylon cum Gummi, Einplastruin gum-mosum-d. Gommé, Emplastrum cum guinmi-resinis-d. Gum, Emplastrum gummosum-d Magnuni cum gummi, Emplastrum galbani comp.-d. Simplex, E'mplastrum plumbi-d. White, Emplastrunı plumbi-d. Yellow, Emplastrum, gummosum.
DIACHY'T'lCA, from $\delta_{1} \alpha$ and $\chi v \omega$, 'I pous out.' Medicines, which discuss tumours.
DIACINE'MA, from dic and $थ, 1 \varepsilon \omega, '$ I move.' A slight dislocation.-Celsus, Galen. A subluxation.

DIACLYSMA, Gargarism.
DIACOCCYMELON, Diaprunum.
DIACODION, Syrupus papa veris
DIACO'DIUM, Confec'tio ex Capit'ibus Papav'eris; from sia and rudta, 'a poppyhead.' (F.) Diacode. The ancients had various forms for preparing it. The Syrup of Poppies-Syru' pus Papav'eris-is now substituted for it

DIACOPE, Abscission, Dissection, Intersection.
Diac'ope, En'cope, from $\delta \iota \alpha$ and \%orteur, 'to cut.' A cut, incision, fissure, or longitudinal fracture. When used, since Galen, it
generally signifies an oblique incision, made in the cranium by a sliarp instrument, without the piece being removed. It is not now em. ployed.

DIACOPRA'GIA, from $\delta \iota \alpha$, \%от@os, 'excrement,' $c_{t}{ }^{\circ}, u^{\prime}$ ros, ' a goat.' A name given, in Blancard's Lexicon, to a medicine, composed of goat's dung, which the ancients praised in diseases of the spleen, parotids, \&c.

DJACRISES; from $\delta \iota a$, and $\varkappa \varrho \imath \omega$, ' I separate.' A class of diseases characterized by alterations of secretion.-Gendrin.

DIACYDONITES, Cydoniatum.
DIADE'MA, Fascia cap'itis, Redimie'ulum, from duc $\varepsilon \omega$, 'I surround.' A sort of bandage; advised in lieadache, in which relaxation of the sutures was apprehended.-Forestus.

DIADERMIATRI'A, from $\delta \iota \alpha$, $\delta \varepsilon \rho \mu \alpha$, ' the skin,' and turpetc, 'healing.' Treatment by the skin, as by the endermic and iatraleptic methods.

DIADEX'IS, Diad'ochē, Metatopto'sis, from ducusðoual, 'I transfer,' 'I succeed to.' A transformation of a disease into another differing from the former, both in its nature and seat. DIADOCHE, Diadexis.
DIAD'OSIS, from diadiסamu, 'to distribute.' In some authors, it means the distribution of nutritive matter over the whole body; in other words, nutrition; whilst, in others, it is synonymous with the remission or cessation of a disease.

DIE'RESIS, from $\delta(\alpha ı \varepsilon \sigma)$, ' I divide,' 'I separate.' A division (q. v.) or solution of continuity. A surgical operation, which consists in dividing any part of the body.

DLERETICUS, Caustic.
DI ETA, Diet.
D1FTE'MA. It has the same signification as Diet with most authors. Galen gives it a more extensive meaning; comprising, under it, what constitutes Hygiène.

DIAGNO'S1S, Dignu'tio, Diagnosticē, Depriluen'sio, from dia and juborew, 'I know.' Discrimination, (F.) Diagnose, Diagnostique. That part of Medicine whose object is the discrimination of disease-the knowledge of the pathognomonic signs of each. It is one of the most important branches of general Pathology.

DIAGNOS'TIC, Discreti'vus, Diagnos'ticus; same etymon. A symptom which is characteristic of a disease.

## DIA GRYDIUM, Convolvulus scammonia.

Diagryd'ium Cydonia'tum, from diagrydium, 'scammony,' and eydonium, 'quince.' A pharmaceutical preparation, obtained by inspissating and drying, by means of heat, two parts of scammony and one of quince juice. It was formerly used as an energetic purgative.

Diagrydiom Glycyrrhiza'tum. An analogous preparation, containing extract of liquorice in place of quince juicc.

Diagryi'ium Sulphura'tum. Scammony, which has been exposed to the vapour of burning sulphur. These diagrydia are not now used.

DIA LEIMA, Apyrexia.
DIALEIPSIS, Intermission.
DIA LEIPYRA, Intermittent fever.
DIALEP'SIS, Intercep'tio, Diar'oche, from $\delta \iota \alpha \lambda \alpha \mu \beta \alpha r \omega$, 'I intercept.'-Hippocrates ein-
ploys this word for the interstices, or intervals, left between the turns of a bandage.

DIAL'YSIS, Dissolu'tio, from $\delta i \alpha$ and $k v o i s$, 'Solution.' A dissolution (q. v.) or loss of strength. Weakness of the limbs. Also, a solution of continuity.

DIAMANT, Diamond.
DIAMASTEMA, Masticatory.
DIAM'BRÆ SPE'CIES. A name given, by the ancients, to powders, one of which bore the name-Spe'cies diam'bra sine odora'tis ; the other, that of-Spe'cies diam'bre cum odora'tis. The former was composed of cinnamon, angelica root, eloves, maee, nutmeg, galanga, cardamom, and numerous other substances; the latter, besides, had ambergris and musk. These powders were used as tonics, in cases of debility of the stomach, and in certain nervous affections.

DIAMNES, Enuresis.
DI'AMOND, Ad'amas, from $\alpha$ privative, and ঠснош, 'I conquer,' (F.) Diamant. Invincible; so called from its hardness. It is the most precious of all stones, and was formerly conceived to possess extraordinary cordial virtues.

DIA MU'RUM, Rob ex moris, from $\delta \iota a$ and $\mu \omega \rho o v$, 'a mulberry.' An ancient syrup, prepared with honey and mulberry juice. It was employed as a gargle in sore throat.-Galen.

DIAMOTO'SIS, from "otos, ' charpie,' 'lint.' The introduction of lint into an ulcer or wound.

DIANANCAS'MOS, Diananeas'mus, from $\delta \iota \alpha$ and $\alpha v \alpha \gamma x \alpha_{5}^{2} \omega$, 'I force.' Coaptation, reduction of a fractured or luxated limb.

DIANCEMA, Imagination.
DIAN'THUS CARYOPHYL'LUS, from Aıs, 'Jove,' (?) אי9os, ' flower,' and earyophyl'lum, 'the clove.' Clove Pink. Also called caryophyl'lum rubrum, Tu'nica, Tu'nica horten'sis, T. ruhra, Caryophyl'lus hortensis, Clove Juhy flower, Gilliflower. Order, Caryophylleæ, (F.) Eillet giroflée. The flowers were once much used; but are now only employed in syrup, as a useful and pleasant vehicle for other medicines.

DIAPAL'MA, Phœ⿱ic'ium Emplas'trum. A plaster composed of equal parts of litharge, olive oil, axunge, water, a certain quantity of sulphate of zine dissolved in water, and white woux. It is classed amongst the topical, desiccative, emollient, resolvent, detersive, and cicatrizing medicines. Mixed with a quarter of its weight of olive oil, it acquires the consistence of an ointment, and forms the Cerate of Diapalma.

DIAPAS'MA, from סıатаббєध', 'to sprinkle.' A medicine reduced to powder, and sprinkled over the body, or some part of it.

DIAPEDE'SIS, Transuda'tio, Persuda'tio, from $\delta \iota \alpha \pi \eta \delta \omega \omega$, 'i leap through.' Exhalation of blood, in the form of dew, at the surface of the skin, or of any membrane. Sweating of blood. (F.) Sueur de Sang. Hamorrha'g̈̈a per diapcde'sin, Hamatopede'sis, Hamidro'sis.

DIAPENSIA CORTUSA, Sanicula.
DIAPEN'TES or DIAPENTE $\overline{\text { E }}$, from $\delta \iota \alpha$ and $\pi \varepsilon v \tau \eta$, 'five.' A inedicine composed of five ingredients. See Diatessaron.

DIAPHOE'NICON, Diapha'nix, Medicamen'tum ex Pal'mulis, from die and powts,' a datc.' A drastic electuary, of which the date was the chief excipient.

DIAPHORE'SIS, from $\delta \iota \alpha \varphi \rho \rho \varepsilon \omega$, 'I dissipate.' A greater degrec of perspiration than natural, but less than in swating. Every kind of cutaneous evacuation.

DIAPHORET'IC. Same etymon; Diapno'icus, Diaphoret'icus. Medicines which excite diaphoresis. They are very uncertain as a class.

The following is a list of the chief reputcd Diaphoretics :
Ammonie Acetatis Liquor. Ipecacuanha.

Antimonialis pulvis.
Antimonii et Potasse Tartras.

Mezereum.
Opium-and its active prin-
Sarsamarilla Morphia.
Sarsaparilla.
Antimonii Sulphuretum Sassalras.
præcipitatum. Serpentaria.
Asclepias tuberosa. Spiritus Atheris Nitrici.
Campliora.
Contrayerva.
Dilcamara.
Eupatorium perfoliatum. Guaiaci Lignum.

Sulphur.
Xanthoxylum.
Caloric.
Exercise, (active.)
Friction.

Guaiacum.
The epithet Diaplooretic has also been given by some to continued fever, accompanied with constant perspiration
Diaphoretic, Mineral, Antimonium diapho. reticum.

DIAPIIORETICUM JOVIALE. See Antihectic.

DI'APHRAGM, Diaphrag'ma, סıaчgajuc, Discreto'rium, Phrenes, Septum transver'sum, Discri'men Thora'eis et Ventris, Disceptum, Cine'tus, Diazo'ma, Dissep'tum, Precor'dia; the Midriff, Succin'gens meinlra'na vel Mus'eulus ; from $\delta_{1 \alpha,}$ 'between,' and بо $\quad \pi \sigma \omega$, 'I close.' A large, azygous muscle; stretched transversely between the thoracic and abdominal cavitics, which it separates from each other; tendinous in the centre ; thin, almost circular, and unequally convex, upwards. It is fleshy' at its circumference, which is attached to the cartilago ensiformis, to the six last ribs, to the aponeurosis stretched from the last rib to the transverse process of the first lumbar vertebra; and, lastly, to the bodies of the three or four first lumbar vertebræ. When it contracts, its fibres become straight, the chest is enlarged, and the abdomen diminished. It is then an inspiratory muscle. It may, also, diminish the capacity of the cliest; and be an expiratory muscle. This musclc plays an important part in sighing, yawning, coughing, sneezing, laughing, sobbing, crying, hiccoughing, singing, vomiting, the excretion of the freces and urine, the expulsion of the fertus, \&e.
DIAPHRAGMA CEREBR1, Tentorium-d. Narium, Septum narium-d. Ventriculorum lateralium cerebri, Septum lucidum.

DIAP'HRAGMAL'GIA, from diaçoayuc, the 'diaphragm,' and $\alpha$ yos, ' pain.' Pain in the diaphragm.
DIAPHRAGMAT'IC, Diaphragmat'icus. Belonging to the diaphragm. A name given to several vessels and nerves.
Diafiragmatic or Phrenic Ab'teries.These are distinguished into superior and inferior. The former, called, also, supradiaphragmatic, are two in number, one on each side. They arise from the interinal maminary, and descend along the phrenic nerve, to be distributed on the upper surface of the diaphragm.

The latter, or infradiaphragmatic, are also two in number. They arise from the upper part of the abdominal aorta or from the cœliac artery, and divide into two principal branches, which are distributed on the lower surface of the diaphragm and in its substance.

The supcrior diaphragmatic reins follow the same course as the arteries, and empty them-selves-the right, into the vena cava superior; the left, into the corresponding subclavian vein. The two inferior diapliragmatic veins open into the vena cava inferior.

The Diaphragmat'ic or Phrenic Nerves are two in number; one on the left side, the other on the right. They arise from the second and third nerves of the cervical plexus, about the middle of the neck. They receive two or three filaments from the brachial plexus, after which they descend into the chest at the sides of the pericardium, and are distributed on the diaphragm.
The Diaphragmatíc Plex'uses are two in number; one right, and the other left. They arise from the upper part of the solar plexus, by a small number of branches, which are distributed to the diaphragm, following exactly the branches of the inferior diaphragmatic arteries.

Diaprragmat'ic Hernia, Phrenic Hernia, Diaphragmatocelc. The abdominal viscera are occasionally protruded through the diaphragm, either through some of the natural apertures in the muscle or through deficiencies, or wounds, or lacerations in it.

The Diapiragmatic Ring, (F.) Anncaudiaphragmatique of Chaussier, is a name given to the irregularly quadrilateral aperture, by which the vena cava inferior passes through the diaphragm.

DIAPHRAGMATITIS, Diaphragmitis.
DIAPHRAGM1'TIS, from sıapocyuк, 'the diaphragm.' Diaphragmati'tis, Inflamma'tio septi transver'si, Paraphreni'tis, Empres'ma Plcuri'tis Diaphragmat'ica, Paraphrene'sis Diaphrugmat'ica, Inflamma'tion of the Di'aphragm. The terms, Paraphreni'tis and Parapherenc'sis have been obtained from the Peripatetic Philosophy, which supposed the seat of the çor or soul to be the pracordia. The essential symptoms of diaphragmitis are :-painful constriction around the precordia, with small, quick, laborious breathing. It is a rare disease.

DIAPH'THORAA, from $\delta \iota \alpha$ and $\varphi \vartheta \varepsilon$ egeı', 'to corrupt.' Corruption (q. v.) in general ; more especially corruption of the fretus in utero. Hippocr. Also, corruption of the blood in the stomach.-Galen. See Abortion.

DIAPHYLACTIC, Prophylactic.
DIAPH'YSIS, from dıaцv ' 'I rise between.' Intersti'tium, Discrimina'tio; an interstice, interval, division. Any thing that separates two bodies. Also, the middle part or body of a long bone, Corpus Ossis. One of the ligaments of the knee-Hippocrates, Yaré.

DIA'P1A. Some lexicographers use this word synonymously with Diapyesis, or Suppuration; others have employed it, in opposition to Myopia.

DIAPLASIS, Conformation.
DIAPNOE, Perspiration.
DIAPNOGENOUS APPARATUS.
Perspiration.

DIAPNOICUS, Diaphoretic.
DIAPORE'MA. Anxiety, jactitation; from סєaторе , 'I doubt.'

DIAPRU'NUM, Diacoccyme'lon. A purgative electuary, of which the pulps of prunes and rhubarb form the base. By adding to the diaprunum simplex a 24th part of powdered scammony, the Diapru'num resoluti'vum or compos'itum is formed. It is more active than the former.
DIAPYEMA, Empyema, Suppuration.
DIAPYESIS, Suppuration-d. Oculi, Hypopyon.
DIAPYETICA, Dyapye'mata, from $\delta \iota \pi \tau v \mu \alpha$, ঠıaлvrјıя,'suppuration.' Medicines, which promote suppuration.

DIA PYETICUS, Suppurative.
DIARÆMIA, (F.) Diarémie, from $\delta \iota \alpha$, 'through,' $\rho^{8 \omega}$, 'I flow,' and 'acua, 'blood.' A pathological condition, said to be common in sheep, in which the globules of the blood are diminished in quantity; the blood itself thinner, and transuding through the coats of the vessels into the cavities.-Delafore.

DIAREMIE, Diaræmia.
DIAR1A, Ephemera.
DIAROCHA, Dinlepsis.
DIARRHAGE, Fracture.
DIARRHOE'A, from $\delta \iota \alpha$, ' through,' and $\rho \varepsilon \omega$, 'I flow.' Alvi proflu'vium, A. fluxus aquo'sus, Ventris proflu'vium, Caliorrho'a, Cacato'ria, Coprorrha'a, Catar'rhus intestina'lis, Alvi fuxus, Dcflux'io, Lax, Looseness, (F.) Diarrhée. Dévoiement, Catar rhe intestinal, Flux de Ventre, Courante. A disease, characterized by frequent, liquid, alvine evacuations, and which is generally owing to inflammation or irritation of the mucous membrane of the intestines. It is commonly caused by errors in regimen, the use of food noxious by its quality or quantity, $\mathcal{\& c}$. It may be acute or chronic. Many varieties have been made by some Nosologists-e. g. mucous, bilious, scrous; dependent upon the matters evacuated.

Diarrhœa requires different treatment, according to its nature. If caused, as it often is, by improper matters in the intestinal canal, these must be evacuated; and the astringent plan of treatment must not be adopted, unless the discharges seem kept up by irritability of the intestines, or unless they are colliquative. The indiscriminate use of astringents is to be deprecated.

A very fatal diarrhœa prevails anongst the native inhabitants of lndia, to which Mr. Tytler has given the name Diarrhó a hec'tica, because, like hectic fever, it seems to obtain habitual possession of the constitution, to operate upon it with scarcely any perceptible intermission, and, in general, to defy the most powerful remedies.

Diarriega Adiposa, Gras-fondure-d. cum Apepsiâ, Lientery-d. Carnosa, Dysentery-d. Chylosa, Cœliac flux-d. Chymosa, Cœliac flux-d. Cruenta, Hæmatochezia-d. Dyspeptica, Lientery-d. Hepatica, Hepatirrhœa-d. Ingestorum, Lientery-d. Lienteria, Lientery -d. in Urinâ, Diabetes.

DIARTHRO'DIAL, Diarthrodia'lis. Relating to diarthroses or movable articulations, as diarthoro'dial articulation. Diarthro'dial carti-
lage or incrusting cartilage is the cartilage which invests the articular extremity of a bone.

DIARTHRO'SIS, from $\delta$ oon 9 gow, 'I articulate.' Dearticula'tio, Prosarthro'sis, Aparthro'sis, Abarticula'tio, Coarticula'tio. (F.) Emboiture. A movalle articulation. One which permits the bones to move freely on each other in every direction, as in the case of the shoul-der-joint.

DIASATYRI'ON, from $\delta i \alpha$, and $\sigma \alpha \tau v \rho \imath o y$, 'the orchis mas'cula.' An electuary, of which this plant formed the base. (?)-Myrepsus. The ancients attributed to it the faculty of exciting the organs of generation.

DIASClNCI ANTIDOTUS, Mithridate.
DIASCOR'DIUM, from dice and a\%oodeor, ' the water germander.' An electuary, so called because this plant enters into its composition. The Parisian Codex has a formula for its preparation, under the title, Elcctua'rium opia'tum astrin'gens vel diascor'dium. ( $R$. fol. scord. $\overline{3}$ iss, rosar. rubr., bistort. rad., gentianc, tormentilla, scm. berber. āā 亏ss. zingibl., piper: long àā $3^{\mathrm{ij}}$, cassice lignea, cinnamom., dictumn. cretens., styrac. culamit., gallan., gum. acacice àā $\overline{3}$ ss. bol. oriental. prapur. $\overline{3} \mathrm{ij}$. cxtract. vinos opii 3 ij, mol. rosut. prap. Hb ij , vin. hispan. H ss : fiat etectuarium.) In place of the styrax culamita, the balsam of tolu or benjamin may be used. The opium is, in this preparation, in the proportion of 1 to 181 . The diascordium is employed in diarrhœa and dysentery, as a tonic, stomachic, and astringent. The common dose is from a scruple to a drachm and a half. See Pulvis cretæ compositus.

DIASOSTIC, l'rophylactic.
DIASP'ASIS, Divulsio.
DIASPER'MATON. The ancient name of two cataplasms, composed of seeds.-Gulen, Paulus.

## DIASPHYXIS, Pulse.

DIASTASEMIE, Diastasæinia.
DIAS'TASIS, 'separation,' Diaste'ma, Dissiden'tia, 'distance.' A separation of bones from each other, and particularly of the bones of the cranium; of the radius from the ulna, and the fibula from the tibia. The ancients used this word to designate the three dimensions of the body,-length, breadth, and thickness; for the interval separating the patient from the physician; the swelling of varicose veins; the time at which some change occurred in disease, \&c.

DIASTEMA, Diastasis, Interstice.
DIAS'TOL $\bar{E}$, from $\delta_{\iota \alpha \sigma \tau \varepsilon}{ }^{\prime} \lambda \omega$, 'I dilate,' 'I open.' Dilatation of the heart and arteries, when the blood enters their cavities. It is the opposite movement to systole, in which the heart, and arteries contract to send forth the blood. Diastole and systole are, consequently, successive movements. Diastole occurs simultaneously in the two ventricles. The almost inappreciable time, which elapses between the diastole and systole has been called perisystole, and that which succeeds to the diastole, peridiastole. When we speak of the contraction or systole of the heart, as well as its diustole or dilatation, we mean that of the ventricles. This dilatation is active.

DIASTOMO'TRIS, from seantauow, 'I di-
late.' Dilating instruments, such as the different kinds of specula for the mouth, anus, vagina, \&c.

DIASTREMMA, Distortion, Perversion, Sprain.
DIASTROPHE, Distortion, Perversion, Sprain.

DIASTASAMIA, (F.) Diastasémie, from
 pathological condition, characterized by a separation of the elements of the blood globules; the fibrine and albumen separating also from the coloring matter, whilst the fibrine attaches itself to the valves of the heart. Delaford.

DIA'T'ASIS, Disten'sio, from diareirw, 'I distend.' Tension (q. v.) The reduction of a fracture, by extension and counter-extension.
 ' four.' An electuary, into the composition of which entered four medicines; viz. the roots of geutian and aristolochia rotuuda, and bay berries, each $\overline{3} \mathrm{ij}$, loney to ij. The whole was incorporated with cxtract of juniper. The diapcntes is nothing inore than this electuary, mixed with two ounces of irory shavings. The diatessaron is tonic, and it was formerly employed in cases of stings and bites of venomous animals. It was regarded as emmenagogue, alexiterial, and alexipharmic.
DIATH'ESIS, froin diutigrim, ' 11 dispose.' $^{\text {a }}$ Disposition, constitution, affection of the body: predisposition to certain diseases rather than to others. The primcipal diatheses, mentioned by authors, are, the cancerous, scrufulous, scorbutic, rlicumatic, gouty, and calculous.
Diathesis Nervosa, Nervous diathesis-d. Sthenica, Sthenia.

DIATRAGACAN/THUS. A powder, composed of gum tragacanth. $\overline{\mathcal{Z}} \mathrm{ij}$, gum uralic $\overline{3}$ and 3 ij , starch $\overline{3} \mathrm{ss}$, liqnorice 3 iij , as much of the sced of the mclon and white poppy; seeds of the water-melon, cucumber, and gourd, and sugar candy $\overline{3}$ iij. It was used as a demulcent.
DIATRI ON or DIATRI'UM, from si $\alpha$ and т@ะ!, 'three.' A medicine, composed of three ingredients. There were formerly two linds. The first was called Diatri'um Pipe'reon spccies, and was formed of black and long pepper, anisecd, thyme, and ginger. It was highly stimulating. The second species was known under the name, Diatrinsan'talon, Diutri'um Santalo'rum pulvis, or Powder of the threc Sanders. They were considered diaphoretic.

DLATRITA'RII. The Methodists were so called, who pretended to cure all diseases by subjecting the patients for three days to a rigid diet.
DIATRITOS. Dict of three days. The means used by the Methodists to cure disease.
DIAZOMA, Diaphragm.
 The twelfth vertebra of the back, because it corresponds to the girdle, $\boldsymbol{t} \boldsymbol{\omega} \pi \mathrm{rin}$.
DICEPHALON, Bicephalium.
DICERAS RUDE. See Worms.
DICHAL'CON. A weight, equal to a third part of an obolus.

DICHROMOS, Verbena officinalis.
DICLIDOSTO'SIS: from sivise, 'a double:
'door', and oбтwoıs, 'ossification.' Ossification of valves-as of the heart.

DICHOPHY'IA, from $\delta_{i} \chi \alpha$, 'double,' and $\varphi \cup \omega$, 'I grow.' A disease of the hairs, in which they split and grow forked.

DlC'ROTUS, Bisferiens, from $\delta \iota s$, 'twice,' and \%oovw, 'I strike.' An epithet, given to the pulse, when it seems to beat twice as fast as usual. It is synonymous with the term, rebounding pulse, -the artery rebounding after striking, so as to convey the sensation of a double pulsation. It has been considered, and with truth, to frequently foretell hemorrhage. In bad cases of typhus, it certainly announces such a tendency.

DICTA.MNE, Dictamnus albus-d. de Crète, Origanum dictamnus.

DICTAM'NUS ALBUS, from Dictamnus, a town in Crete. White Fraxinel'la or Bastard Dit'tany, Fraxinel'la, (F.) Dictame, F'raxinelle. The fresh root has been considered nervine, anthelmintic, and emmenagogue. It is not used.

Dictamnus Creticus, Origanum dictamnus.

DICTYI'T1S, Inflamema'tio Ret'ina, from dıжzvor', 'a net,' the retina, and itis, denoting inflammation. Inflammation of the Retina.

DICTYON, Rete.
DIDYMAL'GIA, from $\delta \iota \delta u r o t$, 'the testicles,' and adjos, 'pain.' Pain in the testicles.

DIDYMOS, Gemellus.
DIDYMUS, TesticIe.
DIECBOL'ION, from $\delta \iota \alpha$ and $\varepsilon x \beta \omega \lambda \lambda \omega$, 'I cast out:' $\delta \iota \varepsilon \kappa \beta \circ \lambda \iota \frac{1}{}$ A name given, by the ancients, to a remedy, which they believed capable of producing abortion.

DIERENBACH, MINERAL WATERS OF. D. is a city in Bavaria, two leagues from which is a sulphurous spring.

DIES, Hémera, 'भuça. A Day. Tlie day is, properly, the period during which the solar light illumines our horizon: but commonly, also, we designate by the word day, the period of 24 liours, or N'ycthe'meron, which is frequently divided into four parts-morning, midday, evening, and midnight. In antiquity, great importance was attached to the observation of days in disease. The Medical day is usually reckoned at 24 hours; universally, in estimating the duration of a disease. In parts of the United States, it comprises only the time when the sun is above the horizon, as regards the administration of medicine. If a medicine be ordered to be taken four times a day, it is understood to mean during the 12 hours of day. (F.) Jour.

Dies Contemplantes, Indicating days-d. Critici, Critical days-d. Decretorii, Critical days-d. Indicatorii, Indicating days-d. In dices, Indicating days-d. Judicatorii, Critical days-d. Principes, Critical days-d. Radicales, Critical days.

DIET, Dia'ta, Ratio victus. Originally, this word signified nearly the same thing as $H y$ giène and Regimen, i. e. Diet was the employ. ment of every thing, necessary for the preservation of health and life. At the present day, it signifies a particular kind of food, and, at times, a privation of food and drink: abstinence. To putany one upon diet, (F.) Mettre, quelqu'un à la diète, means to deprive him of his usual nourishment:-milk diet, means a diet of nillk, \&c.

See Aliment, Dietetics, Hygiene, and Regimen.

Diet, Hospital. Every well regulated hospital has certain dietetic regulations. The following Table of Dietary shows the particular regimen selected for the sick, in certain hospitals.

DIET-TABLE OF DIFFERENT IIOSPITALS OF GREAT BRITAIN, IRELAND, AND THE UNITED STATES.

| 1. England. |  |  |
| :---: | :---: | :---: |
| Hospitals. | Ordianry Diet. | Low Diet. |
| Liverpool. | Breakfust.-A pint of milk porridge, breaded every morning. <br> Dinner.- $(1,5,7 *)$-Boiled beef and vegetables. $\qquad$ $(2)$-Rice, milk, and bread. $-(3)$-Stewed beef and potatoes. $\qquad$ (4) - Peuse soup and bread. $\qquad$ (6)-Ale, gruel, and bread. <br> Supper.-A pint of broth and bread on Sunday and Thursday. A pint of milk and bread on the other days. Full Diet.-The same as the ordinary diet. | Consists throughout the day of milk porridge, common batter, or rice pudding. <br> 'l'he alc and beer are bought. |
| Brajtol. | Breakfast.-On Sunday, Tuesday, Thursday, and Satur day, milk porridge ; Monday, Wednesday, and Friday meat broth; 12 oz . of bread on meat days; 14 oz . on the other days. <br> Dimer.- $(1,3,5)$-Three-fourths of a pound of meat with vegetables; two pints of beer daily. $\rightarrow(2,4,6,7)$ -A pint of gruel or pap. <br> Supper.-A wine pint of gruel of meal broth, on Sunday 2 oz . of cheese for the men, one-fourth of an oz . of but ter for the women, on Monday, Wednesday, Friday and Saturday. <br> Full Diet. - The patients have meat every day. | Breakfast.- $A$ wine quart of milk porridge or milk. <br> Dinner.-A wine quart of weak broth. <br> Supper.-The same as breakfast, 14 $0 \%$ of bread, and barley wa. ter for common drink. <br> Twenty bushels of inalt, 15 pounds of hops, to 14 gals. of strong ale ; 21 bushels of malt, and 12 pounds of hops, to 360 gals. of ale; 11 bushels of malt, 7 pounds of hops, to 360 gals. of stnall beer. |

[^3]
## 1. England-(Continued.)

| Hospitals. | Ordinary Diet. | Low Diet. |
| :---: | :---: | :---: |
| Birmingham, Revised 1819. | Breakfast.-To each man a pint and a half of milk por ridge, with 4 oz . of hread added to it. To each wonlan or child, one pint of milk porridge, without bread. To each patient 2 oz . of bread daily. <br> Dinner.- $(1,3,5)$-To each man 8 oz . of baked or boiled meat ; to each woman or child, 6 oz . To each patient, 6 oz of vegetables, and one pint of beer daily.-(2)To each man, a quart of rice or barley broth, made with a variety of vegetables; to each woman or child, one pint and a half.-_(4)-Twelve ounces of boiled rice or bread pudding. $-(6)$-Four oz, of boiled or baked meat, a pint of rice or barley broth, made with a variety of vegetables.-(7)-Six oz. of baked rice or bread pudding, or a pint of rice or barley oroth, made with a variety of vegetables. <br> Supper.-A pint of broth, milk porridge, or gruel. <br> Full Diet.-Breakfast the saine as in ordinary diet. Dinuer, 6 oz . of boiled or baked meat, 6 oz . of vegeta bles, 6 oz. of baked rice or bread pudding. Supper, the same as ordinary diet. | Brealifast.-The same as ordinary diet. <br> Dinner.-A pint of broth or rice milk, 6 oz . of baked rice or bread pudding to each patient every day. <br> Supper.-The same as ordinary diet. |
| 2. Scotland. |  |  |
| Edinburgh. | Breakfast.-One inutchkin of porridge, three gills of milk or beer; or five and one-fourth ounces of fine bread, milk or beer. <br> Dizner.-(1, 4)-One choppin of broth, 8 ounces of butcher's meat boiled in the broth, or beef-steak; five and one-fourth ounces of bread.- $(2,5,7)$ - A choppin of broth made of beef and bones, barley, groats, potatoes, and vegetables; five and a half ounces of bread.-(3, 6)-Potato soup, with beef and veal, or bones; bread as above. <br> Supper-As the breakfast each day. Full Diet.-At discretion. | At discretion. |
| Glasgow. | Breakfast.-Milk porridge, quantity not limited, witl half a mutchkin of sweet milk, or one mutcbkin of buttermilk or beer. <br> Dinner.-(1)-Broth made of barley, vegetables, and the dripping of the meat roasted during the week, with a quartern loaf to a man, and half to a woman-(2, 4)Beef boiled ; 8 oz . to the men, and 6 oz . to the women a quartern loaf to a man, and half to a woman, or vege tables.-(3, 6)-Broth, made with beef, barley, and vegetables; a quartern loaf to men, and half to wo-men.- (5)-Potato soup, with cow heels, bones, \&c -(7)-Six oz. of cheese to men, 4 oz . to women; bread as above. <br> Supper.-As the breakfast each day. <br> Full Diet.-At discretion. | At discretion. |

## 3. Ireland.

| 5. Ilospitals of House of Industry. | Per Diem.-Sixteen oz. of white bread, one quart of new milk, and one quart of buttermilk for whey. <br> Full Diet.-Two ounces of bread per diem, one quart of broth, one quart of new milk. | One pint of flummery per diem, one quart of new milk, and one quart of buttermilk for whey. |
| :---: | :---: | :---: |
| Stephen's Hospital. | Breakfast.-Half a pound of bread, one pint of milk. <br> Dinner.-(1, 2, 3,5,7)-One quart of soup, half a pound of bread, or two ponnds of potatoes ; one pint of milk or beer.- $(4,6)$-Twelve oz. of bread, one quart of sweetened gruel. | Daily, half a pound of bread, two quarts of new milk, and one quart of buttermilk. |
| Royal Hospital,? Phœnix Park. | Brealifast.- One pint of oatmeal or rice gruel. <br> Dinner.-Half a pound of meat, three-fourths of a pound of bread ; one pound of potatoes. <br> Supper.-One pint of oatnieal or rice gruel. <br> Full Diet. Three-fourths of a pound of meat, one pound of bread, half a pound of potatoes, one quat of beer. | $\begin{aligned} & \text { Brealifast.-Tea. } \\ & \text { Dinner.-Half a pound of hread } \\ & \text { made into panada or pudding. } \end{aligned}$ |
| Richmond Hospi- tal. | Breakfast.-One quart of stirabout, one pint of new milk. <br> Dinner.-Bread, 8 oz ; soup, one quart. <br> Supper.-Bread, 4 oz.; new milk, one pint. <br> Full Diet.-Breakfast, bread, 8 oz.; new milk, one pint.-Dinner, bread, 8 oz.; mutton or beef, 8 oz .Supper, bread, $40 z$; new milk, ome pint. | $\|$Breakfast.-Flummery, one pint <br> new milk, one pint. <br> Supper.-Half a pound of bread <br> one pint of milk. |
| Belfast Hospital. | Brakfast.-One pint of stirahout, one pint of new milk. Dinner.-Half a pound of bread, one pint of new milk. Supper.-One pint of flummery, one pint of new milk. Full Diet.-Breakfast, one quart of stirabout, one pint of new milk.-Dinner, 2 lbs . of potatoes, one pint of milk.-Supper, one pint of flummery, one pint of new milk. | Per diem.-Quarter of a pound of bread, one quart of gruel, three pints of new milk, half a pint of flummery. Barley water at occasions. |

## 3. Treland-(Continued.)

| 3. Ireland-(Continued.) |  |  |
| :---: | :---: | :---: |
| Ilospitals. | Ordinary Diet. | Low Diet. |
| $\begin{gathered} \text { Cork Fever Hospi- } \\ \text { tal. } \end{gathered}$ | Breakfast.-One half quartern loaf for every four, and one pint of new milk each. Under 12 years, half a quartern loaf for every eight. <br> Dinrer.- ( $1,3,5$ )-One pound of beef, and two pounds of potatoes. Under 12 years, half a pound of beef, and one pound of potatoes.-(2, 4, 6, 7)-Potatoes and milk. <br> Supper.-One pint of milk and one of stirabout, for adults; half do. for children. | Breakfast.-One-fourth of a lb. of bread, with milk and water sweetened. <br> Dinner.-Gruel, broth, wine, and porter, as ordered by the Physicians. |
| 4. United States. |  |  |
| Penngylvania Hospital, Philaulelphia. | Breakfast.-Tea, coffee, or chocolate, with sugar of nolasses and milk, and common baker's bread at discretion. <br> Dinner.-Soup, always;-meat of two kinds-mutton and beef, generally-pork frequently; vegetables, according to the season ; potatoes and rice, always. <br> Supper.-Tea and bread: no butter allowed either to breakfast or supper, unless prescribed. | Gruel, gum-water, barley-water ; and other articles prescribed by the Physician. |
| Philadelphia Iospital, (Blockley.) | House Diet.-Arrow-root, gruel, sago, tapioca, rice, beef tea, beef essence, chicken water, rice water, barley water, gum water, flaxseed tea, lemonade. (The diet on which the sick are placed on entering the house, until otherwise directed.) <br> Moderate Diet.-Tea, crackers, broth, rice, mush, milk, potatoes, \&cc. <br> Full Diet.-Bread, coffee, tea, white meat, mutton, beef, ham, eggs, butter, soup, potatoes, \&c. | The kind and quantity left to the Physician. The House Diet may be rogarded as low diet. |

DIET DRINK. A decoction or potion, variously composed, and used in considerable quantity, for the purpose of purifying the blood. The Decoctum Lusitunicum or Lisbon Dietdrink, is one of the most celebrated. See Decoctum Sarsaparillæ Compositum.

DIETET'ICS, DLETET'ICE, DIETET'ICA, Medici'na Diretet'ica; same etymon, (F.) Diététique. A branch of medicine, comprising the rules to be followed for preventing, relieving, or curing diseases by diet. Dietetics is diet administered according to principle. It is an important part of Hygiène, (which see.) A well regulated system of diet has great power in checking disease, and likewise in preventing it. A proper knowledge of dietetics is, indeed, as important as that of the Materia Medica, strictly so called.

Dietetics is used, also, synonymously with Hygiène.
DIETETIQUE, Dietetics.
DIETE'T'IS'TS, Diretetis'ta. Pliysicians who apply only the rules of dietetics to their treatment of disease.

DIEU-LE-FILT, MINERAL WATERS OF. The waters of Dieu-le-filt, in France, are chalybeate, and much sought after.

DIEURYSMUS, Dilatation.
DIEX'ODOS, from $\delta \iota c$ and $\varepsilon \xi \circ \delta 0 \_,{ }^{\prime}$ an exit or way out.' Di'odos. Any opening, by which an excretion takes place.

DIFFICULTAS INTESTINORUM, Dysentery.

DIFFLATIO, Perspiration.
DIFFORMITÉ, Deformation.
DIFFU'SIBLE, (stimulants) from diffu'sus, 'spread abroad.' Those stimulating medicines, which augment the action of the vascuiar and nervous systems in an acute but transitory manner.

DIGAS'TRICUS, from ${ }^{d} t \varsigma$, 'twice,' and زабт rimens Maxilla Biven'ter, Bigaster, Mastö̈dohyogénien, Mastö̈do-géuien-(Ch.,) (F.) Digasirique, ghaisseur de la machoire inférieure.

The name, Digastricus, was formerly given to several muscles. It is now restricted to one of the inuscles of the superior hyoid region. The digastricus is thick and fleshy at its extremities; thin and tendinous at its middle. It is attached to the mastoid groove of the temporal bone, and to a fossette at the side of the symphysis menti. Its tendon passes through an aponeurotic ring, which is attached to the os hyoides.

The use of the digastricus is, to depress the lower jaw, or to raise the os hyoides, and to carry it forwards or backwards, as in deglutition. The strong doublc-bellied muscle, which forms the gizzard of birds, is also called Digastricus.

## DIGASTRICUS CRANII, Occipito-fron.

 talis.
## DIGASTRIRUE, Digastricus.

DIGERENTIA, Digestives.
DIGES'TIBLE, Corcoc'tûs hab'ilis. Capa ble of being digested. All food is not equally digestible, and some of the most nourishing is the least so:-the fat of meat, for example. Certain substances again are entirely rebellious. The following table exhibits the time required for the stomachal digestion of different alimentary substances, in a well-known case, which fell under the care of Dr. Beaunont. The table is taken from the Author's Elements of Hygiène, Philadelphia, 1835, p. 505.

The most digestible substances are taken as the standard, which has been arbitrarily fixed at 1,000 ; and accordingly, aponeurosis, the first article in the table, requiring 3 hours, whilst pigs' feet soused, rice, \&c., require but one, its digestibility, compared with that of these aliments, is as 333 to 1000 ; and so of the others.
It need scarcely be said, that all these tabular results apply, in strictness, to the individual concerned only ; yet they afford useful comparative views, which, with exceptions depending upon individual peculiarities, may be rcgarded as approximations, applicable to mankind in general.

| Aliments. | Form of preparation. |  |  | Aliments. | Form of preparation. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Aponeurosis. | boiled | $\frac{\text { h.m. }}{3}$ | 33.3 | Marrow, animal, spinal, | boiled | $\begin{aligned} & \text { h. } m . \\ & 240 \end{aligned}$ | 375 |
| Apples, mellow | raw | 2 | 300 | Meat and vegetables...... | haslied | 230 | 400 |
| Do. sour, hard | do. | 250 | 352 | Milk ............. | boiled |  | 500 |
| Do. sweet, mellow | do. | 150 | 545 | Do.. | raw | 215 | 444 |
| Barley . . . . . | boiled |  | 500 | Mutton, fresh | roasted | 315 | 307 |
| Bass, striped, fre | broiled |  | 333 | Do. do. | broiled |  | 333 |
| Beans, pod... | boiled | 230 | 400 | Do. do. | boiled |  | 333 |
| Do. and green com | do. | 345 | 266 | Oysters, fres |  | 255 | 342 |
| Beef, fresh, lean, rare. | roasted |  | 333 | Do. do.. | roasted | 315 | 307 |
| Dȯ. do. do. dry. | do. | 330 | 235 | Do. do | stewed | 330 | 285 |
| Do. do. steak.. | broiled | 3 | 333 | Parsnips ... | boiled | 230 | 400 |
| Do. witlı salt only. | boiled | 245 | 363 | Pig, sucking............... | roasted | 230 | 400 |
| Do. with mustard, | do. | 330 | 285 | Pigs' feet, sonsed.......... | boiled |  | 1000 |
| Do. . ............... | fried | 4 | 250 | l'ork, fat and lean........ | roasted | 515 | 190 |
| Do. old, hard salted | boiled | 415 | 235 | Do. recently salted...... | boiled | 430 | 222 |
| Beets. . . . . . . . . . . . . | hoiled | 345 | 206 | Do. do........... | fried | 415 | 235 |
| Brains, animal | boiled | 145 | 571 | Do. do............ | broiled | 315 | 302 |
| Bread, corn. | baked | 315 | 302 | Do. do............ | raw |  | 333 |
| Do. wheat, fr | baked | -3 30 | 285 | Do. do.. | stewed |  | 333 |
| Butter $\dagger$.... | melted | 330 | 285 | Potatoes, Irish. | boiled | 330 | 285 |
| Cabbage, head. | raw | -30 | 400 | Do. do... | roasted | 230 | 400 |
| Do. with vinega | do. |  | 500 | Do. do. | baked | 230 | 400 |
| Do. | boiled | 430 | 229 | Rice... | boiled |  | 1000 |
| Cake, cor | baked |  | 333 | Sago. | do. | 145 | 571 |
| Do. sponge | do. | 230 | 400 | Salmon, salted | do. |  | 250 |
| Carrot, orange | boiled | 315 | 302 | Sausage, fresh. | broiled | 320 | 300 |
| Cartilage. | do. | 415 | 235 | Sonp, barley. | boiled | 130 | 666 |
| Catfish, fresh | fried | 330 | 285 | Do. bean.. | do. |  | 333 |
| Cheese, old, strong... | raw | 330 | 285 |  |  |  |  |
| Chicken, full grown. | fricasseed | 2 45 | 363 | Do. bread.......... | do. | 4 | 250 |
| Codfish, cured dry.. | boiled |  | 500 | Do. chicken. | do. |  | 333 |
| Corn (green) and beans | do. | 345 | 266 | Do. marrow bones | do. | 415 | 235 |
| Custard. | baked | 245 | 363 | Do. mutton. | do. | 330 | 285 |
| Dnck, domesticated. | roasted |  | 250 | Do. oyster | do. | 330 | 285 |
| Do. wild. | do. | 430 | 222 | Suet, beef, fresh........... | do. | 530 | 181 |
| Dumpling, apple. | boiled |  | 333 | Do. mutton. | do. | 430 | 222 |
| Eggs, fresh.. | hard boiled | 330 | 285 | Tаріоса.................... | do. |  | 500 |
| Do. do.. | soft boiled | 3 | 333 | Tendon, boiled............ | do. | 530 | 181 |
| Do. do. | fried | 330 | 285 | Tripe, soused............. | boller | 1. | 1000 |
| Do. do. | roasted | 215 | 444 | Trout, salmon, fresh...... | do. |  | 666 |
| Do. do. Do. do. | raw | 2 | 500 | Do. do. | fried | 130 | 666 |
| Do. do...... | whipped | 130 330 | 666 285 | Turkey, domestic......... | roasted | 230 | 400 |
| Fowls, domestic. | boiled | 4 | 250 | Do. wild | roasted | 218 | 511 |
| Do. do. | roasted | 4 | 250 | Turnips, flat. | boiled | 330 | 285 |
| Gelatine. | boiled | 230 | 400 | Veal, fresh.. | broiled |  | 250 |
| Goose, wild. | roasted | 230 | 400 | Do. do. | fried | 430 | 222 |
| Heart, animal | fried | $4{ }^{4}$ | 250 |  |  |  |  |
| Lamb, fresh.. | boiled | 1230 | 400 | hashed | warıned | 230 | 400 |
| Liver, beef's, fresh. | do. | 12 | 500 | Venison, steak............. | broiled | 135 | 631 |

* Pigs' feet soused, rice, and tripe soused, being the most digestible articles in the table, are estimated at 1000 .
$\dagger$ In the case of oils, and other substances of similar nature, which undergo little digestion in the stomach, the time merely indicates the period that elapses before they are sent on into the duodenum.

DIGESTIO DEPRAVATA, Dyspepsia-d. difficilis, Dyspepsia-d. Læsa, Dyspepsia.

DIGESTION, Digestio, from diger'ere, 'to dissolve.' Coc'tio, Pep'sis, $\pi \varepsilon \not / 15$. Digestion is a function, exclusively belonging to the animal kingdom, by means of which alimentary substances, when introduced into the digestive canal, undergo different alterations. The object of this is to convert them into two parts; the one, a reparatory juice, destined to renew the perpetual waste occurring in the economy : the other, deprived of its nutritious properties, to be rejected from the body. This function is composed of a series of organic actions, differing according to the particular organization of the animal. In man they are eight in number, viz. 1. Prehension of food. 2. Mastication. 3. Insalivation. 4. Deglutition. 5. Action of the
stomach. 6. Action of the small intestine. 7. Action of the large intestine. 8. Expulsion of the fæces.

Digestion is also a pharmaceutical operation, which consists in the solution of certain solid substances in water, alcohol, or other menstruum, at a slightly elevated temperature; for example, in a sand-bath, or by leaving them exposed for some time to the sun.

## DIGESTIVE TUBE, Canal, alimentary.

DIGES'TIVES, Digesti'va, Digeren'tia; same ctymon. (F.) Digestifs. A term given, by Surgcons, to those substances, which, wlien applied to a wound or ulcer, promote suppuration; such as the Ceratum resina, voarm, cata plasms, fomentations, \&c.

Dr. Paris uses the term Digestive Texture, for
the particular organic condition of substances, which affects their digestibility.

DIG"ITAL, Digita'lis; from dig"itus, 'a finger;: having the shape of a finger; digituted, or bclonging to the fingers.
'The Appen'dix vermifor'mis $c a^{\prime} c i$ is sometimes called, Dig ${ }^{\prime \prime}$ ital Appen'dix.

The Digital Arteries, Veins, and Nerves are thosc distributed to the fingers.

Digital Impressions are the slight impressions observable on the inner surface of the bones of the cranium, which correspond to the cerebral convolutions.

DIGITAL BLANC, Clavaria-d. Cavity, Cornu descendens ventriculi lateralis-d. Ниmain, Clavaria.
DIGITALINE. See Digitalis.
DIGITA'LIS, from dig'itus, 'a finger;' because its flower represents a finger. The $D i$ gita'lis purpu'rea, Fox-glove, Bac'charis, Bacchar, Baccar. (?) Family, Scrophularineæ. Sex. Syst. Didynamia Angiosperma. (F.) Digitale, Giants de notre dame. The leaves of this plant, which are indigcnous in Great Britain, are powerfully sedative, (diminishing the velocity of the pulse,) diuretic, and sorbefacient. In overdoses, D. causes vomiting, purging, dimness of sight, vertigo, delirium, hiccough, convulsions, and death:-all the symptoms, in short, which characterize the Acro-narcotic class of poisons. Its active principle has been called Dig'italine.
The Digitalis has been administered in inflammatory diseases, phthisis, active hemorrhage, dropsy, \&c.; and although it is a powerful remedy, it has not been as much employed, as it probably would have been in particular cases, owing to the overstrained eulogiums, which many have passed upon it in almost all diseases.

The dose is from one to three grains, in the form of pill, which may be repcated every six or eight hours.

Digitalis Minima, Gratiola officinalis.
DIGITA'TION, Digita'tio, Produ'tio denta'ta, Inser'tio denticulata, I. digitata, from dig't $^{\prime \prime} i t u s$, ' a finger.' A division, in the form of a finger. Several muscles, as the serrati, exhibit digitations, similar to those which the fingers form, when held separate.

DIGI'TIUM, from dig'itus, 'a finger.' Desiccation or atroply of the fingers.-Linnærs. Sauvages calls thic same affection, Paronych'ia Digi"tium.

DIGITORUM TENSOR, Extensor brevis digitorum pedis.

DIG"ITUS, Dac'tylos, a Finger, (F.) Doigt. A name, given to the prolongations, which form the extremity of the hand. There are five on each hand: the first, or the thumb, Anticheir, Pollex, Manus parva majo'ri adjutrix, Dig"itus primus, D. magnus, Promanos, (F.) Pouce; the second, the index or indicator, дı үavos, Lichanos; the third, the me'dius, $\mu$ бoos, (F.) Doigt du milicn, middle finger or long finger; the fourth, the ring finger, annula'ris, лаофиғбоs, Param'esos, ( F .) Annulaire; and the little finger, Oti'tes, wtitrs, Dig"itus auricularis, (F.) Auriculaire, petit doigt. All of these have three phalanges, except the first, which has only two.

DiG"1tus Annulamis, Annular finger-d. Indicatorius, Index.

Dig ${ }^{\prime \prime} 1$ tus Pedis. A Toe. (F.) Orteil. The toes are five in number, and distinguished numerically, reckoning from within to without. 'The first is, also, called great too, (F.) gros ortcil; the fifth, the little toe, pctit orteil. They have nearly the same organization as the fingers.

DIGNOTIO, Diagnosis.
DIHYSTE'RIA, Dime'tra; from $\delta 1$, 'dou. ble,' and vorєpr, 'uterus.' The state in which there is a double uterus.

DILACERATIO, Laceration.
DILATANTS, Dilating agents.
DILATATEUR, Dilator-d. Antérieur du larynx, Crico-thyroid muscle-d. Postérieur du larynx, Crico-arytenoid, posterior.

DILATA'TION, Dilata'tio, from dilata're, ' toenlarge ;' Eurys' mus, Aneurys' mus, Dieurys'mus. Augmentation of the bulk of a body, occasioned by a separation of some of its molecules. Caloric has the property of dilating all bodies. In Surgery, it means the accidental or preternatural augmentation of a canal or opening; as in aneurisms, varices, \&c., or the process of enlarging any aperture or canal, where such may liave been contracted:-this surgical acceptation has received, also, the name Dioptrismos.

DILATATOIRE, Dilator.
DILA'TING AGENTS, Ditatantia, (F.) Dilatants. Certain substances used in surgery, either to keep parts separate, which have a tendency to unite-as after opening an abscess, to prevent the edges of the incision from uniting ; or to increase and dilate openings or canals, either when natural, or formed accidentally or artificially. These agents differ from each other: the chief are,-prepared sponge tents, gentian root, bougies, sounds, dricd pcas for issues. \&c.
DILA'TOR, Dilato'rius, (F.) Dilatatcur, ou Dilatatoire. A muscle, whosc office it is to dilate certain parts; such as the inspiratory muscles, which dilate the chest.

Dila'tor, Dilutato'rium, Spec'ulum, Diop'tra, Diop'tron, (F.) Dilatateur. An instrument, used for dilating a wound, excretory canal, or other natural or artificial opening. There are several instruments of this kind, each taking its name from the part to which it is applied; as the Speculum Oris, S. Nasi, S. Utcri, \&c.

Dilator, Arnott's. A modification of the old dilators for strictures of the urethra. It consists of a tube of oiled silk; lined with the thin gut of some small animal to makc it air tight: and fixed on the extremity of a small canula, by which it is distended with air or water, from a bag or syringe at the outer-end, whilst a stop-cock or valve serves to keep the air or water in, when received. As soon as the bag is passed within the stricture or strictures, as much air is to be injected into it as the patient can easily bear. The instrument is not much used. See Arnott on Strictures, Lond. 1819.

Dilatores Alarum Nasi, Compressor naris.

DILL, Anethum graveolens.
DILUEN"TIA, from diluo, 'I wash away.'
(F.) Delayants. Medicines, which have been
conceived proper for augmenting the fluidity of the blood and other animal liquids. All aqueous drinks are diluents. They are administcred, with great advantage, in varions diseases. In fever, water, which is the most fumiliar diluent, may be freely allowed; the only precaution being to give it hot in the cold stage, cold in the hot, and tepid in the sweating. In diseases, where it is considered necessary to abstract blood largely, dilucnts should not be given too freely. The abstraction of blood occasions activity of absorption, and the mass is speedily restored. In cases of inflamination of the mammæ, in nurses, it is also obvious, that diluents should not be freely allowed, as they increase the secretion of milk, and add to the irritation. When demulcents are exhibited in cascs of urinary disease, they act simply as diluents, for their mucilaginous portion is digested in the stomach and small intestine: the watery portion alone being separated by the kidney.

## DIMETRA, Dihysteria.

DINANT, MINERAL WATERS OF. D. is a small town, six leagues from St. Malo, in France, where are mineral waters, containing carbonate of iron, muriate of soda, \&c. They are much esteemed.

DINGEE, Dengue.
DIN'ICA, from $\delta \omega v \varepsilon \omega$, ' $I$ turn round.' Medicines, which relicve vertigo.

DINOS, Vertigo.
DINUS' SCOTOMA, Scotydynia-d. Vertigo, Vertigo.

DIOBOLON, Scruple.
DIOCRES, Pastil.
DIODOS, Diexodos.
DIOECESIS, Dispensation.
DIONCO'SIS, from $\delta_{i} \alpha$ and $0 \gamma \ldots 0$, 'a tumour.' The Methodists applied this name to a sort of tumefaction or plethora, occurring either ärectly from too great a quantity of fluid circulating in the system, or owing to the retention of substances, which ought to be excreted. It is the antithesis to sympto'sis. See Intumescence.
DIOPHTHALMUS, Binoculus.
DIOPTRISMOS, Dilatation.
DIOPTRON, Dilator, Speculum.
DIORTHO'SIS, from $\delta \operatorname{ton} \vartheta \varepsilon \omega$, 'I make straight.' The reduction of a fractured or luxated limb.
DIOSCOREA. See Yam.
DIOS'MA CRENA'TA, Baros'ma crena'ta, Agathos'ma crena'tum, Buchu Leares, Buckho. A South African plant, the powder of whose leaves is used by the Hottentots to perfume their bodies. It has been employed in chronic affections of the bladder and urinary organs in general. It has also been given in cholera.
DIOS'PYROS LOTUS, Faba Graca. The Indian Date Plum. (F.) Plaqueminier d'Enrope. This tree grows in some of the southern parts of Europe. Its fruit is very astringent, and has been recommended in dysentery and hemorrlages.

Dios'pyros Virginiána, Dios'pyros, Ph. U. 5. Lotus Virginia'na, Persim'mon. A common tree in the middle parts of the United Sistes. The fruit, which is only eatable after
frost (when it is tolerable) is, sometimes, made into cakes with bran. These, being dried in an oven, are kept to make beer. When bruised in water, fermentation takes place. The unripe fruit is distressingly acerb and astringent. The inner bark of the tree is extremely bitter; and may be used where bitters are indicated.

DIOTA or DYOTA. A wooden cup, lined with a composition of resin, cinnamon, cloves, and ginger, to give more flavour to beer. It was, formerly, much used in the North of Europe.

DIPH'RYGES. The oxide of copper, more or lcss pure. The ancients reckoned three kinds of diphryges, which they used as astringents.

DIPHTHERITIS, Angina pellicularis.
Diphtheri'tis 'Trachea'Lis, Cynanche trachealis.

## DIPLASIASMUS, Duplication.

DIP'LO $\dot{E}$, from $\delta \iota \pi \lambda o \omega, ~ ' I ~ d o u b l e, ' ~ \delta \iota \pi i o \eta, ~, ~, ~$ Diplo'sis, Meditul'lium, Medium Calvaria Discri'men. The cellular structure, which separates the two tables of the skull from each other. The ancients applied the term, also, to the proper coat of the uterus (?) Rolfink, in Castelli.
The Diploë has the same use as the cellular structure of boncs in general. See Cancelli.

DIPLOLEPSIS GALLE TINCTORIÆ.

## See Qucrcus cerris.

DIPLO'MA. A letter or writing conferring some privilege. Usually applied to the document, certifying that a person has obtained the title of Doctor. It was so called because formerly written on waxed tables, folded together. Diploma is also used in plarmacy for sandbath.
DIPLO'PIA, from $\delta \iota$ eri.0os, 'double,' and олтоноц, 'I see.' Visus Duplica'tus, Ditto'pia, Dittop'sia, Amphamphotcrodiopsia, Amphodiplopia, Double Vision. (F.) Béruc. An affection of the sight, in whicl two distinct sensations are produced by the same object, which consequently seems doublc. Sometimes more than two are seen; but still the disease is termed Diplo'pia and Suffu'sio Multip'licans.

This affection arises from some derangement in the visual axes; in consequence of which, the images are not impressed on corresponding parts of the retina of each eye.

DIPLOSIS, Diploë, Duplication.
DIPLOSO'MA; from $\delta_{i \pi i o o c, ~ ' d o u b l e, ' ~ a n d ~}^{\text {, }}$ $\sigma \omega \mu \alpha$, bndy. The Diplosoma crenuta, is an imperfectly described entozoon, which has been passed from the urinary bladder. It varies in length from four to six or eight inches, and is thinnest at the middle, where it is bent at an acute angle upon itself, so that the two halves hang nearly parallel, and give to it an appearance as if two worms had been tied together by their heads. It has been confounded with the Spiroptera hominis, (q. v.)

DIPNOOS, from $\delta, s$, and $\pi r o \eta, ~ ' b r e a t h . ' ~$ Having two vent holes. Bispi'rus. An epithet, applied to wounds, which pass through any part, and adınit the air at both ends.-Galen.

DIPSA, Thirst.
DIPSACOS, Diabetes.
DIP'SACUS SYLVES'TRIS, Cultivated Teasel, (F.) Cardere. The roots of the Eu-
ropean plant are diuretic and sudorifie. The water, which eolleets at the base of the leaves, has been reeommended as an eye-water.

The Dip'sacus Fullo'num, Herba Cardui vcncris; (F.) Cardcre cultivé, Chardon à foulon, Chordon a bonncticr, has had similar properties aseribed to it. Both have been also regarded as stomachie.

DIPSET'ICOS, from $\delta \iota \psi^{\prime},^{\prime}$ 'thirst.' A remedy, believed to be capable of exciting thirst. See Alterative.

DIPSO'SIS. Morbid thirst; same etymon. The desire, for drinking, exeessive or impaired. A genus in the class Caliaca, order Enterica, of Good.

Dipsósis Avens, Polydipsia-d. Expers, Adipsia.

DIPYRE'NON, from $\delta \iota \varsigma$, 'twice,' and $\pi v \unrhd \eta \nu$, 'a kernel.' A spccil'lum or probe with two buttons.

DIPYRITES, Biseuit.
DIPYROS, Biscuit.
DIREC'TOR, Itincra'rium, from dirig' ${ }^{\prime \prime}$ ere, 'to direct.' A Conductor, ( $\mathrm{q}, \mathrm{v}$.) A grooved sound for guiding a knife, in dividing any part. (F.) Sonde Cannelée.

Dirfector Penis, Ischio-eavernosus.
DISCEPTUM, Diaphragm.
DISCHARGE', Ec'roē, Fluxus, Proflu'vium. (F.) Écoulement. In Pathology, an increased discharge from any part, that naturally secretes a fluid.

DISCREET ${ }^{\prime}$, Discre'tus, Intertinc'tus, Separatcd, (F.) Discret. This epithet is given to eertain exanthemata, in which the spots or pustules are separated from each other. It is opposed to confluent.

Discrefta Purga'tio. The purgation or expulsion of some particular matter.

DISCRET, Discreet.
DISCRETIVUS, Diagnostic.
DISCRETORIUM, Diaphragm.
DISCRI'MEN, Separation, Division. A bandage, used in bleeding from the frontal vein; so called, because, in passing along the sagittal suture, it divides the head into two equal parts.

Discrimen Calyarie Mediua, Diploë-d. Narium, Septum N.

Discrimen Nasi; a bandage, in the form of the letter X, intended to support the nose, in transverse wounds of the organ.

Discrimen Thoracis et Ventris, Diaphragni.

DISCUSSIFS, Discutients.
DISCUSSIVA, Discutients.
DISCUSSIO, Resolution.
DISCUSSORIA, Discutients.
DISCU'TIENTS, Discutien'tia, Resolven'tia, Discussi'va, Discusso'ria, from discu'iere, 'to dissolve,' 'dissipate.' (F.) Discussifs. Substances, which possess the power of repelling or resolving tumours.

DISEASE', from old French désaise, dis and case: Morbus, Nosos, Nose'ma, Pathos, Pathe'ma, Æ্Egritu'do, Arrhos'tia, app $\omega \sigma \tau i \alpha$, Arrhoste'ma, appworqua, Arrhosténia. (F.) Maladic. An opposite state to that of health, which consists in a change, either in the position and structure of parts, or in the exercise of one or more of their functions.

Disease, English, Rachitis-d. Extrinsic, External disease-d. Pretended, Feigned dis-ease-d. Simulated, Feigned disease-d. Surgical, External đisease.

DISECOIA, Baryecoia.
DISFIGURATION, Deformation.
DISGORGE'MENT, (F.) Dégorgement, from de and gorge, 'the throat.' An opposite condition to that of Engorgement. The discharge or abstraction of a certain quantity of fluid, which had previously collected in a part; as Disgorgement of lilc. It also means, partieularly, a vomit.
DISGUST', from de and gusta're, 'to taste.' Cibi fastid' ium, Aposi"tia, Abomina'tio, Siccha'sia, Loathing. An aversion for food. (F.) Dégout. Disgust is not the same as Anorexia. The latter is only a want of appetite; the former consists in real repugnanee for food.

DISINFEC'TION, from dis and infect. The act of destroying miasmata, with which the air, clothing, \&c., may be infected. Various means have been proposed for this purpose. Those, most commonly employed, are:-chlorine, sulphurous and murintic acid gases, vapours of vinegar, nitrous acid; and, what is, perhaps, the most manageable of any, and the most effi-cacious,- the chloride of lime, or any of the chlorides of the alkalies. It is probable, that a true chemical action occurs between these agents and the miasmata; whence results a compound, which is harmless.

The Nitrous Fumiga'tion, Alexitérium Nitricum, Fumiga'tio Smithia'na, may be formed by placing nitrate of potass $\mathcal{Z}^{\mathrm{iv}}$, and sulphuric acid $z^{i j}$, and a saucer on hot sand.

The Crlorine or Oxpmuriatic Fumiga'tron, Solu'tio alexite'ria Gaubia'na, Fumiga'tio antiloim'ica Gaubï, Alexite'rium chlo'ricum, Fumiga'tio Guytoniensis, is made by adding common salt $\bar{j} i i j)$, to black oxide of mangancse $\overline{3} \mathrm{j}$, sulphuric acid $\overline{3} \mathrm{j}$, and water $\bar{J}_{\mathrm{ij}}$. This may be carried through an apartment, or be shut up in it.

DISJUNC'TI MORBI. Disjoined diseases. Fernelius has thus denominated diseases, which occupy different organs, and are not produced by each other.

DISLOCATION, Luxation.
DISOR GANIZA'TION, Organo'rum destructio, (F.) Désorganisation. A complete morbid change in the structure of an organ; or even total destruction of its texture. In sphacelus and sloughy ulcers we have examples of this change.

DISPENSAIRE, Dispensary, Dispensatory.
DISPEN'SARY, Dispensa'rium, from dispcn'dere, 'to distribute.' The shop or place, in which medicines are prepared. Also, an institution in which the poor are furnished with advice and necessary medicines. (F.) Dispensaire. This word is also used by the Freneh synonymously with Dispensatory.

DISPENSA'TION, Disponsa'tio, Diaccésis. The composition and distribution of medicines, according to prescription. In France, it is more commonly applied to the weighing, measuring, and arranging the articles, which have to enter into a formula, prior to combining them.

DISPENSATOR, A potheeary.

DISPEN'SATORY, Dispensatorium ; same etymon. Antidota'rium, (F.) Dispcnsaire. A book, which treats of the composition of medicines. A Dispensatory differs from a Plarmacopceia, in containing the physical and medical history of the various substances, whilst the Pharmacopœia is restricted to the mode of preparing them, \&c. The Pharmacopœia, too, is published under the authority of, and by, the members of a college or association: whilst a dispensatory contains the whole of the Pharmacopœia or Pharmacopœias, with additions by the author, under whose authority, alone, it usually appears. The Pharmacopœia, in other words, is official ; the Dispensatory, generally, privatc. Formerly, the words were used indiscriminately. See Formulary and Pharmaсорœia.

DISPOS1'TION, Disposi'tio. A particular condition of the body, which renders it susceptible of altering, suddenly, to a state of health or disease;-of improving, or becoming changed for the worse. The disposition to phthisis pulmonalis is sometimes so strong, owing to original conformation, that the disease will make its appearance, notwithstanding every care. See Diathesis.

DISPUTATIO, Thesis.
DISRUP'TIO, from disrum'pere, 'to break off.' A puncture, which interests the deepseated parts.

DISSEC'TION, Dissec'tio, from disseca're, ' to cut open;' Su*o.t, Diac'ope, Practical Anatomy, Necrot'omy. An operation, by which the different parts of the dead body are exposed, for the purpose of studying their arrangentent and structure. Dissection has received various names, according to the organ concerned;-as Osteotonty, Syndesmotomy, Myotomy, Angiotomy, Neurotomy, Desmotomy, \&c.

DISSEC'TOR, Prosec'tor, Pro'tomus, same etymon. (F.) Prosecteur. A practical Anatomist. One who prepares the parts for the Anatomical Lecture.

DISSEPIMENTUM NARIUM, Septum naxium.

DISSEPTUM, Diaphragm.
DINSERTATION, INAUGURAL, Thesis.
DISSIDENTIA, Diastasis.
DISSOLU'TION, Dissolu'tio, Dial'ysis, from dissol'vere, ' to loosen,' ' to melt.' This word is in frequent use, in the writings of the Humorists. It is employed, particularly, in speaking of the blood;-to designate, not its entire decomposition or putrefaction,-but a diminution in its consistence.

DISSOLUTION, Solution.
DISSOLVANTS', Dissolventia.
DISSOLVEN"TIA, Solvents, (F.)Dissolvants. Medicines believed to be capable of dissolving swellings, concretions, dc.

DISTENSIO, Diatasis, Tension, Tetanus, (q. v.)

Distentio Nervorum, Convulsion.
DISTICHIASIS, Distich'ia, Districhiasis, from $\delta \iota \varsigma$, 'double,' and outyos, ' a row.' An increased number of eyelashes; some turned towards the eye, and irritating the organ; whilst others preserve their natural direction.-Galen, Paulus of Ægina. See Entropion.

DISTILLATIO UTERI, Leucorrhœョ.

DISTILLATION, Stalug' mos, from distilla're, 'to drop, little by little.' Catastalagmos. An operation, by which-by the aid of heat and in close vessels-the volatile are scparated from the fixcd parts of bodies, with the view of collecting the former, when condensed, in appropriate receivers. The ancients distinguished distillation per latus, por ascen'sum, and per descen'sum, according to the direction, which the volatilized matters were made to take.

DIS'TOMA HEPATICUM, from $\delta_{i s}$, and otonce, ' mouth.' Fasciola hepat' ica, Plana'ria latius' cula, Fasciola huma'na, F. lancoolu'ta, the Gourd-worm or Fluke. (F.) Douvc. An obovate, flat worm, an inch in length, and nearly an inch broad; sometimes found in the gallbladder of man, whence it occasionally passes into the intestinal canal. It is one of the most common varieties of worms, infesting the livers of the sheep, goat, ox, stag, fallow-deer, horse, ass, hog, hare, \&c. The treatment is like that required for other worms.

DISTORSIO, Sprain, Strabismus-d. Oris, Risus Sardonicus.

DISTOR'TION, Distor'sio, from distorque're, ' to wrest aside.' Diastrem'ma, Dias'trophè, Ligys'ma, (F.) Distorsion. Usually applied to the preternatural curvature of a bone; as distortion of the spine, limbs, \&c. It signifies, also, a convulsive state of the muscles of the eye, constituting squinting or strabismus.

DISTORTOR ORIS, Zygomaticus major.
DISTRIBUTORIA LACTEA THORACI-
CA, Thoracic duct.
DISTRICHIASIS, Distichiasis.
DISTRIX, from $\delta \iota s$, ' double,' and $\vartheta \varrho(\xi 5$, 'the hair.' Trichio'sis distrix, Fissu'ra capillo'rum. Hairs of the scalp, wcak, slender, and splitting at their extremities.

DITRACHYC'ERAS, from $\delta_{l \varsigma}$, 'two,' $\tau \varrho \alpha=$ $\chi \nu \varsigma$, 'rough,' and $x \varepsilon \varrho \alpha \varsigma$, 'horn.' A genus of intestinal worms. The Ditrachyc'eras rudis, called, also, Bicorne rude. This Entozoon was first observed in the evacuations of a female by M. Sulzer of Strasburg. It is of a fawn colour, from 3 to 5 lines in length, with an oval head, flattened and terminating in a point posteriorly; contained in a membranous sac, and furnished, anteriorly, with a bifurcated, rugous horn. Laennec considers it a vesicular worm or hydatid. See Worms.

DITTANDER, Lepidium sativum.
DITTANY, BASTARD, Dictamnus albusd. of Crete, Origanum dictamnus.

DITTOPIA, Diplopia.
DITTOPSIA, Diplopia.
DIURE'SIS, from $\delta \ell \alpha$, 'through or by,' and over $\omega$, 'l pass the urine.' An abundant cxcretion of urine.

DIURET'IC, Diuret'icus, same etymon; Uret'icus. A medicine, which has the property of increasing the secretion of urine.

Diuretics act by producing a discharge of the watery and other parts of the blood; and, by such discharge, indirectly promote absorption over the whole system. Hence, they are employed in dropsy.

The following are the chief Diuretics:
Cantharis,
Potassæ Acetas,
Potassæ Acetas,
Liquor,

Cahinca, Colchici Radix, ---Semell, Digitalis, Diosma Crenata, Juniperus,

Oleum Terebinthinæ. Potassx Nitras, Scill-Supertartras,

## Scilla,

Sodx Sales,
Spiritus Atheris Nitrici.

## DIURETICA, Arnica montana.

DIVARICATIO, Ectropion.
DIVERSORIUM CHYLI, Receptaculum chyli.

DIVERTICULA SPIRITUUM ANIMA. LIUM, Ganglions, nervous.

DIVERTIC'ULUM. 'A turning ; from diver'tere, 'to turn aside.' An organ, which is capable of receiving an unusual quantity of blood, when the circulation is obstructed or modified elsewhere, is said to act as a diverticulum. Also, a malformation or diseased appearance of a part, in which it goes out of its regular course. It is sometimes applied to such a condition of the alimentary canal. Also, a hole to get out at. $\Lambda$ by-passage. See Ectrope.

Diventic'ulum Nuc'kil is the opening through which the round ligaments of the uterus pass.-Yarr.
Diverticulum Pharyngis, Pharyngocele.
DIVI'DING, Div'idens. That which divides or separates.

Divining Bandage, Fascia div'idens, (F.) Bandage divisif, is a bandage, employed for the purpose of keeping parts separated from each other. It is used particularly to prevent improper union; as in cases of burns of the neck or other parts.

DIVISION, Divis'io, Dia'resis. The accidental separation of parts, naturally united; in other words, a wound or solution of continuity. Most frequently, however, it means an operation, which consists in cutting certain parts, with the view of fulfilling some therapeutical indication.

DIVUL'SIO URI'NX, from divel'lere, 'to pull asunder.' Cloudiness of urine.-See Enæorema.

Divul'sio, Dias'pasis, has, also, been used in Surgery, to express the rupture or laceration of organs by external violence.

DIZZINESS, Vertigo.
DOCCIONE, MINERAL WATERS OF. This spring is at Lucca, in Italy. It is a thermal saline.

DOCH'ME, до хи $\eta$. A measure of the Greeks, equal to about four fingers' breadth. Dactylodoch'mē.

DOC[MA'SIA, Docimas'ticē, from $\delta o x \mu \alpha!\omega$, ' I try or prove the quality of any thing.'

Docima'sia Pulmónum, Lung proof, Respiration proof. Different proofs, to which the organs of respiration, of a new-born child, are subjected, for the purpose of detecting whether it has or has not respired after birth; in other words, whether it was born alive or dead. These consist, chiefly; 1. In testing them with water, for the purpose of seeing whether the lungs are specifically heavier or lighter than that fluid. This is called the Docimasia Pulmonum hydrostat'ica. If lighter, it would be some evidence that the fotus had respired: '2. In comparing the weight of the lungs with that of the whole body; the weight of lungs in which respiration has taken place being nearly twice as great.-

This is the Docima'sia Pulmo'num Stat'ica, or Ploucquet's Test: and, 3. By measuring the circumference of the thorax and lungs; and comparing their dimensions with those of an infant, which has not respired. This is Daniel's Test. These tests, singly, afford only probable evidence; but, when united, the deductions may be more conclusive.

Docima'sia Medicamentórum et VeneNo'rum means the testing of medicines and poisons.

DOCK, BLOODY, Rumex sanguineus-d. Cresses, Lapsana-d. Sour, Rumex acetosa-d. Water, Rumex hydrolapathum-d. Wild, sharppointed, Rumex acutus.

DOCNA SURA, MINERAL WATERS OF. This spring is in the Krapach mountains. The water contains sulphate of soda, carbonate and muriate of soda, carbonate of lime, silica, and iron.

DOCTOR, Mcdicus, from doctus,' 'learned;' "un homme qui Ilcvrait être docte." A Physician. Frequently applied to any one who practises medicine ; although properly confined to him who has received his degree of Doctor of Medicine.

## DOCTRINA GALLIANA, Craniology.

DOCTRINE, MED'ICAL, Doctri'na Med'i. $c a$. The principles or positions of any medical sect or master. Medicine has been too full of doctrines. One of the first was that of Herodicus of Selivræa, who recommended gymnastic exercises in disease. The chief founders of doctrines have been Hippocrates, Serapion of Ale xandria, Philinus of Cos, Herophilus, Asclepiades, Themison of Laodicea, Thessalus of Tralles, Soranus of Ephesus, Leonides of Alexandria, A thenæus of A ttalia, Archigenes of Apamæa, A gathinus of Sparta, Galenus, Paracelsus, John Baptist van Helmont, Sylvius de le Boe, Keill, Hamberger, Pitcarne, H. Boerhaave, J. E. Stahl, Frederick Hoffinann, George Baglivi, Cullen, Darwin, John Brown, Bed. does, Girtanner, Reil, Rush, Rasori and Broussais.

Doctrine, Physiological, Broussaism.
DODDER OF THYME, Cuscuta epithymum.
DODECADACTYLITIS, Duodenitis.
DODECADACTYLON, Duodenum.
DODECAPHAR'MACUM, from $\delta \omega \delta e x \alpha$, 'twelve,' and paguorov,' a medicine.' An ancient name given to all medicines which consisted of twelve ingredients. See Apostolorum unguentum.

DODECATH'EON, from $\delta \omega \delta \varepsilon x \alpha$, 'twelve,' and $\tau \uparrow \vartheta \eta \mu \ell$, 'I put.' An antidote, cansisting of twelve simple substances.-Paulus of Agina.

Dodfeatheon, Sanicula-d. Plinii Pinguicola Vulgaris.

DODON.EA, Myrica gale.
DODRANS, Spithama.
DOGCHOAK, Cynanche.
DOGS' BANE, Apocynum androsæmifolium. DOGDAYS, (F.) Jours Caniculaires. During these days, comprised between the 24th of July and the 23d of August, the temperature of the air in Europe is generally high and oppressive. They have received this name from
the dogstar, Canic'ula, $\mathbf{\Sigma}_{\text {eroıos, }}$ Sir'ius-a very brilliant star in the constellation of the great dog, which rises and sets, at this time, with the sun. It was formerly believed to be a period particularly unpropitious to health; that it was dangerous to purge during it; and other phantasies were indulged.

DOGMAT'IC, from the Greek $\delta o \gamma u c$, from סoxعc, 'I think.' Dogmat'icus. The name of an ancient medical sect; so called, because its members endeavoured, by reasoning, to discover the essence of diseases and their occult causes; whilst the Empirics, their rivals, confined themselves strictly to experience; i. e., to the observation of facts. The union of the two modes of investigation makes the rational physician. These sectarians are likewise called Dog'matists, and their doctrine Dog'matism. The founders of this sect were Hippocrates, Thessalus, Draco, and Polybus; and the most celebrated of its supporters were Diocles of Carysta, Praxagoras of Cos, Chrysippus of Soli, Herophilus, Erasistratus, \&c.

DOGS' GRASS, Triticum repens.
DOGS' STONES, Orchis mascula.
DOGOTAR, Canicula.
DOGWOOD, Cornus Florida-d. Jamaica, Piscidia erythrina-d. Round-leaved, Cornus circinata-d. Swamp, Cornus sericea.

DOIGT, Digitus-d. Auriculaire, Auricular finger-d. Milicu, see Digitus-d. Pctit, see Digitus.

## DOLABRA, Ascia, Doloire

DOL'ICHOS, from do $\lambda_{1} \chi^{\circ}$, ' long.' A genus of plants of the leguminous family. It includes a number of species, generally indigenous in India or America. The Dol'ichos Lablab, or Lablab, is found in Egypt. (Prospero Alpini.) Its fruit is eaten there, like the Haricot with us. The Dolichos Sinen'sis is eaten in China, and is stored up as a provision for long voyages. The Dol'ichos Tubero'sus, (F.) Pois patate, of Martinique, has tuberous roots of the size of both fists, and has the consistence and taste of the turnip. The Dol'iehos Bullo'sus, of the West Indies, resembles the turnip;-and from the Dol'ichos Soja, the Japanese prepare the well known sauce Soy, which they term Sooja. The most important, in medicine, is the
Dol'ichos Pru'riens, Dol'ichos, Stizolo'bium, Cowhage, Cowitch, Adsaria Pala. Order, Leguminosx. (F.) Pois à gratter The stiff hairs of the Dolichos Pods, called Dolichi Pubes, D. prurien'tis pubes, Dolichi Scta Lcgu'minum, Lanu'go Sil'ique hirsu'te, are the parts used in nedicine. They excite an intolerable, prurient sensation when applied to the skin; but do not irritate the mucous membrane over which they pass, when administered internally. The Dolichos is a mechanical anthelmintic, and is useful in the ascarides lumbricoides, and oxyures vermiculares. Dose, gr. v to x of the Pubes, in molasses.

DOLOIRE, (F.) As'cia, Dola'bra, 'a carpenter's axe.' A Bandage on doloire is one in which the turns are so placed, that each one covers two-thirds of that which is inmediately beneath it. It has received the name Doloire from its representing the obliquity of the edge of the instrument, whose name it bears. See Jandage.

DOLOR, Pain-d. Crucians faciei, Neuralgia, facial-d. Dentium a stridore, Hæmodiad. Faciei, Neuralgia, facial-d. Ischiadicus nervosus, Neuralgia femoro-poplitea-d. Nephreticus, Nephralgia-d. Rheumaticus et arthriticus, Rheumatism.
DOLORES AD PARTUM, Pains, labourd. Parturientis, Pains, labour-d. Post partum, Pains, after-d. Puerperarum, Pains, after.

DOMES'TIC, Domcs'ticus, from domus, 'a house.' This term has been given, as well as Pop'ular Med'icine, to treatises, written for the purpose of enabling those who are not of the profession to treat the diseases, which may occur in their families, without the necessity of calling in the physician. The term, likewise, signifies-Medicine, when thus practised. It is probable, that such works have been attended with more mischievous than advantageous results.

DOMINA'RUM AQUA. A medicine described by Myrepsus, which he considered emmenagogue.

DOMPTE-VENTN, Asclepias vincetoxicum.
DONDO, Albino.
DONESIS, Agitation.
DORADILLA, Asplenium ceterach.
DOREA, Hemeralops.
DOR MITIO, Sleep.
DORONIC, Doronicum pardalianches.
DORONICUM GERMANICUM, Arnica montana.

Duron'icum Pamdadian'ches, D. Roma'num, Roman Leop'ard's Bane, (F.) Doronic, Mort aux Panthères. The root of this plant resembles the Arnica Montana, in its properties.

DORSAL, Dorsa'lis; from dorsum, 'the back,' Notic'us. Relating to the back of the body, or of one of its parts; as the Dorsal vertebre, nerves, \&c.; Dorsal artery of the tongue, penis, \&c.; Dorsal region of the foot, hand, \&c.; Dorsal Consumption, \&c.

DORSAL, LONG, Longissimus dorsi.
DORSO COSTAL, Serratus posticus superior -d. Lombo-costal, Serratus posticus inferiord. Lombo-sacro-huméral, Latissimus dorsi-d. Sous-acromien, Trapezius-d. Trachélon-occipital, Complexus.

DORSTENJA BRAZILIENSIS, Caa-apia.
Dorstenia Contrayer'va, Contraycr'va, Drakc'na, Cypcrus longus, o'dorus, perua'nus, Bezoar'dica Radix, Dorste'nia Housto'. nii, Lisbon Contrayer'va, (F.) Racine de Charcis, R. de Drackc, Racine dcs Philippincs. Family, Urticeæ. Scx. Syst. Tetrandria Monogynia. A plant of South America, whose root is aromatic, bitter and astringent. It has been given as a tonic, stimulant and sudorific. Dose, gr. xij to $\bar{Z}^{\text {ss. }}$

DORSUM, Notos, Noton. The back. Metaph'rcnon, Tergum, (F.) Dos. The posterior part of the trunk, extending from the inferior and posterior region of the neck as far as the loins. The back of the foot, Dorsum pcdis, is the upper part of that organ, opposite the sole: the back of the hand, Dorsum manûs, the part opposed to the palm. In the same sense, we say Dorsum penis, Dorsum nasi, for the upper part of those organs.

Dorsum, Vertebral column.

DORYCIMUM, Costus creticus.
DOS, Dorsuin.
DOSE, Dosis, Prebium. The quantity of any substance which ought to form part of a compound medicine, or ought to be exhibited singly, to produce a desired effect. Many circumstances influence the doses of medicinc. Women require smaller doses, as a general principle, than men. Habit has a great effect, as well as climute, age, idiosynerasy; all these, and other circumstances, ruust be taken into account; and every general rule, on the subject, will be found to have numerous exceptions. Some of the mechanical physicians laid it down as a rule, that the doses of medicines inust always be as the squares of the constitution! A matter not easy of calculation. (See Appendix to Cockburn on Flaxes.)
The following Tables will exhibit an approximation to the proper doses (according to age) of most substances.

Table of Doses according to Age.


The table of doses, recommended by Dr. Thomas Young, according to age, differs in some respects from the above. Either affords a sufficient general approximation. His rule is, that

For children, under twolve years of age, the doses of most medicines must be diminished in the proportion of the age to the age increased by tweloc:

2
thus, at two years, to $1-7$ th ; i. e, $1-7=\frac{2}{2+12}$
At twenty-one the full dose being given.
DOSIS; Dosc.
DOTAGE, Dementia.
DOTHIEN, Furunculus.
DOTHINENTERI'TIS, from du9ır, ' a pustule,' and evreqov, 'intestinc.' (F.) Dothinenıérite, Dothinentérie, Follicular Gastıö̈nteritis. An inflammation of the glands or follicles of Peycr and Brunner, which Bretonneau considers to be the essence of a large class of fevers: particularly of those of the typhoid character. See 'Typhus.

DOTTRINA MEDICA ITALIANA, Con-tro-stimulus, (doctrine of.)

DOUBLE-HEARING, Paracu'sis Iuplica'ta, $P$. imperferta. The action of the one ear inaccordant with that of the other: sounds heard doubly, and in different tones or keys.

DOUCE-AMERE, Solanuin dulcamara.
DOUCIIE, (F.) In Italian doccia; modern Latin, ducia. Cuturlys'mus. This terin is applicd to the shock of a column of fluid, of a determinate nature and tcmperature, let fall upon the body. Pumping is a variety of the Douche. In using this kind of bath, the fluid is directed upon the part on which we are desirous of acting. The douches descondantes are those in which the fluid falls from a height-the douches ascendantcs, those adininistered in discases of
the uterus-douches horizontales, where the flud is impelled horizontally, \&c. They may be cold or warm, according to circumstances. The apparatus consists of a reservoir of water having a pipe or plug, by means of which the water can be directed as the practitioner may desire.

The Donche communicates a considerable and peculiar shock to the nervous system ; and is one of the most successful means for taming the furious maniac. It is, also, useful in chronic rheumatism, stiff joints, dic.

Douches of air are, also, occasionally used, as in cases of obstruction of the Eustachian tube by mucus. The Douches are sent from an air-press-of which Deleau and Kramer have invented onc each-through a catheter introduced through the nose into the tube.

DOULEUR, Pain-d. de Côté, Pleurodyriad. des Dents, Odontalgia-d. Pulsative, see Throbbing.

DOULEURS, Pains, labour-d. Conquassantes, see Conquassant.

DOUVE, Distoma hepaticum-d. Petite, Ranuncnlus flammula.

DRACHION, Pugillus.
DRACHM, Draelima, Dram, (F.) Gros. The ancient name of a piece of money, weighing the eighth part of an ounce. At the present day it is used for this weight.

DRACO MITIGATUS, Hydrargyri submu-rias-d. Sylvestris, Achillea ptarmica.

## DRACOCEPH'ALUM CANARIEN'SE $\bar{E}, D$.

 Molduv'icum, Melis'su Tur'cica, Turkey Balsani, Cana'ry Balsam, Balm of Gil' eud Tree, Alpi'ni Bul'sumum, (F.) Mélisse de Molduvie. It is a Turkish and Siberian plant, and has an aromatic taste, joined with an agreeable flavour. It has been used as a tonic.DRACONTH $A M A$. See Calamus rotang.
DRACONTIUM, Dracunculus.
Dracon'tium Feetidum, Dracon'tium, Ietódes fot'idus, Symploour'pus fatidus, Pothos fotidu, Skunk Cabbuge. Nut. Ord. A roideæ. Scx. Syst. Tetrandria Monogynia. This indigenous plant, as some of its names import, is extremely fetid. The property, on which its medical virtues are dependent, resides in a volatitc principle, which is impaired by long keeping, especially in powder. Dose, ten to twenty grains. It resembles asafœetida and other fetid gums in its properties; in other words, belongs to the class of reputed antispasinodics.

DRACUN'CULUS, Dracon'tiam, Vena Medi'ua A'rabum, Gordius Medinen'sis, Vermiculus Capilla'ris, Dracan'culas Gordius, Fila'ria Mcdinen'sis, Malis dracun'calus, Malis Gordii, Museular Hairuorm, Bichios, Bicho. The Guiпеа Worm, (F.) Dragomneau, Ver de Guinée. A genus of worms, frequently met with in Indian and African climes. They are characterized by a filiform body, and are smooth and nearly of equal thickness throughout. The Guinea worm, when small, insinuates itself through the cutaneous pores, and penetrates into the cellular membrane and between the muscles; especially between those of the lower limbs, where it occasions a tumour like a boil, which subsequently suppurates, and the head of the worm appears and emerges gradually. The
head must then be seized, and the worm be cautiously rolled round a small cylinder of linen or other substance. Care must be taken not to break it, as great pain and obstinate suppuration might be the consequence.

Considerable obscurity rests on this subject. Some even deny that the cases of Dracunculus, on record, are really those of worms.

Dracuscules Polyphilles, Arum dracun-culu:-d. Pratensis, Achillea ptarmica.

DRAGÉES, (F.) Almonds or dried preserves, covered witlı white sugar. Sugar plums.

Dragees de Keyser; a pliarmaceutical preparation, formerly much celebrated in syplilis. It was coinposed of acctate of mercury, manna, starch, mucilage, and gum tragacanth.

DRAGMIS, Pugillus.
DRAGON (F.) Dragon. Some authors have given this name to opaque spots on the cornea, and to cataract.

DRAGON'S BLOOD. See Calamus rotang.
Dragon Root, Arum triphyllum.
DRAGONJEA U, Dracunculus.
DRAlNING, Desicea'tio, (F.) Desséchement. The act of drawing off the water from marshes, for the purpose of destroying the unhealthy emanations, which proceed from them. It is a well known fact, that from marshes arise certain emanations or miasmata, with the nature of which we are, however, totally unacquainted; but which are the fertile source of intermittents and other diseases.

Draining the soil and converting it into arable land changes its character, and the malaria ceases to be given off. It has frequently, however, happened, that although, in such situations, intermittents have been got rid of, consumption has taken their place.

DRAKENA, Dorstenia contrayerva.
DRAPEAU (F.) Vexil'lum, from drap, ' cloth.' A bandage, used in wounds, \&c. of the nose, to keep the dressings in sit $\hat{u}$. It is composed of a small triangular compress, having two openings at its inferior part, corresponding to those of the nostrils. It is fixed by means of a bandage, passing from its superior angle over the head; and another passing round the head, under the orbits, so as to join the first at the nape of the ncck. Also, Pterygion (q.v.)

DRAP-FANON. See Fanon.
DRASTIC, Drasti'cus, Cenot'ic, from dœaw, 'I operate strongly.' Active (q. v.) An epithet, given to purgatives, which operate powerfully; as olaterium, oil of croton, \&c.

DRAUGHT, Haustus-d. Black, see Infusum sennie contpositum.

DRAX, Pugillus.
DREAM, Somnium-d.Waking, Hallucination.

DRECHE, Malt.
DREGS, Feculence.
DREPANOIDES, Falciform.
DRESS, Vestitus.
DRESSER, from (F.) dresser, 'to put right.' An hospital assistant, whose office it is, to dress wounds, ulcers, \&c. He corresponds in function to the Eleve externe of the French hospitals.

DRESSiNG, Cura, Curatio. (F.) Pansement. The methodical application of any remedy or apparatus to a diseased part. Also, the remedy or apparatus itself.

DRIMYPHA'GIA, from demus,' acrid,' ' aromatic,' and parw, 'I eat.' An aromatic and exciting dict.

DRINKK, from Sax. opencan, Potus, (F.) Boisson. Every liquid, introduced into the alimentary canal for the purpose of repairing the loss of the fluid parts of the body. The necessity for its use is indicated by the sensation of thirst. Fluid, taken during a meal, aids in the digestion of the food. Some drinks are exciting and tonic, as the different varieties of beer, wine, and spirit, which we use at table. In a therapeutical point of view, drinks are used to appease the thirst which prevails in febrile affections, or to act as diluents in those and other cases.
Table of Ordinary Difins, according to their Chemical Composition.

| 1. Water. |  |
| :---: | :---: |
|  | Spring water, <br> River water, <br> (Well water, \&c. |
|  | $\left\{\begin{array}{l}\text { Lemon juice, } \\ \text { Currant juice, }\end{array}\right.$ |
| 2. Juices and infuszons of Ani- | Whey, |
| mals and Vegetables. | Tea, |
|  | Mattee, sc. |
|  | Wines, |
|  | Beer, |
| 3. Fermented Liquors. | Cider, |
| 4. Spirituous Liquors. | Perry. |
|  | Brandy, |
|  | Ether, |
|  | Kirschwasser, |
|  | Rum, |
|  | Gin, |
|  | Whiskey, |
|  | Ratafies, |
|  | Cordials, \&c. |

DRIVELLING, Slavering.
DROGUE, Drug.
DROGUISTE, Druggist.
DROGUIER. (F. Same etymon as drug. A collection of different simple medicinal substances.

DROIT DE L'ABDOMEN, Rectus abdomi-nis-d. Antérieur de la cuisse, Rectus femorisd. Antérieur de la tête, Rectus capitis internus minor-d. Antéricur de la têtc, grand, Rectus capitis internus major-d. externe de l'ail, Rectus externus oculi-d. Inférieur de Tæil, Rectus inferior oculi-d. Interne de la cuisse, Gra-cilis-d Interne de lail, Rectus internus oculi d. Latéral de la tête, Rectus capitis lateralisd. Postéricur de la tête, grand, Rectus capitis posticus major-d. Postéricur de la tête, petit, Rectus capitis posticus minor-d. Supérieur, Rectus superior oculi.

## DROP. Gutta, (q.v )

Drop, Ague, tasteless, Liquor arsenicalisd. Black, Guttæ nigræ-d. Red, Ward's, see Vinumantimonii tartarizati-d. Serene, Amaurosis,

DROPACISMUS, Depilation.
DROPAX, Depilatory.
DROPS, ABBE ROUSSEAU'S, Laudanum Abbatis Rousseau-d. Anodyne, Liquor morphi-næacetatis-d. Antiscorbutic, Marsden's, see Infusum gentianæ compositum-d.Anti-venereal, see Tinctura ferri muriatis-d. Chamomile, see Anthemis nobilis-d. Dutch, Balsam of sulphur, Balsam of Turpentinc-d. Fit, Spiritus ammo-
niæ fæetidus, see Fuligo-d. Golden, de la Motte's, Tinctura seu alcohol sulfuricoæthereus ferri-d. Green's, see Liquor Hydrargyri oxy-muriatis-d. Jesuit's Tinctura benzoini com-posita-d. Lavender, Spiritus Lavandulæ com-positus-d. Nitre, Spiritus ætheris nitrici-d. Norris's, see Antimonium tartarizatum-d. Pectoral, Pectoral drops, Bateman's-d. Peppermint, Pastilli de menthâ piperitâ-d. Soot, see Fuligo-d. Wade's, Tinctura benzoini compo-sita-d. White, Ward's, see Hydrargyri nitras.

DROPSY, Hydrops-d. of the lower belly, Ascites-d. of the Brain, Hydrocephalus-d. of the cellular Membrane, Anasarca-d. of the Eye, Hydrophthalmia-d. General, Anasarca -d. of the Head, Hydrocephalus-d. of the lachrymal Sac, Fistula lachrymalis-d. of the lachrymal Sac, Lachrymal hernia-d. of the Pericardium, Hydropericardium-d. of the Pleuræ, Hydrothorax-d. Water of, Serum of serous membranes-d. Wind, Emphysema-d. of the Womb, Hydrometra.

DROPWORT, Spiræa filipendula.
DROSERA ROTUNDIFO'LIA. The systematic name of the Sundew. Ros solis, Drosiobot'anon, Dro'sium, Rorella, (F.) Rossolis. This plant has a bitter, acrid, and caustic taste. It has oeen used as a rubefacient, and to destroy warts and corns. It lias, also, been regarded as a pectoral.
DROSIOBOTANON, Drosera rotundifolia.
DROSIUM, Drosera rotundifolium.
DROSOMELI, Fraxinus ornus.
DRUG, Medicamentum, (F.) Drogue. A name ordinarily applied to simple medicines, but by extension, to every substance employed in the cure of disease. Ménage derives it from droga; and this from the Persian droa, 'odour;' because many drugs have a strong odour. It is, from the Teutonic trockien, Sax. orizan, 'to dry.'

DRUGGIST, DRUGGER, DRUGSTER. Same etymon. Pharmacopo'la, Materialista, (F.) Droguiste, One who sells drugs.

DRUM OF THE EAR, Tympanum.
DRUNKENNESS, Temulentia.
DRYING. Desiccu'tion, Sicca'tio, Xeran'sis, Desicca'tio, Exsicca'tio; same etymon as Drug. Evaporation or removal of the superfluous humidity in a body.

Desiccation of Plants. Those, which are very succulent, should be dried quickly. They must be spread upon lattice work, covered from the light, and exposed to the heat of the sun or to that of a stove, not exceeding $110^{\circ}$ Fahrenheit. The drying of less succulent plants can be effected at a lower temperature. Flowers must be dried very carefully, excluding the light. Seeds are dried in a place, where there is a free current of air. Pulpy fruits may be exposed to a gentle lieat in a stove, which may be gradually elevated. Roots may also be dried in the stove: the tuberous require to be cut in slices.

DUCT, ALIMENTARY, Canal alimentary, Thoracic duct-d. of Bellini, Uriniferous tube-d. Nasal, Lachrymal duct-d. of Pecquet, Thoracic duct-d. of Wirsung, see Pancreas.
DUCTOR CANALIUULATUS, Gorgetd. Urinæ, Ureter.

DUCTUS, Canal-d. Artericsus, Arterial

Duct-d. Auris palatinus, Eustachian Tube d. Belleniani, Uriniferous Tubes.

Ductus Bartholinia'nus, Bar'tholine's Duct, (F.) Canal de Bartholin. The excretory duct of the sublingual gland.

Ducrus Botalei, Arterial duct-d. Choledochus, Choledoch duct-d. Chyliferus, Thoracic duct-d. Cibarius, Canal, alimentary-d. Ferreini, Ferrein, canal of-d. Hepaticus, Hepatic duct-d. Incisivus, Palatine duct (anterior)d. Intestinalis, Canal, alimentary-d. Lacteus, Thoracic duct-d. Lachrymales, Lachrymal ducts-d. Lacrumales, Lachrymal ducts-d. Nasalis orbitæ, Lachrymal or nasal duct-d. Nasalo-palatinus, Palatine duct (anterior)-d. ad Nasum, Lachrymal or nasal duct-d. Nutritii, Canals, nutritive-d. Pancreaticus, see Pan-creas-d. Pecqueti, Thoracic duct-d. Punctorum lachrymalium, Lachrymal ducts-d. Riviniani, see Sublingual gland-d. Rorifer, Thoracic duct.

Ductus Salivális Inferior, Ductus Warthonia'nus, (F.) Canal de Warthon. The excretory duct of the subinaxillary gland.
Ductus Saliva'lis Superior, Ductus Stenonia'nus, Ste'no's Duct, (F.) Canal de Stenon. The excretory duct of the parotid gland which opens into the mouth opposite the second upper molar tooth.

Ductus Serosi, Lymphatic vessels-d. Stenonianus, Ductus salivalis superior-d. Thoracicus, Thoracic duct-d. Urinæ, Ureter-d. Urinarius, Urethra-d. Uriniferi Bellini, Uriniferous tubes-d. Varicosi uteri, Tubæ fallo-pianæ-d. Venosus, Cunal, venous-d. Waltheriani, see Sublingual gland-d. Warthonianus, Ductus salivalis inferior.

DUELECH, Dulech.
DUELLA. The ancient name of a weight, which was equivalent to eight scruples.

DUG, Nipple.
DULCAMARA, Solanum dulcamara.
DULCEDO AMORIS, Clitoris.
DULECH or DU'ELECH. A term employed by Paracelsus and Van Helmont, to designate a pretended tartarized substance, which forms in the human body, and produces acute pain, accompanied with great danger.

DUMBNESS, Mutitas.
DUNG, Fimus-d. Cow's, Fimus vaccæ-d. Goose, Fimus anseris-d. Stone-horse, Fimus equinus.

DUUDENI'TIS, Dodecadactylitis. A hybrid terın, from duodenum, and itis, denoting inflammation. Inflammation of the Duodenum, chisracterized by white tongue; bitter taste ; anorexia; fulness and tenderness in the region of the duodenum ; and often yellowness of skin: along with the ordinary signs of febrile irritation.
DUODE'NUM, Ventric'ulus succenturia'tus, Ec'physis seu Appen'dix seu Proccs'sus Ventriculi, Portona'rium, Dodecadac'tylon, from $\delta \omega \delta \varepsilon \times a$,
 denum is the first part of the intestinal canal, commencing at the pyloric orifice of the stomach, and terminating in the jejunum. Its length is about 12 fingers' breadth, and as it is only partially covered by the peritoneum, it is susceptible of considerable dilatation: hence its name Vcntriculus succenturiatus. In the duodenum, chylification takes place by the admix-
ture of the biliary and pancreatic fluids with the chyme.

DUO-STER'NAL. Béclard thus names the second osseous portion of the sternum, which corresponds to the second intercostal space.

DUPLICA'TION, Duplica'tio, Duplie"itas, Diplasias'mus, Diplo'sis. A species of malformation characterized by the parts concerned being doubled.-Meckel.

DU'PLICATURE, Duplicatu'ra, Reflee'tion, from duplex, 'double,' 'two-fold.' The folding or reflection of a membrane upon itself; as Duplicature or reflection of the pleura, peritone$u m, \& c$.

DUPON'DIUM. A weight of four drachms. -Galen.
$D U R$, Hard.
DURA MATER, Crassa meninx, dura meninx, Meninx exte'rior, Meninx selera, paehei'a of Galen, Dura membra'na cer'ebrum am'biens, Cuticula'ris membra'na, M. dermato'des, Mé-ninge,-(Ch.) It has been called dura, because of its great resistance; and, mater, because it was believed to give rise to every membrane of the body. (F.) Dure mère. DureTaye (Paré.) It is a fibrous, semitransparent meinbrane, of a pearly-white colour, thick, and very resisting ; lines the cavity of the cranium, and contains the spinal marrow; protects the brain and marrow; and, by its various expan-sions-the falx cerebri, tentorium, dc.,-supports the different parts of the cerebral mass. The largest artery of the dura mater is the $\mathcal{A}$. meninga'a média.

Dura Mater, Lateral Processes of the, Tentoriuni.

LURE MERE, Dura mater.
DURE TAYE, Dura inater.
DURETÉ D'OREILLE, Baryecoia-d. de l'Ouie, Deafness.

DURILLON, Callosity.
DURUS, Hard.
DWARF, Nanus.
DYCTOIDES, Reticular.
DYNAMETER, Dynamometer.
DYNAM'IC. Same etymon. That which relates to the vital forces.

DYNAMIS, Force.
DYNAMOM'ETER, Myodynamiom'eter, Myodynamom'eter, from duvaues, 'force,' 'vital power,' and $\mu \varepsilon \tau \varrho \circ v$, ' measure.' An instrument, contrived by M. Regnier, for measuring the comparative muscular strength of man and animals. It consists of a spring, which, when pressed upon, causes a needle to move upon a portion of a circle, furnished with a scale of kilogrammes and one of myriagrammes. To measure the strength of the hands, the two branches of the spring are firmly grasped, and brought as near together as the force can carry them. This effort makes the needle traverse, and indicates, on the scale of kilogrammes, the strength of the experimenter's hands. A man, 25 or 30 years of age, exerts a force cominonly equal to 50 kilogrammes or 100 pounds.

The strength of the loins of a man, about 30 years of age, as indicated by this instrument, is usually about 13 myriagrammes, or 265 pounds, which shows the weight he is capable of raising.

From experiments made by Peron, in his
voyage, on 12 individuals of Van Dieman's Land, 17 of New Holland, 56 of the 1sland of Timor, 17 Frenchmen belonging to the expedition, and 14 Englishmen in the colony of New South Wales, he found their comparative strength, indicated by the dynamoneter, to be as follows;

Table.

| Natives of | Strength |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | of the arm. |  | of the loins. |  |
|  | Kilog. | us. | Myri | $l b$ |
| 1. Van Dieman's Land | 50.6 | 101.2 |  |  |
| 2. New Holland | 50.8 | 101.6 | 10.2 | 208.08 |
| 3. Timor | 58.7 | 117.4 | 11.6 | 238.64 |
| 4. France. | 69.2 | 138.4 | 15.2 | 310.08 |
| 5. England | 71.4 | 142.4 | 15.2 | 332.52 |

Dynamometer or Dynameter, Medicinal. An instrument, invented by Dr. Paris, for the purpose of showing the quantity of active matter contained in a given weight or measure of any officinal compound, with the dose of any preparation, which will be equivalent, in strength, to a given quantity of any other of the same class. The instrument is more ingenious than useful.

DYOTA, Diota.
DYS, $\delta v \varsigma$, , in composition, 'difficult, faulty :' sometimes privative; mostly answering to the particles dis, in, mis, or un. Hence:

DYSASTHE'SIA, from $\delta u c$, 'with difficulty,' and кєo9arouct, 'I feel.' Obscure, diminished, or even abolished sensation.

Drsesthesia Auditoria, Cophosis-d. Gustatoria, A geustia-d. Interna, Amnesia-d. Olfactoria, Annsmia.

Dysesthe'sia Visuális, Paropsis. Sense of sight vitiated or lost.

DYSANAGO'GOS, from $\delta v \varsigma,{ }^{\prime}$ with difficulty;' and $\alpha$ rare, 'I bring up.' That which is expectorated with difficulty. An epithet given, by the Greek writers, to the sputa, when expectorated with difficulty on account of their viscidity.

DYSANNARRHOPHE'SIS, Dysanarrho$p h^{\prime} i a$; from $\delta v \varsigma$, 'with difficulty,' and $\alpha v \alpha 0-$ @оф $\eta$ бия, 'absorption.' Diminished absorption from morbid causes.

DYSCATABROSIS, Dysphagia.
DYSCATAPOSIS, Dysphagia.
DYSCRASIA SCROF ULONA, Scrofula-d. Tuberculosa, see Tubercle.

DYSCATAPOTTA, from $\delta \nu \varsigma$, and $\gamma \alpha \tau \alpha \pi \omega \omega$, 'I drink.' Difficulty of swallowing liquids. This term is recommended by Dr. Mead as a substitute for hydrophobia, which means dread of liquids. The dread seems to be partly caused by the difficulty of deglutition.

DYSCHRCE'A, from $\delta v_{\varsigma}$, ' with difficulty,' and $\chi \varrho 0 \alpha$ or $\chi 001 \alpha$, 'colour.' Sickly or unhealthy colour of the skin. Used synonymously with the macula (q. v.) of Willan.
DYSCINE'SIA, from dus, 'with difficulty,' and $x$ ura, 'I move.' Difficulty or utter incapability of moving.-Galen.

DYSCOPHO'SIS, from $\delta v \varsigma,{ }^{6}$ with difficulty, and \%oبow, ' 1 am deaf.' A defect in the sense of hearing.-Hippocr.

DYSCRA'SIA, from dus and xnants, 'tempe rament.' Intempe'ries (q. v.) A bad habit of body.

DYS'CRITOS, from dvs, 'with difficulty,' and roeves, 'judgment.' That, which it is difficult to judge of.-Hippocr.

DYSECCEA, Baryecoia, Deafness.
DYSEL'CIA, Dysepulo'tus, from $\delta v s_{9}$ ' with difficulty,' and ' $\varepsilon \lambda \% 0 \varsigma$, 'an ulcer.'. An ulcer, difficult to heal.-Hippocrates, Foeesius.

DYSEMESIA, Voiniturition.
DYSENTERIA HEPATICA, Hepatirrhœa. DYS'ENTERY, Difficul'tas intestino'rum, from $\delta \nu \varsigma$ and ertegor, ' an intestine.' Dissolu'tus mortus, Diarrha'a carnosa, Colitis, Coloni'tis, Deflux'us Dysenter'icus, F'bris Dysenter'iea, Fhumen dysenter'icum, Fluxus dysenter'ieus, F. cruen'tus eum Tenes'mo, Rhenmatis'mus inlestino'rum cum ul'eeré, Tor'mina Celsi, Tor'mina, Blennente'riu. The Bloody Flux; the Flux, (F.) Flux dysentérique, Flux de sang. Inflammation of the mucous membrane of the large intestine; the chief symptoms of which are:fever, more or less inflammatory, with frequent mucous or bluody evacuations; violent tormina and tenesmus. When the evacuations do not contain blood, it has been called Dysenter'ia alba or simple Dysentery. The seat of the disease is, generally, in the colon and rectum. It occurs, particularly, during the summer and autumnal months, and in hot climates more than in cold: frequently, also, in camps and prisons, in consequence of impure air, and imperfect nourishment: and is often epidemic. Sporadic cases of dysentery are, generally, easily managed; but when the disease occurs epidemically, it often exhibits great malignancy. Gencrally, it yields to mild laxatives, as castor oil, combined with diaphoretic narcotics, such as the pulvis ipecaeuanhe eompositus, and counter-irritants to the abdomen; but, at times, the inflammation runs on so speedily to ulceration, that, unless a new action be rapidly excited, death will be the consequence. In such cases, mercury must be rapidly introduced into the system, and narcotics may be combined with it. The whole management in acute dysentery must, of course, be strictly antiphlogistic.

DYSEPULOTOS, Dyselcia.
DYSHAEMORRHCE'A, from $\delta v$, , 'with difficulty,' and 'aruonero, 'I pass blood.' Diminution or suppression of the hemorrhoidal flux. Also, symptoms occasioned by its diminution or suppression.-Sagar.

DYSIATOS, $\delta$ vouctos, from $\delta \nu \varepsilon, '$ with difficulty,' and eauce, 'to heal.' Cura't $\hat{u}$ diffi' $e i$ lis. Difficult of cure.-Hippocr.

DYSLALIA, Balbuties.
DYSLOCHI'A, Coliea lochia'lis, Mysteral' gia lochialis, from dus and $\lambda o \not$ ous; relating to parturition. Diminution or suppression of the lochial discharge.

DYSMASE'SIS, Dysmasse'sis, Bradymase'sis, from $\delta \nu \varsigma$,' 'with difficulty,' and $\mu \alpha \sigma \eta \sigma \iota$, 'mastication.' Difficult or impeded mastication.

DYSMENIA, Dysmenorrhœa.

DYSMENORRHCE'A, Dysménia, Parame' nia diffi'eilis. Menorrha'gia stillati"tia, Amenorrhé a diffi" cilis, Menses dolorif'iea, Menorrha'gia diffi"cilis, Labo'rious Menstrua'tion. Catamenia passcd with great local pain, especially in the loins:-with sometimes a membranous discharge. D. is very difficult of removal, and prevents conception. In the married female, if she should be able to pass one period without pain, and subsequently become pregnant, the morbid action may be broken in upon, by gestation, and a perfect cure be obtained. Change of air, soon after marriage, will sometimes give occasion to this desirable result. The affection generally depends upon subinflammation of the interior of the uterus, catled into action at each catamenial period. The violence of the pain requires the liberal use of narcotics.
DYSO'DIA, from $\delta \nu \sigma v \delta \iota \alpha$, ' fœtor,' from $\delta v \varsigma$, 'badly,' and o乡̧, 'I smell.' (F.) Puanteur. Sauvages has given this generic name to all diseases, characterized by fetid emanations, from whatever part proceeding;-from the mouth, nasal fossæ, bronchia, stomach, axillæ, groins, \&cc. Also, a steneh or stink.

DYSODONTY'ASIS, from $\delta \cup \rho$, 'with difficulty,' and odovteants, 'dentition.' Difficult dentition.

DYSONEI'ROS, from $\delta u s$, 'with difficulty,' and oremos, 'a dream.' Insomnia, with restlessness.

DYSO'PIA, from $\delta v \varsigma$, , with difficulty,' and оттонаи,'I see.' Difficulty of seeing: obscurity of vision.

Dysopia Dissitorum, Myopia.
Dysópia Latera'lis, Parop'sis latera'lis, Sliuc-sight, Sight askew. Vision only accurate wher the object is placed obliquely. This state is generally caused by some opacity of the cornea.
Dysoria Luminis, Nyctalopia-d. Proximorum, Presbytia-d. Tenebrarum, Hemeralopia;

DYSOREX'IA, from $\delta v \wedge$, ' with difficulty, and o巳ะ $\xi$ เร, 'appetite.' Diminution of appetite.

DYSOS'MIA, from $\delta v \varsigma$, 'with difficulty,' and oпи $\eta$, 'smell.' Diminution of smell.

DYSPEPSIA, from , $\delta u s$, ' with difficulty,' and лєлттю, '1 concoct.' Limo'sis Dyspep'sia, Anorex'ia, Apep'sia, Diges'tio deprava'ta, D. diffe"ilis, D. lessu, Indigestion, Difficnlty of Digestion. A state of the stomach, in which its functions are disturbed, without the presence of other diseases, or when, if other diseases be present, they arc of but minor importance. The symptoms of dyspepsia are very various. Those affecting the stomach itself are:-loss of appetite; nausea; pain in the epigastrium or hypochondrium; hcart-burn; sense of fulness, or weight in the stomach; acid or fetid eructations; pyrosis, and sense of fluttering or sinking at the pit of the stomach. The sympathetic affections are of the most diversified character. Dyspepsia, being generally of a functional nature, is devoid of danger. When arising from disease of the stomach itself, it is, of course, more serious.

It is usually dependent on irregularity of living; either in the quantity or quality of the food taken : and the most successful treatment
is, to put the patient on a diet easy of digestion; to combat the causes, where such are apparent; and, by proper remedies and regimen, to strengthen the system in every practicable manner. A great error exists in regarding it as always a disease of debility. It is often connected with an inflammatory or subinflammatory condition of the mucous lining of the stomach, and of course a very different plan of treatment is required in the two cases.

Dyspersia Chlonosis, Chlorosis-d. Hypochondriasis, Hypochondriasis-d. Pyrosis, Pyrosis.

## DYSPEPSODYNIA, Cardialgia.

DYSPERMA'SIA, Dyspermatis'mus, from, $\delta \nu \varsigma$, 'with difficulty,' and $\sigma \pi \varepsilon \wp u \alpha$, 'sperm.' Difficulty, sometimes incapacity of voiding the sperm.
DYSPHA'GIA, Dyscatabro'sis, Dyscatap'osis, Deglutitio diffe'ilis, D. le'sa, D. impedi'ta; from duc, ' with difficulty,' and 's $\alpha \gamma \omega$, ' I eat.; Difficulty of deglutition. Dysphagia is almost always symptomatic; either of inflammation or of other disease of the organs of deglutition, or of incomplete obstruction of the œsophagus, by some obstacle within it, or by a neighbouring tumour. At times, it is produced by spasm or paralysis of the cesophagus. The prognosis and treatment vary according to the cause.
Dysphagia Globosa, Angone-d. Hysterica, Angone-d. Inflammatoria, Cynanche tonsilla-ris-d. Linguosa, Paraglossa-d. Lianula, Ra-nula-d. Uvulosa, Staphylœdema.

DYSPHO'NIA, from $\delta \nu \varsigma$, and $\varphi \omega r \eta$, 'the voice.' Difficulty of producing and articulating sounds; voice imperfect or depraved. Aphotnia (of some.)
Dysphonia Immodulata Nasafis, Rlino-phonia-d. lmmodulata palatina, A saphia.

DYSPHOR'IA, Inquietu'do, Asta'sin, Dissatisfaction, Restlessness, Suffering ; from $\delta \nu \varsigma$, and peow, 'I bear.'

Dysphoria Anxietas, Anxiety-d. Nervosa, Fidgets-d. Simplex, Fidgets.

DYSPNCE'A, from $\delta v \varsigma$ and $\pi r \varepsilon \omega$, 'I breathe,' Pscudo-asthma, Anhela'tion, short breath, Brachypnóa, Difficulty of brcathing, (F.) Courte haleine. Dyspnœa may be idiopathic or symptomatic; the latter accompanies almost all
thoracic diseases. Urgent Dyspnœa has been called amphipnev'ma, ацситиєчна.-Нірросr.

Dyspnea Convelsiva, Asthma-d. Hydrothoracica, Hydrothorax-d. Physothoracica, Pneumothorax-d. Pinguedinosa, Pursinessd. Pneumatica, Pneumothorax-d. Pyothoracica, Empyema.

DYSTHAN'ATOS, from $\delta v \varsigma$ and $\vartheta a r a \tau o s$, 'death.' That which causes a slow and painful death. One who experiences this kind of death.-Hippocr.-Galen.

DYSTHERAPEU'TOS, Difficilitcr cura'bi-
 That which is difficult of cure.

DYSTHE'SIA. Bad humour. Impatience in disease; from $\delta \nu \varsigma$, 'badly,' and $\tau \uparrow \vartheta \eta_{\mu} \alpha$, , I arn situate. - Erotian.

DYSTHET'ICA, Cachex'ies, same etymon. A morbid condition of the blood or blood-vessels; alone or connected with a morbid state of other fluids, producing a diseased habit. The 4 th order ill the class Hamatica of Good, including Plethora, Hamorrhagia, \&c.

DYSTHYM'IA, from $\delta v_{\varsigma}$ and $9 v \mu \circ \varsigma$, 'mind.' Depression, Despondency. A bad sign in acute diseases.

DYS'TO'CIA, from $\delta \nu \varsigma$, and $\tau 0 \%$, 'accouchement.: A laborious accouchement, Parodynia. morbid labour, difficult labour. Partus diffi" ${ }^{\prime \prime}$ cilis. See Laborious.

Dystocia Abortiva, Abortion-d. Dyscyesis, Pregnancy, morbid-d. Dyscyesis extrauterina, see Pregnancy, preternatural.

D YSTCECHIASlS, Hispid'itas, from $\delta v \varsigma$, 'bad,' and atoryos, 'order.' Irregular position of the eye-laslies.-Forestus.

DYSU'RIA, Uri'nce diffi'cilis excre'tio, from dv६, ' with difficulty,' and ovৎor, 'urine.' Stran'. gury (q. v.) (of some.) Difficulty of passing the urine. In this affection the urine is voided with pain, and a sensation of lieat in some part of the urethra. Dysuria is the first degree of retention of urine. It differs from strangury in which the urine can only be passed in drops and with great straining.

Dysuria Calcurosa, Calculi, vesical-d. Irritata, Calculi, vesical-d. mucosa, Cystir. rhœa.

## EAGLE-STONE, Atites.

EAR, Auris, Ous, ovc, Saxon, eare, (F.) Orcille. The organ of andition. It is composed of a series of more or less irregular cavities, in which the sonorous ray's are successively received and reflected, until they agitate the nerves which are destined to convey the impression to the brain. The ear is contained partly in the substance of the temporal bones; and a part projects externally, behind the joint of the lower jaw. It may be divided into three portions;-the outer or external ear, formed by the auricle and meatus auditorius; the middle
car, comprising the cavity of the tympanum and its dependencies; and the internal ear, comprehending the three semicircular canals, the cochlea and the vestibule; which, together, constitute the osseous labyrinth. Within the cavity of this labyrinth are contained meinbranes having nearly the shape of the vestibule and semicircular canals, but not extending into the cochlea. These membranes form the membranous labyrinth. Between the osscous and the membranous labyrinth is situate the liquor of Cotunnius, and within the membranous labyrinth, is a fluid termed by De Blainville, vitrine
auditioc, from its supposed analogy to the vi- chicum autumnale-e. de Mcr, Water, sea-e. treous humour of the cye. The form of the membranous vcstibule is not an exact imitation of the osseous cavity, being conposed of two distinct sacs, which open into each other,the one termed the Sacculus vestibuli; the other the Sacculas, (q.v.) Each sac contains in its interior a small inass of white calcarcous matter resembling powdered ehalk, which seems to be suspended in the fluid of the sacs by means of a number of nervous filaments proceeding from the anditory nerve. These are the otocomies and otolithes of Bresclet.

The auditory nerve is distributed to the cavities of the internal ear.

Ear, Flap, Proptoma auricularum.
EAR-PICK, Otoglyphis, Coch'lear auricula're, (F.) Curc-oreille, Auriscul'pium. A species of small scoop, used for extracting hardened ccrumen from the meatus anditorius externus; or to remove foreign bodies from the ear. If carelessly used, it is apt to excite inflamination of the tube.
EAR-TRUMPET, Tubus acus'ticus, Acnsticum Cornu, (F.) Cornet acoustique. An instrument for collecting sound and increasing its intensity, used by those who are hard of hearing. It is, cominonly, a kind of cone, formed of silver, tin, or elastic gum, the base of which is turned towards the person who is speaking, and the apex towards the entrance of the meatus auditririus externus.
EARTH, FULLER'S, Cimolia purpurescens -e. Heavy, Baryta-e.Japan, Catechu-e. Lemnian, Terra Lemnia-e. Ponderous, Baryta-e. Samian, Sami terra-e. Sealed, Terra sigillata.
EARTHNUT, Pignut, Bunium bulbocastanum.
E.AU, Water-c. d'Aix-la-Chapelle, see Aix-la-Chapelle-e de l'Amnois, Liquor amnii-e. d'Amandes amères, Aqua amygdalarum concen-trata-e.d'Armugnac, Tinctura einnamomi com-posita-e. de Bularuc, Balaruc waters-e. de Baréges, Baréges water-e. de Bonferme, Tinctura cinnamomi composita-e. de Bonnes, Bonnes, mineral waters of - $c$. de Boule, see Ferrum tar-tarizatum-e. de Bourbonne-les-Bains, Bour-bonne-les-Bains, mineral waters of-e.des Carmes, see Melissa-e. de Chaux, Liquor calcise. de Chaux composte, Liquor calcis compositus -e. de Cuivre ammoniacal, Liquor cupri am-moniati-e. distillée, Water distilled-e. de Fontaine, Water spring-e des Fontaines de la Maréguerie, Rouen, mineral waters of-e.contre la. Gangrène, Liqnor hydrargyri nitrici-c. de Goudron, sce Pinus syivestris-e. d'Husson, Want's Vinum colchici-e. des IHylropiques, Serum of serous menibranes-e. Hydlvosulfuréc simple, Hydrosulphuretted water.
Eav de Javelle, Bleaching liquid, Aqua alhali'na oxynuriat'ica, (Common sall lbij, black: oxide of mungauese 10j, water 15ij. Put into a rctort, and add, gradually, oil of vitriol Dij. Pass the vapour through a solution of subcarbonate of potass $\overline{3}$ iij, in water $\overline{3} x$ xix, applying heat towards the last. S. G. 1.087.) It is stimulant, detergent, and antiscptic,-applied externaliy.

EAU DE LAC, Watcr, lake-c. de Luce, Spiritus ammonim succinatus-c. de Marais, Water, marsh-e. Médicinale d'Hussou, see Col-

Mercuriclle, Liquor hydrargyri nitrici-e. Minetale, Water, mineral-e de Naples, Naples water, faetitious-e. de Neige, Water, snow一e. de Pluie, Water, rain-e. de Pitasse, Liquor potas-sæ-e. de Puit, Water, well-e. Regule, Nitromuriatic acid-e. de Source, Water, well-e. Sucrée, Hydrosaccharum-c. de Vichy, Vichy water-e. de Vie, Brandy-e.de Vie Allcmande, Tinctura jalapii composita-c. de Vie camphré, Spiritus camphore.

EAUX, LES, Liquor amnii-e. Hépatiques, Waters, mineral, sulfureous- $c$. Minérales artificielles, Waters, mineral, artificial-c.Minérales fuctices, Waters, mineral, artificial-e.Min'cuales forrugineuses, Waters, mineral, gaseous, \&c. -c. Minérales gresenses ou acidules, Waters, mineral, gaseous, \&c.-- Minéralessalines, Waters, mineral, saline-e. Minévales sulfureuses, Waters, mineral, sulfurcous-e. Sulfurées, Waters, mineral sulfureous.

EBEAUPIN, Mineral waters of. An acidulous chalybeate, in the department of Loire Inféricure, near Nantes.

ÉBLOUISSEMENT, Dazzling.
EBRIECA'SUM. A term employed by Paraeelsus to denote a disturbance of the reason, similar to what occurs in drunkenness.
EBRIETAS, Temulentia.
EBULLI' ${ }^{\prime \prime}$ TiON, Ebullitio, JEstuátio, Anaz'. esis, Causis, from elulli're, 'to bubble up.' Boiling. (F.) Bouillonuement. The motion of a liquid, by whieh it gives off bubbles of vapour, by heat or fermentation. The boiling point of liquids varies, according to the pressure to which they are subjected. For the point of ebullition of different substances, see Heat.
Ebulli"tion is used in France, in a vague manner, for every kind of transient eruption of the skin, occurring without fever or with a slight febrile attack.
EBULUS, Sambucus ebulus.
EBUR, Ivory.
EC, (before a vowel $E x$; ) $\varepsilon$, , $\varepsilon$, ' out of, from, of.' Hence, Ecchymoma, Eclectic, \&c.
ECAILLE, Scale.
EC.AILLES D HUITRES, Ostreæ testes.
ECAILLEUX, Squamous.
ECBESOMENON, Eventus.
ECBOLICUS, A bortive.
ECBOLIUM ELATERIUM, Momordica elaterium.

ECBRAS'MATA, from expocteror, 'I boil up.' Ecchym'ata. Hippocrates uses this word for certain burning eruptions.

ECCATHARTICUS, Cathartic.
ECCHYLOMA, Extract.
ECCHY MATA, Ecbasmata.
ECCHYMO'MA, Ecchymo'sis, Pclidno'ma; Pclio'ma, from ex, 'out of,' and Xuros, ' juice,' 'humour.' Effu'sio, Exsucca'tio. A livid, black, or yellow spot, produced by blood effused into the cellular tissuc from a contusion. Spontaneous effusions, occurring as the result of disease or after death, are called sugillations. It is important, at times, in a medico-legal point of view, to distinguish between ecchymosis, produced during life, and sugillation, occurring after death.
Ecchymoma Abteriosem, see Aneurism-e. Hyponychon, Hyponychon-e. Lymplatica, Phlegmatia dolens-e. Melasma, Mclasma,

ECCLISIS，Luxation．
$\mathrm{EC}^{\prime} \mathrm{COP} \overline{\mathrm{E}}$ ，from $\varepsilon \kappa$ and 火ottrur，＇to cut．＇ The act of cutting out：also，a perpendicular division of the cranium，by a cutting instru－ ment．See Entaillc．
ECCO＇PEUS．Same etymon．A knife or instrument for cutting．An ancient instrument －the raspatory－used in trepanning．

ECCOPROT＇IC，Eccoprot＇icus，Estoprot＇ic， from є૬，＇out of，＇and \％orpos，＇excrement．＇ Mild purgatives or laxatives，whose operation is confined to simply clearing out the intesti－ nal canal．
ECCORTHAT＇ICUS，from $\varepsilon x$ ，＇out of，＇and xoo9co，＇I collect．＇An ancient epithet for remedies to which was attributed the property of evacuating collections of humours．

ECCRINOL＇OGY，Eccrinolo＂gia，from $\varepsilon \times 0$ ， v，＇I separate，＇and גoyos，＇a discourse．＇A treatise on the secretions．

EC＇CRISIS，from $\varepsilon x$ and криш，＇I separate．＇ Excrétio．The excretion or egestion，either of an excrementitious，or morbific matter，by any of the outlets．
ECCRIT＇ICA，from $\varepsilon \times \ldots \varrho \omega \cdots,{ }^{\prime} 1$ secern．＇Dis－ eases of the excernent function．The 6th class in Good＇s Nosology．

LCCYE＇SIS，Pregnancy，preternatural－e． Abdominalis，Pregnancy，abdominal－e．Ova－ ria，Pregnancy，ovarial－e．Tubalis，Pregnancy， tubal．

EC＇DORA，from $\varepsilon \%$ ，and $\delta \varepsilon \rho \omega$, ＇I flay．＇Anad＇ ora，Excoria＇tio．Excoriation in general，but more especially of the urethra．

ECIIALOTTE，Eschalotte，Allium Ascalon＇－ icum，Cepa Ascalonica．The shallot＇．A species of allium，employed in culinary preparations．

ECIIANCRURE，（F．）Emargina＇tio，emar－ ginatu＂ra．A French word，employed by anato－ mists to designate depressions and notches （q．v．）of various shapes，observed on the sur－ face or edges of bones．

The ECHANCRURE NASALE belongs to the os frontis，and is articulated with the bones of the nose．

The ECHAJCCRURE ETHMOIDALE is on the same bone，which it unites with the ethmoid bone．See Ethmoid．

ÉCH． $\operatorname{N} C R$ URE NASALE，Nasal Notch．
The ECHANCRURE PAROTHDIENNE is a triangular space，comprised between the paro－ tidean edge of the inferior maxillary bone and the mastoid process，so called because it lodges the parotid gland．

## ECHARDE，Splinter．

ECHARPE GRANDE，et É MOYEN，see Sling－é．de J．L．Petit，see Sling－e．Pctite， see Sling．

ECHAUBOULURES，（F．）Sudam＇ina，hidro＇a． A word whose meaning is not fixed．It is ap－ plied to any eruption on the surface of the body， accompanied with pricking and other uncasy sensations．

## ÉCIIAUFFANTS，Calefacients．

ECHAUFFEMENT，（F．）Calefac＇tio，Excale－ foc＇tio，from échouffer，calefacerc，＇to make warm．＇Augmentation of heat in the animal economy；the symptoms of which are a more than ordinary sensation of heat，disposition to perspiration，great thirst，general indisposition， flushed countenance，\＆c．

It goes off by the use of antiphlogistics and abstinence．In the vulgar language，it is often used synonymously with constipation，（q．v．） and sometimes for simple gonorrhoa，（q．v．） and for chafing，（q．v．）

ECHECOL＇LON，from sow，＇I have，＇and кon之c，＇glue．＇Echecol＇lum．Ariy topical，glu－ tinous remedy．－Gorræus，Galen．

ECHELLES DU LIMACON，Scalæ of the cochlea．

ECHENEIS，Remora Hildani．
ECHETROSIS，Bryonia alba．
ECIIINE，Vertebral column．
ECHINOCOCCUS HOMINIS，see Worms －e．Humanus，Hydatid．

ECHINOGLOSSUM，Ophioglossum vulga－ tum．

ECHINOPHTHALMAA，from $\varepsilon x$ voc，＇a hedgelog，＇and orq9 cipuce，＇inflammation of the eye．＇Ophthalmia of the eyelids in which the cilia project like the quills of the hedge－ liog．

ECHI＇NOPS，from exwos，＇hedgehog，＇and oq ，＇the appearance．＇Crocodil＇ion，Acanthal－ zuca，Scabio＇sa carduifo＇lia，Spharoceph＇ala ela－ tior，Echinopus，Echi＇nops Spharoceqh＇alus．The globe thistle．The root and seeds are reputed to be moderately diuretic．

ECHINOPUS，Echinops．
ECHINUS SCANDENS，Allamanda．
ECHOS，Tinnitus Aurium．
ECLACTIS＇MA，Eclamp＇sis，Eclamp＇sia， Epilamp＇sis，Effulgescen＇tia，from $\varepsilon ะ \lambda \alpha \varkappa 兀 し 亡 \omega$ ，＇I kick．＇Epilepsy is often accompanied with flashings of light；and hence Hippocrates has used the two last words for epilepsy．They have all been applied to the convulsions of children．

ECLAIRE，Chelidonium majus－e．Petite， Ranunculus ficaria．

ECLAMPSIA，Convulsion－e．Typhodes， Raphania．
ECLEC＇TIC（PHYNICIANS，）Eclec＇tiei， Mrd＇iri，from $\varepsilon x 2 \varepsilon g \omega$ ，＇I choose．＇A sect of physicians，who professed to choose，from other sects，all the opinions which appeared to them best founded．Agathinus，of Sparta， master of Archigenes of Apamæa，in Syria，was its reputed founder ；and Archigenes，and Are－ tæus，its greatest ornaments．

Every judicious physician must be an eclec－ tic．

ECLEC＇TOS，Eclig＇ma，Elig＇ma，Elix＇is， Lambiti＇vum，Linctus，Linctua＇rium，from $\varepsilon<\lambda \varepsilon \not \chi(\omega)$ ， ＇I lick．＇（F．）Looch，（q．v．）A medicine，of a thick，syrupy consistence，chicfly used to allay cough ；and consisting of pectoral remedies．It was formerly sucked from the end of a liquorice stick，made into a kind of pencil；hence its name Linctus，from lingere，＇to lick．＇Although the linctus is usually exhibited in thoracic af－ fections，it may have tonic virtues combined with it．
ECLEGMA ALBUM，Looch album－e．Gum－ moso－eleosum，Looch album．

ECLEIPISIS，Exfoliation．
ECLEPISIS，Desquamation．
ECLEPISITREPANON，Exfoliative trepan．
ECLIGMA，Eclectos．
ECLISSE，Splint．

EC'LYSIS, Exsolutio, from $\begin{gathered}\text { e } \lambda v o \text {, ' I } \\ \text { I lonsen.' }\end{gathered}$ Resolution, prostration of strengtl, faintness.

ECMYZESIS, Exsuctio.
ECOLE, School.
ECON'O MY, EEcono'mia, from oぃк⿺, 'a house,' 'family,' and $v \varepsilon_{\mu} \omega$, 'I rule.' By the term animal economy is understood, the aggregate of the laws, which govern the organism of animals. The word economy is, also, used for the aggregate of parts, which constitute man or animals.

ÉCORCE, Cortex-é Cariocostine, Canella alba-é. de Saint Lucie, Cinchonæ Caribææ cor-tex-é de Winter, see Wintera aromatica-é. Faussc de Winter, Canella alba.

ECORCHURES, Chafing, Excoriation.
ÉCOULEMENT, Discharge, Gonorrhœa-é. blanc, Leucorrhœa.

ECPHLYSIS, Vesicula-e. Herpes, Herpes -e. Herpes circinatus, Herpes circinatus-e. Herpes exedens, Herpes exedens-e. Herpes miliaris, Herpes phlyctrenodes-e. Herpes zoster, Herpes zoster-e. Pompholyx, Pompholyx.
 obstruction.' The action of deobstruent renedies.

ECPHRONIA, Insanity - e. Melancholia, Melancholy.

ECPHYAS, Appendix vermiformis cæci.
ECPHYMA, Excrescence, Tumour-e. Callus, Callosity-e. Caruncula, Caruncle-e. Clavus, Corn-e. Edematicum, Phlegmatia dolens-e. Physconia, Physcoria-e. Verruca, Verruca.

ECPHYSE'SIS, from $\varepsilon \nLeftarrow \sim v \sigma \alpha \omega$, 'I breathe through,' Exsuffa'tio. A quick and forced expulsion of air from the lungs.

ECPHYSIS VENTRICULI, Duodenum.
ECPIES'MA, from $\varepsilon \nsim \pi\left(\varepsilon^{\circ} \omega\right.$, , I compress.' Effractu'ra, Impac'tion, Deces'sio. A fracture of the cranium, with depression of the fragments and compression of the brain.

ECPIES'MOS, Expressio, (q. v.) Ex'itus, Ecpics'mon, same etymon. Celsus uses these words to signify the forcing of the eye from the orbitar cavity, with apparent but not real augmentation of the organ. See Exophthalmia.
ECPLERO'MA, from $\varepsilon \%$, and $\pi i \varepsilon g o \omega$, 'I fill,' a cushion, a pad. Hippocrates means, by this term, a small pad or ball of leather or other substance intended to fill the hollow of the armpit; used probably in reducing luxations of the shoulder.

## ECPLEX1S, Stupor.

ECPNEUMATOSIS, Expiration.
ECPNEUSIS, Expiration.
ECPNOE, Expiration.
ECPTO'MA, Ecpto'sis, Exciden'tia, from छะлtrtu, 'I fall out.' This word has been used in various senses. 1. Synonymously with luxation. 2. For the separation of gangrenous parts. 3. For the expulsion of the secundines. 4. For the prolapsus of the womb: and 5. For intestinal or omental hernia, \&c.

ECPTOSIS, Luxation.
ECPYCTICA, Incrassantia.
ECPYEMA, Abscess, Suppuration.
ECPYESIS, Abscess, Pustule-e. Impetigo, Impetigo-e. Porrigo, Porrigo-e. Porrigo crustacea, Porrigo larvalis-e. Porrigo favosa, Por-
rigo favosa-e. Porrigo furfuracea, Porrigo fur-furans-e. Porrigo galeata, Porrigo scutulatae. Porrigo lupinosa, Porrigo lupinosa-e. Scabies, Psora.

## ECPYETICUS, Suppurative.

ECPYISCONTUS, Suppurative.
ECREVISSE, Crab.
ECREX'lS, Ruptura, from exorvruu, 'to break.' Rupture, laceration.

ECRHYTH'HOS, from $\varepsilon \%$ and @v9нos, 'rhythm.' A term applied to the pulse, particularly, when irregular.-Galen.

ECROE, Discharge.
ÉCROUELLESS, Scrofula.
EC'RYSIS, from $\varepsilon ๗ \varepsilon \omega$, , I run from.' A discharge.

ECSARCO'MA, from $\varepsilon x$ and $\sigma a \rho^{\circ}$ ', 'flesh.' A fleshy excrescence of various kinds. Sce Fungosity and Sarcoma.

EC'STASIS, from $\varepsilon_{\xi}!\sigma \tau \alpha_{\mu} \alpha_{1}$, 'I am beside myself.' An cc'stasy or trance, Carus cc'stasis, Cut'ochus, Ex'tasis, Catalep'sia spu'ria. (F.) Extasc. A state in which certain ideas so completely absorb the mind, that the external sensations are suspended, the voluntary movements arrested, and even the vital action retarded. In catalepsy, there is in addition complete suspension of the intellectual facultics. This last condition is in general described as trance. See, also, Luxation.

ECTASIA, Aneurism-e. Venarum, Varix.
EC'TASIS, 'extension,' (q. v.) 'expansion.'
Ed'tasis Iridis, is the extension or expansion of the iris, which occasions diminution of the pupil.

ECTEXIS, Colliquation.
ECTHLIM'MA, Exulcera'tio, from $\varepsilon \approx 9 \lambda ı \beta u$, 'I express,' 'I bruise.' Attrition (q. v.) Chafings or excoriations, produced by external violence.-Hippocr.

ECTHLIPSIS, Expression.
ECTHY'MA, from $\varepsilon \% 9 v \omega$, 'I brcak out.' (F.) Dartre crustacée. A cutaneous eruption, characterized by large round pustules always distinct and seated upon an indurated and highly inflamed base. In the course of a day or two the pustules generally break, and olive-brown incrustations are formed, which adherc firmly to the skin. These separate in about a fortnight. The disease requires the antiphlogistic treatment. Under the Ecthymata, Vogel has designated certain hard, unequal tumours, which appear transitorily on the skin. See Efflorescence and Pustule.

ECTILLOTICUS, Depilatory.
ECTlLMOS, Evulsion.
ECTOMF, Castration, Entaillc, Excision.
ECTOM1US, Castratus.
ECTONION, Helleborus niger.
ECTOPIA, Ectopisis, Ectopismus, from e»toros, 'out of place,' morbid displacement of parts. See Luxation.

Ectopia Ani, Proctocele-c. Herniosa, Hernia.

ECTOPOCYS'TICUS, from єитотоя, 'out of place,' and rvarts, 'bladder.' Diseases, dependent upon displacement of the bladder.

ECTOPROTIC, Eccoprotic.
ECTRIM'MA, from $\varepsilon \nLeftarrow \tau \rho ८ \beta \omega$, 'I rub off.' U1ceration of the skin; and, particularly, that which arises from the pressure of the bed on
different parts of the body, after a protracted confinement.-Hippocr.
ECTROMA, Abortion.
 and $\mu \in \lambda o s$, 'a limb.' A genus of monsters, in which the limbs are nearly or altogether deficient as in the ordinary cetacea.-J. G. St. Hilaire.
ECTROPE, Divertic'ulam, from ะ\%tяะ $\omega$, 'I turn off,' 'divert.' Any duct by which pec cant or morbific matter was supposed to be drawn off.-Hippocr.
ECTRO'ION, same etymon. Ectrópium, Ever'sio pal'pebra, Blepharopto'sis Ectro'pium, Blepharoto'sis, Pal'pebra infe'sior extror'sum flexa, Divaricattio, (F.) Éraillement des Puupières, Renverscment des Puupières. Eversion of the eyelids, so that they do not completely cover the globe of the eye. It happens more commonly to the lower than to the upper eyelid. It nay be owing to the retraction of the skin, after the cure of an ulcer, wound, or burn of the eyelid; or it may depend on tumefaction or relaxation of the conjunctiva. In the majority of cases, removal of a portion of the conjunctiva will operate a cure; but there are many which defy the efforts of art. The ancients called Ectropion of the upper eyelid, lagophthalmia.

## EC'R'ROSIS, Abortion.

ECTROSMOS, Abortion.
ECTROT'IC, Ectrot'iens, Abortive, (q. v.) an epithet applied to methods for preventing the development or causing the abortion of any disease-as of chancres by the use of caustic; small pox pustules, by the use of mercurial ointment, \&c.

ECTY LOTICUS, Catheretic.
ECUMEUX, Frothy.
EC'ZEMA, from $\varepsilon \%$ ? $\varepsilon \omega$, 'I boil out.' Eczes'ma, Pus'tula ardens. Heat ernption. An eruption of small vesicles on various parts of the skin, usually set close or crowded together; with little or no inflammation around their bases and unattended by fever.

Ec'zfima Mercuriále, Ee'zema rabram, Erythe'ma mercaria'le, Hydrargyr'ia, Hydvargyio'sis, Hydrargyriasis, Movbas meicaria'lis, Mercu'rial lepra. A variety of eczema, arising from the irritation of mercury. The treatment is chiefly palliative, consisting in ablution with mucilaginous infusions or decoctions; mild dressings, where the cuticle has exfoliated; avoiding all irritation; keeping the bowels open; with the use of the sulphuric acid and cinchona. The Ec'zema Impetigino'des, Gull or Grocer's Itch, is produced by the irritation of sugar.

## Eczema Rubrum, Eczema mercuriale.

ECZESIS, Effervescens.
FCZESMA, Eczema, Lichen tropicus.
ÉDENTEK, Edentulus.
EDEN'TULUS, Ano'dos, avodos, Carcns den'tibus, (F.) Édenté. One without teeth. This defect can only be remedied by artificial means. EDERA, Hedera helix.
EDULCORA'TION, Glycan'sis, Edalcora'tin, from cdalcora're, ' to sweeten,' 'to render mild.' An operation, the object of which is to deprive a substance of its acrid and disagreeable taste, or at least to disguise it. Also, the addition of
a saccharine substance to a medicine, whose taste it is desirable to modify agreeably.

EDULIS, Comestible.
EF'FERENT, Ef'ferens, from ef'fcro, 'I carry,' 'transport.' Vasa efferen'tia are those lymphatics, which issue from the lymphatic glands to convey their lymph to the thoracic duct; so called to distinguish thern from those which pass to those glands, and which have been termed vasa deferen'tia. See Efferentia.

EFFERVLS'CENCE, Efferveseen'tia そeбı૬, ex ¿zots, 'Zc'sis, Ec'zesis, from efferves'cere, 'to grow hot.' Tlat agitation, which is produced by the escape of gas through a liquid, independently of the heat of the mixture; such as, e. g. results from the mixture of the acetic acid and carbonate of potassa.

In Puthology it has a similar signification. It expresses, in the language of the Humorists, a sort of ebullition in the fluids of the living body; produced either by elevation of temperature or by the reaction on each other of the principles contained in the fluids in circulation. EFFETUS, Impoverished.
EFFICA'CIOUS, Ef'ficax from cffi'cere, 'to accomplish.' That which produces a great effect, as an efficacioas remedy.

Medici'na efficax, La inédccine efficace, is a term sometimes applied to surgery.

EFFILA, Ephelides.
EFFLORATIO, Exanthem.
EFFLORES'CENCE, Effora'tio, Effloresccu'. tia, from effores'ecre, 'to blow as a flower.' Stribili'go, Eethyma, єк, 9 ruc. The conversion of a solid substance into a pulverulent state by exposure to the air. In salts this is generally owing to the loss of a part of their water of crystallization.

In Puthology, efflorescence has the same meaning as exanthenia; and, in the nosology of Suuvages, the name is given to that order of diseases. Sometimes, it is confined to the $c u$ taneous blash, the exanthe'sis of Good.

EFFLORESCENTIA, Exanthem.
EFFLORESCENTI E, Ẻlévures.
EFFLUVIUM, Emanation-e. Latrinarium, Mitte.

Effluvium Palustike, Miasm, (Marsh.)
EFFORT, Nisus, Donatus, Pcira, лєı日. A muscular contraction of greater or less strength, the object of which is, either to resist an external force, or to accomplish a function, which has become naturally laborious; such are, the act of pushing away or of drawing a body towards us, and the more or less painful effirts used by the mother to cause the expulsion of the fœetus. In France, the word effort is often used synonymously with hernia; and signifies likewise, the painful twitches of muscles, occasioned by over-exertion, or by the rupture of some of their fleshy fibres. Sauvages calls Efforts des reins, Lumbago à nis $\hat{u}$, the pain in the loins occasioned by bearing too heavy a burden.
EFFORT, Hernia-e. des Reius, see Effort.
EFFRACTURA, Ecpiesma.
Effractu'ra Cranit, Enthla'sis Cránii. Fracture of the cranium, with depression.Paré.

EFFUSION, Effu'sio, from effundcre, 'to pour out.' (F.) Epanchemcnt, (Infiltration is the term

## ELBOW

generally employed for effusion into the cellular membrane.) The pouring out of blood or of any other fluid into the cellular membrane, or into the cavities of the body. The effusion of serum or of coaguluble lymph, e. g. is a comnoon result of inflamination of serous membranes.

ÉG.ARE.MENTT D'ESPRIT, Delirium, Insanity.

EGESTAS, Want.
EGESTIO, Dejection, Excretion.
EGG-PLANT, Solanum melongena-e. White of, Albumen ovi.
EGLANTIER DE CHIEN; Rosa canina-e. Sauragc, Rosa canina.

EGOBRONCHOPHONY. See Egophony;
EGOPHONY, Egopho'nía, from us, 'a goat,' and for $\eta$, 'voice.' Goat's V'oice, Bleating Voice, Pectoriloquie chévrotantc. Laënnec has desig. nated, by this name, the kind of resonance of the voice through the stethoscope, when we examine the chest of one labouring under moderate effusion into one of the pleure. The voice, which strikes the ear through the cylinder, is more sharp and harsh than usual, and tremulous and broken like that of the goat. The patient himself is calted Égophone. Bouillaud uffirms that the "bronchial and bleating voice" (egobronchophonie) is the principal symptom of pleuropneumonia.
 Vigil"ia. A watchfulness. A morbid want of sleep.-Galen.

EGRESSUS VENTRICULI, Pylorus.
EIDOs, $\varepsilon$ edoc, ' form, resemblance.' The st is often changed into $\omega$, at the termination of a word. Thus, Hamatoi'des or Hamatodes.

EILAMIDES, Meninges.
EILE'MA, fiom eineos, ileus, ' a convolution.' Vogel has given this name to a fixed pain, occupying some portion of the intestinal canal, which the patient compares to the sensation that would be produced by a nail driven into the part.

EILLEON, Ileon.
ElLEUS, lleus.
EILOID, (Tumour,) Eiloïdes, from $\varepsilon \iota \lambda \omega$, 'I roll,' and sious, 'resemblance.' A morbid growth of the cutis, coiled or folded.-J. C. Warren.

EISBOLE, Attack, Injection.
EISPNOE, Inspiration.
EJACULA'TION, Gonobolia, Gonobolis'mus, Ejaculatio Scmi'nis. The cmission of sperm. The act, by which that fluid is darted out through the urethra.

EJĀCULA'TOR. Same etymon. Ejac'ulans, from jaculure, ' to dart,' 'to lance.' See Transversus Perinæi.

The Ejaculatory Ducts or Canals, (F.) Conduits ou Canaux éjaculateurs, are formed by the union of the vasa deferentia with the ducts of the vesiculæ seminales. They open at the lateral and anterior parts of the verumontanum, and convey into the urethra the sperm which is discharged from the vesiculæ, as well as that which coines dircctly from the testicle by the vas deferens.

Ejaculator Seminis, Accelerator urinæ.
EJECTIO, Exxcretion-e. Fæcum, Defeca-

EJEC'TION, Ejcc'tio from ejicere, ' to throw out or eject.' The excretion of the faces, urine, sputa, de.

EL NISPERO, Achras sapota.
ELABORA'TION, Elahioru'tio; from labora're, 'to work.' This word is used, by physiologists to signify the various changes, which substances, susceptible of assimilation, undergo through the action of living organs, before they are capable of serving for nutrition. The food is said to be claborated in the stomach during the formation of chyme; the chyme is eloborated in the small intestine before it is chy'e, \&c.
ELÆE, Olea Europœa.
ELÆAGNUS CORDO, Myrica gale.
ELAOCARPUS COPALIFERA, Copal.
ELEOM'ELI, from si.ctov, 'oil,' and $\mu$ 恠t, 'loney.' Dioscorides means, by this, an oil thicker than honey, and of a sweet taste, which flows from the trunk of a tree in Syria. It is acrid and purgative; and sometimes occasions serious symptoms, according to that author.Gorreus.

ELAEON, Oil.
ELAOPH'ANES, from $\varepsilon \lambda$ ccuor, 'oil,' and peurouce, 'I appear.' That which has the appearance of oit; as Uri'na claoph'ancs.

ELE'O-SAC'CHARUM, from exacoor, 'oil,' and $\sigma \alpha x \chi \alpha \varrho$, 'sugar.' O'leo-Sac'charum, Balsa-mo-Suc'charum. A medicine, composed of essential oil and sugar. It was made by pouring upon an ounce of sugar, reduced to an inipalpable powder, $3^{\mathrm{ss}}$ or 3 j of an essential oil ; the mixture being triturated until the two substances were perfectly united.-Rolfink.

ELAIS GUINEENSIS, see Cocos butyracea -e. Ocsidentalis, see Cocos butyracea.

ELAN, Cervus alces.
ELANCEMENT. See Lancinating.
ELAPHOBOSCUM, Pastinaca sativa.
ELAPSUS, Luxation.
ELAS'MA, from enavro, 'I drive up.' A Clyster Pipe.-Linden.
ELASTES, Elasticity.
ELASTIC ${ }^{\prime \prime}$ ITY, Elastic"itas, Elater, Elas' tes, El'atcs, Vis clastica, Tone, Tonic"ity, Contractilité dc Tissu, Contructilité par défaut d'cxtension, from zhavre, 'I impel.' The property by which certain bodies return to their proper size and slape where these have been modified by pressure or otherwise. It is possessed by the dead as well as living solid.

ELATE, Pinus picea-e. Theleia, Pinus rubra.

ELATER, Elasticity.
ELATERINE. See Momordica elaterium.
Elaterium, Extractum elaterii, Momordica elaterium.

ELATES, Elasticity.
ELATIN. See Momordica elaterium.
ELATINE, Antirhinum elatine.
ELBOW,Cu'bitus, Ancon, Pcchys, Ulna, (q. v.) (F.) Coude. This word, abstractedty, means the angle formed by the union of two straight bodies. It is particularly applied to the articulation of the arm with the forearm, and especially to the projection formed by the olecranon process at the posterior part of the joint.

ELCOMA, Ulcer.
ELCO'SIS or HELCO'SIS, Elco' ma or Hrlco'ma, from ' $\varepsilon \lambda$ кos, 'an ulcer $:$ ' E'lceration, in general. An ulcer, (q. v.) A deep nlceration of the cornea, in consequence of a blow or of violent inflammation.-Galen, Paré.

Sauvages applies the term to a state of the body, in which there are numerous ulccrations, of an obstinate character, complicated with caries, putrescency, low fever, \&c.
ELCUSTER, Embryulcus.
ELDER, Sambucus-e. Dwarf, Sambucus ebulus.

ELECAMPANE, Inula helenium.
ELECTARIUM e CASSIÂ, Confectio cassiæ.

ELECTRICITAS ANIMALIS, Galvanism -e. Galvanica, Galvanism-e. Metallica, Galvanism.

ELECTRIC/ITY, Electric" ${ }^{\prime \prime}$ itas, from $\eta_{\lambda \varepsilon \%-~}^{\text {I }}$ qoov, 'amber,' - the substance in which it was first noticed. Electricity is, used modically, as an excitant. It has been occasionally employed with success in paralysis, rheumatism, accidental deafness, amaurosis, amenorrhœa, \&c., but it is uncertain, and not much used; and the cases are by no means clear in which it could be of service. It may be communicated by means of the electric bath-Bain électrique, as it has been called; which consists in placing the patient upon an isolated stool, and connecting him with the prime conductor, of which he thus becomes a part. The fluid inay be communicated by points, sparks, or by shocks, according to the required intensity.

To ELEC'TRIFY, from elcetric and fio, 'I make.' (F.) Electriser. To produce the electrical condition in a body, or to render it susceptible of producing electrical phenomena. It is often used to signify the act of communicating the electric fluid to man.
$\dot{E L L E C T R I S E R, ~ t o ~ e l e c t r i f y . ~}$
ELECTRO'DES, from $\boldsymbol{j}_{\text {iextpor, }}$ 'amber,' and $\varepsilon \varepsilon \delta o \varsigma$, 'resemblance.' An epithet for evacuations, which shine like amber.-Hippocr., Foësius.

ELECTROPUNCTURE, Elcctropuncturation, Galvanopuncturc. The operation of inserting two or more wires, and then connecting them to the poles of the Galvanic apparatus.

ELECTRUM, Succinum.
ELECTUAIRE DENTIFRICE, Dentifrice.
ELECTUA'RIUM, Elccta'rium, an Electuary, from eligere, 'to make choice.' (F.) Elcctuaire. A pharmaceutical composition of a suft consistence, somewhat thicker than honey, and formed of powders, pulps, extracts, syrup, honey, \&c. In the London and American Pharmacopœias, electuaries arc called Confections, which see.

Electuarium de Aloe, Opiatum niesente-ricum-e. Aperiens, Confectio sennæ-e. Aromaticum, Confectio aromatica-e. Cassia, Confectio cassiæ-e. Cassiæ, Confectio Cassiæ-e. Cassiæ fistulæ, Confectio cassiæ-e. Cassiæ sennæ, Confectio sennæ-e. Cassia tamarindatuin seu lenitivum, Confectio cassiæ-e. Catholicum conmune, Confectio sennæ-e. Cinchonæ, Opiatum febrifugum-e. de Croco emendatum, Confectio hyacinthi-c. Diaprunum,

Confectio sennæ-e. Eccoproticum, Confectio sennæ-e de Kinâ kinâ, Opiatum febrifugume. Laxativum, Confectio cassiæ-e. Lenitivum, Confectio sennæ-e. Opiatum, Confectio opiic. Scammonii, Confectio scammonio-e. è Scammonio, Confectio scammoniæ-e. Sennæ, Confectio scnnæ-c. Sennæ compositum, Cnnfectio senn $x$-e. Sennæ cum pulpis, Confectio sennx-e. Thebaicunn, Confectio opii.

ELELISPHACOS, Salvia.
EL'EMENT, Elemen'tum, Princip'ium, $P$. primiti'vum, Stocheion. A simple, ultimate constituent or principle in the human body, which forms the basis of a fibre or tissue. Also, a constituent of a compound organ. The inorganic clements are simple principles. An organic elcment, proximatc principlc or compound of organization, results from the union of certain inorganic elements. Oxygen, lydrogen, carbon and azote are inorganic elements; fibrine, albuinen, osmazome, \&c., organic elements.

Elemfrts, Organic, Principles, immediate.
ELEMENTUM ACIDIFICUM, Oxygen.
ELEOSELINUM, Apium petroselinum.
ELEPHANTI'ASIS. Elephanti'a, Elephantias'mus, El'cphas, Laz'ari morbus vel malum, Phanic ${ }^{\prime \prime}$ eus morbus, Phymato'sis Elephanti'asis, from $\varepsilon \lambda \varepsilon \varphi \alpha c$, 'an elephant.' Various affections have bcen described under this name by adding an epithet. It is ordinarily and generically applied to a condition, in which the skin is thick, livid, rugous, tuberculate, and insensible to feeling.

In the E. Anab'ica, Maludie glandulaire, Ladrcrie, Tyriasis, tv@ı๙бıs, El'ephas, Elephanti'asis, E. In'dica, Elephantia Ar'abum, Lepra Arabum, (of some.) The tubercles are chicfly on the face and joints. There is loss of hair, except on the scalp; voice, hoarse and nasal; and the disease is said to be contagious and hereditary. It most frequently attacks the feet; and gives the lower extremity a fancied resemblance to the leg of the elephant, whence its name. The scat of the disease seems to be in the lymphatic vessels and glands, and in the subcutaneous cellular tissue : the inflammatory condition of which is accompanicd with general morbid symptoms. Medicine has little or no effect on this loathsome complaint. See Lepra.

The E. of the Greeks, E. Graco'rum, is probably the same disease as Lepra, which see.
The Elephantiasis of Cayenne, Mal rougc de Cayenne, seems to be a variety of Lepra, characterized by red and yellow spots, occupying the forehead, ears, hands, loins, \&c., afterwards extending and becoming scaly, with deformity of the parts wherc they are seated, particularly of the face : and ultimately producing cracks, ulcers, caries, and sometimes death.

The Elephantiasis of Java is likewisc a variety of lepra, characterized by large, white tumours on the toes and fingers, resembling scrofulous tumefactions. These tumours ulcerate, and the ulcerations spread from the extremities towards the trunk, destroying even the bones. Amputation can alone arrest its progress. The disease is often accompanied by alopecia, and by an eruption of red spots.

The Elephantiasis of lndia is character-
ized by red, livid, or yellowish spots, slightly prominent, to which succeed indolent tumours, formed in the cellular texture. At a more advanced period the phalanges swell, and become ulcerated; the bones of the nose carious, the lips thickened, and emaciation gradually carries off the patient. It belongs, likewise, to lepra.
Elephantiasis Italica, Pellagra.
The Barba'does Leg, Glandulur disease of Barbaboes, is the Elephantiasis of inany writers, Buc'uemia. It is characterized by the leg being enormously tumid and misshapen: skin thickened, livid, and rugose : often scaly; scrotum, arms, or other parts sometimes participating in the affcction. The Bucnemia Tropica or Cochin $l e g$ is an affection of this kind.
ELEPHANT'INUM EMPLAS"TRUM, $\varepsilon$ eqبartior. An ancient plaster, composed of 30 parts of ceruss, 45 of wax, oil thss, water 1tj.Castelli. Oribasius and Celsus both mention a plaster of this name, but by no means similar in composition.

## ELEPHAS, Elephantiasis, Ivory.

ELETTARIA CARDAMOMUM, Amomum cardaniomum.
eleuteria, Croton cascarilla.
ÉLEVATEUR, Elevator-é. Commun de laile du nez et de la lèvre supérieure, Levator labii superioris alæque nasi-é. de l'Eill, Rectus superior oculi-é. de la Paupière supévieure, Levator palpebre superioris.

ELEVA'TOR, from elcva're, 'to lift up.' (F.) Elératcur. A muscle, whose function it is to raise the part into which it is inserted.-See Levator.

Eleva'tor, Elevato'rium, Vectis elevato'rius. A name given to different surgical instruments, employed for raising portions of bone, which have been depressed, or for raising and detaching the portion of bone, separated by the crown of the trepan.

The Com'mon Elevator is a mere lever; the end of which is somewhat bent and made rough, in order that it may less readily slip away from the portion of bone which is to be raised. The instrument is used, by forming a fulcrum for it, either on the hand which holds it, or upon the fingers of the other hand; or by making a fixed point for it on the edge of the opening made with the trephine.
The Triploid Elevator, Vectis triplö̀des, was so called from its consisting of three branches, uniting above in one common trunk. The latter part was traversed by a long screw, laving below a kind of hook, and above a handle for turning it. By turning the screw the hook was drawn up, and the bone thus elevated.
The Elevator of Petit consists of a lever mounted on a handle, and straight throughout its whole length, except at its very end, which is slightly curved, in order that it may be more conveniently put under the portion of bone, intended to be elevated. The lever is pierced at various distances from its but-end with several holes, intended for the reception of a movable screw-peg, fixed on the top of a kind of bridge. This part of the instrument consists of an arch, the ends of which are long, and covered with small pads, and on its centre is the screw-peg already mentioned. By means of these holes
the arin of the lever can be lengthened at pleasure.
The Elevator of Louis differed from the last only in the circumstance of the screw-peg being united to the bridge by a kind of pivot instead of hinge, so that greater extent of motion is permitted.
The simple lever is the only one now used, owing to the want of facility and advantages in the use of the others.
Elevator Ani, Levator ani-e. Labii inferioris, Levator labii inferioris-e. Labii superioris proprius, Levator labii superioris proprius -e. Labiorum communis, Levator anguli oris -e. Oculi, Rectus superior oculi-e. Patientix, Levator scapulæ-e. Scapulæ, Levator Scapulæ -e. Testiculi, Cremaster-e. Urethre, see Transversus perinæi.
E'LEVE INTERNE, House surgeon.
ELLEVURES, (F.) Efforescentia. A generic name, including all the exanthemata, in which there is tumefaction of the tissue of the skin. See Exanthem.
ELIASTER, Ilech.
ELICHRYSUM, Solidago virgaurea-e. Montanum, Antennaria dioica.
ELICOIDES, Capreolaris.
ELIGMA, Eclectos.
ELIQUATIO, Colliquation.
ELIXA'TIO, Epse'sis, $\varepsilon \not \psi \eta \sigma \iota$, from elix'us, 'boiled,' 'sodden.' This word has been used synonymously with Decoction. The act of boiling.

ELIX'IR, Isir, Ixir, Quelles, Alex'ir. The etymology of this word is not clear. Lemery derives it from ' $\varepsilon \lambda, \ldots \omega$, 'I extract;' and also from $\alpha y \varepsilon \xi \omega$, 'I aid.' Others believe it to be from Arabic, al-ecsir, or al-eksir, 'chymistry.' An elixir is a medicine, composed of various substances held in solution in alcohol. The name has been used, however, for preparations, which contain no spirit of wine.
Elixir Ac"idem Halleri, seu Dippézit, Elixir Antipodng'ricum, E. Antinephret'icum, E. Sulphu'rico'ac'idum, Gutta act'ido ton'ice, Aqua Rabe'liz, Liquor ac"idus Halleri, Mistu'ra sulphu'rico-act'ida, Jther sulpha'ricus actidus, Ac'idum sulphu'ricum alcoolisa'tum, A. vitriol'icum vino'sum, Al' cohol Sulphurica'tun, A. Sulphu'ricum, is a mixture of concentrated sulphuric acid and alcolol :-in the Eau de Rabelle, of one part of the former to three of the latter. It is employed as an astringent in hemorrhages, \&c.
Elixir Afoes, Tinctura aloes composita-e. Anthelminticum Succorum, Tinctura jalapii composita.
Elixir Anti-Asthmat'ic, of Boeriante. This elixir is composed of alcohol, aniseed, camphor, orris, asarabacca root, calumus aromaticus, liquorice, and elecampane. It is given in asthma, in the dose of 20 or 30 drops.
Elixir Anthypochondhacum, Tinctura cinclione amara-e. Antinephreticum, E. acidum Halleri--e. Antipodagricum, E. acidum Halleri-e. Aperitivum, Tinctura aloes composita.
Elixir, Anti-Scrof'ulous, of Peyrilhe; composed of weak alcohol, subcarbonate of potass, and gentian root. 1t is administered in scrofula.

Elixir Carminative, of Sylvius, Tinctura carminativa Sylvii-c. Daffy's, Tinctura sennæ comp-e. Danorum, E. pectorale regis Daniæe. Fetidum, Tinctura castorei composita-e. of Garus, Tinctura de croco composita-e. Guaiaci volatilis, Tinctura Guaiaci ammoniata-e. Jalappæ compositum, Tinctura jalapii composita -e. of Long Life, Tinctura aloes compositae. de Longue vic, Tinctura aloes composita-e. d'Or, de, M. le Général de la Motte, Tinctura seu alcohol sulfurico-æthereus-c. Paregoric, Edinburgh, Tinctura opii ammoniata-e. Paregoricum, Tinctura camphoræ compositum-e. Pectorale dulce, E. pectorale regis Daniæ.

Elifir Pectora'le Regis Danif, Elixíir Dano'rum, E. Ringelman'ui, E. ex suceo Gly. cyrrli'ze, E. pcetora'lē duleē, E. è succo liquiritiœ: (Succ. glycyrrhiz. p. 1 ; Aq. Fanieul. p. 2. filcohol. ammoniut. p. 6. A formula in many of the Pharmacopeias of continental Europe.) With the addition of opium it constitutes the Elixir ammoniato-opia'tum, Extractum tlecba'icum ammoniuca'lẽ of some Pharmacopœias.
Elixir Proprietatis, Tinctura alves com-posita-e. Purgans, Tinctura jalapii composita -e. Radcliffe's, see Tinctura aloes compositae. Rhej dulce, Vinum rhej palmati-e. Ringelmanni, E. pectorale regis Daniæ-e. Roborans Whyttii, Tinctura cinchonæ amara-e. Sacrum, Tinctura rhej et aloes-e. Salutis, Tinctura sennæ comp.-e. Squire's, see Tinetura camphoræ composita-c. Stomachicum, Tinctura gentianæ composita-e. Stomaclicus spirituosus, Tinctura cinchonæ amara-e. Stoughton's, see Tinctura gentianæ composita-e. ex Succo glycyrrhize, E. pectorale regis Daniæ-e. Succo liquiritix, E. pectorale regis Danorum-e. Snl-phurico-acidum, E. acidum Halleri-e. Traumaticum, Tinctura Benzoini compositum.
Elisir Vite, of Mathiolus: composed of alcohol and 22 aromatic and stimulating substances. It was formerly employed in epilepsy.
Elixir of Vitriol, Sulphuric acid, dilutee. Vitrioli, Sulphuricum acidum aromaticnme. Vitrioli acido-aromaticum, Sulphuricum acidum aromaticum-e. Vitrioli dulce, Spiritus ætheris aromaticus, Snlphuricum acidum aro-maticum-c. Vitrioli Edinburgensium, Sulphuricum acidum aromaticum-e. Vitrioli Mynsichti, Sulphuricum acidum aronaticum-e. of Vitriol, sweet, Spiritus ætheris aronaticus-c. Vitrioli cum tincturâ aromaticâ, Sulphuricum acidum aromaticum-e. of Vitriol, Vigani's, Spiritus ætheris aromaticus-e. Whyttii, Tinctura cinchonæ amara.
ELIXIRIUM ANTISEPTICUM DOCTO-
RIS CHAUSSIER, Tinctura cinchonæ ætherea composita.

## ELIXIS, Eclectos.

ELIXIVIATION, Lixiviation.
ELK, Cervus alces.
ELLEBORASTER, Helleborus fætidus.
ELLEBORISMUS, Helleborismus.
ELLEBORUM ALBUM, Veratrum album.
ELLYCHNIO'TOS, from Einh Xrior, 'tile wick of a lamp.' A sort of tent, used by the ancient surgeons, so called, because it was slaped like a wick, or because it was made of a similar material.
ELM, COMMON, Ulmus-e. Red, Ulmus

Americana-e. Rough-leaved, Ulmus Ameri-cana-e. Slippery, Ulmus Americana.

ELMINTHO-CORTON, Corallina Corsicana

ELO'DES, Marsliy. Febris Elodes, Helodes
Marsle fever, Helop' $y$ yra, Helopyretos, from 'єios, 'a marsh,' and zidos, 'resemblance.' Also, a kind of fever, characterized by great moisture, or sweating.

ELOME, Orpiment.
ELONGA'TIO, Parathroma, from elongare, 'to lengthen,' 'extend.' An incomplete luxation, in which the ligaments of an articulation are stretched and the limb lengthened, without total luxation. The word has, also, been used by the extension required in the reduction of fractures and luxations.

## ELUTRIATIO, Decantation.

ELU'VIES, from cluo, 'I wash out.' An inordinate discharge of any fluid, and also the quid itself. In the works of some authors it is particularly applied to the mucus which flows from the vagina in cases of leucorrlıea.

ELUXATJON, Luxation.
ELYTRITIS, Colposis, Leucorrhœa.
ELYTROBLENNORRHCEA, Leucorrlœa (vaginal.)

EL'Y'TROCE'LE, from ehvt@or, 'an envelope,' and $\approx r, \lambda \eta$, 'a tumour.' Vogel has given this name to vaginal hernia. Colpoce'le.

ELYTROITIS, Colposis.
EL'YTRON, from $\varepsilon 2 . \nu \omega$, 'I involve.' A sheath. The vagina. The membranes which envelop the spinal marrow are called elytra.

ELYTRON'CUS, Elytroplıy'ma, from $\varepsilon \lambda v \tau \rho o{ }^{\prime}$, 'a vagina or sheath,' and o\%кos, a 'tumour.' A swelling of the vagina.

ELYTROPHY'MA, Elytroncus.
ELYTROP'TO'SIS, from eגvo@or', 'a sheath,' and лtumes, 'fall.' Callisen gives this name to inversion of the vagina. Also, Prolapsus vaginæ, (q. v.)

ELYTRORRHAPHY, Elytrorrhaph'ia; Colporrhaphy, Kolporrhaphy; from घ2vธ贝or, 'the vagina,' and @aţy, 'a suture.' The operation of closing the vagina by suture in cases of procedentia uteri.

EMI and EN, $\varepsilon$ r, 'in, into, within.' Also, 'excess;'-frequently used in this last sense by Dr. Good. A common prefix, generally answering to the prefixes $i m$ and $i n$, in English. In composition, before $\beta, \pi, \varphi, \psi$, and $\mu$, the $\gamma$ is changed into 1 ; before $\gamma, x, \xi$, and $\gamma$, into $\gamma$; before 2 , into 2 , and before $\rho$ generally into $p$.

EMACLA'TION, Emacia'tio, from cmacia're, 'to grow lean.' Extenua'tio, Maeies, Mucritu'do, Macror, Mareo'res, Skeleti'a, Leptysm'us, Pingued'inis diminutio. (F.) Amaigrissement, , 1!aigreur. That condition of the body, or of a part of the body, in which it grows lean. The state of one who is lean. Leanness; Isch'notes.

ÉMAIL DES DENTS, Enamel of the teeth.
EMANA'TION, Emanatio, Effu'vium, from emana're, 'to issue or flow from.' The term is applied to bodies, which proceed or draw their origin from other bodies; such as the light which emanates from the sun; the miasmata, which arisc from the putrid decomposition of animal or vegetable substances, \&c. See Miasm.

EMAN'SIO MEN'SIUM. This term has been applied to amenorrhœa (q. v.) or obstruction of the menses beforc they have been cstablished. Some have used it for the retention which occurs even after they liave been established. The former is the general acceptation.

EMARGINATIO, Échencrure, Notch.
EMAIGGNATURA, Échancrare, Notch.
EMASCULA'TION; Lmascala'tio, from emascula're, 'to render inpotent.' The act of removing or destroying the generative organs of a male animal.

EMASCULATUS, Castratus, Eunuch.
EMBALM'ING, Balsama'tio, Smyrnis'mos, Cedeia, Pollinctu'ra, Conditu'ra Cadav'erum, from Bulsamum, Balsam (F.) Embaument, Imbatsamation. An operation, which consists in impregnating the dead body with substances capable of preventing it from becoming putrid, and thus putting it in a condition to be preserved.
 A medicated pickle or sauce.-Gorræus.
E.MB.ARR.AS, Emphraxis.
E.MB.1RR.AS G.ASTRIQUE, (F.) Gastric disorder or impediment. Collu'vies gas'trica. Irritation of the stomach, in which there is loss of appetite, bitterncss and clamminess of mouth, white and yellow tongue, feeling of oppression in the epigastrium, and sometimes pain in that. region, with nausea and bilious or bitter vomiting ; this state being accompanied with headache, lassitude, and pain in the back and limbs.

Embariras Gastro-intestinal. Gustro-intes'tinal disorder. Slight gastro-enteritis, according to the Broussaist, in which the symptoms of the cmbarras grastriquc and E. intcstinal are united.

Embarias Intestinal, Intes'tinal disoriler: The principal characters assigued to this are: -tension of the abdomen, colic, borborygmi, discharge of flatus per anum, constipation or diarrhœa, \& c.

## E.MB.ARRURE, Engisoma.

EMBAUMENT, Embalıning.
EMBOITEMENT'. (F.) 'Encasing,' from em, 'in,' and bô̂le, 'a box.' Enadelphia.
This term has been applied to that theory of generation, which considers that the germs are encased in each other in the ovary of the femalc, in such sort that they are developed in succession after impregnation. It is the theory of encasing of germs, or of monstrosity by inclasion.
E.MBOTTURE, Diarthrosis.

EM'BOL, $\bar{E}$, from $\varepsilon \mu \beta, \lambda i \omega$, 'I put in place. Reduction of a luxated bone. Repositto.

EMBOLIMOS, Intercalary
EMBOLUM CEREBRI, Infundibulum of the brain.
E.MBONPOINT. (F.) In good point or plight. Bona cor'poris habitu'do. The state of the animal body when in full health. Excessive emboupoint constitutes corpulence and obesity, and may become a morbid condition.

EMBORISMA, Aneurism.
EMBROCATION GUESTONIAN. See Oleum Terebinthinæ rectificatum.

EMBROCA'TION, Eimbroca'tio, Embreg'ma,

kle.' A fluid application to be rubbed on any part of the body. It is often used synonymously with liniment. Originally, it was employed in the sense of Fomentution.

EMBROCIIE, Embrozation.
EMBRYEMA, Embrocation.
EH'BRYO, Em'bryon, from kr , 'in,' and Bere, 'I grow.' Cye'nia. The fecundated germ, at the early stages of its development in utero. At a certain period of its increase, the name fotus is given to it, but at what period is not determined. Generally, the embryo state is considered to extend to the period of quickening.
EMBRYOC'TONY. Fat $\hat{u}$ s Trucidn'tio, from Eupovor, 'the embryo,' and «tovos, 'destruction.' The act of destroying a fætus in utero, when insurmountable obstacles-as certain deformities of the pelvis-oppose delivery.
E M B R YO G'R A P II Y, Embryogr a'phia, from eußpoor, 'the embryo,' and joaip , 'a description.' The part of anatomy, which describes the embryo.
EMBRYOTHLASTA, Embryothlas'tcs, Embryothlas'tum, from eupovor, 'the embryo,' and 9\%uce, '1 break.' An instrument for dividing the footus piecemeal, in order to effect delivery.

EMBR YOTHL.AS'TES, Em'bryotome, same etymon. A crotchet or other instrument used, in certair cases of laborious parturition, to break the bones of the fretus, for the purpose of extracting them with greater facility.-Hippocr., Galen.
EMDRYOTOME, Embryothlastes.
EMBRY('TOMY, Embryoto'mia, from eqpovor', 'an cmbryo,' and reuterr, 'to cut.' A division of the fretus into fragments, to extract it by piecemeal, when the narrowness of thic pelvis or other faulty conformation opposes delivery.
LMBRYUL'CIA, Embryasterulcia, from zu-及ovor, 'embryo, foetus,' and zixw, 'I extract,' "1 draw.' A surgical operation, by which thic fottus is extracted by means of appropriate instruments, when a faulty couformation or other circumstances prevent delivery by the natural efforts.

FMBRYUL'(UUS, Elcas'ter, हǐuntyo, same etymon. An iron hook or crotchet, described by Fabricius ab Acquapendente, which was used to extract the feotus in some cases of laborious labour.

EMBRY USTERULCIA, Embryulcia.
EMENDANS, Corrigent.
FMERA UDE, Smaragdus.
LMESIA, Vomiturition.
E:MESIS, Vomiting.
EMETIA, Emetine.
EMETIC, Emet'icum, Vomito'rium. Every substance capable of producing vomiting. (F.) Emetique. [This term is also restricted by the French to turtarized antimony-the emettc, as it were, par excellence.] Vomitif. The tartarized antimony, emetine, ipecacuanha, and salphate of zinc are the chief emetics.

Emetics are valuable agents in disease. They may either act primarily on the stomach, or secondarily on other parts of the system:- the sympathy between the stomach and other parts of the body being very extensive, and an important object of study.

The following are the chief emetics:

| Autimonii et Potassæ <br> Tartras, | Ipecacuanh:i, <br> Lobelia, |
| :--- | :--- |
| Cupri Acetas, | Sanguinaria, |
| Sulphas, | Scilla, |
| Emetina, | Sinapis, |
| Gillenia, | ZinciSulphas. |

Gillenia,
Hydrargyri Sulphas Flavus,
EMETIC TARTAR, Antimonium tartariza-tum-e. Weed, Lobelia inflata

EM'ETINE, Emeti'na, Emetia, from єuz ${ }^{6}$ ' I vomit.' Vomitinc. A vegetable alkali, dis. covered by M. Pelletier in ipecacuanha, and to which ipecacuanha owes its emetic power. It is obtained from different ipccacuanhas, but chiefly from the psychotria emetica, callicocca ipecacuanha, and viola cmetica. It is in transparent scales, of a reddish-brown colour, alnost inodorous, of a bitter, slightly acrid taste; is unchangeable in the air, soluble in water and alcohol, and insoluble in ether.

Three gains of impure emetine and one grain of pure are equal to 18 of ipecacuanha. See Ipecacuanha.

ÉMÉTIQUE, Antimonium tartarizatum, Emetic.

EM'ETO-CATHAR'TIC, Emeto-cathar'ticus, from £ルztos, 'vomiting', and ravuptє\%оя, 'a purgative.' A remedy, which at the same time excites vomiting and purging.

EMETOL'OGY, Emctolol gia, from zqєъо૬, 'vomiting,' and 2oyos, 'a discourse.' A treatise on vomiting and on enretics.

EM'TNENCE, Eminen'tia, Protuberan'tia, Ex'oche Exanthe'ma. A projection at the surface of a healthy or diseased organ.

EMINENCE PORTE ANTERIEURE, Lobulus anonymus-e. Porte postéricure, Lobulus Spigelii-e. Sus-pubicnne, Mons veneris. EMINENCES BIGÉMINEES, Quadrigemina corpora-e. Latérales, Corpora olivaria3. Pyrumidales, Corpora pyramidalia-e.Vermiformes du cervelet, Vermiformes processus.

EMINENTIA ANNULARIS, Pons varolii e. Pyramidalis Tympani, Pyramid.

EMINENTI $\nless$ CANDICANTES, Mamillary tubercles-e. Lenticulares, Corpora striata -e. Magnæ cerebri, Thalami nervorum optico-sum-e. Olivares, Corpora olivaria-e. Pyramidalia, Corpora pyramidalia-e. Quadrigeminæ, Q. tubercula.

## ÉMISSAIRE, Emunctory.

EMISSA'RIA SANTORI'NI. A name given to some small veins, which communicate with the sinuses of the dura mater, by apertures in the cranium. Such are the parietal, posterior condyloid, mastoid veins, \&c.

EMIS'SION, Emissio, from cmit'tere, 'to send out,' 'drive ont.' The act by which any matter whatever is thrown from the body. Thus, we say Emission of urine, Emission of semen, \&c.

EMMEN'A GOGUES, Emmcniago'ga, from हл $\mu$ ivo , 'the menses,' and $\alpha \gamma \omega$, 'I drive,' or 'expel.' Men'agogues. A name given to medicines, believed to have the power of favouring the discharge of the menses. It is doubtful whether there is any substance, which possesses this power directly. According to different conditions of the system, the most opposite remedies may act as emmenagogues. The black
hellehore, savin, madder, polygala senega, and ergot, (secale cornutum) are reputed to be specific emmenagogues.

The following list comprises the chief of them:-

| Cunila Pulegioides, | Sabina, |
| :--- | :--- |
| Helleborus Niger, | Secale Cornutum, |
| Mentha Pulegium, | Senega, |
| Rosnarinus, | Tanacetum. |
| Rubia, |  |

EMMENAGOLO" GIA, from supurcicurce, and 2oyos, ' $a$ discourse.' A treatise of cmmenagogues.

EMMENIA, Menses.
EMMENIAGOGA, Emmenagog wes.
FIMMENOLO' G1A, from $\varepsilon \mu \mu \eta r \alpha$, ' menses,' and $\lambda \sigma y o s$, 'a discourse.' A treatise on Menstruation.

EMMYXIUM ARTICULARE, Hydrar. thrus.

EMOL'LIENTS, Emollicn'tia, Malthac'tica, Relaxan'tia, Epiceras'tica, Malactica, from emollire, 'to soften.' Substances, which relax and soften parts that are inflained, or too tense. They are used both internally and externally ; the former, however, consisting of mucilaginous substances, being generally reckoned as demulcents; the latter or proper emollients consisting of oils, cataplasms, fomentations, \&c. Oleaginous bodies, rubbed on a part, act by diminishing its cohesion. Fomentations, in cases of internal inflammation, act probably through contiguous sympathy.

The following are the chief emollients:-

| Adeps, | Linum, |
| :--- | :--- |
| Amygdala, Oleum, | Olivæ Oleum, |
| Avenr Farina, | Searmum, |
| Cera, | Tritici Farina, |
| Cetaceum, | Ulmus. |

FMONCTOIRE, Emunctory.
EMOTIO, Delirium, Luxation.
EMPASMA, Catapasma.
EMPATHE'MA, Ma'nia a pathe'maté, Manic sans délire, ungovernable passion, froni $\varepsilon \neq 1$ or $\varepsilon r$, ' in,' and $\pi \alpha \vartheta 0 \varsigma$, 's suffering.'-Good.

EMPEIRIA, Experience.
EMPETRUM, Herniaria glabra.
EMPHLYSIS, from $\varepsilon \mu$ or $\varepsilon_{1}$, ' in,' and sivois, 'a vesicular tumour or eruption.' Ich'orous Exan'them. An eruption of vesicular pimples, filled progressively with an acrid and colourless, or nearly colourless, fluid ; terminating in scurf or laminated scabs. A genus in the order Exanthomatica, class Hematica of Good.

Empheysis Aphtha, Aphthe-e. Erysipelas, Erysipelas-e. Miliaria, Miliary fever -e. Vaccina inserta, Vaccina-e. Varicella, Varicella.

EMPHRACTICA, Physconia.
EMPHRAC'TICUS, from $\varepsilon \mu \varphi \rho \alpha \tau \tau \omega$, 'I close,' 'I obstruct.' Emplas'ticus, छилえаотıчо૬, Emplattom'enos. Any substance, which closes the pores.

EMPHRAG'MA, same etymon. Obturamen'tum, Impedimen'tum. Any thing that obstructs. Hippocrates uses this term to designate the obstacle to delivery on the part of the fætus, when the presentation is preternatural.

Emphrag'ma Lachrymale, Fistula lachry-malis-e. Salivare, Ranula.

EMPHRAX'IS, Obstruc'tio, Olitura'tio, Oppila'tio. Same etyinon. 'Obstruction.' An Embarras or repletion of canals or cavities by any substance, which is either morbid from quantity or quality.
EMPHYMA, 'Tumour-e. Encystis, Encystis -e. Encystis atheroma, Atherona-e. Encystis ganglion, Ganglion, Testudo-e. Encystis meliceris, Meliceris-e. Encystis steatoma, Steatoma-e. Exostosis ossea, Exostosis-e. Exostosis periostea, Node-e. Sarconna, Sar-coma-e. Sarcoma adiposum, Adipose sarcoma -e. Sarcoma cellulosum, Cystic sarcoma-e. Sarcoma mammarum, Mammary sarcoma-e. Sarcoma pancreaticum, Pancreatic sarcoma-e. Sarcoma scirrhosum, Scirrhous sarcoma--e. Sarcoma tuberculosum, Tuberculate sarcomae. Sarcoma vasculosum, Sarcoma vascular.

EMPHYSE'MA, Infla'tio, Empucumatu'sis, Sarci'tes flatuo'sus, Empkyse'mu celhula're, Emphyse'ma pneumato'sis, Physon'cus, Tumor fla. tulcntus, from вцerpoouw, 'I inflate.' Pneumato'. sis, Infla'tion, Hind-dropsy. This term is commonly applied to any white, crepitant, shining, elastic, indolent tumour, caused by the introduction of air into the cellular texture. Injuries of the larynx, trachea, or lungs; fractures of the ribs or wounds penetrating the chest are the most frequent causes of this affection, which is owing to the air escaping from the air-passages and insinuating itself into the cellular texture surrounding the wound. There are some cases of emphysema, which are owing to internal causes; and heuce a division has been made into the accidental and symptomatic, and the spontaneous and idiopathic.

Emphysema Abdominis, Tympanites.
Emphyse'ma of the Lungs. E. Pulmónum. A considerable pressure or contusion of the cliest, or any violent concussion of the lung, inay produce a laceration in that viscus, without injury being done to the parietes of the thorax, and may give place to the infiltration of air into the cellular texture. Laënnec has described another species of emphysema of the lungs, consisting in excessive dilatation of the air-cells, some of which become as large is hempseed, ultimately break, and give rise to irregular vesicles at the surface of the lung, some of which are as large as a hazel nut. Physical Signs. The thorax externally, generally or locally, appears unnaturally convex and prominent. The intercostal spaces are widened, but depressed. The inspiratory efforts are increased. The sound on percussion is morbidly clear, but not tympanitic. On ausculation the inspiratory murmur is feeble or suppressed. The expiration, which is more frequently audible, is prolonged, laborious and wheezing.

Intarlobular Emphysema. There are no certain physical signs which can distinguish this from the vesicular.

Fimphysema Pectoris, Preumothorax-e. Tympanites, Tympanites-e. Uteri, Hysterophysis, Phy sometra.
EMP'IRIC, єитєוеч\%os, Empi'ricus, from
 experience. A sect of physicians, who rejected all theory and took for their guide experience alone. It was opposed to the dogmatic sect. The Empiric sect prevailed till near the time
of Galen. Amongst its most eminent members. after Philinus and Serapion, were Apollonius, Glaucias, Bacchinss of Tanagra, and Zeuxis,both disciples of Herophihus,-Heraclides of Tarentum, Cleophantus, master of A sclepiades, Menodotus of Nicomedia, and Theudas of Laodicea. They occupied themselves, chiefly, with discovering the properties of drugs, and did important service, in this manner, to medicine.
At the present day, the word Empiric is only taken in a bad sense, being employed in nearly the same signification, as charlatan, (q. v.) or quacli.

EMPIRICE, Empiricism.
EML'HR'TCISM; same etymon. Empirica Ars, Empiricē, єитєє@єхŋ. (F.) Empirisme. Medicine, founded on experience. It generally, at the present dav, signifies quuchery.

EMPIRISME, Limpiricism.
FMPLASTICUS, Emphracticus.
EMPLAS'TRUM, from the Greek $\varepsilon \mu \pi \lambda \kappa \tau \tau \omega$, 'I spread upon.' (F.) Emplâtre. A solid and tenacious compound, adhesive at the ordinary heat of the human body. Some of the plasters owe their consistence to wax and resin; and others to the chemical union, which takes place between the semivitreous oxide of lead and oil. Most of them become too consistent by age. When such is the case, they may be re-melted by a gentle heat, and oil be added to them.

Emplastrinim Adhesivum, Emplastrum re-sinæ-e. Adhæsivum Woodstockii, see Sparadrapum adhæsivum-e. Alexandri, Alexandrine -e. de Althæâ, Unguentum de Althæâ.

Emplastrum Ammoníaci, Ammoníacum Plaster, (Ammoniac. pur. $\overline{3} \mathrm{v}$, acidi acctici to ss. After dissolving the ammoniacum, the plaster is formed by evaporating the mixture in an iron vessel in a water bath, constantly stirring. Ph. L.) It is used as a discutient plaster.

Emplastrum Ammoniaci cum Hydrar'gyro, Ammoniacum pluster with mercury (Ammoniaci, pur. F j , hydrarg. pur. 今 iij, olei sulph. 3 j . Rub the mercury with the oil until the globules disappear, then add the ammoniac, previously melted, and mix. Ph. L)

Emplastrum Andrefe de Cruce, E. de pice et resinis glutinans-e. Anglicum, see Sparadrapum adlæsivum.

Emplastrum Aronatícum, Aromatic plaster. (Thuris. $Z^{\mathrm{iij}}$, cera flava $\overline{3} \mathrm{ss}$, pulv. cort. Cinnam. $Z$ vj, ol. ess. piment., ol. css. Limon. àā 3 ij . Melt the frankincense and wax together and strain; then add, as it cools, the cinnamon, previously rubbed with the oils, and form a plaster. Ph. Dubl.) Used as a stimulating plaster.

Emplastrum Asafétidef, Asafotida plaster. E. antihystericum, (Empl. oxid. plumb. semivitr., gum.rcsin. Ferula assafct. sing partes duas, G. resin. bubmis galban., Cerce flurce āā 1 part. Ph.Ed.) Used as an antispasmodic and anodyne plaster.

Emplastrum Attrahens, E. ceræ.
Emplastrum Calefa'ciens, Culefacient plastcr, Warm plaster. (F.) Emplâtre échauffant. (Emplastr. cantharid. p. i. Picis burgund. p. vii. Melt $\begin{aligned} & \text { ogether and form into a plaster. } P h \text {, }\end{aligned}$ Dubl.) It is rubefacient and stimulant.

Emplastrum Cantharidis, E. lyttæ一e. Cantharidis vesicatorii compositum, E. lytte comp. -e Cephalicum, E. picis comp.

Emplastrum Cerfe, E. simplex, Wax plaster, E. attrakens. (Cera flava, Sevi prap. àa lbiij, resina fava ib $j$. Melt them together and strain. Ph. L.) It has been considered drawing. It is stimulating.

Emplastrum Cicu'ta, E de ficutôa, E. conii macula'ti, Unguentım solidum de cicutâ. Hemlock plaster. (F.) Emplâtre de Ciguc. (Resince abiet. 960 p . Cera flav. 640 p . Picis alba, 448 p. Ol. cicuta per decoct praparat. 128 p. Fol. cicut. recent. 2000 p . Melt the resins, wax and oil; add the cicuta leaves, and boil; strain and add, after having dissolved it in vinegar of squills and cicuta juice, gnm ammoniac, 500 p . Plh. Par.) It is used as a discutient, especially to scirrlions tumours.

Emplastrim Citrinum, Unguentum de althæâ-e. Commune, E. plumbi-e. Commune cum resinâ, E. resinæ-e. Conii, E. cicute.

Emplastrum Cumíni, Cummin plaster. (Cumin. semin., curui sem., lauri bacc. sing. З iij. picis aride lbiij, cera flavee $\mathrm{Jij}_{\mathrm{j}} \mathrm{ij}$. Melt the pitch and wax together, then add the other ingredients. Ph. L.) It is used as a warm, discutient plaster.

Empiastrum Diachylon, E plumbi-e. Divinum Nicolai, see Magnet-e. Emolliens, Unguentum de althæâ-e. Ferri rubri, E. oxidi ferri rubri-e. Flavum, Ungnentum de althreâ -e. ad Fonticulos, Ceratum Galeni.

Emplastrum Gal'bani, Galbonnm plaster, (Empl. litharg. $1 \mathrm{ij} \mathrm{j}, \mathrm{gum}$. galban. Ibss ecre flave ${ }^{3} \mathrm{iv}$. Melt the galbanum before adding the plaster and wax, then melt all together. $P h$. D.) A stimulant and discutient.

Emplastrom Galibani Compos'itum, E. lithar'gyri compositum, Dioch'ylon magnum. cum gummi, Compound galbonuni plaster. (Galb. gum. resin. pur. 3 viij, emp. plumbi. it iij, terel. vulg. $3^{x}$, alietis resin. contus. ${ }^{3} \mathrm{iij}$. Melt the galbanum and turpentine together, then mix in the resin, and afterwards the plaster, previously melted. Ph.L.) it is stimulant and discutient.

Emplastrum Glutinosum, see Sparadrapum adhæsivum-e. cum Gummatibus, E. gummosum.

Emplastrum Gummósum, Gom phester, Emplastrum lithar'gyri cum gummi, E. cum gummatilus, E. e gum'mis resino'sis, E. Ox'ydi Plumbi semivitreum gummo'sum, ' 'llow diaeli'ylon, Gum diachylon, Diachylon cum gammi. (Emp. oxid. plumli semivitr. p. viii, g. resin. anmoniae, g. resin. bubon. galbani, Cere flave, $\bar{a} \bar{a}$, p. i. Ph. E.) Properties and uses like the last.

Emplastrum e Gummas Resinosis, E. gummosum.

Emplastrum cum Gummi Resínis, Emplâtre de gomme résine, Diachylon gommé, Plaster of gune resins. (Emplastr. simpl. p. 1600 , cere flava, p. 96, picis alba, p. 96, terebinth. p 96. Melt by a gentle heat, and add gum ammoniac, p. 32, bdellium 32, galban. 32, and sagnpenum, p. 32. Dissolve in a sufficient quantity of alcohol, evaporate to the consistence of honey, and mix carefully all together. Ph.P.) A discutient.

Emplastrum Hydrar'gyri, Mercu'rial plaster, Emplastr. lithargyri eum hydrargyro. (Hydrarg. purif. pond. iij , ol. sulphurat. 3 j , emplastr. plumbi 1 tjj. Rub the mercury with the
oil until the globules disappear, then add the plaster. Ph. L.) It is stimulant, resolvent and discutient. Applied as a discutient to venereal and other tumours.

Emplastrum Hyprargym Compositum, $E$. de hydrargyro compositum, E. de Vigo cum mereu'rio cmenda'tum, Coupound plaster of mercury. (Empl. simpl. p. 1:550, cerce flava, p. 64 , resinc, p. 64 . Melt, and before it congeals, add pulv. g. ammoniae, p. 20, bdellium, p. 20, oliban, p. 20, myrrh, p. 20, suffron, p. 12. Mix carefully. Tuke of merenry, p. 3*0, pure turpentine, 1. 64, liquid and pure storax, p. 192. Triturate in an iron mortar till the globules disappear. Now melt all together, and before congesling add essential oul of laxender, 13. 8. Pharm. P.) The same properties as the last.

Emplastrum Ichthyocolde tet.e inductem, see Sparadrapunt adhæsivum-e. Irritans, E. lyttx-e. Lithargyri, E. plumbi-e. Lithargyri compositum, L. galbani compositum-e. Lithargyri cum gummi, E. gummosum-e. Lithargyri cum hydrargyro, E. hydrargyri-e. Lithargyri cum resinâ, E. resinæ-e. Lithargyricum cum resinâ pini, E. resinæ.

Emplastrun Lyttee, E.canthar'idis, E. cantharidis resicato'rii: Plaster of the Spanish or blistrring fly, E. mel'oës vesicoto'rii, E. vesicatorium, E. e cantharid'ibns epispas'ticum solid'ius et tena'eius haerens, E. ir'rilans, E. rubefians. (Contharides in poocder, ibj. Emp. cere lbiss. Adipis prap. lijj. Melt the plaster and lard together, and as the inixture becomes thick on cooling, sprinkle in the flies, and mix. Pharm. L.) This is the common blistering plaster. Too much heat must not be used in its preparation. It requires to remain on 10 or 12 hours before its full effect is induced, and acts sufficiently well, provided even a piece of thin gauze or tissue paper he placed between it and the skin, whilst absolption of the flies is thus prevented.

Emplastrum Lytte, Blister.
Emplastrum Lytte Compositum, E. canthar'idis resicato'rii. compositum, E. mel'oës resicatorii conpositmm, C'omponnd plaster of cantharides or Spanish flies. (Resin. liq. pini laricis, p. 18, resinu concret pini alietis, meloës resicat. $\overline{\text { à p. 12, }}$, cerc flaxe, p. 4, sulacit. cupri, p. ij, scmin. sinapis alb., fruct pip. nigr. āà p. j. Melt the pitch and wax, then add the turpentine, and as these cool, sprinkle in the other substances in the form of powder, so as to make a plaster. Ph.E.) The same properties as the last, but more energetic and speedy in its action. Emplastrum Meloes Vesicatofin, F. lyttæ -e. Meloes vesicatorii comp., E. lyttie comp.e. Mucilaginosum, Unguentum de althæâ-e. Nigrum, of Augsburg, see Magnet.

Emplastrum Norimbergen'se, E. cx ox'ido plumbi rubro eamphoratum, Emplâtre de Nuremberg, Nuremberg plaster. (Oxid. phumb. rubr. p. 300 ,ol. oliv. p. 600, aquœ, q. s. Boil until the oxide is dissolved, and almost to dryness. Remove the vessel from the fire and add, yellow wax, p. 500. Put the vessel again on the fire, and after the wax is melted, add, before it congeals, camphor, p. 24, mix. Ph. P.) It is considered a desiccative, and has been employed in gangrene.

Emplastrum Oxidi Ffrri Rubri, E. Ferri rubri, E. Rob'orans, Plaster of red oxide of iron,

Strengthening plaster．（Empl．oxid．plomb． semivitr．p．xxiv，resince pin．p．vi，cere flava， olei olce Europ．sing．p．iij，oxidi ferri rubr．p． viij．Rub the red oxide of iron with the oil， and add the other ingredients meltcd．$P h, E$. ） It is employed as a strengthening plaster．

Euplastrun Ophe，Opium plastor．（Opii duri contus．$\overline{3} \mathrm{ss}$ ，abict．resin．cont．$亏 \mathrm{iij}$ ，cmplastr． plumbi thj．Y＇he plaster and resin being melted together，add the opium．Ph．L．）It is ern－ ployed as an anodync，and to give support．

Emplastrun Pheniceum，Diapalina－e．ex Oxido plumbirubro conipositum，E．Norimber－ gensc．

Emplastinum Picis Compositum，E：picis burgun＇dice，E．ceplal＇icum，Cepholic plaster， Comporand pitch plaster．（Picis arid．lbij，abictis resince bij，resine flave，ccre flave à 亏 $\overline{\mathrm{j}} \mathrm{V}$ ， myrist．ol．§j．＇l＇o the pitch，resin，and wax， melted togetlier，add the other matters and mix． Ph．I．）It is stimulant and rubefacient．Some－ times used in headaclic（applied to the temples．）

Emplastioumex Oxino plumbi semivitreo， E．plumbi－c．Oxidi plumbi semivitreum，E． plumbi－c．Oxidi plambi semivitrean gummo－ sum，E．gumnosum．

Emplastrum de Pice et Resínis Gid＇ti－ nans，E．．Audrere de Cruce，Emplâtrc d＇André de la Croix，L．collant de poix ct de résines． Allhesire plaster of pitch and resins．（Picis albar，p．123，resin．clomi p．32，terchinth．mur． p．16，ol．laur．p．16．Melt with a gentle heat， and pass through linen．$P h . P$ ．）Used in con－ tusions and fractures as a support．

Emplastuum Plumbi，E．lithar＇gyri，E．com－ mu＇ne，E．riach＇ylam，E．ox＇idi plumbi semivi＇－ trenm．E．cx：or＇ilo plumbi semivi＇trco，Diarh＇y－ Ion simplex，White Diach＇ylon Lcod plaster，Di－ ach＇ylon ploster．（Plumbioxid．srmivitr．in mulo． lbv．olci oliv．consinm，aqua lbij．Boil together over a slow fire，stirring constantly until the oil and oxide of lead coherc．Ph．L．）

Emplasthum Polycinestum，E．resine．
Emplastrum Resíne，E．adhesi＇xum，E． lithar＇gyri cum resi＇nô，E．resino＇sum．Resin plaster，Adle＇sive or sticking plaster．Implas－ trum commu＇nc cum resinầ，E．Polychres＇tum， E．lithargyr＇icum cum resi＇nâ pini．（Rrsin flan． lbss，cmp．plumb．Hiij．Melt the plaster，with a gentle heat，add the resin，and mix．Ph．L．） Employed in wounds and ulcers．

Emplastrum Resinosum，E．Resinæ－e．Ro－ borans，E．oxidi ferri rubri－e．Rubefians，E． lytte．

Emplastrum Sapónis，E．sapona＇ccum，Soap pluster．（Saponis duri concis．Ibss，emplastr． phamh．lbiij．Mix the soap，with the melted plaster，and boil to a proper consistence．Ph． L．）It is a mild discutient．Applied to tu－ mours，corns，\＆c．

Fimplastrum Simplex，E．ceræ－e．Sperma－ tis ceti，Ceratum cetacei．

Emplastrum Thuris，Frank＇incense plaster． （Emp，lithargyri，lbij，thrris，Ibss．oxid．ferri． rubr．§iij．Ph．Dubl．）Use：－the same as the plaster of red oxide of iron．

Emplastrum Vesicatorium，Blister，E．lytte －e．de Vigo cuin mercurio emendatum，E．hy－ drargyri compositum．

EMPL．ATRE，Emplastrum－e．d＇André de lo． Croir，Emplastrum de pice et resinis glutinans
－c．de Cigue，Simplastrum cicutæ－e．Collant de poix et de résines，Limplastrum de pice et resinis glutinans－e．de Gonıme resine，Emplas－ trunl cum gummi resinis－$e$ ．de Niuremberg， Emplasirum Norimbergense．

EMPLATTOMENOS，Emphracticus．
EMPNEUMATOSIS，Emphysema，Inspira－ tion．

EMPOISONNE．MENT，Poisoning．
EMPO＇RIUM，をuzonıor，＇a market or de－ pôt．＇The brain was so called，of old，because there all the mental affairs are transacted．

Emporiam Spirituem，Sensorium．
EMPREINTE，Impression．
EMPRES＇MA from घルт＠ŋ， $9 \omega$ ， I burn inter－ nally．＇Phlogma＇tia insmbrano＇sa et parenchy－ mato＇se，Phlegma＇tici，Felres continue inflam－ mato＇via，Inflamma＇tio inter＇na，Cau＇ma，Inter＇－ nal inflanımu＇tion，a gen us in the class hama－ tica，order phlogotica of Good．

Empresma Bronciritis，Cynanclie trachealis －e．Carditis，Carditis－e．Cephalitis，Phreni－ tis－C．Enteritis，Enteritis－e．Gastritis，Gas－ tritis－e．Hepatitis，IIepatitis－e．IIysteritis， Metritis－e．Nephritis，Nephritis－e．Orchitis， Hernia lıumoralis－c．Otitis，Otitis－e．Paristh－ mitis，Cynanche－e．Paristhmitis tonsillaris maligna，Cynanche maligna－e．Paristhmitis plaryngea，Cynanchc parotidæa－e．Paristhmi－ tis tonsillaris，Cynanche tonsillaris－e．Parotitis， Cynanche parotidæa－c．Peritonitis，Peritonitis －e．Peritonitis mesenterica，Mesenteritis－e． Peritonitis omentalis，Epiploitis－e．Pleuritis， Pleuritis－e．Pleuritis diaphragmatica，Dia－ phragmitis－e．Pneumonitis，Pneumonia－e． Splenitis，Splenitis．

EM＇PRION，from हv and $7 \varrho \rightarrow \omega v, '$ a saw，＇＇ser－ rated．＇Galen has given this name to the pulse， when the sensation produced by the artery under the fingers，is analogous to that which would be caused by the unequal teeth of a saw．

EMPROSTHOTUNOS，Emprosthoton＇ia， Entu＇sia trt＇anus anticos，Telanus anticus，from
 ＇I extend．＇A variety of tetanus，in whiclı the body is drawn forwards by the permanent con－ traction of the muscles．

EMPSYCHO＇SIS，from qu叉vyow，＇I ani－ mate，＇＇I vivify．＇A word formerly uscd for the act of animating，or the union of the soul with the body．

EMPTOE，Hamoptysis．
ЕMPTOICA 尸ASSIO，Hæmoptysis．
EMPTOSIS，Imbibition．
EMPTYSIS，Hæmoptysis．
EMPYE，Empyeına．
FMPYE＇MA，Empye＇sis；Empye，from ev， ＇in，＇and rvor＇＇pus．＇Aposle＇ma cmpyenua． A collection of blood or pus and conventionally of other fluid，in some cavity of the body，and particularly in that of the pleura．Empyema is one of the terminations of inflamination of the pleura，and is called，also，Pyotho＇rax ve－ rus，Pleurorrha＇a purulen＇to，Diapye＇ma，Em－ myc＇sis pectoris，Pyo＇sis pec＇toris，Hydrotho＇rax purulen＇tus，Dyspno＇a pyothorac＂ica，Pneumo＇－ nia suppurato＇ria，Absces＇sus pec＇toris，A．Tho－ ru＇cis，A．Pulmo＇num．

The operation for empyema properly neans the making of an opening into the thorax，for the purpose of giving issue to the matter col－
lected in the cavity of the pleura，although it thas been used for the operation required for the evacuation of any fluid from the chest，or synonymously with Paracentcsis thoracis．
EMPYE＇SIS．Same etymon．Suppuration． An eruption of phlegmonous pimples，gradu－ ally filling with a purulent fluid，and termi－ nating in thick scabs，frequently leaving pits or scabs．Pus＇tulous Exan＇them．A genus in the order Exanthenatica，class Hamatica of Good． See Empyema．

Empyesis Oculr，Hypopyon－e．Pectoris， Empyema－e．Variola，Variola．

EM＇PYOCE＇LE，from $\varepsilon v$, ＇in，＇zuov，＇pus，＇ and $v_{r} \lambda \eta$, ＇tumour，＇＇hernia．＇A tumour，form－ ed by an accumulation of pus in the scrotum． Different diseases have been described under this name，such as suppuration of the testicle， einpyema of the tunica vaginalis，accumulation of pus in the cavity of a hernial sac，abscesses of different kinds formed in the cellular tex－ ture of the scrotum，\＆c．

EMPYOM＇PHALUS；from $\varepsilon v$ ，＇in，＇$\pi v o v$, ＇pus，＇and oupcizos，＇the navel．＇This word has been used to designate a suppurating tu－ mour at the umbilicus；or，at times，umbilical hernia，the sac of which is filled with blood．

EMPYOS，Purulent．
EMPYREU＇MA，from єялvข̨धve，＇I kindle．＇ The burnt smell and acrid taste，which volatile products－gaseous and liquid－contract，when animal or vegetable substances are decomposed with a strong heat．The cause of this smell is seated in an oil，called empyreumat＇ic，which does not exist in the substance subjected to the operation，but is the result of its decomposition． If the empyreuma occurs when the organic substance is placed in a still with a liquid，it is owing to the solid matter touching the bottom of the vessel to which the fire is applied．

EM＇PYROS，Febric＇itans，from $\pi v \varrho$ ，＇fire or fever．＇One who has fever．－Hippocr．

EMS，MINERAL WATERS OF．Cele－ srated springs on the river Lalin，duchy of Nassau．They are thermal（from $70^{\circ}$ to 1180 Fahr．，）and carbonated salines；and are much used in gastric and intestinal affections，\＆c．
EMUL＇GENT，Emulgens，from emulgere， r to milk out，＇＇to draw out．＇A name given to the renal artery and vein，because the an－ cients imagined they milked，as it were，the arine through the kidneys．
EMULSIO GUAIACINA，Mistura guaiaci －e．Leniens，Looch ex ovo－e．Oleosa，Looch ex ovo－e．Simplex，E．amygdalx－e．Antihys－ terica，Mistura asafœetidæ－e．Arabica，Emul－ sio acaciæ Arabicæ．

EMULSION，Emulsio；same etymon．A pharmaceutical preparation，of a milky－white opaque appearance，which is composed of a fixed oil，divided and held in suspension in water by means of mucilage．

Emulsions have been divided into the true and oily，and into the false or not oily；the lat－ ter being composed of resinous substances，bal－ sams，or camphor，rubbed up with dilute alco－ hol，mucilage，or yolk of egg．
Emulsio Amyg＇dale，Lac amygdale，Emul－ sio simplex，Amygdala＇tum，Mistu＇ra amygdala， Emulsio sive Lac Amygdala＇rum．Almond Emul－ sion，Almond Milk，（F．）Lait d＇amandes．（Con－
fect．amygdal．$\overline{3} \mathrm{j}$ ，aque distill．it j. Ph．L．）It is used as a diluent and demulcent．

Emulsio Aca＇cie Arabícee，Emulsio Aia－ bica；Gum Arabic Emulsion．（Nuclcor amygd． comm．§j，aqua lbijss，mucilag．acac．§ij，sacch． $3^{i v}$ ．While beating the decorticated almonds with the sugar and water，add the mucilage． Ph．E．）Used in the same cases as the last．

Emulsio Campioree，E．Camphora＇ta，Mis－ tu＇ra Camphora；Camphor Emulsion．（Cam． phorce Эj，amygd．com．dccortic．，sacch．pur．，àā弓iv，aque そvj．Ph．E．）A convenient form for giving camphor．

Enulsio Olei Amygdala＇rum：Emulsion of Oil of Almonds．（Ol．anugd．亏j，gum ucac． pulv． 3 ij ，syrup． Z j ，aqua distill． $\mathrm{Z}_{\mathrm{Z}} \mathrm{iv}$ ．Mix．）A good pectoral or conghi mixture．

Emulsio Olei Ric ${ }^{\prime \prime}$ ini；Castor Oil Emul－ sion．（Ol．ricini $\overline{3} \mathrm{ss}$ ，vitelli ovi q．s．，aqua dis－ tillat． $3 \mathrm{j} .-)$ An aperient draught．

Emulsio Olei Terebin＇thine；Emulsion of Oil of Tur＇pentine．（Ol．tereb．rect．Bij，sacch． alb．$\overline{3} \mathrm{ss}$ ，vitell．ovi j ，emuls．amygd．vel aqua distillat．$\zeta \mathrm{vj}$ ．Mix．） $\ln$ rheumatic and nephri－ tic affections．Dose，$\overline{3}$ iss．

Emulsio Purgans cum Jalápe Resína； Purging Emulsion with Resin of Jalap．（Jalape resin．gr．xij，sacch．all． $\mathrm{zij}^{\mathrm{ij} \text { ．Triturate for some }}$ time，and add gradually half the yolk of an egg：continue to triturate，adding by degrees emuls．simpl．$\overline{3} \mathrm{v}$ ，aq．flor．aurant．$\overline{\mathrm{ij}}$ ．Ph．P．）

Emulsio Pungans cum Scammónio；Purg－ ing Emulsion with Scam＇mony．It is prepared like the preceding，substituting only scammony for the jalap．

EMULSION，ALMOND，Eınulsio amygda－ læ－е．Camphor，Emulsio camphoræ－e．Castor oil，Emulsio olei ricini－e．Gum Arabic，Emul－ sio acaciæ Arabicæ－e．Huileuse，Looch ex ovo －e．of Oil of almonds，Emulsio olei amygda－ laruin－e．of Oil of turpentine，Emulsio olei terebinthinæ－e．Purging with resin of jalap， Einulsio purgans cum jalapæ resina－e．Purg－ ing，with scammony，Emulsio purgans cum scammonio．
EMULSIVE，Emulsi＇vus，same etymon．An epithet given to seeds whence oil may be ex－ tracted by expression；such as almonds，apri－ cots，peaches，liemp，rape，melons，gourds： those of the nut kind and cucurbitaceous and cruciferous plants in general．

EMUNC＇TORY，Emuncto＇rium，from emun＇$^{\prime}$－ gere，＇to drain off，＇＇to cleanse．＇Emissa＇rium， （F．）Émonctoire，Enissaire．Any organ，whose office it is to give issue to matters，which ought to be excreted．The ancients believed that some organs were noore particularly destined to serve as emunctories to others．The nasal fossæ，for example，they believed to be the emunctories of the brain．

EMUNDANTIA，Detergents．
ENADELPHIA，Emboîtement．
ENAMON，Styptic．
EN $\operatorname{EORE}$＇MA，from $\varepsilon v$ ，＇in，＇and $\alpha \omega \varrho \varepsilon \omega$ ， ＇I lift up，＇＇that which liangs or floats in．＇ The Neph＇ele，Nubes，Sublimamen＇tum，Suspen＇ sum，Nebcc＇ula or cloud，which is suspended in the urine，as it conls．
ENAM＇EL OF THE TEETH，Den＇tium Nitor，Cortex，Cortex stria＇ta，Substantia vitrca， Crusta Den＇tium adamantina．The substance
which covers the coronæ of the teeth, and which has, also, been called the vitreous substance, Substance vitrée ou émaillée, (F.) Émail des Dents. The enamel is of a milky-white colour, and sufficiently hard to strike fire with steel. Its surface is very smooth and polished, and it forms a thicker layer towards the part where the teeth come in contact, and becomes thinner towards the cervix. The fibres of the enamel are perpendicular to the surface of the teeth, on which they seem, as it were, planted. This gives them a velvety appearance, when examined by the microscope. The enamel las no blood-vessels, and is not renewed when removed. It is formed of phosphate of lime, and a very small portion of animal matter.

ENANTHE'MA, same etymon as the next. A name recently given to certain eruptions of the mucous membrane, as exanthema is to certain eruptions of the skin.

ENANTHE'SIS, from $\varepsilon v$, 'in,' and $\alpha r \vartheta \varepsilon \omega$, 'I flourish.' Rash exan'tlcm. Eruption of red, level or nearly level patches, variously figured: irregularly diffused: often confluent: and terminating in cuticular exfoliations. A genus in the order Exanthematica, class Hamatica of Cullen, and including scarlet fever, ineasles, $\& c$.

Enanthesis Rosalia, Scarlatina-e. Urtica. ria, Urticaria.

## ENANTIOPATHIC, Palliative.

ENARTHRO'SIS, Inarticula'tio, Ball and Socket-joint, from $\varepsilon v$, 'in,' and aogewors, 'an articulation.' A kind of diarthrodial articulation, in which the head of a bone is received into the cavity of another, and can be moved in all directions. The joint of the os femoris with the os innominatum, is one of this character.

## ENAUSMA, Fomites.

ENCAN'THIS, from $\varepsilon v$, 'in,' and $v \alpha v \vartheta \circ \frac{}{}$, 'the angle of the eye.' A tumour, formed by an increase in size, or a degeneration of the caruncula lachrymalis.

The Encanthis Benig'na, or simple excrescence of the caruncula, commonly yields to astringent collyria.

The Encantirs Malig'fa has often a cancerous character, and requires extirpation before it has attained any considerable size.

ENCARPOS, Pregnant.
ENCASING, Embôitement.
ENCATALEPSIS, Catalepsy.
ENCATHISMA, Semicupium.
ENCAU'MA, from $\varepsilon{ }^{\prime}$, 'in,' and $x \alpha \iota \omega$, 'I burn.' Epicau'ma, Epicau'sis, Encau'sis. A tumour produced by a burn. A Burn. Also, an ulcer of the transparent cornea, occasioning the loss of the humours.-Aëtius, Gorræus.

ENCA USIS, Burn, Encauma, Moxibustion.
ENCAUSSE, MINERAL WATERS OF.
E. is a village in the department of the HauteGaronne, which possesses several saline, acidulous springs.

ENCAVURE, Argenia.
ENCEINTE, Pregnant.
ENCENS, Juniperus lycia.
ENCEPHALALG1A, Cephalalgia-e. Hydropica, Hydrocephalus internus.

ENCEPHAL'IC, Encephal'icus, from ev, 'in,' and $y \varepsilon \varsigma \subset a \lambda \eta$, 'the head.' That which is situate
in the head. A name given to several parts which relate to the encephalon, as the encephalic membranes, vesscls, \&c.

ENCEPHALI'TIS. Same etymon. This term has been used, by some Nosologists, synonymously with Cephali'tis and Phreni'tis, (q.v.) By others, it has been appropriated to inflammation of the brain, in contradistinction to that of the membranes.

## ENCEPHALOCE'LE $\bar{E}$, from $\varepsilon y \% \varepsilon \varphi p i o v, ~ ' t h e ~$

 brain,' and $x \eta^{\lambda} \eta$, 'a tumour.' Hernia Cer'ebri, Fungns Cerebri, Hcrnia of the Brain. This may be a congenital or accidental affection. In the former case, it is dependent upon tardy ossification of the fontanelles or some faulty conformation. In the latter, it is owing to some considerable loss of substance in the parietes of the cranium, produced by fractures, wounds with a cutting instrument, caries, the application of the trephine, \&c.In slight congenital encephalocele, gentle pressure may be exerted upon the protruded portion. When the disease is of considerable extent, it is fatal. In the accidental encephalocele, sinilar means must be used for confining the tumour, and preserving it from the action of external bodies.

ENCEPH'ALOID, Encephaloides, from $\begin{gathered}\text { \& } \\ \text {; }\end{gathered}$
 Laennec bas given the term Enceph'aloid oy Cer'ebriform matter to one of the morbid substances, commonly formed by scirrhous or cancerous tumours. It is either encysted, in irregular masses without cysts, or infiltered into the texture of the diseased organ. This name was given to it in consequence of its resemblance, when fully developed, to the medullary substance of the brain. It is also called Fungus medulla'ris, F. cancro'sus medulla'ris, Sarco'ma medulla're, spongoid inflammation, Fungus cerebra'lis, Cancer cerebrifor'me, Cancer mollis, Tela accidenta'lis medulla'ris.

ENCEPHALOMALACIA, Mollities cerebri.
ENCEPH'ALON, Encephalum, properly En-
 'the head.' That which is situate in the head. This name has generally been given to the brain, cercbellum, and mcsocephalon. At times it includes likewise the medulla spinalis, when it is also called the Cer'ebro-spinulaxis.

ENCEPHALOPATHIE CR.भPULEUSE, Delirium tremens.

ENCEPHALOSCOPIA, Craniology.
ENCEPHALOSISMUS, Concussion of the brain.

ENCEROSIS, Inceration.
ENCHARAXIS, Scarification.
ENCHEIRE'SIS, Enchei'ria, from $\varepsilon v$, and $\chi \varepsilon!$, the hand.' Galen uses this term as a part of the title to one of his works, which treats of dissection. It means the manual treatment of any subject.

ENCHIFRĖEMENT, Coryza.
ENCHORIOS; Endemic.
ENCHRISTON, Liniment.
ENCHYLOSIS, Extraction.
ENCHYMA, Infusum, Plethora.
ENCHYMO'MA, Enchymo'sis, from $£ v$ and $\chi v \omega$, 'I pour.' By the ancients, this word was used to designate the sudden effusion of blood into the cutaneous vessels which arises from
joy, anger, or shame ; in the last instance constituting blushing. It differs from ecchymosis in there being, in the latter, extravasation of blood into the cellular texture, and its being produced by an external cause ; a contusion, for example.-Hippocrates.

ENCHYSIS, Infusion.
ENCLAVÉE, Wedged.
ENCLAVEMENT. See Wedged.
ENCLUME, Incus.
ENCLYDAS'TICOS, intus fluctuans, from ${ }^{\varepsilon} \gamma \nless \lambda v \delta \alpha!઼ \% \mu \alpha$, , to float in.' Applied to liquids, e. g. to serum, pus, \&c., contained in any cavity.

ENCLYSMA, Clyster.
ENCCE'LIA, from $\varepsilon v$, 'in,' and zotzoc, ' the belly.' 'The abdominal viscera. 'The entrails, (q. v.)

ENCOELIALGIA INFLAMMATORIA, Enccelitis.
ENCCELI'TIS, Enealiïtis, Enealial' gia inflammato'ria, Inflamma'tio abdomina'lis, from erxol之ca, the abdominal contents, and itis, inflammation. Inflamination of any of the abdominal viscera.

ENCOPE, Diacope, Incision.
ENCRANION, Cerebellum.
ENCRANIS, Cerebellum.
ENCRE, Atramentum.
ENCYESIS, Fecundation, Pregnancy.
ENCYMON, Pregnancy.
ENCYMOSIA, Fecundation, Pregnancy.
ENCYSTED, Cystide obduc'tus. Enclosed in a kyst or cyst; from $\varepsilon v$, 'in,' and $x u \sigma \tau \iota \varsigma$, 'bladder.' (F.) Eukysté. An epithet given to certain tumours, or solid or fluid collections enclosed in a particular envelope or cyst. They are movable, and often elastic to the touch.

ENCYS'TIS. Tumor tunica'tus, T. cys'ticus, Emphy'ma eneys'tis, same etymon. Lupia. An encysted tumour.

ENDEICTICOS, Indicant.
ENDEIXIS, Indication.
ENDEM'IC, Endem'ieal, Regiona'lis morbus, Endem'icus, from $\varepsilon v$, ' in,' and $\delta \eta \mu o s$, ' the people.' Encho'rios, Vernae'ulus mor'bus, Ende'. mia. A disease is said to be endemic when it arises from some peculiarity in a situation or locality. Thus, ague is endemic in marshy countries; gôitre at the base of lofty mountains, \&c. Some authors use the term in the same sense as epidemic.

We have no accurate knowledge of the emanations or other circumstances, which give occasion to endemic affections. Wc seem to know that some cmanation from marshy lands does produce intermittent; but we are ignorant of the nature of such emanation.

ENDER'MIC, Ender'micus, from $\varepsilon$, 'in,' and $\delta \varepsilon e^{\prime} \mu$, ' the skin.' An epithet given to the method of treating diseases by placing the therapeutical agent in contact with the skin, especially after the cuticle has been removed. Morphine, strychnine, dc., are often administered in this way.

EN'DESIS, from $\varepsilon r$, 'in,' and $\delta \varepsilon \omega$, 'I bind.' A ligature, bandage, connexion. Hippocrates has so termed the ankle-joint.

ENDIVE, Cichorium endivia-e. Wild, Cichorium intybus.
ENDIVIA, Cichorium endivia

ENDOCARDI'TIS, from Endocardbum, the lining membrane of the heart, and itis, inflammation. Inflammation of the lining membrane of the heart.
In this discase, the heart's action is visibly increased, and very manifest to the touch; the hand is strongly repelled, and, at moments, is sensible of a trembling vibratory motion. Percussion gives a dull sound over a surface of several inches, owing, according to Bouillaud, to the inflammatory turgescence of the heart, and the engorged state of its cavities.

On auscultation, a bruit de sufflet is generally heard, masking one or both sounds of the heart ; the ear is sensible of a metallic ringing with each systole of the ventricle. The pulsations are rapid as well as strong, and, with few exceptions, irregular, unequal and intermittent.

The pulse, by the way, does not always indicate the force or number of the heart's contractions.

ENDOCAR'DIUM, from Erdor, 'within,' and ragdic, 'the heart.' The membrane that lines the interior of the heart.

ENDOLYMPH, Vitrine auditive.
ENDOSIS, Remission.
ENDOSMO'SE, Imbibition, (q. v.,) from Evdor, ' within,' and woros, 'impulse.' A term used by Dutrochet, to express the action by which fluids pass through organic membranes.
This is done by the porosity of the tissue, in the same manner as it is effccted through inorganic substances as through fissured glass. The rapidity with which it is accomplished, varies according to the nature of the penetrating body, and the penetrability of the tissue.

ENDUIT, (F.) from indu'ere, ' to put upon,' ' to put on.' A coat ; a fur. This term is often applied to a layer of greater or less thickness, which covers the surface of certain organs, and particularly the tongue and interior of the mouth. The enduit is designated variously, according to its appearance,-enduit bilieux, jaunc, blanc, \&c.-a bilious, yellow, white coat or fur, \&c. It is at times owing to the evaporation of the watery portions of a secretion; at others, to a morbid condition of the secretion; generally, to both causes combined.
ENDUIT CHOROIDIEN: See Choroid.
ENDURCISSE.MENT. Induration- e. du Tissu cellulaire, Induration of the cellular tissue.
ENECHEMA, Tinnitus aurium.
ENECIA CAUMA, Synocha.
EN'EMA, from ever,ut, 'to inject.' An Injeetion, Clyster, (q. v.,) (F.) Clystère, Lavement. A well known form of conveying medicine into the body, under certain morbid circumstances. Sec Clyster.
Enema Anod'ynum, Enema Opii; Au'odyue Clyster, stareh and Opiume Clyster. (Gelat. amyli lbss, tinet. opii gtt 40 vel 60.) Exhibited in cases of severe diarrhœa or dysentery.

Enfma Commu'ne; Cominon Clyster, Domes'tie Clyster. (Water gruel or molasses and water 1bss or 1 砥: add a little oil or lard, and a spoonful of common salt.) Given as a cathartic enema; and, without the common salt, as an emollient.
Enema Cathan'ticum; Purging Clyster.
(Manиа $\overline{3} j$, decoct. chamam. comp. $\overline{3} \mathrm{x}$, olei oliv. そj, sulph. magues. Z. ${ }^{\text {ss }}$. Ph. D)

Enema Fgitidum, Fetid Clyster; Mistu'ra asafot'idae pro clys'mate, Clysma ton'icum et antispasmod'ieum seu in'citans et sedens, ( F.$)$ Lavcment antispasmodique. (The last with the addition of $3^{\mathrm{ij}}$ of the tincture of asafotida. Ph. D.) Given as an antispasmodic and anodync.

Enema Nicotia'ne; Tobaéco Clyster. This generally consists of from half a pint to a pint of the Infusum Tabuci. It is employed in cases of strangulated hernia; but occasionally acts as a fatal poison when given in this way. The smoke of tobacco is sometimes thrown up the rectum to produce the same medicinal eflects as the infusion.
Enema Opir E. anodynum.
Enema Terebin'thine; Tut'pentine Clyster. (Ol. tereb. $3^{\mathrm{iij}, ~ g r u e l ~ t b s s, ~ o n e ~ y o l l . ~ o f ~ e g g . ~ l i n-~}$ corporate the turpentine with the yolk, then add the gruel.) To be administered in cases of ascarides, (oxyures.)

ENEPIDERM'IC, Enepider'mieus, from $\varepsilon \cdot$, 'in,' $\varepsilon \pi t$, 'upon,' and סeguc, ' the skin.' An epithet given to the method of treating diseases, which consists in the application of medicines; as plasters, blisters, \&c., to the skin.

ENEREISIS, Compression.
EnERGlA, Action, Force.
EN'ERGY, Energi'a, from, हvegyहu, ' I act.' Action. Acting power. Also, vigor: as the, ' muscular energy;' the 'brain acts with energy.',

ENERVA'TION, Enervatio, from $e$, 'out of,' and nervi, 'strength.' The act of weakeningthe state of being weakened. See Debility.

ENFANCE, Infancy.
ENFANT, Infans.
ENFLURE, Swelling-e. des Jambes et des caisses de la femme aecouchée, Plılegmatia dolens.

ENFONCEMENT SCAPIIOIDE, Scaphoides fossa.

ENGASTERION, Laboratory.
ENGASTRIMY'THOS, Englot'togastor, Gastril'oquist, Eu'rycles, Eurycli'tus, from $\varepsilon v^{\prime}$,
 discourse.' A l'entriloquist. ( F .) Ventriloque. Individuals have been so denominated, who have possessed the art of modifying their natural voice, so that it seemed to come from a greater or less distance, and from different directions. It was formerly believed that such persons spoke from their belly; hence their name. It is an imitative art, and is called Ventriloquism.

ENGELURE, Chilblain.
ENGHIEN, OR MONTMORENCY, MINERAL. WATERS OF. A hydrosulphurous water, fonr leagues from Paris, near Montmorency, which is possessed of some celebrity.
 approximate.' (F.) Embarrurc. A species of fracture of the skull, in which a splinter passes beneath the sound portion of the bone, and compresses the brain.-Galen. Also, a kind of instrument used in fractures of the clavicle.

ENGLISH DISEASE, Rachitis.
ENGLOTTOGASTOR, Engastrimy thos.
ENGOMPHOSIS, Gomphosis.
ENGORGEMENT, from en, 'in,' and gorge,
'the throat.' An obstruction occurring in the vessels of a part, and giving rise to augmentation of volune. A congestion, (q. v.)

EJ'GOULMEN'T, (F.), Obstruc'tio, Iner'tia, from angere, 'to choke.' Accumulation, in a hollow organ, of the matters secreted by it or carried to it. There is said to be Engouement des bromehes, when the mucus accuinulates there; and Engrouement des intestins, when the matters, which ought to pass through them, are detained ; as in a case of strangulated hernia. Engouement des poumons, E. of the lungs, in Pathological Anatomy, signifies that state of the lungs, in which a mixture of air and thin fluid escapes from them when cut into.

EVGOURDISSEMENT, Toı por.
EVGRENURE, Suture.
E.VK YSTE. Encysted.

EJK Y STEMENT, Chatonnement.
ENNEAPHAR'MACOS, from evre , 'nine,' and paouazor,' a medicine.' A medicine, composed of nine simple ingredients. A pessary, so formed-Galen, Paulus. An Antid'otus Heracli'dis, described by Galen, and some plasters by Aëtius and Celsus are, likewise, termed Enneapharmaea.-Gorræus.
ENOR'MON, हrogucy, from $\varepsilon r$, 'in,' and opuaw, 'I ronse,' 'excite.' A word used by Hippocrates in the same sense as vital principle is by modern physiologists.

ENOSIS, Insertion.
ENRHYTH'MOS, from $\varepsilon v$ and $\varrho \vartheta^{\prime} \nsim o s$, ' number.' Having rhythm. An epithet, applied to the pulse when its pulsations occur with some degree of order. It is opposed to Aryth'mos. It differs from Eurhythmos, which signifies 'regular.'

ENROUEMENT, Raucedo.
ENS. A bcing. Paracelsus meant, by this term, the power exerted by certain beings on our body. He speaks of the Ens Dei, the Ens Astro'rum, the Ens uaturale, the Ens virtu'tis, Ens morbo'rum, Ens de poten'tibus spirit'ibus, \&c. These absurd denominations suggested to some of the ancient Chymists a name for certain chemical preparations. The muriate of aminonia and iron was called Ens martis; the muriate of amınonia and copper, Ens veneris; and Ens primum was, with the Alchymists, the name of a tincture, which they considered possessed of the power of transmiting metals.
Evs Martis, Ferrum ainmoniatum-e. Veneris Boylei, Ferrum ammoniatum.

EN'SIFORM, Ensifor'mis, from cnsis, 'a sword,' and forma, 'form.' Sword-like.

The Ensiform Apoph'yses or Proc ${ }^{\prime \prime}$ esses, are the lesser alæ of the sphenoid bone.

The Eisiform Appen'dix or Car'tilage is the xiphoid appendix of the sternum, \&c. See Xiphoid.

Ensiformis, Xiplıid.
Ensl-Sterval. Relating to the ensiform process of the sternum. Beclard gave this name to the last osseous portion of the sternum. He also called it l'os ultimi-stcrnal. See Ultimosternal.

ENSOMATOSIS, Incorporation.
ENSTALAX'IS, Instilla'tio, Instillation, (q. v.) The act of pouring by drops.

ENTABLEMENT, Depression.
ENTAILIE (F.), from en, 'in,' and tailler,
'to cut.' Excis'io, Ec'copẽ, E'ctomer. A deep wound, made by a slarp instrument obliquely. Entailles and Taillades are, also, used to designate deep sacrifications, madc for the purpose of producing a speedy dégorgement of any tumefied part; such, e.g., as are made in the tongue in certain cases of glossitis.

ENTASIA, Tonic spasm-e. Articularis, Con-tractura-e. Loxia, Torticollis-e. Priapismus; Priapismus-e. Systremma, Cramp-e.'Tetanus, Tetanus-e. Tetanus anticus, Emprosthotonos -e. Trismus, Trismus.

ENTAT'ICOS, Intcnsi'vus, from zuteuro, 'I make tense.' A medicine, which excites the venereal appetite.

ENTELIPATIIA, Nymphomania.
ENTEND EMENT, Intellect.
ENTERADENES, from zutepor, 'an intestine,' and $\alpha \delta \delta_{y}$, 'a glard.' The mucous glands of the intestines. See Peypri Glandulæ.

ENTERADENOG'RAPHY, Entcradcnogra'phia, from erregor, 'intestine,' $\omega \delta_{r ;} ;$, 'gland,' and roaery, 'a description.' A description of the intestinal glands.

ENTERADENOL'OGY, from ertegor, 'intestine,' $\alpha \delta r_{r}$ ', 'gland,' and 20 gos, 'a treatise.' That part of Anatomy, which treats of the intestinal glands.

ENTERAL'GIA, from ertenor, 'intestine,' and $\alpha \lambda$. 0 os, ' pain.' Pain in the intestines. Culic (q. v.)

Enteralgia Acuta, Enteritis-e. Inflaminatoria, Enteritis.

ENTERANGIEMPHRAX'IS, from evtegor,
 'I obstruct.' Obstruction of the intestines by strangulation or otherwise.-Ploucquet.

ENTERELE'SIA. Pain, caused by invagination or strangulation of the intestines.-Alibert.

ENTEREMPHRAX'IS, Infrac'tus Intestin'. orum; from ertegov, 'intestine,' and eucqocés 'obstruction.' Accumulation of fæces in the intestines.

ENTEREN'CHYTA, from erigoor, 'an intestine,' $\varepsilon v$, 'in,' and $\chi \in \omega$, 'I pour.' Any surgical instrument for administering injections.-Scultetus.

ENTER'ICA, from erteoor, 'an intestine. Diseases affecting the alimentaly canal. Order I, Class I, (Coliaca, of Good.
ENTERITE FOLLICULEUSE. See 'Typhus.

ENTERI'TIS, from ertegor', 'an intestinc.' Inflammation of the intestines. Empres'ma Enteritis, Intestino'rum inflamma'tio, Chordap'sus, Cauma Enteritis, Enterophlo" ria, Col'ica acuta, Enteral'gice acuta, E. inflammato'ria, Feobris intestino'rum, F. iliaca inflammato'ria, Enteropyria. The essential symptoms of this disease are:-violent abdominal pain increased on pressure; with vomiting and inflammatory fever.
Enteritis may affect both the peritoneal and the mucous coat of the intestines; and, in violent cases, all the coats may be implicated. The structure of the mucous and peritoneal coats is different, so are their functions in health and disease. The inflanmation of the serous coat, Sero-enteritis, resembles that of the cellular membrane : the inflammation of the mucous
coat that of the skin. The former is usually, therefore, of a more active character. Inflammation of the mucous coat, Esoenteri'tis, Endoentcri'tis, is generally attended with diarrhea, and its pathology is identical with that of $D y$ sentery, which see. Inflammation of the peritoneal coat is, on the other hand, generally attended with constipation.

Enteritis of the peritoneal coat, for such is the meaning of the word in the abstract, requires the most active treatment. Copious bleeding followed up by a large dose of opium, and if the symptoms are not decidedly a mieliorated, repeating the bleeding and opium, warm fomentations, and blisters are the chief agents to be relied upon. Purgatives ought not to be exhibited until the inflammation and spasm are abated by the use of the bleeding and opium. When the physician is called early, this plan will usually succeed. Sometimes, Enteritis passes into a chronic state, requiring much careful management.

Broussais considers inflammation of the mucous coat of the stomach and intestines as the proximate canse of the phenomena of fever.

Enteritis Epiploitis, Epiploitis-e. Mesenterica, Mesenteritis.

ENTEROCE'LE, Hernia intestina'lis, from 'vtepor, 'an intestine,' and $\quad x_{1} \lambda \eta$, 'a hernia,' 'tumour.' Abdominal herniw are so called, which contain only a portion of the intestine.

ENTEROCYSTOCE'LE, from $\varepsilon v \tau \varepsilon \varrho \prec v$, 'an intestine,' ruotis, 'a bladder,' and rrikr, 'a tumour.' Hernia formed by the bladder and a portion of intestine.

ENTERO-EPIPLOCE'LE, from हrteßov, ' intestine,' E.cutiooor, 'the omentum,' and $x r_{1} \lambda \eta$, 'tumour.' Hernia, formed by intestine and omentum.

ENTERO-EPIPLOM'PHALUS, from $\varepsilon r-$ re@or, 'intestine,' घлил $200 v$, ' the omentum,' and oucpatos, 'the umbilicus.' Umbilical hernia, containing intestine and omentum. Almost all umbilical herniæ are of this kind.

ENTEROG'RAPHY, Enterogra'phia, from ErTe@or, 'intestine,' and roacfy, 'description.' The part of anatomy, which describes the intestines.

ENTERO-HIDROCE'LE, from erte@or, ' intestine,' vowe, ' water,' and $x, \lambda y$, 'tumour.' Intestinal hernia complicated with hydrocele.

ENTERO-HYDROM'PHALUS, from ertegor, 'intcstine,' voon, 'water,' and ourp $\alpha \lambda 0$, , 'the navel.' Umbilical hernia, in which the sac contains, along with a portion of intestine, a quantity of serum.

ENTERO-ISCHIOCE'LE, from Ertegor, 'intestine,' cox 10 , 'ischium,' and $\chi_{1} \lambda \eta$, 'tumonr.' Ischiat'ic hernia, formed of intestine.

ENTEROLITIIUS, Calculi of the stomach and intestines-c. Bezoardus, Bezoar--e. Scybalum, Scybala.

ENTEROL'OGY, Enterolo" gia, from zite@or, 'intestine,' and zoyos, 'a discourse.' The part of anatomy, which treats of the intestines.

ENTERO-MEROCE'LE, from ziteqov, 'intestine,' $\mu, g o s$, ' the thigh,' and $x r_{i}, \eta$, 'tumour.' Crural hernia, formed of intestine.

ENTERO-MESENTER'IC, Febris enteromesenter'ica. Messrs. Petit and Serres have given this name to a species of adynamic fever
or typhus, in which the intestines are ulcerated, with enlargement of the corresponding mesenteric glands.

ENTEROM'PHALUS, from ertegor, 'intestine,' and outp $\lambda \boldsymbol{\pi}$, ' umbilicus.' Umbilical hernia, formed of intestine.

ENTERON, Intestine.
ENTEROP'ATHY, Enteropathi'a; from sttepor, 'intestine,' and тaцpos, 'disease.' Disease of the intestines in general.

ENTEROPERIS'TOLE $\bar{E}$, from erteoor, 'intestine,' and $\pi \varepsilon \rho t \sigma \tau \varepsilon \lambda \lambda \omega$, 'I conceal,' 'I envelop.' Constriction or obstruction of the intestines from a cause, which acts either within the abdomen or without it, as in strangulated hernia.
ENTEROPHLOGIA, Enteritis.
ENTEROPYRIA, Enteritis.
ENTERORA'PHIA or ENTERORA'PHE,
from evtepor, 'intestine,' and @aqr, ' a suture.' Suture of the intestines, for the relicf of injuries done to them.

ENTERORRHAGIA SIMPLEX, Hæmatochezia.

ENTEROSARCOCE'LE, from zrtzQur, 'in-
 Intestinal hernia, complieated with fleshy excrescence, or rather sarcocele.

ENTEROSCHEOCE'LE, from घuteor, 'an
 mour.' Scrotal hernia eonsisting of intestine.
ENTERO'SES, from zurzoor, 6 an intestine. A class of diseascs, comprehending all those that are seated in the intestines. - Alibert.

EN'TEROTOME, Enterot'omus, from evt eor, 'intestine,' and teurw, 'I cut.' A name given by J . Cloquet to an instrument for promptly opening the intestinal canal through its whole extent. It consists of a pair of scissors, one blade of which is much longer than the other and rounded at its extremity. This is passed into the intestine.

ENTEROTO'MLA, same etymon. In anatamy, it significs dissection of the intestines. In surgcry, it means an operation, little used, which consists in opening the intestine, in order to evacuate the fecal matters accumulated in it, e. g. in certain cases of hernia, accompanied with contraction of the intestinal canal; in nperations for an artificial anus, performed on the new-born, where the rectum is imperforate or not existing, \&c.
ENTEROZOA, Worms
ENTHELBINTHES, Worms.
ENTH'LAEIS, Espliasis, from vicue, "I break.' A fracture of the cranium with comminution, in which the bone is depressed or has lost its level.
Enthlasis Cranif, Effractura cranii.
ENTONIA, Tension, Tonic spasm.
ENTONNOLR, Calix, Infundibulum- $e . d u$ l'entricule Moycn du Cerveau, Infundibulum of the Brain,
ENTORSE, Sprain.
ENTOZAIRES, Worıns.
ENTOZOA, Worms.
ENTOZOARIA, Worms.
EJTRAILLES, Entrails.
EN'TRAILS, Splanchna, Encalia, Vi'sccra, from cntera'lia, a word of bad Latin, coming from entenor, 'intestine.' It is used for the vis-
cera enclosed in the splanchnic cavities, and especially for those in the abdomen. Bowels, Guts. (F.) Entrailles, Viscères.
ENTRICHO'MA, from $\varepsilon r$, in, and $\tau \varrho^{\imath} \chi \omega \mu \alpha$, 'hair.' 'The tarsal cartilage and the edge of the eyelids, in which the cilia are implanted.
ENTRO'PION, Inver'sio palpelra'rum, Capilli'tium, Trichiasis, Introsuscep'tio entropium, Elcpharelo'sis, B'epluaropto'sis entropium, Trichia, Tricho'sis, from $\varepsilon r$, 'in,' and $\tau € \varepsilon \tau \omega$, 'I turn.' A name given to the inversion or turning in. wards of the eyclids, so that the eyelashes are directed towards the globe of the eye ; irritate and inflame it, and give rise to the affection called Trichiasis,

The contact of the hair with the surface of the eye nccasions considerable irritation of the conjunctiva, which is soon followed by chemosis, nleeration of the eyc and other symptoms, such as fever, watchfulness, \&c.

If the discase be cntropion, as above defined, that is, dependent upon the inversion of the eyelids, it must be remedied,-either by dispersing the codema or swelling of the eyelids, or by cutting out a portion of the skin. When the disease is dependent upon a vicious direction of the eilia, they must be plucked out and the bulbs cauterised.

ENTYPOSIS. See Glene.
ENUCLEATION, Enuclea'tio, from enuclea're, 'to take out a kernel.'. This term has been proposed for the operation of removing tumours, \&c., without cutting into them.Percy.
The word is used, in Pharmacy, for the operation of shelling or removing the kernels of the almond or of any nut.

ENULA CAMPANA, Inula Helenium.
ENU'LON, from $\varepsilon r$, 'in,' and oukov, ' the gum.' 'the inner part of the gums. The external part was called ovior, and that between the teeth afuoz-Pollux.

ENURE'SlS, from eroreze, 'I void the urine in bed.' Puru'rin incon'tinens, Incontinen'tia uri'nce, Excrétio Urince involuntu'ria, Mic'tio inrolunta'riu, M. inopportuna, Urucra'sia, UrorTha'a, Perirrha'a, Strangu'ria (Galen), Hyperure'sis, Dium'nes, Iuvoluntary dischurge of the mine, Lucontinence of urine. This affection is most comenon in advanced life. It may depend on too great irritability of the bladder, or on distention, or injury of the fibres about its neck, paralysis of the organ, the presence of an irregularly slaped calculus, impacted in the urethra near its commencement; rupture of the bladder and urethra; renal disease; or on pressure excrted on the bladder by the distended womb or by some tumour. It often occurs after difficult labour, but generally yields, in the course of a week or len days; the catheter being introduced twice a day in the mean time.
The treatment must of course vary according to the cause; and when the affection, on which it is dependent, cannot be removed, the discharge of urinc inay be prevented by exerting a degree of compression on the urethra, by means of approprial instruments; or a urinal may be employed to receive the urine as it passes off.

ENVIE, Malacia, Nevus-c. de vomir, Nausea.

## ENYPNION, Somnium.

ENYSTRON, Abomasus.
$\mathrm{EP}, \mathrm{EPH}, \mathrm{EPI}, \varepsilon \pi, \varepsilon є \rho, \varepsilon \pi і$, 'upon, above ;' in composition, generally means, 'augmentation, addition, increase, reciprocal action, repetition.' Hence:

EPACMAS'ГICOS, from $\varepsilon \pi \iota$ and $\alpha \not \mu \mu \alpha \vartheta$, , I increase.' An epithet applied to fevers, Felres epacmas'tice, whose syinptoms go on augmeuting in violence, from the commencement to the termination. Such fevers are, also, called Epunadidmites.

EPAGOGIUM, Prepuce.
EPANADIPLOSIS, Anadiplosis.
EPANALEPSIS, Anadiplosis.
EPANASTASIS, Pustule
EPANCIEMENT, Effusion.
EPANETUS HECTICA, Hectic fever.
EPAPH E'RESIS, from erapa!eu, 'I take
away.' Repcti'ta subía'tio, vel coacua'tio. A repeated abstraction or evacuation. It was formerly used synonymously with repeated blood-letting'; Phleboto'mia itera'ta.-Galen.

EPAPHRISMOS, Despumation.
EPARMA, Tumour.
EPARSIS, Tumour.
EPAULE, Humerus.
EPENCRANIS, Cerebellum
ÉPERON, Hippocampus minor-c. des Artères, Spur.
EPERVIER, Accipiter.
EPERVIERE DES MURAILLES, Hieracium murorum.
EPHEBAN'ON, from ع.7, 'upon,' and ' ', $\beta$, 'pubes.' The parts of generation: also, the region of the pubes, as well as the hair upon the pubes. It was likewise a part of the ancient gymnasium in whicls the rhetoricians, philoso. phers, \&c., disputed.
EPHEBEUM, Mons veneris.
EPHEBOSYNE, Puberty.
EPHEBOTES, Puberty.
EPHE'BIA, Epheli'a, Pubertas. Same etymon. The age of puberty, (q. v.)

EPHE'BUS. One who has attained the age of puberty.

## EPHEDRANA, Nates.

 'an ulcer.' The crust of an ulcer.
ÉPIIELIDE SCORBUTIQUE, Chloasma.
EPHEL'IDES, from عлו, 'upon,' and й $\lambda \iota \circ$,
' the sun.' Epichro'sis, Mac'ula sola'ris, Ephe'lis lontic'ula, Lentic'ula, Lenti'go, Ephelis Lentigo, Ephclis à sole, Nigredo à solē, Syito'sis cphelis, JEstates, Effila, I'rechiles, Sunburn. (F.) Taches de roussurc, Hale. This term includes, not only the yellow lentigines, which appear on persons of fair skin, and the larger brown patches, which also arise from exposure to the direct rays of the sun; but also those large dusky patches which are very similar in appearance but occur on other parts of the surface, that are constantly covered. Sce Chloasma . They do not extend farther than the skin. Many cosmetics have been reconmended for their removal. Simple spirituous lotions or weak mineral acids, applied a few times in the day, are as effectual as any other means.

Ephelis Lentigo, Ephelides-e. à Sole, Ephelides.

EPHEM'ERA, Dia'ria, from t.tı, 'during;'
and in day. This epithet is given to diseases, and particularly to fevers, which last only a day. Febris dia'ria, Ephemerop'yra, Felris simplex, $\boldsymbol{F}$. Eqhem'era. The term prolonged ephem'era is sometimes used for fevers, which cease after two or three days' duration.

Ephemeta Anglica Pestilens, Sudor angli-cus-e. Maligna, Sudor anglicus-e. Sudatoria, Sudor anglicus.
EPHEMEROPYRA, Ephemera.
EPHEMERUS, Quotidian.
EPHIAL'TES HYPOCHONDRIACA, Incubus vigilantium-e. Nocturnus, Incubus-e. Vigilantium, Incubus vigilantium.

EPHIDRO'SIS, from erı, 'upon,' and \&סpor, '1 sweat.' A copious sweat. Ephidrosis profu'su, E. sponta'ueu, E. idiopatl'ica sudor, Mydropede'sis, Exsuda'tio, Exuda'tio, Hypcrephidro'sis, Suda'tio, (F.) Flux de Sueur. An excessive sweating, inducing debility and emaciation. A colliquative sweat. Such copious perspirations are generally owing to debility of the exlialants, and require the use of tonics, especially of the mincral acids, opium, \& c.

Efhidrosis, Desudatio-e. Cruentum, Sudor crnentus.
EPHIPPIUM, Pituitaria fossa, Sella turcica.
EPH'ODOS, from єл, 'upon;' and oдоч, 'a way,' 'a road or a venue to a place.' Hippocrates uses this word in three senses: 1. For the vessels or canals, which give passage to the excrements of the body. 2. For a periodical attack or accession of fever; and 3. For the approach of similar or dissimilar things which may be useful or hurtful to the body.-Castelli.

## EPI, Spica.

EPIALOS, IIcpialos, A name, given by the ancients to fever, when the hot stage was mingled with irregular chills.

EPIA LTES, Incubus.
EPlAN, Frambresia.
EPIBLEMA, Catablema.
EPIBOLE, Incubus.
EPICANTHIS, Canthus.
 'the angle of the eye.' A defect of formation, in which a fold of skin passes from the root of the nose over the inner canthus of the eye.

EPICAR'PIUM, Periear'pium, from $\varepsilon \neq$, 'upon,' and rugzos, 'the wrist.' Applications made to the wrist or to the region of the pulse were so called. These were plasters, ointments, febrifuge cataplasms, \& ©

EPIČAUMA, Encauma.
EPICAUSIS, Encauma.
EPICERASTICA, Emollients.
EPICHOLOS, Bilious.
EPICHORION, Decidua.
EPICHRISIS, Inunctio.
EPICHRO'SIS, Spil's sis, from $\varepsilon, \pi$, and ₹noruce, 'colour.' Simple discoloration of the surface.-Good. Ephelides, (q. v.)

EPICHYSIS, Affusion.
EPICCE'MASIS, from яті\%онаонан, '1 sleep.' Decu'bitus ad dormien'dum, et Dormi'tio. The position of sleeping, as well as sleeping itself.

EPICOL'1C, from s.t, 'upon,' and zuizor, 'the colon.' The cpicolic regions, regio'ncs epicol'.
$\tau e a$, are those parts of the abdomen，which cor－ respond to the colon．

EPICOLLESls，Agglutination．
EPICON＇DYLE，Epicon＇dylus；from єふ兀， ＇upon，＇and rordvдos，＇a condyle．＇A name given，by Chaussier，to an eminence at the outer part of the inferior extremity of the os humeri；so called，because it is seated above the condyle．The epicondyle gives attaclıment to the outcr lateral ligament of the elbow joint， and to a verystrong tendon to which several of the muscles of the posterior part of the forearm are attached．

EPICONDYLO．CUBITALIS，sce Anconeus －e．Radial，Supinator radii brevis－e．Sus－méta－ carpicn，See Radialis－c．Sus－phalangettien com－ mun，Extensor digitorum communis－c．Sus－ phalungettien du petit doigt，Extensor proprius minimi digiti．

## EPlCOPHOSIS，Cophosis．

EPICRA＇NIUM，from $\varepsilon л t$, ＇apon，＇and rec－ rov，＇the cranium．＇A name given to different parts scated on the cranium．The skin，aponeu－ rosis between the occipital and frontal muscles， and the whole of the scalp liave been so called． Portal includes under this name the occipito－ frontalis muscle，pyramidalis nasi，and superior and anterior auricular nuscles．

EPICRANIUS，Occipito－frontalis．
EPICRASIS，Contempera＇tio，from єг兀⿻上－ gavviut，＇I temper．＇A term used by the Hu－ morists for an amelioration of the lumours． They called Cure by Epierasis，per epier asin， a mode of treatment by imagined alternatives， which they supposed to be possessed of the power of gradually correcting the vitiated hu－ mours．

EPlCROUSIS，Percussion．
EPICYEMA，Fœtus，Superfœtation．
EPICY ESIS，Superfœtation．
EPICYSTOTOMIA．See Lithotomy．
EPIDEISIS，Deligation．
EP＇IDEMY，Epidem＇ic，Epide＇mia，Epide＇－ mios，Epide＇mos，Pancosnos，Pande＇mios，Mor． bus pub＇licus，Morbus popula＇ris，from $\approx \pi t$, ＇upon，＇and $\delta r_{i j} \mu o s$ ，＇the people．＇A disease， which attacks，at the same time，a number of individuals，and which is depending upon some particular constitutio aeris，or condition of the atmosphere，with which we are utterly igno－ rant．It differs from endemic，the latter being owing to locality；but it is obvions，that should a particular epidemic constitution of the air exist along with a favourable endemic condi－ tion，these combincd influences may act in the causation of several of those serious and fatal complaints，which at times visit a district and are never afterwards met with，or at least not until after the lapse of a considerable period．

EPIDENDRUM VANILLA．See Vanilla．
EPID＇ERIS，Epider＇rlis，Hypod＇eris or IIypo－ dermis，from $\varepsilon \pi t$, ＇upon，＇and $\delta \varepsilon 0 x \varsigma$ ，＇the skin．＇ This word，with some，means the nymphe； witl others，the clitoris；with otlicrs，again，the prepuce of the clit＇ris．

EPIDER＇MIS，Epidermion，Cutie＇ula，C．ex＇－ tima，C．extre＇ma，Cutis extimia，C．summa，C． ultima，Pellis summa，Pcllic＇ula summa，$P$ ．su－ pe＇rior，Lam＇ina prima cutis，from ett，＇upon，＇ and $\delta s \_\mu \alpha$, ＇the true skin．＇Scarf－skin，cuticle． （F．）Surpeau，Cuticule．A transparent，dry，thin
membrane ；devoid of ncrves and vessels，which covers all the surface of the body，except the parts that correspond to the nails．It appears to consist of minute scales，placed one above the other．Chaussier considers it to be formed and reproduced by an excretory action of the true slin；to act like a dry varnish，which pre－ vents the immediate contact of bodies with the nervous papillæ，and consequently to deaden tactile impressions，which，without its inter－ vention，might be painful．The Epider＇mic， Epider＇mcous，or Epider＇moid（as Bichat called it）System is a portion of general anatomy and comprises three parts．1．External Epidermis． 2．Epidermis spread over the mucous mem－ branes．3．The Nails and Hair．

Epidermis Linguf．See Tongue．
LPIDERRIIIS，Epideris．
EPIDESIS，see Bandagc－e．Hæmostasia， Ligature．

EPIDES＇MOS，from $\varepsilon \pi t,{ }^{6}$ upon，＇and $\delta \varepsilon \omega_{3}$ ＇I bind．＇A Fascia，（q．v．）bandage，（q．v．）or ligature，by which dressings are secured．－ Hippoer．

EPIDID＇YMIS，from $\varepsilon, \tau,{ }^{\prime}$ upon，＇and $\delta, \delta$ unoos，$^{\prime}$ ＇a testicle．＇Epidid＇ymus，P＇aras＇tata，Testic＇－ ulus aecesso＇rius，Caput testis，Corpus varico＇－ sum seu varicifor＇me testis，Corps variqueux ou variciforme，Supcrgcmina＇lis：that which is placed upon the testicle．A small，oblong，ver－ miform，grayish body lying along the superior margin of the testicle．The Epididymis is a canal，formed by the union of all the seminife－ rous vessels，folded several times upon them－ selves，after having traversed the Corpus High－ morianum．Its lower portion or tuil，Cauda vel globus minor，is curved upwards，and is continuous with the vas deferens；the opposite extremity is called the head，globus major． The lengtl of this canal，folded as it is upon itself and describing numerous curvatures，is， according to Monro， 32 feet．

EPIDIDY MI＇TIS，BLENNORHAGIC，Her－ nia humoralis．

EPID＇OSIS，from $\varepsilon \pi$, ，upon，＇and $\delta i \delta \omega u t$, ＇to give．＇Augmentation，increase．A word applied to the natural increase of the body or to the in－ creasc of a disease．

EPID＇ROME from єлtioєu（），＇I run upon．＇ An afllux or congestion of humours．－Galen．

EPlGASTRAL＇GIA，from влєүабтюıor，＇the cpigastrium，＇and aגyos，＇pain．＇Pain at the epigastrium．

EPIGAS＇TRIC，Epigas＇trieus，from в，t， ＇upors，＇and $\gamma \alpha \sigma r \eta$ ，＇the stomach．＇This name has been given to several parts．

The Epigastric Region，Regio epigas＇trica， R．cardizeu，R．stomachica，R．stomachalis，is the superior region of the abdomen，compriscd between the false ribs on each side，and cxtend－ ing from the lower surface of the diaphragm to two fingers＇bieadth above the umbilicus．It is divided into three parts，one midille，the epigas＇－ trium，－and two lateral，the hypochon＇dria．

Epigastric Au＇trery．Artéria epigas＇triea， A．sus－pubienue，（Ch．）It arises froni thic exter－ nal iliac，on a level with the crural arch；some－ times，by a trunk proper to it，at others by a trunk coinmon to it and the Obturator artery． It ascends upwards and inwards，behind the spermatic cord，follows the outer edge of the
rectus abdominis muscle，and anastonıoses，to－ wards the umbilicus，witl the internal mam－ mary．The epigastric artery anastomoses，also， with the obturator，spermatic，lumbar，and in－ tercostal vessels．

The epigastric vein follows nearly the same course．

EPIGAS＇TRIUM．Same etymon．The belly， the epigastric region．
EPlGASTROCE＇LE，from $\varepsilon \pi,,^{\prime}$ upon，＇$\gamma \alpha \varrho-$ $\tau, n, '$ the stomach，＇and $x, \lambda \eta,{ }^{6}$ a tumour．＇Her－ nia，formed by the stomach，Gas＇trocc＇lē．This name has been given more especially to her－ nias，which occur towards the upper part of the linea alba or in the epigastric region，whether formed or not by the stomach．

## EPIGENEMA，Epigencsis．

EPIGEN＇ESIS，from ョлt，＇upon，＇and $\gamma^{\prime} \jmath^{\prime} \varepsilon \sigma t$ ， ＇generation．＇A theory of conception accord－ ing to which the new heing is created entirely anew；and receives at once from each parent the materials necessary for its formation．

Epigenesis as well as Epigene＇ma，is，also， applied to any symptom occurring during a disease，without changing its nature．An ac－ cessary symptom．Lipiginom＇enos，Supcrvé－ niens，has a similar acceptation．

## EPIGINOMENOS，Epigenesis．

EPIGLOT＇TIC，Epiglot＇ticus，same ctymon． Relating to the epiglottis．

Epiglottic Gland，Pcriglot＇tis，Caro glan－ dulo＇sa．A collection of small，glandular gra－ nula，situate in the adipose，cellular texture at the base of the anterior surface of the epiglot－ tis，in a triangular space，bounded anteriorly by the thyro－hyoid membrane and thyroid carti－ lage．It pours out an unctuous and mucous fluid，which lubricates the epiglottis，keeps it supple and movable，and prevents the larynx from being irritated by the constant passage of the air，in the act of respiration．

EPIGLOT＇TIS，from $\begin{gathered}\text { iut，＇upon，＇and } \gamma \lambda \omega \tau \tau \iota s, ~\end{gathered}$ ＇the glottis．＇Epiglot＇tic eartilage，Lig＇ula．A fibro－cartilage，situate at the upper part of lie larynx，behind the base of the tongue．Its form is oval ；texture elastic；thickness greater below than above，and greater in the middle than at the sides．By its smaller extremity， which is the lower，it is attached to the thyroid cartilage；its two surfaces are covered by the mucous membrane of the pharynx and larynx． The special use of the epiglottis would seem to be to cover the glottis accurately at the no－ ment of deglutition，and，thus，to assist in op－ posing the passacre of alimentary substances into the air tubes．

EPIGLOTTI＇TIS，Angi＇na epiglottidca．In－ flammation of the epiglottis．

EPIGLOT＇TUM．An instrument，men． tioned by Paracelsus，for raising the eyelids．It resembled the epiglottic in shape．

EPlGLOU＇T1S，from $\varepsilon \pi t, ~ ' u p o n, ' ~ a n d ~ \gamma i o u-~$ ros，＇the buttoeks．＇The superior region of the nates．－Gorrxus．
EPIGONATIS，Patella．
EPlGONION，Fotus．
EPIGONON，Superfœtation．
EPIGOUNIS，Patella．
EPILATORIUM，Depilatory．
EPILEMPSIS，Epilepsy．
EPILENTIA，Epilepsy．

EPILEPSIA ALGETICA，see Algos－c． Uterina，Lorind matricis－e．Nocturna，Incubus． EPI＇LEPSY，เモ®ク vovoos，oє $\lambda y$ vat vovoos， Epilcp＇sia，Epilep＇sis，Epilemp＇sis，Epilcn＇tia， Syspa＇sia Epilep＇sia，Catalen＇tia，Morbus comi＇！． tialis，M．eadu＇cus．M．Herculeus，Hcracle＇us morbus，M．saecr，M．pueri＇lis，Deprelecnsio， Clonos epilcp＇sia，IIieran＇osos，Prchen＇sio，Mor－ bus magnus，M．major，M．interlu＇nius M．divi＇－ nus，M．damo＇nius，M．son＇ticus，M．Seleni＇aeus， M．lunaticus，M．mensa＇lis，M．deif＇icus，M．sceles＇－ tus，M．vitriola＇tus，M．viridellus，M．Sancti Va－ lenti＇ni，Analepsia，Cataptosis，The falling sick－ ness，（F．）Mal eaduc，Mal divin．Mal Saint－Jcan， Mal de Terre，Haut－mal．＇The word is derived from $\varepsilon \pi \iota \lambda \mu \beta \alpha r \omega$ ，＇I seize upon．＇It is a dis－ ease of the brain，which may either be idio－ pathic or symptomatic，spontancous or accidental， and which occurs in paroxysms，with uncer－ tain intervals between．These parosysms are characterized by loss of sensation and convul－ sive motions of the muscles．Frequently，the fit attacks suddenly；at other times，it is pre－ ceded by indisposition，vertigo，and stupor．At times，before the loss of consciousness occurs， a sensation of a cold vapour is felt，hence called aura epilcp＇tica．This appears to rise in some part of the body and proceed to－ wards the head；and as soon as it has reach－ ed the brain the patient falls down．The ordinary duration of a fit is from 5 to 20 mi － nutes．Sometimes it goes off in a few seconds； at others，it is protracted for hours．In all cases，there is loss of sensation，sudden falling down，distortion of the eyes and face ；counte－ nance of a red，purple or violet colour；grind－ ing of the teeth；foaming at the mouth；con－ vulsions of the limbs；difficult respiration， generally stertorous；and sometimes involun－ tary discharge of fæces and urinc．After the fit，the patient retains not the least recollection of what has passed，but remains，for some time， affected with head－aehe，stupor，and lassitude．

The disease is in the brain，and is generally organic ；but it may be functional and sympto－ matic of irritation in other parts，as in the sto－ mach，bowels，dic．The prognosis，as to ulti－ mate reeovery，is unfavourable．It does not， however，frequently destroy life，but is apt to lead to mental imbecility．Dissection has not thrown liglit on its pathology．

In the treatment，the cause must be souglit after，and if possible removed．In the paroxysm， but little can be done；but as the tongue is lia－ ble to be injured by the teeth，the jaws may be kept open by putting a cork or piece of wood between them．If the fit has been brought on by indigestible food，the stomacli nust be clear－ ed．It is between the paroxysms that the great effort must be made．Generally，there is con－ siderable irritability and debility about the brain， and hence tonics have been found the best remedies．Of these，perhaps tlie most power－ ful，in epilepsy，is the argent $i$ nitras，given regu－ larly and continued for months，if necessary． Preparations，of iron，eopper，and zinc have， also，been used，and the general class of vege－ table tonics and antispasmodics．Counter－ irritants may be employed，if nccessary，along witli this course，as blisters，noxa，\＆ic．

Unfortunately，in many cases，these means
are found insufficient, and all that can be done is to palliatc, removing carefully all exciting causes; such as the usc of spirituous liquors, strong emotions, violent exercise, \&c., and regulating the diet.

EPILEP'TIC, Epilep'ticus; same etymon. One attacked with epilepsy. Any thing relating to epilepsy; as an epilep'tic individual, an epilep'tic symptom. Some authors, also, speak of epileptic remedies.

EPIM'ANES, a name given to a maniac when in a paroxysm.

EPIMELE'TAI, a name by which the ancient Persians called the curers of wounds, who followed their armies; from \&тчиєग.souct, 'I take care of.

EPIMOR'IOS,' unequal,' from $\varepsilon \pi \iota$ and '1 dividc.' An epithet applied to the pulse when unequal.-Galen.

EPINARD, Spinacia-é. Saurage, Chenopodium bonus Henricus.

ÉPINE, Spinc- غ. du Dos, Vertebral column - $\ell$. Gutturale, Nasal spine, inferior and poste-rior-é. Sphénoidale, Sphenoidal spine-é. Vinette, Oxycanthe Galeni.

EPINEPH'ELOS, Nubilosus. Presenting a cloud. Applied to the urine.-Hippocr.

EPINEUX, Spinous-é. du Dos, grand, Spinalis Dorsi major, see Interspinales Dorsi et lumborum-é. du Dos, petit, see Interspinales dorsi et lumborum.

ÉPINGLE, Pin.
EPINOTION, Scapula.
EPIONE, Decidua.
EPIN YC'TIDES, from $\varepsilon \pi t$, ' upon,' and $v \xi$, ' the night.' Eruptions, which appear on the skin in the night, and disappear in the day. Pus'tula livens et noc'tibus inquie'tans.-Pliny.

EPIPAROXYS'MUS. A paroxysm, superadded to an ordinary paroxysm.

EPIPASTON, Catapasma.
EPIPEPHYCOS, Conjunctiva.
EPIPE'CHU, aлiт $\eta \tau$, from $\varepsilon \pi t$, 'upon,' and $\pi \eta \chi v \varsigma$, 'the elbow.' The upper part of the elbow.-Gorræus.

EPIPHANI'A, from $s \pi t$, ' upon,' and фatvo, 'I exhibit.' The external appearance of the body.-Castelli.
EPIPHANOM'ENON, Post apparens; same etymon. Any kind of adventitious symptom, which occurs during the progress of an affection; and which is not as intimately connected with the existence of the diseasc as the symp-toms-properly so called.

EPIPH'LEBOS, from $\varepsilon, \tau \iota$, 'upon,' and $\varphi \lambda \varepsilon \psi \varsigma$, 'a vein.' An epithet given to those whose veins are very apparent.-Hippocr., A retæus.
EPIPHLOG1S'MA, from $\varepsilon \pi t$, 'upon,' and
 burning heat in any part.-Hippocr.
EPIP'H'ORA, Dacryno'ma, Lachryma'tio, Delachryma'tio, Illachryma'tio, Oc'ulus lach'rymans, from emareque, 'I carry to.' Weeping, (F.) Larmoiement. The watery eye;-an involuntary and constant flow of tears upon the cheek. It is almost always symptomatic of some disease of the lachrymal passages, and occurs when the tears cannot pass into the ductus ad nasum. Occasionally, it is owing to the tears being secreted in too great quantity; as in certain cases of ophthalmia. The treat-
ment must of course be directed to the removal of the cause.

EPIPHORA, Ophthalmia-e. Ptyalismus, Salivation.

EPIPHYMATA, Cutancous diseases.
EPIPH'YSIS, Additamen'tum, (q. v.) from ETt, ' upon,' and $\varphi v \omega$, ' I arise.' Any portion of a bone, separated from the body of the $b$ se by a cartilage, which becomes converted into bone by age. The epiphysis of the fætus becomes the apophysis of the adult.

Epiphysis Crunis Longioris Incudis, Os orbiculare.

EPIPLASM, from $\varepsilon \pi \iota$, ' upon,' and $\pi \lambda \alpha \sigma \sigma \omega$, 'I spread.' A cataplasm. Galen uses it especially for an application of wheaten flour, boiled in leydreloum, and applied to wounds.

EPIPLEGIA, Hemiplegia.
EPIPLERO'SIS, from $\varepsilon$ \& ${ }^{\prime}$, 'augmentative,' and $\pi \lambda \lambda_{!} \rho \omega \sigma \iota \varsigma$, 'repletion.' Excessive repletion, distention.

EPIPLOCE'LE, from $\varepsilon \pi \iota \pi \lambda o o r, '$ 'omentum,' and $\quad \approx \eta \lambda \eta$, 'tumour.' Epiploic hernia, Zirba'lis hernia,Omental hernia, ( F .) Hernie de l'épiploon. Omental hernia is recognised-but at times with difficulty-by a soft, unequal, pasty tumour, in which no gurgling sound is heard, on pressing or reducing it. It is less dangerous than hernia of the intestines.
EPIPLO-ENTEROCE'LE, from $\varepsilon \pi \iota \pi$.oov, 'the omentum,' $\varepsilon r \tau \varepsilon \rho \circ v$, 'intestine,' and $x \eta^{2} \eta$, 'tumour.' Hernia, formed by the epiploon and a portion of the intestines. It is more commonly called Entero-epiplocele.

EPIP'LOIC, Epiploicus. Relating to the epiploon.

Epiploic Ar'teries; Arte'ria Epiploica. The arterial branches, which are distributed to the epiploon, and which are given off by the gastro-epiploicæ.

Epiploic Appendages; Appendicula epiploice, A pingnedino'se, Fimb'rice carno'sa coli. Prolongations of the peritoneum beyond the surfacc of the large intestine, which are analogous, in texture and arrangement, to the epiploon.

EPIPLO-ISCHIOCE'LE, from عтитl.oor, ' the epiploon,' 'o $\chi ⿺ 0 \%$, 'the ischium,' and $\times \ldots 2 . \eta$, 'a tumour.' Hernia, formed by the epiploon through the ischiatic notch.

EPIPLOI'TIS, from ėTiлhoor, 'the omentum,' and itis, denoting inflarnmation. Inflammation of the omentuin. Omenti'tis, Empres. ma peritoni'tis omenta'lis, Omenti inflammáiio, Enteri'tis epiploï'tis, Omente's's. A case of partial peritonitis.

EPIPLOMEROCE'LE, from $\varepsilon \neq \tau, 7$ thoor, ' the omentum,' $\mu i_{20}$, ' the thigh,' and $\alpha r_{i 2 r}$, 'a tumour.' Femoral hernia, formed by the epiploon. EPIPLOM'PHALON, Epiploom'phalon,Hernia umbilica'lis, from erurioor, 'the omentum,' and ouppaos, 'the navel.' Umbilical hernia, formed by the epiploon.

ERIPLOM'PHRASIS, from عлиतzoor, 'the
 ration of the epiploon.

EPIPLOOCOMIS'TES, from घлитдoor, 'the epiploon,' and romitw, 'I carry.' Onc who has the omentum morbidly large. Also, one labouring under epiplocele.
EPIPLOON, from $\varepsilon \pi \pi$, 'above,' and л $\lambda \varepsilon \omega$,
'I swim or float.' Omen'tum, Rele; Retic'ulum; The Caul; Dertron. A prolongation of the peritoneum, whieh floats above a portion of the intestines; and is formed of two membranous layers, with vessels and fatty bands distributed through it. Anatomists have described several epiploons.

The Gastro-Hffatíac Epiploon or Lesser Epiploon, or Omentum, Omentum hep'atogas ${ }^{\prime}$. tricum or Omentum ninus, Membra'na macilen'tior, is a duplieature of the peritoneum, whielt extends transversely from the right side of the eardia to the corresponding extremity of the fissure of the liver, and downwards from this fissure to the lesser eurvature of the stomaeh, the pylorus and duodenum. Below it, is the foramen or hiatus of Winslow; and between its laminx are lodged the biliary and hepatie vessels. It contains but little fat. If air be blown in at the foramen of Winslow, the eavity of the omentum will be rendered perceptible.

The Gastro-Colic or Great Epiploon or Omentum, Omentum gastro-col"icum, Omentum majus, eonsists of an extensive duplieature, which is free and floating on the folds of the intestines. It is quadrilateral, and longer on the left side than on the right:-its base being fixed, anteriorly, to the great eurvature of the stomaeh; and, posteriorly, to the areh of the colon. It is formed of two laminz, eaeh consisting of two others. In this epiploon a number of vessels are distributed, and there is mueh fat.

The Colic Epiploon or Omentum, O. colicum, Third Epiploon or Omentum, is a duplicature of the peritoneum, situate along the ascending portion of the eolon, as far as its junction with the transverse portion. It is behind the great epiploon; and fills up the angle, formed by the junction of the ascending with the transverse colon. Its two laminæ are separated by eolic arteries and veins.
The Gastro-Splenic Epiplonn or Omentum, O. Gastro-splenicum. A reflection of the peritoneum, whieh passes between the concave surfaee of the spleen and the stomaeh, from the cardiac orifiee to near its great eurvature, and which lodges the vasa brevia and splenie vessels between its laminæ.
The uses of the omentum are but little known. The ehief one seems to be, to retain the viseera in sit $\hat{u}$, and to give passage to vessels.
EPIPLOSARCOM'PIIALUS, from eTHITioov,
 navel.' Umbilieal hernia, formed of indurated omentum.
EPIPLOSCHEOCE'LE, from errotioon, ' the epiploon,' or $\chi$ हor, 'the scrotum,' and $x, \lambda, \lambda$, 'tumour.' Scrotal hernia, formed by a displace. ment of the epiploon.
 A tophaeeous eoncretion, which forms in the joints. The callus of fracture.
EPIR'RIIOE, from $\varepsilon \pi /$, ' upon,' and ose', 'I flow.' Afflux or eongestion of humours.- Hippocr.

## EPISARCIDIUM, Anasarca.

EPIS'CHESIS. Retention; from $\varepsilon \pi / \sigma \chi \varepsilon \omega$, '1 restrain.' A suppression of exeretions. EPISCIIION, Abdomen, Pubes.

EPISEION, Pubis os, Vulva, Labium Pu dendi, Tressoria.

EPISEMAS'IA, from $\varepsilon \pi \sigma_{0}, \mu \alpha \omega \omega$, 'I afford some sign.' Scmasia. It las been used synonymously with $\operatorname{sign}$, and also with the invasion of an attack of fever. See Annotatio.

EPISIOCELE. See Hernia vulvar.
EPISION, Episcion.
EPISIONC'US, from $\begin{gathered} \\ \text { ITIGEior, epision (mo- }\end{gathered}$ dern) 'the labium pudendi,' and oyros, 'a tumour.' Tumor labio'rum. A swelling or tumour of the labia pudendi.
EPISIORAPHY, Episiorrhaph'in, from \&xıoziov (modern,) 'the labia pudendi,' 'the vulva, 'and ৎафу, 'suture.' An operation praetised in eases of prolapsus uteri, whieh eonsists in paring the opposing surfaees of the labia pudendi, bringing them together and uniting them by suture, so as to diminish the outlet of the vulva.
EPISPA'DIAS, from $\varepsilon \pi \iota, ~ ' a b o v e, '$ and $\sigma \pi \alpha \omega$, 'I divide.' The opposite to Hypospadias. Epispadias consists in a preternatural opening of the urethra, at the upper part of the penis.

EPISPAS'TICS, Epispas'tica, Helćtica, from $\varepsilon \pi ぃ \sigma \pi \alpha \omega$, ' I draw out.' An epithet, for every medicinal substance, which, when applied to the skin, excites pain, heat, and more or less redness, followed by separation of the epidermis, which is raised up by effused serum. Cantharides and mustard are epispasties. See Blister and Derivative.

## EPISPASTICUM, Blister.

EPISPH, F'RIA, from $\varepsilon \pi 1$, 'u pon,' and $\sigma$ ¢рсе! $\alpha$, 'a sphere.' Some physiologists have applied this expression to the different convolutions and sinuosities, presented by the external surface of the brain.

## EPISPH ERION, Convolution. <br> EPISPHAGISMOS, Signature.

EPIS'TASIS, Insiden'tia (q. v.) from $\varepsilon \tau t$, 'upon,' and orow, 'I rest.' A substance, whieh swims at the surface of urine. It is opposed to the hypostasis or sediment. Epistasis has also been employed synonymonsly with suppression.

EPISTAX'IS, from $\varepsilon \pi$, 'upon,' and $\sigma \tau \kappa^{\prime} \omega$, ' 1 flow, drop by drop.' Hemorrha'gia actica na'rium, Epistax' is junio'rum, Epistax' is arterio'sa, Hamorrhin'ia, Choanorrha"gia, Rhinorrha'gia, Hemorrhage from the pituitary membrane, Bloeding at the nosc, (F.) Hémorrhagie nusale, Saignenuent du nez. This is one of the inost eommon varieties of hemorrhage; the organization of the Schneiderian menbrane being favourable to it, as the blood-vessels are but slightly supported. It does not generally flow from both nostrils, and is very apt to reeur. Puberty is the period, at which it is most common. Its exciting causes are:-any thing that will excite loeal eongestions, sueh as running, eoughing, blowing the nose, \&c., provided there is a predisposition to it. A eommon ease of epistaxis requires but little treatment, especially if in a young person. Light diet and a dose or two of the sulphate of magnesia will be sufficient. In more severe attaeks, cold and astringent washes of alum, sulphate of zine, weak sulphuric acid, or creosote may be used, and the nostrils be plugged anteriorly, but if the bleeding goes on posteriorly, the posterior nares must be plugged likewise:- the patient being
kept with the head raised. To prevent the re currence, strict diet must be inculcated.

EPISTER'NAL, Episterna'lis; from єग兀, 'upon,' and oteoror, 'the sternum.' An epithet applied to two bones, which form part of the sternum, and are situatc upon its superior and lateral part. In the young subject, they are attached to the sternum by a synovial membrane, and a fibrous capsula. They have somewhat the appearance of the pisiform bones, but are of a greater size.

EPISTHOT'ONOS, from $\varepsilon \pi / \sigma \vartheta \varepsilon v$, 'forwards,' and $\tau \varepsilon \tau \omega$, ' I extend.' A spasm of the muscles, drawing the body forwards. The word emprosthotonos is more commonly employed.

EPISTROPHEUS, Axis.
EP1SYNAN'CHE, Episynangi'na. A Grcek word, used by a modern writer for spasm of the pharynx, by which deglutition is pre vented, and the solid and liquid food driven back towards the mouth or nasal fosse.

EPISY NTHET'IC, Episyntheticus, from extovertiri,t, 'to collect, accumulate.' The name of a inedical sect, whose object it was to reconcile the principles of the Methodists with those of the Empirics and Dogmatists. Leonides of Alexandria seems to have been onc of the first partisans of this sect; of which we know little.
 tend.' The period of violence of a fever, attack or paroxysm. Sometines it is used in the same sense as epistasis, for 'suppression.'

EPITHE'LIUM, Epithe'lis, from ョли, 'upon,' and $\vartheta_{i} \lambda_{i}$, ' a nipple.' The thin layer of epidermis, which covers parts deprived of derma, properly so called,-as the nipple, mucous membranes, lips, \&c.

EP'ITHEM, Epith' ema, from $\varepsilon \pi$, , ' upon,' and rivrut, 'I put.' 'This term is applied to every topical application, which cannot be classed either under ointinents or plasters. Three sorts of epithems have been usually distinguished, the liquid, dry, and soft, which comprise fomentations, bags filled with dry substances, and cataplasms.

EPITH'ESLS, from $\varepsilon \pi \iota, ~ ' u p o n$, ' and $\tau \imath 9, \mu t$, 'I place.' The rectification of crooked limbs by means of instruments.

EPITROCH'LEA, from $\varepsilon \pi$, , 'upon,' and roo $\chi \alpha<\alpha$, ' a pulley.' That which is situate above a pulley. Chaussier gives this name to the unequal, round protuberance, situate on the inside of the inferior extremity of the humerus above its articular trochlea. It is the part usually called the inner condyle or lesser condyle of the humerus. From it originate several muscles of the forearm, to which it has given part of their names, according to the system of Chaussier.

EPITROCHLO-CARPI-PALMAIRE, Palmaris longus-e. Cubito-carpien, see Cubital ınuscles-c. Métacarpien, Palınaris magnus-c. Phalanginicn commun, Flexor sublimis perfora-tus-c. Radial, Pronator radii teres.

EPIZOO'TIA, Epizooty, from errt, 'upon,' and $\check{t} \omega 0 v$, ' an animal.'-A disease, which reigns amongst animals. It corresponds, in the veterinary art, to Epidemy, in Medicine.
$\mathrm{EP}^{\prime} \mathrm{OCHE}$. Doubt, suspension of judgment -Suspensa sententia. Sometimes employed in the same sense as eplischesis or suppression.

## EPOCHETEUSIS, Derivation.

EPODE, Incantation.
EPO'MIS, Su'perluumera'lē, from єли, 'upon,' and wus, 'the shoulder.' The upper part of the shoulder.-Hippocr., Galen.

EPOMPHA'LION, from $\varepsilon$, ' 'upon,' and ofupuios, 'the navel.' A medicine, which, when placed upon the umbilicus, moves the belly.Paulus of Agina.
ÉPO.VGE, Spongia-e. d'Eglanticr, Bedegar.
EPOQUES, Menses.
ÉPREINTES, Tenesmus.
EPSEMA, Decoction.
EPSESIS, Decoction, Elixatio.
EPSOM, MINERAL WATERS OF. Epsom is a town in Surrey, about 15 miles from London. The water is a simple saline;-consisting chiefly of sulphate of magnesia, which has consequently received the name of Epson Salts, thongh no longer prepared from the Epsom water.
EPPUSE.MENT, Exhaustion.
EPU'LIS, from eirt, 'upon,' and ovior, 'the gum.' Odon'tia excres'cons, Sarco'ma epu'lis, Excresscn'tia gingi'ec. An excrescence on the gum, sometimes ending in cancer.

EPULOSIS, Cieatrization.
EPULOTlCA, Cicatrisantia.
EQUAL, AEqua'lis. In epithet, applied particularly to the pulse and to respiration. The pulse and respiration are equal, when the pulsations and inspirations, which succeed each other, are alike in every respect.

EQUILIB'RIUM, froin aquus, 'equal,' and libra're, 'to weigh.' In Medicine, this word is sometimes used to designate that state of organs, fluids, and forces, which constitutes health.

EQUINIA, from Equinus,' belonging to a horse.' The Glanders. (F.) Morve. A dangerous contagious disorder. accompanied by a pustular eruption, which arises from inoculation with certain diseased fluids generated in the horse. Two forms are met with,-the E. mitis, contracted from horses affected with grease, and E glandulosu, a dangerous and cominonly fatal disease communicated to man, either in the acute or chronic form, from the glandered horsc.
The veterinary surgeons make two varieties of the discase in the horse-glanders and furcy glanders, (F.) Morve fircincuse:-the former affecting the pituitary membranc and occasioning a profuse discharge from the nostrils, with pustular eruptions or stnall tumours, which soon suppurate and ulcerate, being attended by symptons of malignant fever and by gangrene of various parts:- the latter being the same disease, butappearing in the shape of small tunours about the legs, lips, face, neck, \&c. of the horse; sometines very painful, suppurating and degenerating into foul ulcers. They are often seen together.

The mild cases require little treatment, but rest; the more scuere generally resist all re. medies.

EQUISETUM ARVENSE, \&c., see Hippuris vulgaris-c. Minus, Hippuris vulgaris.

EQUI'TA'TION, Equita'tio, Hippei'a, Hippa'sia, Hippeu'sis, from equus, 'a horse.' Horsefack cxercise. A lind of exercise, advisable in
many diseases, although improper in othersin uterine affections, for instance. It has been much recommended in phthisis pulmonalis. It is less fatiguing than walking, and consequently more available in diseasc. But to prevent disease, where excrcisc is required, the latter is preferable.

EQUIV'OCAL, Equiv'ocus, from a'quus, 'equal,' and vox, 'voice.' 'Ihose symptoms are occasionally so denominated, which belong to several diseases. Generation is said to be 'equivocal,' when it is, or seems to be, spontaneous.

EQUUS, Hippos, Nicta'tio. A perpetual motion of nictation, which some individuals have naturally, and others from disease.

ÉRABLE, A cer saccharinum.
ERADICA'TION, Eradica'tio, from e, 'from,' and radix, ' a root.' The act of rooting out, or completely removing a disease.

ERAD'ICATIVE, Erad'icans; same ctymon. Any thing possessed of the power of completely rooting out a disease.

ÉRAILLEMENT DES PAUPİ̀RES, Ectropion.

EREBINTHUS, Acer arietinum.
EREC'TILE TISSUE, from erigere, ' to erect,' 'to become erect.' A tissue, whose principal character is:-to be susceptible of dilatation, i. e. of turgescence and increase of size. It is formed of a collection of arteries and veins, intermixed with nervous flaments; which form, by their numerous anastomoses, a spongy substance, whose areole communicatc with each other. This tissue exists in the corpora cavernosa of the penis and clitoris, at the lower and inner surface of the vagina, in the spongy part of the urethra, the lips, nipples, iris, \&c. Sometimes it is developed accidentally, and constitutes a kind of organic transformation.

EREC'TION, Ercc'tio; same etymon. The state of a part, in which, from having been soft, it becomes stiff, hard, and swollen by the accumulation of blood in the areols of its tissue.

ERECTOR CLITORIDIS, Ischio-caverno-sus-e. Penis, Ischio-cavernosus.

EREMIA, Acinesia.
ER'ETHISM, Eretlis'mus, Eretlis'iu, from
 of the vital phenomena in any organ or tissue. Orgasm. Under this name, Mr. Pearson has described a state of the constitution, produced by mercury acting upon it as a poison. He calls it Mercurial Erethismus. It is characterized by great depression of strength; anxiety about the præcordia; irregular action of the heart; frequent sighing; tremors; small, quick, sometimes intermitting, pulse; occasional vomiting; pale, contracted countenance, and sense of coldness: but the tongue is seldom furred, nor are the vital and natural functions much disturbed. In this state any sudden exertion may prove fatal.

ERE'THISMA, Rubefacient.
ERETHISMUS, Irritation-e. Ebriosorum, Delirium tremens-e. Hydrophobia, Hydro-phobia-e. Oneirodynia, Incubus-e. Oneirolynia, Paroniria-e. Simplex, Fidgets.

EREUGMOS, Eructation.

EREUXIS, Eructation, Flatulence.
ERGASMA, Myrrha.
ERGASTERION SPIRITUS, Pulmo.
ERGOT, (F.) (pronounced Ergo.) 'A spur.' The Scca'lè cornu'tum, Claxis scculi'uns, Calcar, Scea'lis mater, Scca'lē luxu'rians, Ustilu'go, Claris silig"inis, Spurred or Horncel Ryc. The Spur; Ergot, Hornsced. (F.) Scigle ergoléc, Blé cornu. The ergot is generally considered to be the rcsult of a disease in rye, occurring most frequently when a hot summer succeeds a rainy spring. Decandolle, lowever, rcgards it as a parasitic fungus, and calls it Sclerotium clarus; whilst Leveille esteems it to be a fungus giving a coating to the diseased grain: the medical virtues residing in the coating. This parasitic fungus, he calls Sphacelia scgetum. It is found projecting from among the leaves of the spike or ear; and is a long, crooked excrescence, rcsembling the spur of a cock; pointed at its cxtremities; of a dark-brown colour externally, and white within.
This substance has been long used in Germany to act on the uterus, as its names Mut. terkorn and Gebärpulver (wombgrain, pulvis parturiens) testify. About 30 years ago. it was recommended in this country by Dr. John Stearns, of Saratoga County, New York, for accelerating parturition; and since that period, numerous testimonjals have been offered in its favour. Half a drachm of the powder is gently boiled in half a pint of water, and one third part given, every 20 minutes, until proper pains begin. Dr. Hooker, of New Haven, recommends the clear watery infusion; others advise the powder. It is obvious, that in many cases the natural efforts would return in the period which would necessarily elapse in the administration of the ergot, so that several of the cases at least, of reputed efficacy, may not have been dependent upon the assigned agent.

The ergot also possesses-it is affirmednarcotic virtues, which have rendered it useful in hemorrhage.
The ergot is admitted into the secondary list of the Pharmacopœia of the United States.
Bread, made of spurred rye, has been attended with the effects described under Ergotism.
ERGOT, Hippocampus minor.
ER'GOTISM, Ergot or Mildew MIortifica'tion. An affection, produced by the use of the spurred rye. At times, the symptoms are limited to vertigo, spasms, convulsions. See Convulsio Cerealis. Most commonly, there is torpor and numbness of the hands and feet, which waste away; lose sensation and the power of motion, and separate from the body by dry gangrene. This is called-Ergotisme gangréneux, Necrosis ustilaginer, Gangrènc des Solonois, Convul'sio Solonicn'sis, Gangra'na ustilagin'ea.
ERGOTISME CONVULSIVE, Convulsio ccrealis.

ERI'CA VULGA'RIS, Callu'na vulga'ris. Common Hcath. (F.) Bruyère vulgairc. This has been regarded as diuretic and diaphoretic.

ERIG'ERON PHILADEL'PHICUM, Scabious, Slicvisch, Pliladclpliia Flea-Bean. (F.) Vergerctte de I'liladelphic. The plant has been uscd in decoction or infusion for gouty and
gravelly complaints, and it is said to operate powerfully as a diuretic and sudorific.

The Erigeron Canaden'se, Can'ada Fleabean, is considered to be allied in propertics to the above.

ERIGERUM, Senccio.
ERIGN゙E, Hook.
ERINE, Hook.
ERIX, Egi૬゙. This word signifies, in Galen, the upper part of the liver.

ERODENS, Caustic.
ERODIUM MOSCHATUM, Geranium moschatum.

EROMANIA, Erotomania.
EROS, Love.
EROSIA, Corrosion.
ERO'SlON, Ero'sio, Diabro'sis, Anabro'sis, from cro'dere, 'to eat away.' The action of a corrosive substance, or the gradual destruction of a part by a substance of that kind. It is often employed in the same sense as ulccration, spontancous crosion.

EROT'IC, Erot'icns, from zowe, 'love.' That which is produced by love;-as Erotic melancholy, E. delirium, \&c.

EROTICOMANIA, Erotomania.
EROTION, Melissa.
EROTOMA'NIA, Eroma'nia, from छ९ఒ६,
' love,' and ucrio, ' mania.' A species of mental alienation, caused by lore. Erotic meluncholy is Love melancholy. Some authors write it Erot'ico-ma'nia. Also, Nymphomania, (q.v.) ERPES, Herpes.
ERRABUNDUS, Planetas.
ERRAT'IC, Errat'icus, Atac'tos, At'ypos; from crrare, 'to err.' I'andering, irregular. That which disappears and recurs at irregular intervals. The name is given to intermittents, which observe no type. Most commonly, it is applied to pains or to any diseased manifestation, which is not fixed; but moves from onc part to another, as in gout, rhe umatism, \&c.

ERREUR DE LIEU, Error loci.
ER'RHINE, Errhi'num or Er'rhinum, Sternutato'rium, Ster'nutatory, Ptur'micnm, Apophlegmatisans per nares, from $\varepsilon$, 'into,' and @u, 'the nosc.' $\Lambda$ remedy, whose action is cxerted on the Schnciderian membrane ; exciting sneezing and increased discharge. Errhines have been chiefly used as local stimulants in head affections. The chief are: Asari Folia, Euphorbiæ gummi resini, Mydrargyri sulphas flavus, Tabacum, and Veratıum album.

## ERRHINUM, Sternutatory.

ER'RIIYSIS, from $\varepsilon r$, 'in,' and ozo, 'I flow.' With some, -a draining of blood. A trifling hemorrhage.

ERROR LOCI, Apoplanc'sis. (F.) Erreur de Lieu. A term, frequently used by Boerlaave t.o express deviation of fluids, when they enter vessels not destincd for them. Boerhaave admitted several orders of capillary vesscls; the diameters of which went on decreasing. The largest received red blood: those which came next received only white: others only lymph; whilst the last of all were destined for yet more subtle fluids-for akind of vapour. When the red globules entered vessels destined for the white, or the white those intended for the thinner fluids, there was. according to the theory of Boerhave, an error lori :-the proximate canse
of inflammation and other mischiefs. See Aberration.

ERUCA, Brassica eruca, Sinapis.
ERUCTA'TION, Ructr'tio, Ereug'mos, Er ${ }^{\prime}$ ygē, Eructu'tio, Ructus, Ercux'is, Ruft (N. of England, ) from eructu're, 'to belch.' Belching. (F.) Not, Rapport. A sonorous emission, by the mouth, of flatus proceeding from the stomach.

## EIRUGATORIA, Tetanothra.

ERUGINEUX, Æruginous.
ERUP'TION, Erup'tio, from erum'perc, 'to issue with violence,' 'to break out.' This word has several meanings. 1. The sudden and copious evacuation of any fluid from a canal or cavity;-of serum, blood, pus, \&c., for example. 2. The breaking out of an exanthem: and, 3. The exanthem itself, whether simply in the form of a rash or of pustules, vesicles, Sc.-Sce Cutancous Diseases.
Eruption, Violet, Jonthus.
ERUP'TIVE, Eruptirus. That which is accompanied by an eruption. Thus small pox, measles, scarlet fever, miliaria, \&c. are cruptive fevers. The term cruptive diseasc is nearly synonymous with cutaneous disease.

ERVA DE SANCTA MARIA, Arum dracunculus.

ERVUM ERVIL'IA, Or'obus. (F.) Lentille Ers, ou Orobc. In times of scarcity, the seeds have been made into bread, but it is said not to be wholesome. The meal was oncc much used in poultices: it was formerly called Orobion, apopior.

Envem Lens, Lens, Pharos, the Lentil. (F.) Lentille. The seeds are eaten in many places like peas: they are flatulent and difficult of digestion.

ERYGE, Eructation.
ERYN'GlUM AQUAT'ICUM, Water Eryn'go, Button Snake Root. Nat. Order, U mbelliferæ. This root is nearly allied to the contrayerva of the shops, and acts more especially as a sudorific. It is a secondary article in the Phorm. U. S.

Erifagium Marit'inum. The Sea Holly or Eryngo, Fithe'rea IIerba. (F.) Panicaut Maritime. The eryngo root lias a slightly aromatic odour, and sweetish and warm taste. It is considered to be diuretic and expectorant, but its powers are so weak, that it is scarcely ever used.

The Enynglum Campes'tre, (F.) Panicaut, Centum Cap'ita, Lyrin'gium, Aster inquina'lis, Capit'ulum Martis, Acus V'cn'cris, ChardonRoland, is sometimes used for the E. maritimum.

ERYNGO, SEA, Eryngium maritimum-c. Water, Eryngium aquaticum.
ERYS'1MUM, Erys'imnm officina'lē, Chaméplion, the IIcdge-mustard. (F.) Velar, Tortelle, Herbe aux chantres. This was, formerly, much used for its expectorant and diuretic qualities. The seeds greatly resemble mustard.

Erysimum Alliaria, Alliaria.
The Erysimum Barba'rea, Barba'rea, (F.) Herbe de Sainte Barbe, has been ranked amongst the antiscorbutic plants. See Alliaria.

ERYSIP'ELAS, from e@vw, 'I draw in,' and 7*ices, 'near.' Febris crysipclato'sa, Fcliris erysipila'eca, Emphlysis J'risip'clas, St. An'liony's
fire, Ignis sancti Antonii, Hieropyrus, Ictcri"tia rubra, Ignis sacer, Rose, Rubea icteri"tia, Vicinitra'ha, Vicinitrac'tus, Brumus, (F.) Érysipèle, F'eu St. Antnine, Feu sacré, Mal Saint-Antoine. A disease, so called because it generally extends, gradually, to the neighbouring parts. Snperficial inflammation of the skin, with general fever, tension and swelling of the part; pain and heat more or less acrid and redness by no means circumscribed; disappearing when pressed upon by the finger, but returning as soon as the pressure is removed. Frequently, small vesicles appear upon the inflamed part which dry up and fall off, under the form of branny scales. Erysipelas is, generally, an acnte affection; its medium duration being from 10 to 14 days.

Erysipelas yields, commonly, to geaeral refriserant remedies. Topical applications are rarely serviceable. At times, when the disease approaches the phlegmonons character, copious bleeding and other evacuants may be required. as in many cases of erysipelas of the face; but this is not commonly necessary. In particular cases, indeed, the general action seems deficient, and it becomes necessary to give tonies.

Erysipelas Periodica Nfryosa Cimonica, Pellagra-e. Phlyctenoides, Herpes zoster-e. Zoster, Herpes zoster.

ERYSIPEL'ATOUS, Eiysipelato'sus, belonging to erysipelas; as an erysipel'atons af. fection. Erysipel'atous inflammation, Cuti'tis, Dermati'tis, is the character of inflammation, which distinguishes erysipelas, Erythe'ma erysipelato'sum.

ÉR YSIPELE, Erysipelas-é. Pustuleux, Herpes zoster.

ERYSOS, Erythema.
ER YTHE'MA Erythraios, Erythos, Erythros, sorteatos, equelos, equAlooz, 'red, rose-coloured;' froms equaguos, 'red.' Erythre'ma. This name is, sometimes, given to erysipelas, especially when of a local character. It is, also, applied to the morbid redness on the elieeks of the hectic; and on the skin covering bubo, phlegmon, $\& e . ~ I t ~ f o r m s ~ t h e ~ 6 t h ~ g e n u s ~ o f ~ t h e ~ 3 d ~ o r d e r, ~$ Exanthemata, of Bateman's classification of cuta neous diseases; and is defined, " a nearly continuous redness of some portion of the skin, attended with disorder of the constitution, but not contagious.'

Erythema Anbustio, Burn-e. Anthrax, Anthrax-e. a Frigore, Chilblain-e. Gangrenosum, Anthrax-e. Intertrign, Cliafing-e. Mercuriale, Eczema mercuriale-e. Pernio, Chilblain.

ERYTHOS, Erythema.
ERYTHRAA CENTAURIUM, Chironia centaurium-e. Chilensis, Canchalagua, Chironia chilensis.

ERYTHREMA, Erythema.
ERYTHRODANUM, Rubia.
ERYTHROID VESICLE, Vesícula Erythroidea. A vesicle of the foetus described by Pockels and others. It is pyriform, and much fonger than, although of the same breadtli as, the umbilical vesicle. Velpean, Weber, and others doubt its being a physiological condition.

ERYTHRO'NIUM AMERICA'NUM. Common Erythronium. This plant is possessed of emetic properties, but is rarely, if ever, used.

It is a secondary article in the Pharmacopœia of the U.S.

ERYTHROS, Erythema.
ES'APH $\bar{E}$, from encupace, 'I touch with the fingers.' (F.) Le Touchipr. The introduction of a finger or fingers into the vagina, for the purpose of examining the condition of the uterus. It is employed to verify the existence or non-existence of pregnancy and its different stages; to detect certain affections or faults of couformation in the genital organs and pelvis; and, during the process of accouchement, to examine into the progress of labour, \&c.

ESCA, Aliment.
ESCARA, Eschar.
ESCARGOT, Limax.
ESCHALOT"TE, Échalotte.
ESCIIAR, Es'chura, Es'cara, a slough, a crust or scab. The crust or disorganized portion, arising from the mortification of a part, and which is distinguishable from the living parts by its colour, consistence, and other physical properties. The inflammation, which it excites in the contiguous parts, gives occasion to a secretion of pus between the living and dead parts, which ultimately completely separates the latter.

ESCHARA, Vulva.
ESCHAROT'ICS, Esclearot'ica, from $\varepsilon \sigma \chi \propto \alpha$. 'eschar.' Any substance, which, when applied upon a living part, gives rise to an eschar, such as caustic potass: the concentrated mineral acids, \&c.

ESCHELLOHE, MINERAL WATERS OF. This water rises at the foot of a mountain near the convent of Etal in Bavaria. It is a sulfurosaline.

ESCORZONERA, Scorzonera.
ESCREVISSE, Crab.
ES'CULENT, Esculen'tus, from esca, 'food,' (F.) Comestible. Such plants or such parts of plants or animals as may be eaterı for food.

ESO, $\varepsilon(\pi)$, ' within.' A prefix which signifies an affeetion of an internal part ; as Esoënteritis, inflammation of the inner membrane of the in-testines:-Esogastritis; inflammation of the inner nembrane of the stomach, dic.
$\mathrm{ESO}^{\prime} \mathrm{CH} \overline{\mathrm{E}}$, $\varepsilon \sigma \omega \not \gamma r$. A tumour within the anus.

ESPACES INTERCOSTAUX. See Costa. ESPECE, Powder, compound.
ESPECES VULJÉR.IIRES, Falltranck.
ES'PHLASIS, from $q \lambda \hat{\lambda} \omega$, 'I break, bruise,' \&c. A fracture of the skull by comminution, the fragments being depresscd. See Depression, and Enthlasis.

ESPRIT, Spirit-e. d'Ammoniaque, Spiritus ammoniæ-e. d'Auis, Spiritus anisi-e de Camphre, Spiritus camphore-e. de Cannelle, Spiritus cinnamomi-e de Carri, Spiritus carui-e. de Genièrre composé, Spiritus juniperi composi-tus-e. de Lavande, Spiritus lavandulæ-e. de Lavande composé, Spiritus lavandulæ composi-tus-e. de Monthe poivrée, Spiritus menthæ pi-peritæ-e. de Muscade, Spiritus myristicæ-e. de Pouliot, Spiritus pelegii-e. de Raifort composé, Spiritus armoraciæ compositus-e. de Romarin, Spiritus rosinarini-e de Tin delayé, Spiritus tenuior-e. de Vin rectifié, Spiritus rectificatus.

ESPRITS ANIMAUX, Nervous fluid.
ESQL'ILIE E, Splinter.

ESQUINANCIE, Cynanche, Cynanche tonsillaris.

ESQUINE, Smilax China.
ES'SENCE, Essentia. By some used synony. mously with volatile oil; by others, with simple tinsture. The oil of peppermint is the oil, obtained by distillation ; the cssence, the oil diluted with spirit.

Essence of Coltsfoot, see Tinctura benzoini composita-e. of Musk, Tinctura moschi.

ESSENCES, Olea volatilia.
ESSENTIA, Tincture-e. Aloes, Tinctura aloes-e. Absinthii amara, Tinctura A. com-posita-e. Absintliii composita, 'I'inctura A. composita-e. Antimonii seu stibii, Vinum antimonii tartarizati-e. Antiseptica Huxhami, Tinctura cinchonæ composita-e. Aromatica, Tinctura cinnamomi composita-e. Castorei, Tinctura castorei-c. Catholica purgans Rothii, Tinctura jalapii composita-c. de Cedro, Oleum cedrinum-e. China, Tinctura cinchonæ com-posita-e. Cinnamomi, 'Tinctura cinnamomi-e. Neroli, see Citrus aurantium-e. Corticis $\mathrm{Pe}-$ ruviani antiseptica Huxhami, Tinctura cinchonæ comp.-e. Corticis Pcruviani composita, Tinctura cinchonæ amara.

ESSEN'TIAL, Esscntia'lis. The word essential has been applied to the immediate or active principles of vegetables, which were believed to be endowed with the properties of the plants, from which they were extracted. Essential oil was so called because it was regarded as the onlv immediate principle which was essential. This expression is retained. Essential sults are true salts or extracts, which exist, ready formed, in vegetables; and which are obtained by distillation, incineration, or some other process.

An essential discase is synonymous with idiopathic disease ; that is, one not depending on any other;-not syinptomatic.

ES'SERA, ES'SERE, SORA, or SAIRE, Sare, Morlus porci'nus, Rosa saltans, Urtica'ria porcellana, (F.) Ampoules, Porcelaine. A species of cutaneous eruption, consisting of small, reddish tubercles over the whole body, accompanied by a troublesome itching. It seems to be a variety of lichen or urticaria. See Lichen tropicus.

ESSIEU, Axis.
ESSOUFLEMENT, Anhelatio.
ESTHEMA, Vestitus.
EisTHESIS, Vestitus.
ESTHIOM'ENUS, Estioni'cnus, Ex'edens. That which devours or eats away. Certain ulcers and eruptions are so called.

ESTI'VAL, JEsti'vus, happening in summer, belonging to summer. This epithet is given to summer discases, so called, because they reign at that season and appear to depend on the influcncc exerted by it on the economy. In the United States, the term summer discase or complaint, nieans disorder of the bowels, as diarrhina, cholern morbus, \&c.

ESTO.11AC, Stomach.
ESULA MAJOR, Euphorbia palustris-e. Minor, Euphorbia cyparissias.

ESURIES, Hunger.
ESURIGO, Hunger.
F:SURITIO, Hunger.

ESYCIIIA, Acinesia.
ETAGE, Stage.
ÉTAIN, Tin-é. de Glace, Bismuth-é. Gris, Bismuth.
ETERNLMENT, Sneczing.
ETESTICU1ATIO, Castration.
ETHER, Ether-e. Acetic, sec Æther-e. Chloric, Wither chloricus-e. Hydrochloric, see Ether-e. Hydrocyanic, Ether hydrocyanicus -c. Muriatic, see Ether-e. Nitric, see Æther -e. Nitrous, see Athcr-e. Phosphoric, see ※ther-e. Rectified Æther. sulphuricus-e. Sulphuric Ather, Sulphuricus.

ETHEREAL, Æthereal.
ÉTHÉRÉE, 㞍thereal.
ETHEREOUS, Athereal.
ETH'MOID. The ethmoid bone, Os etikmoideam, Os multifor'me, Os spongio'sum, Os spongoi'des, Os cribro'sum, Os eribrifor'me, Os foraminulentum, Os coliforme; from $\eta 9 \mu \circ \varsigma$, 'a sicve,' and zuioz, 'form.' (F.) Os Cribleux. One of the 8 bones, which compose the cranium; so called, because its upper plate is pierced by a considerable number of holes. The ethmoid bone is situate at the anterior, in. ferior, and middle part of the base of the cranium. It seems to be composed of a multitude of thin, fragile, semi-transparent laminx, which form more or less spacious cells, called the Ethmoi'dal labyrinth or cells, distinguished into anterior and posterior. These communicate with the nose, and are lined by a prolongation of the pituitary membrane.
The ethmoid bonc is constituted of compact tissue, and is surrounded by the Ethmoid suture. It is articulated with the frontal and sphenoidal boncs, the cornua sphenoïdalit, the superior maxillary bones, the palate bones, the ossa turbinata inferiora, the vomer, the proper bones of the nose, and the lachrymal bones.

ETHMOID'AL, Ethmoïda'lis, Belonging to the ethmoid bone; as, Lthmoidal cells, E. suture, \&.c. The Ethmoi'dal apoph'ysis or process is the advanced part of the sphenoid bone, which articulates with the ethmoid. The ethmoidal arterics are two in number, the anterior of which arises from the ophthalinic artery. The origin of the other varies. The Échancrure ethmoidale of the os frontis receives the ethmoid bonc. The Ethmoidal veins correspond to the arteries of the same name.

ETHMOSYNE, Habit.
ETHOS, Habit.
ÉTHUSE MEUM, Athusa meum.
ETIOLA'TION, (F.) Étiolement. That state of plants, which oecurs in consequence of privation of light, when they become pale and watery. In pathology, it is sometimes used to denote the paleness produced in those persons, who liave been kept long without light; or a similar paleness, the result of chronic discase,
ETIOLE.MENT, Etiolation.
ETIOLOGY, Etiologia.
ÉTISIE, Hectisis.
ETOILE, Stella.
ETONNE, Stunned.
ETOUFFEMENT, Suffocation.
ETOURDISSEMENT, Vertigo.
\&TRANGGEMENT, Strangulation.
ETRIER, Stapes.
FTRON, Abdomen, Hypogastrium,

ETRON'CUS, from $\eta$ roor, 'the lower belly,' and oyæos, 'a tumour.' A tumour of the lower belly.

ETUVE, Stove-é. IIumide, Bath, vapour. ETUVER, to Foment.
E U, $\varepsilon v$, 'good, proper,' when prefixed to words. Hence :

EU AE'MIA, from $\varepsilon v$, 'well,' and 'aus, 'blood.' Good condition of the blood.-Fernelius.

EU ESTHE'TOS. One whose senses are in full vigour, from $\varepsilon v$, 'well,' and $\alpha$, $\sigma$ arouct, 'I feel.' EUANTHEMON, Anthemis nobilis.
EUCALYPTUS RESINIFERA. See Kino
EUCHYM'IA, from $\varepsilon v$, 'well,' and $\chi \nu \mu \circ \varsigma$, 'juice.' A good state of the humours.

EUCRA'sIA, from $\varepsilon v$, ' well,' and \%ocoьяs, ' temperament,' (q. $\nabla$.$) A good temperament.$

EUDIAPNEUS'TlA, from evoıatrevotos, 'one who breathes well.' Easy respiration.

EUELCES, from $\varepsilon v$, 'well,' and ' $\varepsilon \lambda \% 0 \varsigma$, 'an ulcer,' घvzえみ\&s. One whose ulcers are readily healed.
EU'EMES, Eucm'ctos, from $\varepsilon v$, 'well', and घцє , 'I vomit.' That which readily excites vomiting. One who vomites with facility.

EUE'THES, Benign.
EUEX'TA, from $\varepsilon v$, ' well,' and ' $\varepsilon \varepsilon \leftarrow \varsigma$, 'constitution.' A good constitution.
EUFRAISE, Euphrasia officinalis.
EUGE'NIA CARYOPHYLLA'TA, Garrophyl'lus, Caryophyl'lus aromat'icns. The Indian tree which affords the cloce. Order, Myrtaceæ. The Clove or Caryophyl'lus, C. aromaLicus, is the uncxpanded bud, (F.) Girofle, Gérofle, Gyrophle. Its odour is strong, aromatic, and peculiar; taste, pungent and acrid. Like all substances, whose virtuc depends upon essential oil, it is stimulant and carminative. It is generally used as a corrigent to other remedies, and in cases where substances containing the essential oils are demanded. The oil, (F.) Huilc de Gérofle, has the properties of the cloves.

EUGION, Hymen.
EUNUCH, Eanu'chus, from evrry, ' the bed,' and $₹ \chi \omega$, 'I keep.' Casten'tus, Excustra'tus, Evira'tus, Emascula'tus, Spado, Exsectus, Extesticulth'tus, Extom'ius, Scin'ivir, Semimascala'tus. One, whose organs of generation have been removed or so altered, that he is ren. dered incapable of reproducing his species, or of cxcrcising the act of venery. Eunuchs werc common with the ancient Romans. In Italy, this horrible mutilation still takes place to improve the voice: and, in the East, Eunuchs have thic sarveillance of the seraglios.

EUNUCHISMUS, Castration.
EUNUCHIUM MECONIS, Lettuce.
EUNUCHUS, Castratus.
EUODES, Beneolentia.
EUONYMUS, Quassia simarouba,
EUPA'THI'A, Euphoria, from $\varepsilon v$, ' well,' and тa9os, 'suffering,' A disposition for being affected by pain easily. Also, a good state of health.

EUPATOIRE D'AVICENNE, Eupatorium cannabinum.
EUPATORIUM, Agrimony.
Eutatónem Canvatingm.
E. Arab'icum, IIcmp agrimony, Eupato'rium of Avicen'na, Herb of Saint Cunegonde, Trifo'linm cerri'num, Orig'anum aquat'icum, (F.) Eupatoire d'Aricenne. Family, Synantherex; Sex. Syst. Syngenesia æqualis. The juice of this plant proves violently emetic and purgative, if taken in sufficient quantity. It lias been considered diuretic, cathartic, and emetic.

Eupatomum, Mesues, Achillea ageratum.
The Eupatorivm Perfolia'tum, Bonesct, Thoroughwort, Thor'onghstem, Thor'oughwax, Vegetable antimony, Crosswort, Aguevced, Fecerwort, Indian suge, is a plant which grows in low, wet madows throughout the United States. It is considcred to be stimulating, tonic, emetic, purgative, diurctic, and sudorific. Dose, gr. xv of the powder, as a gentle purgative.
Euparorium, Purple-stalked, C.purpureum.
The Eepatorium Purpu'reum, Mohave tassel, Purple-stalked Eupato'riam, Trumpet weed, is used in similar cases, as well as the

Eupa'torium Teucrifólium, Wild horchound, or Germander-leaucd horchound.

EUPEP'SIA, from $\varepsilon v$, ' well,' and $\pi \varepsilon \tau \tau \omega$, 'I digest.' A good digestion. The antithesis to dyspepsia.

EUPHLO'GIA, from $\varepsilon v$, 'well,' and $q \lambda \varepsilon \gamma \omega$, 'I burn,' Mild inflammation. Variola, (q. v.) EU'PHONY, Eupho'nia, from $\varepsilon v v^{\prime}$ ' well,' and par $\eta$, 'voice.' An agreeable or regular voice.

EUPHORBE CYPRES, E. cyparissias-e. des Marais, E. palustris-e. vomitive, E. ipecacuanha.

EUPHOR'BIA CAPITA'TA, Cna-cica. Ord. Euphorbiaceæ. A Brazilian plant, which is strongly astringent, and not poisonous. It is considered to be one of the best remedies for the bites of serpents. It is, also, called Colabrina Lusitunica.

The Euphorbia Corolla'ta, or Large flow. cring spmrge, Milkweci, Snukes' milli, Ipecacuauha, Indian Physic, has similar properties to the last. The dose of the root is the same.

Eitphorbia Cyparis'sias, Es'ula minor, TiIhym'alus Cyparis'sia. The Cypress spurge, (F.) Euphorbe cyprès. This, like most of the spurges, is very acrimonious. Amongst the rustics, it was formerly called, poor man's rhnbarb, and was, consequently, a laxative. It is not used.
Euphorbia Hypericifólia. A native of the United States. It is astringent and tonic. Used in infusion- $\bar{j}$ ss to 1 bj of boiling water. Dose, a tablespoonful.

Euphorbia Ipecacuania, Ipecacuanha spurge, (F.) Euphorbe vomitice. 'This species of spurge is common in the southern and middle parts of the United States. The root is a powerful emetic, in the dose of from five to fifteen grains; twenty grains act as a cathartic likewise. In large doses, it acts as a narcoticoacrid.

Euphorbia Lathíyris. The systematic name of the plant which aflords the lesser catapu'tia secds. Catapu'tia minor, Coper spurge. Lath'yris, Gar'den smergc. Tithym'alus latifo'lius. The seeds possess cathartic properties, and an expressed oil of the sceds has been given as a cathartic in the dose of six to twelve drops.

Fitphorbia Ofricinism. The systematic
name of the plant which affords the Euphorbium, Euphorbic gummiresina, in greatest abundance. The euphorbium is an inodorous gumresin, in yellow tears, which have the appearance of being worm-eaten. It enters into the composition of some plasters, and has been used as an errhine.

Eupiorbia Palustris. The greater spurge. Es'ula major, Titíym'ulus, Marsh spurge, (F.) Euphorbe des maruis. The juice is given, in Russia, as a common purge. It is used, too, as an irritant in tinea, warts, ©c.

Eurnonbla Para'las, Tithym'alus paralias, Sea spurge. This is violently cathartic and irritating; and is seldom used.
$\square 3$ All the spurges are vesicant and rubefacient, when applied externally.

EUPHORIA, Eupathia.
EUPHRAGIA, Euphrasia officinalis.
EUPHRA'SIA OFFICINA'LIN, Ocula'ria, Euphra'gia, Ophthul'miea, Eyebright, (F.) Eufraise, Ciasse-Lunctte. It has been recoinmended in diseases of the eye, but is unworthy of notice.

EUPNCE'A, from $\varepsilon v$, 'well,' and $\quad 1 \% \omega$, 'I respire.' Freedom or facility of respiration.

EURHYTH'MIA, from $\varepsilon v$, 'well,' and ๗u૭Hos, 'rhythm.' Regularity of the pulse.

## EURIBALI, Juribali.

EUROS, $\varepsilon v \rho \omega s$, 'mould, putrefaction,' Mucor, Carics. (q. v.) Corruption of the humours.

## EUR YCHORIA, Sinus.

EURYCLES, Engastrimythos.
EURYCLITUS, Engastrinythos.
EURYSMUS, Dilatation.
EUSAR'COS, from $\varepsilon v$, 'well,' and $\operatorname{\sigma up} \xi$, 'flesh.' One who is fleshy, robust.

EUSEMY'A, from $\varepsilon v$, 'well,' and or, $\mu \varepsilon \ell 02$, 'a sign.' A collection of good signs.

EUsTA'CHIAN 'TUBE, Tuba Eustachia'na, Meatus eacus, Tuba Aristotel'iea, Ductus auris palati'nus, Iter a Palato ad Aurem, Trompe ou Conduit d'Eustache, Conduit guttural de l'oreille - (Ch.) This tube was so called from its diseoverer, Eustachius. It is partly bony and partly eartilaginous; extending from the cavity of the tympanum to the upper part of the pharynx. Its length is about two inehes ; the bony portion, which belongs to the teinporal bone, is about 3-4ths of an inch long. It is lined, internally, ly a prolongation of the lining membrane of the pharynx. Its nerves are furnished by the palatine branches of the ganglion of Meckel, and its vessels proeecd from those of the pharynx and velum pendulum.

The use of the tube sfems to be, to permit the renewal of air in the cavity of the tympanum.

Eustáchian Valve, Valve of Eustachius, Valvule d'Eustachi ou d'Eustaehe. A mensbranous, semitumar fold, whieh corresponds to the opening of the vena cava inferior into the right auricle of the heart.

EUSTHENI'A, Vigor, Exuberan'tia, from $\varepsilon v$, ' well,' and $\sigma \theta^{2} r{ }^{\circ}$, 'strength.' Flourishing, exuberant health.-Hippocr.

EUTAXIA, from $\varepsilon v$, 'well,' and $\tau \alpha \sigma \sigma \omega$, ' 1 arrange,' Euthe'sia. A well ordered constitution, in whieh every part has its proper relation.

EUTIIANA'SIA, from $\varepsilon v$, 'well,' and $\vartheta \alpha v a-$ ros, 'death.' An easy death.
EUTHESIA, Eutaxia.

EUTHYENTERON, Rectum.
EU'THYM'1A, An'imi tranquil'litas from $\varepsilon v$,
 mind, A good state of the mental faculties.
EUTRO'PHIA, from $\varepsilon v$, 'welt,' and tporp, 'nourishment.' A good state of nutrition.
EVAC'UANTS, Ecaeuan'tia, from $e$ and $v a-$ eua're, ' to empty,'(F.) Ecaeuatifs. Medieines are so called, which necasion a discharge by some emunctory; such as purgatives, emetics; de.

## ÉTACUATIFS, Evacuants.

EVACUATIO, Excretion.
EVACUA'TION. Same etymon. The dis. charge of any matter whatever, by the natural passages or by an artificial opening.

ÉV ANOUUSSEMENTT, Syncope.
EVAPORA'TION, Evapora'tio, Vapora'tio, Eahala'tio. 'Transformation of a liquid into vapour, in order to obtain the fixed matters contained in it, dry and separate from the liquid, When the vapour is received in a proper vessel and eondensed, the process is ealted Distillation, (which see.) Evaporation produces cold, and this is one of the processes by which the body is cooled, through the evaporation of the perspiratory fluid.

EVAUX, MINERAL WATERS OF. E. is situate in Auvergne, in France. The waters are hydrosulfurous, and thermat.

EVENTRA'TION, Eventr'u'tio, Hypogastrorix' is, from $e$, 'out of,' and venter, 'the belly.' A tumour, formed by a general relaxation of the parictes of the abdomen, and containing a great part of the abdominal viscera. Also, ventral hernia, or that, which oecurs in any other way, than through the natural openings of the abdominal parietes. Lastly, any very extensive wound of the abdominal parietes, with issue of the greater part of the intestines.

EVEN"TUS, Apolainon, Apobcsom'cnon, Eebesom' enon, Termina'tio norbi. The event or issue of a disease, either favourable or unfavourable.
EVERRIC'ULUM, Specil'lum. A sort of sound or scoop, used for extracting sand or fragments of stone or elots of blood from the bladder, after or during the operation of lithotomy.

LVERSIO PALPEBRE, Ectropion.
ÉJIGILATION. See sleep.
EVIL, KING'S, Serofula.
eviratio, Castration.
EVIRATUS, Eunuch.
EVOLU'TION,SPONTA'NEOUS. A term, applied, by Dr. Denman, to what he considered to be a spontaneous turning of the fetus in utero, in an arm presentation, in consequence of powerful uterine contractions foreing out the breech and feet, whilst the arm recedes. It is now usually considered to be a doubling of the frotus, so that the arm changes its position but little, whilst the breech is forcibly expelled before the upper extremity ;-the case becoming similar to a breech presentation.

EVOMITIO, Vomiting.
EVUL'SION, Avulsion, Evul'sio, from evel $^{\prime}$ lere, 'to pluck out,' Apotil'mos, Eetil'mos, Tilmos. The action of plucking out ; forcible extraction. (F.) Arrachement. This word is oftener used by the French, than by the English surgeons, for the act of extracting certain
parts, the presence of which is injurious,-as the teeth, \&c.

EXACERBATIO, Paroxysm.
EXACERBA'TION, Exucerba'tio, Lxaspora'tio, Exerescen'tia, from exaccrba're, 'to provoke,' (F.) Rédoublement. An increase in the symptoms of a disorder. Often used synonymously with paroxysm. (q. v.)

EXACUM SPICATUM, Coutoubea alba.
EX EMATOSIS, Hæmatosis.
EXAMOS, Exanguious.
EXERESIS, Extraction.
EXAL'MA, from $\varepsilon \xi$, 'out of,' and $\omega \lambda \lambda$, leap.' Exalsis. Hippocrates calls thus the displaceinent of the vertebre.

EXALTA'TION OF THE VITAL FORCES, Exalta'tio virium. This word has bcen used, by modern pathologists, to designate a morbid increase in the action of organs, and partly that which occurs in an inflamed organ. Some use exaltation of the rital forces, and inflammation synonymously.

EXAMBLOMA, Abortion.
EXAMBLOSIS, Abortion.
EXANASTOMOSIS, Anastomosis.
EXANASTROPHE, Convalescence.
EXANGI'A, from $\varepsilon \xi ๔ \times \gamma \gamma{ }^{\circ}(\omega)$, I evacuate from a vessel.' Exangeia. An enlargement or rupture of a blood-vessel, without external opening. A genus, in the order Dysthetiea, class Hamatica of Good. It comprises ancurism and varix.

Exangia Aneurisma, Aneurism.
EXAN'GUIOUS, Exa'mos, Exsan'guis, from ex, 'out of,' and sanguis, 'blood.' One who seems bloodless; as a female, who has suffered largely from uterine hemorrbage.

EXANIA, Proctocele.
EXANIMA'TION, Exanima'tio, from ex, 'out of,' and anima, 'the spirit.' This word has two acceptations. Sonetimes, it means real death, corresponding with the Greek 9 uratos, mors. At uthers, it signifies, apparent death, corresponding with the Greek $\alpha \psi v \chi 1 \alpha, \varepsilon \approx \psi \psi \nu \chi / \omega$, єะえ兀пıs, An'imi deli'quium.

EXAN"THEM, Exanthe'ma, Anthe'ma crup'tio, Epanthe'ma, Efflorcscrn'tia, Exanthis'ma, Effora'tio, from $\varepsilon \xi \alpha r \cdot \varepsilon \omega$, 'I flourish.' A rash. (F.) Ele'vures. Under this term is comprehended, by soine, every kind of eruption, of which the skin is the seat. Others comprehend by it those eruptions, that are accompanied with fever, Febres exanthemat'ice: including, under the head of the Major Exantincmata, those which attack a person but once in his life, and which are communicated by specific contagion; and, under the minor exanthemata, those, which are not marked by these characteristics. Smallpox, measles, cow-pox, \&c, belong to the major: -Chicken-pox, herpes, lichen, \&c., to the minor.

Exanthem, Carbuncular, Anthracia-e. Ichorous, Emphlysis-e. Pustulous, Einpycsis -e. Rash, Enantlıesis.

EXANTHEMA, Eminence-e. Miliaria, fever-e. Pestis, Plague-e. Serosum, Pemphi-gus-e. Strophulus, Strophulus-e. Vaccina, Vaccina-e. Varicella, Varicella.

EXANTHEME INTESTIN:ALE. See Typhus.
EXANTHEMAT'ICA. Same etymon.

Eruptive fevers. Cutancous eruptions, essentially accompanied with fever;-the third order in the class Hernaticu of Good.

EXANTHESIS, see Effiorescence-c. Roseola, Roseola-e. Rubeola, Rubeola.

EXANTHISMA, Exanthem.
EXANTHROPIA, Misanthropia.
EXARAG'MA, from $\varepsilon \frac{\xi}{\circ} \alpha \propto \sigma \sigma \omega$, ' I tear away,'
'I break.' Colhsion, violent fracture or friction.
EXARCHIA'TER. Chief of the archiatri ; or chief of physicians, a title like that of Comes Archiatro'rum, given to the chicf physician of an emperor or king.
 prominent tumour.

EXAR'SIO. A burning heat.
EXARTEMA, Amuletuin.
EXARTHREMA, Luxation, Sprain.
EXARTHROMA, Luxation.
EXARTHROSIS, Luxatio, Sprain.
EXARTICULATIO, Luxatio.
EXARYSIS, Exhaustion.
EXASPIRATIO, Exacerbation.
EXCGECAR1A AGALLOCHA, Agallochum.
EXCALEFACTIO, Échauffement.
EXCARNA'TION, Excarna'tio, from $e x$, and caro, 'flesh.' A mode of making anatomical preparations, which consists in separating injected vessels from the parts in which they are situate. This is done by means of corrosion by an acid or by putrefaction.

EXCASTRA'TIO, Castration, Eunuch.
EXCATHISMA, Bath, half, Semicupiuin.
EXCEREBRATUS, Delirious.
EXCIDENTIA, Écptoma.
EXCIP'IENT, Excip'iens, from excip'cre, ' to receive.' (F.) Intermède. A substance, which, in a medicinal prescription, gives form and consistence to it and serves as a vehicle or medium for the exhibition of the other ingredients.
EXCIPULA, Cup.

## EXCIS1O, Entaille.

EXCIS'ION, Excis'io, from excid'ere, ' to cut off;' $\varepsilon \nless \tau 0 \mu \eta$, Ec'tomé. A surgical operation, by which parts of a small size are renloved with a cutting instrument.

EXCITABIL'I'TY, Excitabil'itas. Irritability (I. v.) The faculty, possessed by living beings, of being sensible to the action of excitants. The doctrine of excitability forms an important part of the Brunonian system.

EXCITANT, Stimulant.
EXCITA'TION or EXCITE'MENT. Saine etymon., from excita're, ' to excite,' Excita'tio. Act of exciting or state of an organ or organs excited. Excitement is, sometimes, used synonymously with arterial action. The effect of the exciting powers acting on the excitability, according to Brown, constitutcs excitcmont. Cullen used the terin to express the restoration of the energy and action of the brain, which had been interrupted by sleep or some debilitating cause,-a state opposite to that of collapse.

EXCITO-MOTORY. An epithet applied by Dr. Marshall Hall to those nerves which are true spinal, and are concerned in certain reflex functions. See Nerves.

EXCORIA'TIO, Ecdora.
EXCORIA'TION', Excoria'tio, Excoriaiu'ra,
$A m^{\prime} y c h e ̄$, from $e x$ ，and corium，＇skin．＇（F．） Ecorchure．A slight wound，which removes only the skin．

## EXCORIATURA，Excoriation．

EXCREA＇TION，Excrea＇tio，Rasca＇tio，from screare，＇to spit．＇Act of spitting．（F．）Crachc－ ment．See Exspuitio．

EX＇CREMENT，Excremen＇tum，Excre＇tum， Excrétio，Pcritto＇ma，Dinchorc＇ma，Aph＇odos， Apocho＇rcon，Apoc＇risis，Ardas，Ar＇lalos，from excer＇nore，＇to separate，＇＇cleanse．＇Every thing，which is evacuated from the body of an animal as superfluous，by the natural emunc－ tories：such as the freal matters，the urine， perspiration，nasal mucus，dic．Generally， however，the term is restricted to the frcal evacuations；－the Purgamenta，Medra，Scdes， Faces（q．v．），Stercus，Caccē，Spat＇ile（especially when liquid，）Dejectio alvina，Oncra alvi，Sordes ventris，Caturrhexis，Copros，Scor．

EXCREMENTIT＇IAL，Excrementi＂tious， Excrementi＂tius．（F．）Excrémentoux，Excré－ mentiticl．That which is similar to excrement， and forms part of it．Excrementitial humours or parts are those destined to be evacuated，as incapable of administering to the nutrition of the body．

EXCREMEN＇TO－RECR EMENTI＂＇TIAL，
Excremento－recrementitious．Animal fluids，in－ tended to be partly absorbed and partly re－ jected．
EXCRES＇CENCE，Excrcscen＇tia，Ecphy＇ma， Phymato＇sis，Hypersarco＇sis，Sarcophyia，Caro excrescens，from excres＇cere，＇to grow outwards．＇ （F．）Excroissance．A tumour，which forms at the surface of organs，and especially on the skin，mucous membranes，or ulcerated sur－ faces．Excrescences differ in size，shape，cause， \＆c．，and each requires its own treatment． Warts，condylomata，polypi，hemorrhoids belong to this head．
EXCRESCENTIA，Exacerbation，Protube－ rance，Tumour－e．Carnosa，Sarcoma．－e．Gin－ givæ，Epulis．
EXCRETIO，Eccrisis，Excrement－e．Alvi－ na，Defecation－e．Fæcum alvinarum，Defeca－ tion－e．Urinæ involuntaria，Enuresis．
EXCRE＇TION，Excre＇tio，Evacua＇tio，Ejec＇tio， Expul＇sio，Eges＇tio，Diachore＇sis，from excernere， ＇to separate．The separation or throwing off of those matters from the body of an animal， which are supposed to be useless，as the urine， perspiration，and fæces．

EX＇CRETORY，Excreto＇rius；same etymon． Arı Excretory vessel or duct is one，which trans－ mits the fluid secreted by a gland，either exter－ nally or into the reservoirs in which it has to be deposited．The existence of an excretory duct is a distinctive character of the glands properly so called．
Ex＇cretory Organ，means any one charged with the office of excreting：thus the skin is said to be an excretory organ，because through it the perspiration takes place．

## EXCRETUM，Excrement．

EXCROISSANCE，Excrescence．
EXCU＇TIA VENT＇RIC＇ULI，Stomach Brush． An instrument，composed of iron or brass wire， at one of the extremities of which is a pencil of bristles．Some ancient authors proposed this to extract foreign bodies from the œesophagus，
as well as to cleanse the stomach of viscid and tenacious matters adhering to it．
EXECHEBRONCHUS，Bronchocele．
EXECLIEGLUTI，Exischioi．
EXELCOSIS．See Ulceration．
EXELCYS＇MOS，$\varepsilon \varepsilon_{\varepsilon} \varepsilon \lambda \times v \sigma \mu \circ \varsigma$ ，from $\varepsilon \xi$, ＇from，＇ and $\varepsilon \lambda \% \nu \omega$, ＇ 1 draw．＇Extraction．Also the act of breaking out into ulcers．

EXELCYSMUS，Extraction．
EXENTERIS＇MUS，Exenteri＇sis，ह乡⿰丬士ॄ冃！
 ＇an intestine．＇The operation of disemboweling or eviscerating．

EXERAM＇A，from eseoce＇I throw out．＇ Any thing cast out．Vomiting；or the matter vomited．－Hippocr．

EX＇ERClSE，Excrcita＇tio，Exerci＇tium，Asce＇－ sis，Gymnasion，from cxerce＇re，＇to work．＇ Every motion of the body，arising from the contraction of muscles subjected to the will． Also，the action of any organ whatever．Exer－ cise may be active or passive．The passive are referred to，under the head of Gestation．The chief active exercises are：－walking，running， dancing，hunting，fencing，playing at ball， cricket，racket，quoits，swimming，declamation， singing，\＆c．

Exercise is an important prophylactic，par－ ticularly in those disposed to be plethoric．It improves the digestion：augments the secre－ tions；and，when used in moderation，gives strength to the body；but when carried to ex－ cess，produces debility and disease．

EXA＇$A^{\prime}$ RESIS，from $\varepsilon \xi$ ，＇out of，＇and $\alpha \ell \varrho \omega$ ， ＇1 take away．＇A surgical operation，which consists in drawing，extracting，or removing， from the human body，every thing that is use－ less，noxious，or extraneous．It is a generic term，which includes extraction，evulsion，eva－ cuation，excision，ablation，amputation，\＆c．

EXERRHO＇SIS，from $\varepsilon_{\xi} \xi$ ，＇out of，＇and $\varrho \varepsilon \omega$ ， ＇I flow．＇The discharge，which takes place by insensible perspiration．

EXFOLIA ${ }^{\prime \prime}$ TION，Exfolia＇tio，Desquama＇tio， Eclep＇isis，from ex and fo＇lium，＇a leaf．＇By this is meant the separation of the dead portions of a bone，tendon，aponeurosis，or cartilage， under the form of lamellæ or small scales．Ex－ foliation is accomplished by the instinctive ac－ tion of the parts，and its object is to detach the dead portion from those subjacent，and which are still alive．For this purpose，the latter throw out fleshy granulations；and a more or less abundant suppuration occurs，which tends to separate the exfoliated part，now become an extraneous body．The ancients distinguished exfoliation into sensible and insensible，accord－ ing as the dead portions of bone were detached in fragments of greater or less size，or in very thin pieces，and in an almost insensible manner． When the dead part embraces all or almost all the substance of a bone，it takes the name Se－ questrum．

EXFO＇LIATIVE，Exfoliati＇vus，Desquamato＇－ rius．That which takes away by leaves or scales．The term has been applied to certain medicines，which were regarded as proper to hasten exfoliation，such as alcohol，oil of tur－ pentine，tincture of niyrrh，\＆c．
The Exfóliative Trepan，Eclepisitrep＇－
anum, is an ancient raspatory, or instrument for scraping exfoliating portions of bone.

EYHALAISON, Exhalation.
EXHA'LANT, Exha'lent, Exha'lans, from exhula're, 'to exhale,' 'throw out.'

The Exhalant Vesseis are very minute, and arise from the arterial capillary system. They are situate in every tissue of the body, and on the surfaces of the mucous and serous membranes and skin; on which each pours its particular fluid. Bichat distinguished three sets. 1. The external, terminating on the mucous and external dermoid systen, where they pour the matter of perspiration: 2. The internal, comprising those of the cellular and medullary tissues, and of sy novial surfaces: and, 3 . The nutritive exhalants, which vary in each organ where they are found; and preside over the phenomena of composition and increase of every part of the body. The exhalants are the antagonists of the absorbents. They are innaginary vessels, inasmuch as they cannot be detected.

EXHALATIO, Evaporation.
EXHALA'TION, Exhalatio; same etymon. Anathymiasis, (F.) Exhulaison. A function, by virtue of which certain fluids, obtained from the blood, are spread, in the form of dew, in the areolæ of the different textures, or at the surface of membranes: either for the sake of being thrown out of the body, or to serve for certain purposes. The sweat is a liquid, cacrementitious exhalation; the serous fluid of the pleura a liquid, recrementitious exhalation.
Exhalation is, also, applied to that which exhales from any body whatever, organic or inorganic, dead or living.
Exhalation, Pulmonary. See Perspiration.
EXHAUS'TION, Exar'ysis, Vires exhausta, from exhauri're, 'to draw out.' (F.) Epuisement. Loss of strength, occasioned by excessive evacuations, great fatigue or privation of food, or by disease.

EXHUMA'TION, Exhuma'tio, from $e x$ and humus, 'the ground.' The disinterment of a corpse. The circumstances, which render this necessary, are:-1. Judicial investigations, relative to the body of the person inhumed. 2. The removal of a body from one cemetery to another: and, 3. The evacuation of cemeteries or sepulchial vaults. The operation is attended with much unpleasant smell and annoyance, and requires the use of disinfecting agents, of which the most powerful is the chloride of lime. See Disinfection. The putrid effluvia from animal substances are not, however, found to excite endemic disease.

EXISCHIOS, from $\varepsilon$, 'out of,' and $1 \sigma \not \subset 10 v$, 'the ischiun.' A luxation of the os femoris. All those with large nates, and prominent hips, were called Exischioi and Exechegluti.

EXITU'RA. According to some, any abscess, which discharges. Paracelsus calls thus every kind of putrid excrement.

EXOCHAS, Exoche, from $\varepsilon \xi \omega$, 'without,' and $\varepsilon \chi \omega$, 'I have.' A soft tumour without the anus: outward piles.

## EXOCHE, Eminence.

EXOCYS'TE Exocys'tis, from $\varepsilon \xi_{5}^{\xi}$, 'out of,' and xvorts, 'the bladder.' A prolapsus of the bladder into the urethra. Also called Prolap'-
sus vesi'ca, $\mathscr{E} d o p t o^{\prime}$ sis vesi'ca. (F.) Renversemeret de la vessie.
Exocys'te. Noelia'na; when the inner membrane of the bladder is protruded. So called fron M. Noel, who first accurately described it.

Exocyste Sulingenia'na; when the neck of the bladder is protruded. Called after M. Solingen, who first accurately described it.

EXGEVFSIS, Swelling.
EXOGOGE, Extraction.
EXOINE or EXOENE, from ex, 'out of,' and udo'ncus, 'fit,' or rather from exonera're, 'to exonerate.' In France, a certificate of excuse, exernption, or dispensation, given to those summoned to appear before a court of justice, and who are unable to do so.

EXOLCE, Extraction.
F:XOMETRA, Prolapsus uteri.
EXOMOIOSIS, Assimilation.
EXOMPHALOCELE, Exomphalus.
EXOM'PHALUS, Exumbilica'tio, Exom'phaloce'te, Om' 'haloee'le, Hernia unibilica'lis, Hernie ombilieale, (F.) H. du nombril, Umbilieal Hernia, from $\varepsilon \xi$, 'out of,' and oucuios, 'the navel.' Hernia, occurring at the navel. This affection happens more frequently in infants, and takes place by the umbilical ring itself. In adults, it occurs more commonly in females than in males; and, when it does so, the sac passes in the vicinity of the umbilicus. The organs, found in this kind of hernia, are, particularly, the epiploon, the jejunum, the arch of the colon, and sometimes the stomach. The tumour is, in general, round, and presents all the characters of hernia. It is, commonly, readily reducible, and not subject to strangulation. It must be reduced, and retained by an elastic bandage, made in the form of a girdle, and furnished with a pad at its middle part. When strangulated, the stricture may be divided upwards and towards the left side.

Exomphalus Aquosus, Hæmomphalum.
EXONCO'MA, from es, and oy $\chi$ ac, 'a tumour.' A large, prominent tumour. Used, by Galen, for protuberance of the vertebræ after luxation. F:XONCOSIS LINGU Æ, Glossoncus.
EXONEIROSIS, Pollution.
EXONEURISM, Magnetism, animal.
EXOPH'THAL'MIA, Ptosis Bulli Oculi, Exorbitis'mus, Ophthal'moce'le, Ophthalmopto'sis, Oculi totius prominen'tia, from $\varepsilon \xi$, ' out of,' and oq $\vartheta \alpha \lambda \mu \circ \varsigma$, 'eye.' (F.) Procidenee de l'ceil. A protrusion of the eye from its orbit, occasioned by an abscess or tumour in the cellular texture of the orbit ; by exostosis of the parietes of the orbit, \&c.

In Exophthalmia, the eye is pressed forwards; the eyelids are raised and separated, so that they can no longer cover the eye, and defend it from the action of extraneous bodies: it becomes inflamed, and the sight is disturbed or destroyed. The treatment of course depends upon the cause.

## EXORBITISMUS, Exophthalmia.

EXORMIA, Papula-e. Lichen, Lichen-e. Strophulus, Strophulus.

EXOSMO'SE, Exosmosis, Transudation, from $\varepsilon_{5}^{2}$, 'out of,' and wouos, 'impulse.' The opposite to Endosmose: the act by which substances transude from within to without an animal or other membrane.

## EXOSSATIO, Exostosis.

EXOSTE.MA CARIBAA, Cinchonæ caribææ cortex.

EXOS'O'SIS, Hyperosto'sis, Emphy'ma Exosto'sis os'tea, Exossa'tio, Ossis eminen'tia, from $\varepsilon$ E, 'out of,' and ootror, 'a bone.' An osseous tumour, which forms at the surface of bones, or in their cavities. Various kinds have been enumerated. The I'vory Exosto'sis, Exostose eburnée; -that which has the appearance and consistence of ivory. Lam'inar Exosto'sis, E. Laminée;-that which is formed of laminæ in superposition or of distinct filaments. The Spongy Exosto'sis is that, whose structure is anatogous to the spongy tissue of bones.

Exostoses are sometimes distinguished into the true, which seem to be a projection of the osseous substance, and which have the same organization and hardness as that substance; and the false, or osteo-sarcoma. Exostosis may depend on syphilis, scrofula, rickets, gout, dic. In such cases, it is iniportant to get rid of the primary disease
Those exostoses which occur within bones, have, by some, been called Enostoses.

Exostosis, Spina ventosa--e. Steatomatodes, Osteosteatomą.
EXOT'IC, Exo'ticus, from $\varepsilon \frac{\Im}{6} \omega$, 'without.' That which comes from abroad. Plants or drugs which are procured from abroad, are so called. It is opposed to indigenous.

EXOTICADE'NIA, from Exotic, and $\alpha \delta \varepsilon \omega$, 'I dislike.' Aversion for exotic drags.
EXOTICHÆMATOSIS, Transfusion.
EXOTICOMA'NIA. The opposite to the preceding. Fondness for exotic remedies.

EXPAN'SION, Expan'sio, from expan'dere, 'to spread out.' A prolongation, or spreading out, presented by certain organs. Thus, we say an aponeurotic expansion, \&c.

EXPEC'「ANT, Expec'tans, from expecta're, 'to wait.' That which waits:-as Expectant Medicine,-La Médecine expectante. See Expectation.
EXPECTA'TION, Expecta'tio; same etymon. The word expectation has, in Medicine, been applied to that method, which consists in observing the progress of diseases, and removing deranging influences, without prescribing active medicines, unless such shall be imperiously required. It consists, in fact, in leaving the disease, almost wholly, to the efforts of nature; and has been termed the art of curing discases by expectation or voaiting.-Ars sanan'di cum expecta'tione.
EXI'EC'TORANT, Expec'torans, Anucathar'ticus, from ex, 'out of', and peetus, ' the breast.' A medicine, capable of facilitating or provoking expectoration. There is probably no such thing as a direet expectorant. They all act through the systen, or by impressions made on parts at a distance, which, through the medium of general, continuous, or cont:guous sympathy, excite the secretory vessels of the air-passages into action.
The following are the chief reputed expectorants:

Ammoniacum,
Asafectida,
Galbanum,

Ipecacnauha,
Myroxylon,
Byrrhit,
Inhalations,
(of Iodine, Stramonium,
Tar, Burning

Tobacco, \&cc.), | Scilla, |
| :--- |
| Seneg, |
| Totutanum. |

EXPECTORATIO SANGUINIS, Hæmop-tysis-e. Solida, Cynanche trachealis.

EXPECTORA'TION, Expectora'tio, Bex. hu'mida, Anap'tysis, Anacathar'sis, Anabexis, same etymon. 'l'he act of expelling from the chest matters or secretions there collected or existing. It is, likewise, used for the expectorated matter.

EXPELLENS, Expulsive.
EXPE'RIENCE, Experien'tia, Peira, Empei'ria, from experi'ri, 'to practise.' A knowledge of things acquired by practice. In Medicine, this knowledge can be obtained both by the practitioner's own experience, and by that obtained from tradition and from books To profit by experience requires a mind capable of appreciating the proper relations between cause and effect; and lience it lappens, that false experienee, Experien'tia fallax, is extremely comimon; and that a man had better, in many instances, trust to that which lie has learned from others, than to his own fallacious observation.
The union of accurate observation by the physician with that handed down by medical writers constitutes perfect experience, so far as it is attainable in any individual case.
EXPERRIENCE. Experiment.
EXPER'IMENT, Experimen'tum; same etymon. (F.) Expérience. A triat, made on the bodies of men or animals, for the purpose of detecting the effect of a rcinedy, or of becoming better acquainted with their structure, functions, or peculiarities. In a more general sense, it means any trial instituted with the intent of becoming better acquainted with any thing.

By experiments on living animals, we have obtained much valuable information in the various departments of Medicine; but particularly in Physiology and Toxicology.
EXPERT (F.) Expcr'tus. Skilful, or of good experience. A physician, charged with the duty of making a report upon any case of legal inedicine.
EXPIRA'TION, Ec'pnoe, Ecpneumatn'sis, Ecpneu'sts, from exspira're, 'to brcathe out.' The act of expelling, from the chest, the air received in during inspiration.

EX'PIRATORX, Expiratio'ni inser'virns. The expiratory muscles are all those which contribute to diminish the cavity of the chest, for the purpose of expelling the air contained in the lungs, or of producing expiration. These muscles are, chiefly, the intercostals, triangularis sterni, quadratus lumborum, serratus posticus inferior, the oblique and recti muscles of the abdomen, the sacro-lumbalis, ©c.
EXPLORA'TION, Explora'tio, from explora're, 'to search into.' The act of observing and attentively examining or investigating every thing connected with a case of disease. The word is chiefly used, in this sense, by the French practitioners.

## EXPLORATORIUM, Sound.

EXPRES'SION, Expres'sio, Ecpiesmos, Ecthlipsis, from ex, 'out of,' and prem'ere, 'to press.' The act of compressing a substance.
for the purpose of separating from it the fluids, which it contains. Also, the manner in which impressions, made upon us, are depicted; especially in the traits of the countenance.

Sweat of Expression, or Sucur d'expression, is a term given to the pussive perspiration, observable in very debilitated indıviduals.

EXPULSIO, Excretion-e. Fæcum, Defecation.

EXPUL'S IVE, Expel'lens, Expnlso'rius, from cxpel'lerc, 'to drive away.' An cxpulsive bandagc, (F.) Bandage expulsif, is one constructed with the view of compressing a part, from which we are desirous of expelling pus, serum, \&c.

Certain medicines were, formerly, called expulsives, which were believed to have the power of driving the humours towards the skin;-as diaphoretics and sudorifics.

EXSANGUIS, Exanguious.
EXSARCOMA, Sarcoma.
EXSECTIO VIRILIUM, Castration.
EXSE:CTUS, Castratus, Eunuch.
EXSICCATIO, Drying.
EXSICCATIVA, Desiccativa.
EXSOLUTIO, Eclysis.
EXSPU1'"TION, Expui"tio, Spui'tio, Sputu'tio, Ptysma, Anachremp'sis, Apochremp'sis, Ptysis, from ex, 'out of,' and spuo, 'I spit.' Rejection of the matters accumulated in the pharynx and larynx; spitting.

EXSTRO'PH1A, from $E$, 'out of,' and бтюочท, 'turning.' Extıover'sio, Extrover'sion. A term, used by M. Chaussier for certain displacements of organs, and especially of the urinary bladder.
Exstrophia of the Bladder, (F.) Renversement de Vessie, is a faulty conformation, in which the organ opens above the pubes; so that in the hypogastric region there is a red, mucous surface, formed by the inner coat of the bladder; and on which two prominences are distinguishable, corresponding to the openings of the ureters.
EXSUCCATIO, Ecchymoma.
EXSUC'TIO, Suctio, Ecmyze'sis, fron ex, 'out of,' and succus, 'a juice.' The action of sucking.

## EXSUDATIO, Ephidrosis.

EXSUFFLATIO, Ecphysesis.
EXTASIS, Ecstasis.
EXTEMPORA'NEOUS, Extcmpora'ucus.
Extempora'lis. 'Those prescriptions are called 'extemporaneous,' or magistral (q. v.), which are made on the spot, and composed according to the prescription of the physician.

EXTENSEUR COMMUN DES DOIGTS,
Extensor digitorum communis-e. Commun des ortcils, Extensor communis digitorum pedis-e. Court du pouce, Extensor pollicis brevis-e. Long du pouce, Extensor longus pollicis-e. Petit des ortcils, Extensor brevis digitorum pedis-e. Propre du petit doigt, Extensor proprius minimi digiti-e. Propre de l'Iudex, Extensor proprius indicis.

EXTENSIBIL'ITY, Extcnsibilitas. A property, possessed by certain bodies, of being capable of extension or elongation.

EX'TENSIO, Tetanus.
EXTEN'SION, Extensio, Tasis, Ec'tasis, Catat' usis, Anat'asis, from extcn' derc, ' to stretch out.' It is, in Surgery, all operation, by which
we pull strongly, either with the hands alone, or by straps, a fractured or luxated limb, to restore it to its natural position. It is the opposite of Counter-extension.

EXTEN'SOR. Same etymon. (F.) Extenseur. A muscle, whose office it is to extend certain parts.

Extensor Brevis Digitórum Pedis, Ped'icus, Culcanco-phalanginicn commun of Dumas; Muscle pédicux, Muscle petit cxtenseur dcs orteils, Calcuneo-sus-phulangetticn commun(Ch.), Carré du pied; Short Exten'sor of the Tocs. A muscle, situate on the dorsal region of the foot. It arises from the exterial surface of the calcaneum, and at the anterior edge of a ligament, which unites that bone to the astragalus. Anteriorly, each of its divisions terminates by a small tendon, which is fixed, successively, at the superior part of the posterior extremity of the first phalanx of the great toe, and to the second and last phalanges of the three next toes. Its use is to extend the four first toes, and to direct them a little outwards.

Extensor Carpi Radialis Brevis, see Ra-dialis-e. Carpi radialis longus, see Radialis-e. Carpi ulnaris, see Cubital inuscles.

Extensor Digitorum Commu'sis, Extersor digitorum communis munus, cum cxtcnso're proprio auricula'ris, Digitorum Tensor; Epicon-dylo-sus-phalangettien commun-(Ch.)-Common Extensor of the Fingcrs. (F.) Extenseur commur des Doigts. A long, fattened muscle; simple above, and divided into four portions inferiorly. It is situate at the posterior pant of the forearm; arises from the external tuberosity of the humerus; from the aponeurosis of the forearn, and from the aponeurotic septa situate between it and the neighbouring muscles, and is inserted at the posterior surface of the second and third phalanges of the four last fingers. The muscle extends the phalanges of the four last fingers upon each other, and upon the metacarpal bone. It can, also, extend the hand on the forearm.

Extensor Digitorum Longus, E. communis digitorum pedis-e. Longus digitorum pedis, E. communis digitorum pedis-e. Proprius hallucis, E. proprius pollicis pedis-e. Indicis, E. proprius indicis-e. Internodii ossis pollicis, E. longus pollicis-e. Primi internodii, Abductor longus pollicis.
Extenson Proprius, Min'imi Dig"1ti Epicon-dylo-sus-phalargettien du petit doigt,-(Ch.), (F) Extenseur propre du petit doigt. Situate on the inside of the Extensor communis digitorum. It arises from the external condyle of the os hunieri and the aponeurotic scpa seated between it, the extensor communis digitorum, and the extensor carpi ulnaris; and is inserted into the two last phalanges of the little finger. Its use is to extend the little finger, and even the hand upon the forearin.

Extensor Pol'́licis Brevis, Extensor minor pol'licis manûs, E. primi intcrno'dii, E. pol'licis primus, E. secun'di intcrno'dii (Dovglas), $E$. secun'di intcrno'dii ossis pol'licis; Cubito-susphulangicr du poucc,-(Ch.,) (F.) Court extenseur du pouce. Seated at the posterior and inferior part of the forearm. It is thin, long, and broader at its middle than at the extremities. It arises from the posterior surface of the ulna
and the interosseous ligament, and is inserted behind the superior extremity of the first phalanx of the thuinb. It extends the thumb, and aids in supination.

Extensor Longus Pol'licis; Extensor major pol'licis manus, Extensor secundi intcrno'dii, Extensor pol'licis' secun'dus, Extensor ter'tii interno'dii (Douglas), Extcnsor interno'dii ossis pol'licis, Cubito-sus.phalungettien du pouee,-(Ch.,) (F.) Musele long extenscur du pouce. This muscle is long, flat, and fusiform; and is seated at the posterior part of the forearm. It arises from the posterior surface of the ulna and the interosseous ligament, and is inserted at the posterior part of the superior extremity of the first phalanx of the thumb. It extends the last phalanx of the thumb upon the first.

Extensor Próprius [n'dicis; E. proprius primi dig'iti manus, E. $I^{\prime \prime}$ dicis, Indicu'tor, Extensor secun'di interno'dii in'dieis pro'prius, Cu -bito-sus-phalangettien de lIndex,-(Ch.,) (F.) Extenseur propre de l'Index. This muscle is long and thin ; broader in the middle than at the extremities ; and is situate at the posterior part of the forearm. It arises from the posterior surface of the ulna, and is inserted at the posterior part of the upper extremity of the second and third phalanx of the index finger. It extends the three phalanges of the index finger ; and has, besidcs, the same uses as the other extensors of the fingers.

Extensor Próprius Pol'licis Pedis; E.proprius Hul'lucis, E. longus (Douglas,) E. Pollicis longus, Péronéo-sus-phalangien du pouce, Péronêo-sus-phalangettien du pouce,-(Ch.) This muscle is situate at the anterior part of the leg. It is fleshy, broad, flat, above; small and tendinous below. It arises from the anterior part of the middle third of the fibula; and is inserted into the posterior part of the superior extremity of the last phalanx of the great toe. It cxtends the last phalanx of the great toe upon the first; and the first upon the first metacarpal bone.

Extensor Commu'nis Digitorun Peuls, E. Longus Digitorum Pedis, E. Digitorum longus, Péronéo-tili-sus-phulangettien commun, Cnemodactyléus, Péronéo-sus-phalangettion commun. (F.) Extenseur commun des Orteils. This muscle is, also, situate at the anterior part of the leg. It is long, thin, flattened, simple, and fleshy above, and divided into four tendons below. It arises from the outer tuberosity of the tibia and the anterior surface of the fibula, and is inserted into the superior part of the posterior extremitylof the second and third phalanges of the four last toes. It extends the three phalanges of these toes.

Extensor Primi Internodi, E. pollicis bre-vis-e. Secundi internodii, E. pollicis brevis, Extensor longus pollicis-e. Secundi internodii indicis proprius, E. proprius indicis-e. Tertii internodii, E. longus pollicis-e. Tertii internodii indicis, Prior annularis-e. Tertii internodii minimi digiti, Abductor minimi digiti -e. Ossis metacarpi pollicis manus, Abductor longus pollicis-e. Pollicis longus, E. proprius pollicis pedis-e. Pollicis secundus, E. Longus pollicis-e. Minor pollicis manus, E. pollicis brevis-e. Primus pollicis, Abductor longus pollicis.

Extensor Tarsı Magnus; E. Tarsi surális. A name given, by some anatomists, to the gastrocnemius and soleus combined.

Extensor Tarsi Minor, Plantar muscle.
EXTENUATIO, Emaciation.
EX'TERNAL DISEASES, Extrin'sic Diseases, Morbi extrin'seci, Surgicul Discases, (F.) Maladies externes. Those diseases which occupy the surface of the body, and which form the object of Surgical Pathology, requiring, generally, external means or surgical operations.

EXTERNUS AURIS, Laxator tympani-e. Mallei, Laxator tympani.

EXTESTICULATUS, Castratus, Eunuch.
EXTINC'TIO VOCIS, Extinction de voix, (F.) The French use this term for cases in which the voice is not wholly suppressed, but produces only feeble sounds. Incomplete aphonia.

Extinction of Merícury, Extinc'tio Mercu'rii vel Hydrar'gyri. Trituration of mercury with lard or other substance, until the metallic globules disappear. The mercury is then so divided, that it forms a black powder, generally considered to be a protoxide of mercury, but, perhaps, erroneously.

EX'TIRPA'TION, Extirpa'tio, Ablatio, Apha'resis, from extirpa're, 'to root out.' The complete removal or destruction of any part, either by cutting instruments or the action of caustics. Thus, we speak of the extirpation of a cancer, polypus, encystcd tumour, \&c.
EXTOMIUS, Eunuch.
EXTRA-PELVIO-PUBI-TROCHANTERI-

## EN, Obturator externus.

EXTRACT, Extractum-e. of Bark, Extractum cinchonæ-e. of Bark, resinous, Extractum cinchonæ resinosum-e. of Broom tops,-Extractum cacuminuin genistæ-e. of Chamomile, E. anthemidis-e. of Dandelion, Extractum taraxaci-e. of Hemlock, Extractum cicu-tx-e. of Henbane, Extractum hyascyami-e. of Hops, Extractum humuli-e. of Lettuce, Extractum lactucx-e. of Liquorice, Extractuin glycyirhize-e. of Logwood, Extractum hæmatoxyli-e. of Meat, saponaceous, Osma-zome-e. of Oak Bark, Extractum corticis quercus-e. of White Poppy, Extractum papa-veris-e. of Rhubarb, Extractum rhei-e. of Rue, Extractum rutæ-e. of Savine, Extractum foliorum sabinæ-c. of Wormwood, Extractum cacuminum absinthii.
EXTRACTION, Extruc'tio, Exa'resis, Exogo'gc, Exolcē, Exelcys'mus, Enchylo'sis, from extru'here, 'to draw out.' The act of removing an extraneous substance from any part of the body. Thus, a splinter is said to be extracted. It is, also, applied to the removal of certain parts. The cataract is said to be extracted: a tooth is cxtracted, when carious, \&c.

EXTRAC'TIVE. Same etymon. A peculiar, immediate principle, which has bcen admitted in extracts. Thus, bitter extructive is the immediate principle of bitter vegetables, \&c.

EXTRACTUM, Extrac'tum, from extrahere, 'to draw out,' 'separate ;' Opos, oл os, Chylis'ma, Ecchylo'ma, (F.) Extruit. An extract is prepared by evaporating vegetable solutions, till a tenacious mass is obtained. When prepared from an infusion or decoction, it is called a woutery; from a tincture, a spirituous extract. Both kinds contain all the principles of the
vegetable, soluble in the menstrua with which they are prepared; but the volatile parts are dissipated, and some of the fixed parts are decomposed; the proper extractive is oxygenized, and the virtues of the vegetable substance consequently altered or destroyed. Extracts are hard or soft ; the consistence of the soft being such as to retain the pilular form without the addition of a powder. A patent was taken out some years ago by a Mr. Barry, of London, for preparing them in vaeuo; and, as the temperature is nuch lower than in the ordinary method, the virtues of the plant are less altered, and the extracts are generally green. Extracts are also prepared by Displacement or Percolation, ( $q$ v.)

Extracts have, likewise, received different names according to their predominant prineiple. The Gummy or mucous, or mucilaginons, are those which are mainly composed of gum or mueilage. Gum tragacanth may be considered a pure gummy extraet. Gelatinous extracts are those composed especially of gelatine. Resinous cxtracts, those of a resinous character ; extrac'to-resinous, those composed of extractive or colouring natter and resin. Gum-resinous, those containing gum and resin ; and supona'ceus or saponu'ceous saline, those containing a notable quantity of saline substances and a resinous matter, so combined witl mucous and other soluble substances, that it cannot be separated.
Extractum Cacu'minum Absin'thill, Extract of wormwood, (A decoction, defecated and evaporated.) The flavour is dissipated along with the essential oil. It is a bitter tonic. Dose, gr. x to $\not \mathrm{O}_{\mathrm{j}}$ in pill.
Extractum Aconi'ri, Extruct of aconite. Suc. cus spissa'tus aconiti napelli, ( from the inspissuted juice without defecation.) It is esteemed to be nareotic and diuretie; and has been given in the cases referred to under aconitum. Dose, gr. j, gradually increasing it.

Extractum Aíoes Pumfica'tom, Pu'rificd extract of aloes. (The gnmmy part extracted by boiling water, defecated and inspissated.) Dose, gr. v. to gr. xv.

Extractum Anthem'idis, E. anthemidis no'bilis, E. chamame'li, E. flornm chamame'li, Extract of Cham'omile. The volatile oil is dissipated in this preparation. It is a pure, grateful bittcr, and is tonic and stomaelic. Dose, gr. $x$ to gr. $x x$ in pills.

Extractum Asparagi, see Asparagus.
Extractum Belladon'ne, Succus spissu'tus at'rope belladon'ne, Extract of Belladon'nu, (an expressed juicc, inspissuterl.) Properties, same as those of the plant. Dose, gr. $\frac{1}{4}$, gradually increased to gr. v. Dilates the pupil when applied to the eye.

Extractum Catuol'icum, Extrait Catholique. This epithet is given to pills composed of aloes, black hellebore, and eolocynth, resin of jalap, and scammony. See; also, Extractuin colocynthidis compositum.

Extractun Cascarif'le Resinósun, Res'. inous cxtract of cascaril'lu, (Cort. cascarille in pulv. crass. 1bj Sp. rini rcct. tbiv. Digest for four days; then decant and 'strain; boil the residuum in ten pints of water to two; filter and evaporate the decoction, and distil the
tincture in a retort, till both are thickened; then mix and evaporate to a pilular consistener.) Doses gr. $x$ to gr. $x x$ in pills.

Extractum Catharticum, E. Coloeynthidis eompositum-e. Catechu, Cateclıu-e. Chammameli, E. Anthemidis-c. Cicuta, E. Conü.
Extractum Cincho'nas, Extract of Cincho'na, E. Cor'ticis Perunia'ni, E. Cincho'na Molle, E. of Bark. (A decoction cvaporated.) The active principles are similar to those of the bark in substance; but it is not so effectualowing to the chymical change induced in the drug, during the boiling. When reduced, by drying, to a state fit for being powdered, it is called the Hard Extract of Bark, Extrac'tum Cor'ticis Perunia'ni durunt, E. C'incho'nœ durum. Dose, gr. $x$ to $3^{\text {ss. }}$

Extractem Cinchone Resinósum, E. Cinchonce lancifólice, E. Cinchona rubre resino'. sunt, Res'inous Extract of Bark, E. Cincho'nce Resinc. The aqueo-spirituous extract contains both the extractive and resin of the bark. Dose, gr. x. to xxx.

Extractum Culocyn'thidis, Extract of $\mathrm{Col}^{\prime}$ ocynth. A eathartic, in the dose of from gr. v to 3 ss.
Extractum Colocynthitis Compos'itum. Extractum Cathar'ticum, E. Cathol'icum, E. Querceta'ni. Componnd' Extract of Colocynth
 comtrit. $Z^{3}$ iss. Scammon. Gum-Resin cont. $\bar{Z}$ ss. Cardamom. scm. contrit. 3 j. Sp. Vin. ten. 1b j. Macerate the pulp in the spirit, at a gentle heat, for four days; strain; add the aloes and scammony; then distil off the spirit and mix in the cardamom seeds. Lond. P/h.). It is a powerful eathartic and is used in obstinate visceral obstruetions, \&e. Dose, gr, vj to $Z^{\text {ss. }}$

Extractum Conir, E. Cisu'te, Succus cicute spissu'tus, Extract of Hemlock, Succus spissatus conii marula'ti. (Expressed juice, inspissated, without defecation.) Employed in the same eases as the Conium. Dose, gr. iij to $Э \mathrm{j}$.

Extractum Convolvuli Jafape, F.. jalapæ -e. Corticis Peruviani, E. Cinchonæ-e. Cinehonæ.
Extrictum Efatérif, Elate'rium, Extract of Elnterinm. (The fecnla of the expressed juice.) It is violently eathartic, hydragogue and somelimes emetic. Dose, gr. ss. every hour till it operates.

Extractum Cacu'minum Genis'te, Extract of Broom Tops. Diuretic and stomachic. Dose, $3^{\text {ss }}$ to 3 j .

Extractum Gentia'noe, Ext. Gentiánolu'tere, Ext. Radi'cis Gertia'na, Extract of Gen'tian. (The evaporated decoction.) Properties like the Gentian. Dose, gr. x to $3^{\text {ss. }}$

Extractun Glycymrisize; Extract of Liquorice. (The craporated decoction.) It is deinulcent. Dose, ad libitun).

Refined Liquorice, whiel is sold in the form of cylinders, is made by gently evaporating a solution of the pure extract of liquorice with half its weight of Gum Arabic, rolling the mass and cutting it into lengths, and then polishing, by rolling them together in a box.

Extractum HEmatox'vai, E. Ifamatox'yli Campechia'ni, E. Scolis Hamatoxyli, Extract of Logwood. (The craporated decoction.) It is astringent. Dose, gr. x to $\mathrm{B}_{\mathrm{j}} \mathrm{j}$.

Extractum Radícis Helleb'ori Nigri, Ext. of Bluck Hell' ebore root, E. Hellebori nigri. (The evuporutcd decoction.) In large doses, this is cathartic; in smaller, diuretic, resolvent (?) and emmenagogue (?). Dose, as a cathartic, gr. x to $Э \mathrm{j}$; as an emmenagogue, \& \& c. gr. iij to gr. x .

Extractum Hu'mule, Extract of loops, (the evaporated decoetion) It is tonic, anodyne (?), diuretic (?). Dose, gr. v to 3 j .

Extractum Нуoscy'am, Extract of IIcnbane, Succus spissa'tus Hyoscyami nigri, Saec. Spiss. Hyoscyami. (The expressed juice, inspissatcd without dcfceation. Its virtues are narcotic. Dose, gr. v to 3 j .

Extractum Jala'pe, E. Convol'vuli Jalapce, E. Jala'pii, Extract of Julap, E. Jala'pi. ( $A$ spiritaoas tincture, distilled; and an aqueous decoction cvaporated; the residua being mixcd together: kept both soft and hard.) It is cathartic and hydragogue. Dose, gr. x to $Э \mathrm{j}$.

Extractum Jalape Resino'sum, Res'inous Extract of Jalap. This is cathartic.
Extractum Lactu'ce, Extract of Lettuce, Saccus spissa'tus Laetace suti'ver. (Leaves of freslh lettace libj; beat them in a stone mortar, sprinkling them with water; then express the juice and evaporate, without allowing it to subside, until it acquires a proper degree of consistence.) It is said to be narcotic and diaphoretic. Dose, gr. iij to gr. x.

An extract is, sometimes made from the juice of the voild lettuce, Lactaca viro'sa, which is regarded as diuretic.

Extractua Nucis Vomice Spirituosum, See Strychnos nux vomica.

Extractum Opit, E. Opii aquo'sum, E. Thebo'icum, Extract of Opium, E. Opii gammo'sum, Lau'danum opia'tam seu simplex, Opium cola'. tum seu deparatam. (A watery solution defecated and evaporated.) Dose, gr. ss. to gr. v.

Extractum Papav'eris, E. Papavcris somniferi, E. Papaveris albi, Extract of white poppy. (The decoction evaporated.) It possesses nearly the same virtues as opium, but is weaker. Dose, gr. ij to Эj.

Extractum Panchymagógum, A drastic medicine, composed of colocynth, bruised with its seeds; "senna bruised; black hellebore root, Agaric, Scammony in powder, Extract of Aloes and powder of Diarrhodon.

Extractum Purgans, see Hedera helix-e. Quercetani, E. Colocynthidis compositum.

Extractum Oor'ticis Quercus, Extract of oak bark. (The decoction, evaporated.) It is astringent and tonic.

Extractum Rhei, Extract of Rhabarb. Uses, like those of the powdered root. Dose, gr. $x$ to $3^{\text {ss. }}$
Extractom Ru'dit, Extract of Rudius, (F.)

Extrait de Rudius. Pills, made of Colocynth, agaric, scammony, Roots of black hellebore and jalap, socotrine aloes, einnamon, mace, cloves, and alcohol.

Extractum Rute Graveolentis, E. folio'rum Rate, Extract of Rae, Extractum Ruta. (A decoction cvaporated.) Tonic, stomachic. The volatile oil being dissipated in the boiling; this is not a good preparation. Dose, gr. x to $Э j$.

Extractum Foliórum Sabine, Extract of Savine. (Allecoction evaporatcd.) Tonic. The same remarks may be made on this preparation as on the last. Dose, gr. $x$ to $Z^{\text {ss. }}$

Extractum Sarsaparil'let, Extract of Sarsaparil'la. (A struined decoction, evaporated.) Virtues the same as those of the powdered root. Dose, gr. x to 3 j .
Extractum Saturni, Goulard's, Liquor plumbi subacetatis-e. Scobis lıæmatoxyli, E. hæmatoxyli.

Extractum Stramo'nin, Extract of Stramo'niam. (Secds of stramonium, 1bj, boiling water, one gallon. Macerate for four hours in a vessel slightly coverch, near the fire; then take them out and braise them in a stone mortar and return them again to the flaid when they are bruised. Boil the liquor down to 4 pints, and strain while it is hot. Finally, evaporate to a proper thickness. Ph. L.) Used as a narcotic in asthma and other spasmodic affections. Dose, gr. ij to gr. x.

Extractum Tarax'aci, Ext. Herbe et Radi'cis Tarux'aci, Extract of Dandeli'on. (A strained decoction evaporatcd.) It has been considered deobstruent, laxative, and diuretic. Dose, gr. $x$ to 3 j .

Extractum Thebaicum, E. Opii.
Extractum Valeria'ne, Extract of Vale'rian. (An expressed decoction, evaporatcd.) The virtues of the valerian being dependent upon its essential oil, this is an objectionable preparation. Dose, gr. x to $\bar{j}$.

There are some other extracts in the American and other Pharmacopœias, but they are prepared in the ordinary mode and possess merely the virtues of the plants. They are, besides, generally of an unimportant character.

EXTRAIT, Extract-e. Alcoholique de noix vomiqac, see Strychnos nux vomica-e. des Fruits, Rob.

EXTRA' NEOUS BODY, Corpas extra'neum, C. cxter'num, C. alie'num, (F.) Corps étrangcr. Any solid, liquid, or gaseous substance, inanimate or animate, proceeding from without or formed in the body; and which constitutes no part of the body, but occupies, in the substance of the textures or some of the cavities, a place foreign to it.

Extraneous bodies may be grouped as in the following table:
> 1. Proceeding from with- $\{$ These are numberless. They may be introduced by the naout. $\left\{\begin{array}{r}\text { tural ways or by accidental openings. } \\ \text { Calculi. }\end{array}\right.$ $\left\{\begin{array}{l}\text { 2. Formed in the body. } \\ \text { 1. Participating in the life }\left\{\begin{array}{l}\text { Calculi. } \\ \text { Effusion of blood, } \\ \text { containing them. }\end{array}\right.\end{array}\right.$
> 1. Participating in the life $\{$ Cysts, \&c. of every kind developed in the different organs.
> 2. Having a separate ex- $\{$ Parasitic animals, as worms, \&c.
istence.

EXTRAVASA'TION, Extravasa'tio, from infiltration or effusion of those fluids into the extra, 'out of,' and vasa, 'vessels.' Escape of Aluids from the vessels containing them, and
surrounding textures.
EXTREM'ITY, Extrem'itas; the end or
termination of a thing. The limbs have been so called,-as the upper and lower extremities. It has been, also, used to express the last noments of life; as when we say, a patient is in 'extremity,' (F.) le malade est̀ à l'extrémité, à toute extrémité. See Membrum.
EXTRIN'SIC, Extrin'secus. That which comes from without. This term has been used for muscles, which surround certain organs and attach them to the neighbouring parts; in order to distinguish them from other inuscles, which enter into the intimate composition of these organs, and which have been named intrinsie. Thus, there are extrinsic and intrinsic muscles of the tongue, ear, \&c.
EXTROVERSIO, Exstrophia.
EXTUBERANTIA, Protuberance.
EXTUBERATIO, Protuberance.
EXTUMEFACTIO, Swelling.
EXTUS'SIO, from ex and tussis, 'a cough.'
'I cough with expectoration.'
EXU'BER, from ex, 'out of,' 'devoid of, and u'Lera, ' the breasts;' Apogalac'tos, ' a child, which has been weaned.'

EXULCERATIO, Ecthlimma, Ulceration.
EXUMBILICATIO, Exomphalos.
EXUSTIO, Cauterization.
EYE, Teuton. Aug e, ìios, $O^{\prime}$ culus, Ops, Omma, Ophthal'mos, Illos, Op'tilos, (Doric,) (F.) Oil. The eye is the immediate organ of vision. It is seated in the orbit, whilst its dependencies, called, by Haller, Tutan'ina Oc'uli, occupy the circumference of the cavity, and are composed of the eyebrows, the eyelids, cilia, glands of Meibomius, \&c. The Ball, Glole, or Bulb of the Eye, is covered anteriorly by the tunica conjunctiva; is moved by six muscles, four straight and two oblique, and is constituted of membranes, as the sclerotic, cornea, choroid, Tunica Jacoli, retina, iris, hyaloid, and in the fœetus, the membrana pupillaris;-and of fluids, called Humours or Media,-the aqueous, crystalline, and vitreous. The vessels of the eye pro-
ceed from the ophthalmic artery. The nerves, except the optic, are chiefly furnished from the ophthalmic ganglion. The following are the dimensions, ©c. of the organ, on the authorities of Petit, Young, Gordon, and Brewster:
Length of the antero-posterior diameter of the eye,
0.91

Vertical chord of the cornea, - -
Versed sine of the cornea, -
Heriz - 0.11
Size of pupil seen through the cornea, - 027 to 0.47
Size of pupil diminished by magnifying power of cornea to,
0.25 to 0.12

Radius of the anterior surface of the crystalline,
$\begin{array}{rlll}\text { talline, } & \text { - } & \text { - } & \text { - } \\ \text { Radius of posterior surface, } & - & - & - \\ \text { Principat } & 0.22\end{array}$
Principal focal distance of lens,
1.73

Distance of the centre of the optic nerve
from the foramen centrale, of Sömmering,
Distance of the iris from the cornea, $\quad 0.10$
Distance of the iris from the anterior sur-
face of the crystalline,
0.02
$\left.\begin{array}{ll}\text { Field of vision above a horizontal line, } & 50^{\circ} \\ \text { 1 ield of vision below a horizontal line, } & 70^{\circ}\end{array}\right\} 120^{\circ}$
Field of vision in a horizontal plane, $\quad 150^{\circ}$
Diameter of the crystalline in a woman
above fifty years of age, - -
Diameter of the cornea, - - - 0.378
Thickness of the crystalline, - . 0.400
Thickness of the cornea, - - - 0.042
EYEBRIGHT, Euphrasia officinalis.
Eyf. Glass, Scaphium oculare-e. Gum of the, Chassie-e. Lashes, Cilia-e. Salve, Singleton's, Unguentum hydrargyri nitrico-oxydi; Eye-salve, Smellome's, see Cupri sabacetas-e. Sight of the Pupil.

Eyestone. The shelly opercula of small turbinidew. Used at Guernsey to get things out of the eyes. Being put into the inner corner of the eye, under the eyelid, it will work its way out at the outward corner, and bring out any strange substance with it.Gray.
Eye of Typhon, Scilla-e. Water, common, Liquor zinci salphatis cum camphorâ-e. Water, blue, Liquor cupri ammoniati-e. Watery, Epiphora.

FABA ※GYPTIACA, Nymphæa nelumbo-f. Cathartica, Jatropha curcas-f. Crasssa, Sedum telephium-f. Febrifuga, $\operatorname{Ig}$ natia amara-f. Græca, Diospyros lotus-f. Indica, Ignatia amara-f. Pechurim, Tetranthera pechurim-f. Purgatrix, Ricinus communis-f. Sancti Ignatii, Ignatia amara-f. Suilla, Hyoscyamus.

FABAGELLE, Zygophyllum fagabo.
FABARIA CRASSULA, Sedum telephium.
FACE, Facies, Vultus, Proso'pon. The face is the anterior part of the head. It is formed of 13 bones, viz. the two superior maxillary, the two malar, the two ossa nasi, the two ossa unguis, the romer, the two ossa spongiosa inferiora, the two palate lones, and the inferior maxillary, without including the frontal portion of the os frontis, and the 3: teeth, which may be considered to form part of it. Its numerous
muscles are chiefly destined for the organs of sight, hearing, taste, and Emell. Its arteries proceed from the external carotid; its veins end in the jugular, and its nerves draw their origin iminediately from the brain.

The face experiences alterations in disease, which it is important to attend to. It is yellow in jaundice, pale and puffy in dropsy; and its expression is very different according to the seat of irritation, so that, in infants, by an attention to medieal physiognomy, we can often detect the seat of the disease.

Hippocrates has well depicted the change, which it experiences in one exhausted by long sickness, by great evacuations, excessive hunger, watchfulness, \&c., tirreatening dissolution. Hence this state has been called the Facies Hippocrat'ica, or Facies Cadaver iea, F. Tortua'lis. In this, the nose is pinched; the eyes
are sunk ; the temples hollow; the ears cold, and retracted; the skin of the forehead tense, and dry ; the complexion livid; the lips pendent, relaxed, and cold, dec.
The term Face (F.) is likewise given to one of the aspects of an organ; thus, we say, the superior face of the stomach.
FJICE, INJECTÉE, see Vultuenx-f. Vultucuse, see Vultueux.

FACETTE'. (F.) Diminutive of face. A small face: a small, circumscribed portion of the surface of a bone, as the articalar fucttc of a bone.

FACIES, Face-f. Cadaverica, see Face-f. Concava pedis, Sole-f. Hippocratica, see Face -f. Inferior pedis, Sole-f. Tortualis, see Face.

FACIAL, Facia'lis; belonging to, or connected with, the face.
The Facial Artery, Labial artery, Angular artery, or external nuaxillary, A. palato-labial(Cl.) ; is a branch of the external carotid, which rises beneath the digastricus, and is distributed to almost every part of the face. It furnishes the inferior pulatal, submental, superior latial, inferior labial, and dorsalis unsi.
Facial Nerve, Portio dara of the 7th pair, Ramus durior sep'time conjugutio'nuis, Sym. pathet'icus ninor, Res'piratory nerve of the face, Par sep'timum sive facia'le, Commu'n:cons faciei nervus. This nerve arises from the inferior and lateral part of the tuber annulare, in the groove which separates it from the medulla oblongata; external to the corpora olivaria, and by the side of the auditory nerve. It issues from the cranium by the meatas auditorias internus; enters the aqueduct of Fallopius, receives a brauch of the vidian nerve, sends off filaments to the internal muscles of the malleus and stapes; furnishes that called Corda Tympani; makes its exit at the foramen stylo-mastoideum, and divides into two branches-the temporo-facial, and cer-vico-facial.
The Facial Vein, Pal'ato-labial-(Ch,) arises between the skin and frontalis muscle, and bears the name $V$. Fronta'lis; (F.) Veine frontale ou $V$. préparate. It then descends vertically, towards the greater angle of the eye, where it is called Angula'ris; and afterwards descends, obliquely, on the face, to open into the internal jugular, after having received branches, which correspond with those of the facial artery. It is only in the latter part of its course that it is called Facial Vein. Chaussier calls the external carotid artery, Facial Artery.

FACIENT, (faciens,) 'making,' from facio, 'I make.' A suffix, as in Calefucicnt, Rubcfacient, \&c. ("Warm making,' 'red making.')

FACTICE, Factitious.
FACTI'"TIOUS, Farti"tius, (F.) Facticc. That which is made by art, in opposition to what is natural or found already existing in nature. Thus, we say, factitious mineral watcrs, for artificial mineral waters.
FAC'ULTY, Facultas, Powor, Virtue. The power of executing any function or act. The collection of the intellectual faculties constitutes the understanding. We say, also, vital faculties for vital properties, \&c.

FECES. Plural of Fax; Chersa, 'the dregs of any thing.' Feculence, (q. v.) The alvine
evacuations are so called; (F.) Garde-robes: the excrements: Fecal matter. See Excre. ment.
FECOSITAS, Feculence.
FefCULA, Fecula.
FeCULENTIA, Feculence.
FeCUNDATIO, Fecundatio.
fecunditas, Fecundity.
F EXX, Feculence.
FAGA'RA OCTAN'DRA, from fugus, 'the beech,' which it resembles. The systematic name of the plant, which affords Taicamahaca, 7 resinous substance, that exudes from the tree. Tucanenhaca, which has a fragrant, delightful smell, was formerly in high estimation, as an ingredient in warm, stimulating plasters, and was given internally like the balsams generally. The Eust India Tacamaluac, Bal'sumum Vir'ide, O'leam Ma'ria, Bal'samum Cal'aba, Balsamum naaria, Baume vert, is yielded by the Calophyl'lum inophyll'lum.
The Fagara Piperi'ta, (F.) Fugatier poixré; a native of Japan, possesses the qualities of pepper, and is used, as such, by the Japanese. It is, also, employed as a rubefacient cataplasm.

FAGARIER POIV RÉ, Fagara octandra.
FAGOPYRUM, Polygonum fagnpyruin.
FAGUS CASTA'NEA. The systematic name of the Chestnut Trce. Casta'nea, C. vulgaris, Casta'nca vesca, Lo'pima, Mota, Glans Joxis Theophrasti, Ju'piter's. Acorn, Sardin'ian Acorn; the Common Chestnut, (F.) Chatuignicr commun. Fumily, Amentaceæ. Sex. Syst. Monœcia Polyandria. The Cliestnut, Casta'uea nux, (F.) Chataigne, is farinaceous and nutritious, but not easy of digestion.
Fagus Castanea Pu'mila. The Chin'capin, Custanea Pumila, (F.) Chataignicr nain. The nut of this American trec is eaten like the chestnut. The bark has been used in intermittents.
Fagus Sylvatica. The systematic name of the Becch, Fagus, Oxya, Balan'da, Valanida; the Beech Trre, (F.) Hêtre. Tiue Beech-nut or Becch-mast, (F.) Faine, affords an oil, by expression, which is of a palatable character, and is eaten in some places instead of butter. It has been supposed to be a good vernifuge, but it is no better than any mild oil.

FAIBLESSE, Debility.
FAIM, Hunger-f. Canine, Boulimia-f. de Loup, Fames lupina.

FAINE. See Fagus sylvatica.
FAINTING-FIT, Syncope.
FAIRBURN, MINERAL WATERS OF. The mineral waters at this place, whicl is in the county of Ross, in Scotlind, are sulphureous, and frequented.

## FAISCEAU PETIT, Fasciculus.

FALCADINA, Scherlievo.
FAL'CIFORM, Falcijor'mis, Drepanoïles, from falx, 'a scythe,' and forma, 'sliape.' Having the shape of a scythe. This term has been applied to different parts See Falx and Sinus.
The Falciform Expansion of the Fascia Lata is the scythe-shaped reflection of the fascia lata, which forms, outwards and upwards, the opening for the vena saphæna, and is attached to the crural arch by its superior extremity, forming the anterin paries of the canal of the same name.

FALLTRANCK on FALTRANCK, (G,) or pleurodynia has reccived the name. See literally, a drinl: aguinst fulls. A vulnerary. Peripueumonia Notha. It is a mixture of several aromatic and slightly astringerit plants, which grow ehiefly in the Swiss Alps, and hence the name-Vulnéruire Suisse-given to such dried plants, cut into fragments. They are ealled, also, Espèces Tulnéraires and The Suisse
The infusion of the Falleranck is aromatie, and slightly agreeable, but of no use in the cases for which it has been particularly recommended.
FAl.SA VIA, False passage.
FALSE, Falsus, Spurious, Baslard, Nothus, Pseudo, (F.) Fuux. This epithet has been frequently added to peripneumony, pleurisy, $\&$ c., to designate a disease similar to these, but less severe. Most commonly, a severe catarrh

False Passage, Falsa Via, (F.) Fauser Route. An accidental passage, made in surgical nerations, and particularly in intredusing the catheter. The catheter is sometimes passed throngh into the rectum.

We say.also, Falsc Rilis. Felse Rhubarb, \&c.
Faise Waters, Mydrallan'te, False Delie'cry. Water, which sometimes eollects between the amnion and chorion. and is commonly discharged before the birth of the child.

FALSIFICA'TlON, Aduttera'tio, from falsus, 'filse,' and furcte, 'to make.' A fravdulent imitation or alteration of an aliment or medicine ly different admixtures. It is synonymous with adulteration and sophisticution.

TABLE OF COMMON FALSIFICATIONS OF SONE OF THE MOST USEFUL DRUGS, Rc.




FALTRANCK, Falltranck.
FALX. Anatomists have given this name to several membranous reflections having the shape of a falx or scythe.

1. The Falx Cer'ebri, (F.) Faux de ccrreau, Septuon Cerebri, Falx major, Ver'tical supe'rior. longitu'dinal proc'ess, Mcdiasti'num cerebri, Repli longitudinal de la méningc, (Ch.,) Proccs'sus falciformis durce matris. The greatest process of the dura mater. It extends from the fore to the hind part of the skull, on the median line ; is broad behind and narrow before, and is lodged in the groove, which separates the hemispheres from each other-the interlobar fissure. At its superior part is seated the longitudinal sinus, (superior, ) and at its lower, corresponding to the edge of the scythe, the inferior longitudinal sinus. Its anterior extremity is attached to the crista galli; its posterior is continuous with the tentoriun cerebelli, and contains the straight sinus.
2. Falx Cerebelíli, (F.) F'uux du cervelet, Falx minor, Septum Cereliel'li, Septum médian du cervclet, (Ch.,) Proces'sus fulcifor'mis Cerebclli, Septum parvum occipitale, is a triangular process of the dura mater opposite the intcrnal occipital protuberance. Its basc is attached to the middle of the tentorium, and its top or apex bifurcates, to proceed to the sides of the foramen magnum. Its convex surface is towards the cranium, and its concave in the fissure or groove, which separates the two lobes of the cerebellum.
3. The Great Fali of the Peritoneym, Fulx Peritonc'i max'ima, (F.) Grande faux du péritoine, Faux de la V'cine Ombiticale, Falr of the umbilical rein, is a reflection of the peritoneum, which ascends from the umbilicus to the anterior and inferior surface of the liver.

The Lesser Falces of the Pfrirone'um, Falces Pcritone'i min'ime, (F.) Pctitcs faux du péritoinc, are the lateral ligaments of the liver and the reflections, which the peritoneum forms, raised up by the umbilical arteries.

Falx Major, Falx cerebri-f. Minor, Falx
cerebelli-f. of the Umbilical Vein, Falx, great, of the Peritoncum.

FAMEL'ICA FEBRIS, from fames, 'hunger.' Fever accompanied with insatiable hun-ger.-Sylvius.

FAMES, Hunger-f. Bovina, Boulimia-f. Canina, Boulimia.

Fames Lupina, Lycorcx'is, $\lambda v \% o p \varepsilon \xi!s$, Faim de Loup. Authors have described, under this name, a kind of Bulimia, (q.v.,) or depravation of the digestive function, in which the patient eats voraciously, and passes his food, almost immediately afterwards, per anum.

FAMIGERATIS'SIMUM EMPLAS'. TRUM, from fama, 'fame,' and gero, 'I wear.' A plaster, extollcd in ague, and made of aromatic, irritating substances. It was applied to the wrist.

## FANCY MARK, Nævus. <br> FANG, Radix.

F,ANON; (F.) from (G;) F a hne, 'a banner,' 'ensign,' 'standard.' Fer'ula, Lec'tulus, Thor'ulus stramin'cus. A splint of a particular shape, employed in fractures of the thigh and leg to keep the bones in contact.
The Funons were divided into true and false. The true consists of a cylinder of straw, strongly surrounded with a cord or riband, in the centre of which a stick is usually placed to ensure its solidity. The falsc consists of a thick piece of linen, made flat, like a compress, and folded at the extremities. It was placed betwecn the fractured limb and the true fanon. The Drap-fanon is a large picce of common cloth placed beneath the fractured limb, and in which the fanons or lateral splints are rolled.

FANTOM or PHANTOM, from 'a spectre.' (F.) Phantome, Funtome, Mannequin. This word has two acceptations. It incans the spectres and images, which the imagination presents to the sick, when asleep or awake ; and, also, the figure on which surgeons practisc the application of bandages, or the accoucheur the manual part of midwifery.

FARCTU'RA, FARTU'RA, from farcire, ' to
stuff.' 'The operation of introducing medicinal substances into the cavities of animals, or of fruits, which have been previously enuptied.

FARCY GLANDERS, See Equinia.
FARD, Paint,
FARFARA, Tussilago-f. Bechium, Tussilago.

FARFARELLAA, Tussilago.
FARINA, Alphiton, Crimnon, Al'eton, Alcu'ron, Ale'ma, from fur, 'corn,' of which it is made. Meal or flour. The powder, obtained by grinding the seeds of the gramineous, leguminous, and cucurbitaceous plants in particular. It is highly nutritious, and is much used, dietetically as well as medicinally.

Farina Amygdalarum. See Amygdala.
Farina Trit'ict, wheaten flour; $F$. Secílis, Rye florer or meal; F. Hordei, Barley meal; F. Avena'en, Oat meal, \&c.

Farinte Resolventes, (F.) Farines résolutives. This name was formerly given to a mixture of the farina of four different plants; the Tupine, lupinus albus, the Errum Ervilia, the Vicia faba and the Burley, Horderm distichum. They were recommended to form cataplasins.

Famna'ceous, Farina'ceus, Farino'sus, Mealy, Having the appearance or nature of farina. A term given to all aticles of food, which contain farina. The term Farinacea includes all those substances, called cercalia, legumina, \&c., which contain farina, and are employed as nutriment. In Pathology, the epithet farinaceous, (F.) farineux, is applied to certain eruptions, in which the epidermis exfoliates in small particles similar to farina.

FARINARIUM, Alica.
FJRINES RESOLUTIVES, Furinæ resolventes

FARINOSUS, Farinaceous.
FART, Sax. Fape, from'Teut. fuhren, 'to go:' -fart, 'a voyage.' (G.) Furz, (L.) bdellus, Crepitus (q. v.), (F.) Pet. A sonorous or other discharge of wind from behind. A low word, but of respectable parentage.

FARTURA, Farctura.
FAS'ClA, from fuscis, 'a bundle.' Liga'tio, Ligatu'ra, Alligatu'ra, Auades'mus, Vın'cula, Sparganon, Epidesmos, a baudage, (q. v.), fillet, roller, ligature, (q.v.) The aponeurotic expansions of muscles, which bind parts together are, likewise, so termed:-Aponeurosis, Perimys'ium.

Fascla Aponenrotica Fenoris, Fascia lata aponeurosis-f. Capitalis, Bounct d'Hippoerate -f. Capitis, Diadema-f. Digitalis, Gantelet-f. Diophthalınica, Binoculus-f. Dividens, Dividing bandare.
Fascla Triaca, Il'ine aponeurósis. An aponeurosis, which proceeds from the tendon of the psoas minor, or which arises from the anterior surface of the psoas inagnus, when the former muscle does not exist. It is attached, externally, to the inner edge of the crest of the ilium; below, and anteriorly-on one side, to the crural arch, sending an expansion to the fascia transversalis; and on the other, continuous with the deep-seated lamina of the fascia lata, which forms the posterior paries of the crural canal. Within and behind, the fascia iliaca is attached to the brim of the pelvis and is continuous with the aponeurosis, which M. Jules

Cloquet has called Pelvian. The iliac aponeurosis covers the iliac and psoas muscles, which it separates from the peritoneum.

Fascia Inguinalis, Spica.
Fasca Lata. A name given by anatomists to an aponeurosis, and to a muscle.

The Fascil Lata Aponeurosis, Fascia aponeuro'tieo fem'oris, Crural or Fem'oral Aponcurosis, is the most extensive in the body, and envelops all the muscles of the thigh. Alove, it is attached to the outer edge of the ilia; befure, it arises from the crural arch by two distinct laminæ, separated by the femoral vessels and becoming confounded a little below the part where the great vena saphæna opens into the crural vein. Of these two laminæ, the one is more anterior and thicker than the other, and may be considered as a prolongation of the aponeurosis of the external ublique. It is intimately united to Poupart's liganent. The other, which is thinner, is behind, and deeper seated; and, after its union with the former, proceeds to be inserted into the pubis. Inferiorly, the fascia lata becomes confounded with the tendon of the triceps, and is attached to the external tubernsity of the tibia. The use of the fascia lata is, like that of other aponeuroses, to strengthen the action of the muscles, dec.
The Muscle Fascia Lata, Tensor ragínce fem'on is, Fascia'lis, Memırano'sus, Ilio-oponév-rosi-fémoral, Mus'culus aponéuro'sis vel fascice latee, Ilio-aponévroti-fémoral-(Ch.) Tenseur de l'aponévorose fcmorale. A muscle, situate at the upper and outer part of the thigh. It arises, above, from the outer part of the anterior and superior spine of the ilium; and is inserted, belor, between the two laminæ of the fascia lata, which it stretclies and raises when it contracts.

Fascia Sculteti, Bandage of separate strips -f. Semicircularis. Tænia semicircularisf. Spiralis, Ascia-f. Stellata, Stella.

Fascia Supfrficiális, S'uperfícial aponeuro'sis of the abdo'men aud thigh. ( F.$)$ ) Aponévrose superficielle de l'abdomen et de la cuisse. A very thin aponeurosis, which covers the muscles and aponeuroses of the abdomen; passes before the crural arch, to which it adheres with some degree of force ; sends a membranous sheath, which surrounds the spermatic chopd; and is continuous with the dartos, which it assists in forming. The fascia superficialis presents, beneath the crural arch, very distinct fibres, whose direction is parallel to the fold of the thigh. It is applied over the fascia lata aponeurosis, and is attached, internally, to the ascending ramus of the ischium, near the root of the corpus cavernosum. Be fore the descent of the testicle from the abdomen, the fascia superficialis is very manifestly continuous with the Gubernnculum testis.
Fascla Tformis, T. bandage-f. Tortilis, Tourniquet.

Fascla Transverisális, an aponeurosis, which separates the transversalis muscle from the peritoneum in the inguinal region. It arises about the posterior edge of the crural arch, where it seems to be continuous with the aponeurosis of the greater oblique muscle. Above, it is lost in the cellular tissue at the internal surface of the transversalis abdominis.

Within, it is continuous with the outer edge of the tendon of the rectus muscle and Gimbernat's ligament; below, it is continuous with the aponeurosis of the greater oblique and receives an expansion from the Fascia Iliaca. Towards its middle and a little above the crural arch, the fascia transversalis has the wide orifice of a canal, which is occupied, in the female, by the round ligament of the uterus; and in man, furnishes an expansion, that scrves as a sheath to the spermatic vessels.

FASCI $F$, Swathing clothes.
FASCIA LIS. Fascia lata muscle, Sartorius.
FASCIARUM APPLICATIO, Deligation.
FASCIATIO, Deligation, see Bandage-f. Cucullata, Courreehef.
FASCICULI TERETES CORDIS, CoIumnæ carneæ.

FASCIC'ULUS, from fuscis, 'a bundle,' Desme'dion, 'a small bundle.' In Auatomy, it is employed in this sense; as a fasciculus of filres. (F.) Pctit Faisceau, Trousscau. In Pharmacy, it means manimilus. Cheiroplethes, $\chi^{\varepsilon e \varrho o \pi \lambda \eta_{9} r_{i},}$ ' a handful:'-Musa Brassavolus, says,-as much as can be held in two fingers.
Fasciculus Cuneatus, Reinforcement, fasciculus of-f. of Reinforcement, Reinforcement, F. of.

FASCINUM, l'enis.
FASCIOLA, Bandelette-f. Cinerea, Tuberculum cinereun-f. Hepatica, Distoma hepati-cum-f. Humana, Distoma hepaticum-f. Lanceolata, Distoma hepaticum.

FASELUS, Phaseolus vulgaris.
FASTIDIUM CIBI, Disgust.
FASTIGlUM, Acme.
FASTING, from Sax. færcan, Limo'sis expers protrac'ta, Anorcx'ia mirab'ilis, Ine'dia, Jeju'nium. Loss or want of appetite, without any other apparent affeetion of the stomach; so that the system can sustain almost $t$ tal abstinence for a long time without faintness. Some wonderful cases of this kind are on record. See Abstinence.
FAT, Pinguedo-f. Mackaw, sec Cocos butyracea.
FATTY, Adipo'sus, Sax. Fæて; past participle of feban, to feed,-adipous. Relating to fat. The cellular system has been called fatty or udipous; from an opinion that, in its areolx, the fat is deposited. The cellular mombrane, however, mercly lodges, between its lameHæ and filaments, the vesicles in which the fat is contained.
Fatity or Ad'ipous Ves'icles, Sac'culi adi$p o^{\prime} s i$. This name is given to small bursæ or membranous vesicles, which inclose the fat and are found situate in the areolæ of the cellular tissue. Thesc vesicles vary much in size. Generally, they are round and globular ; and, in certain subjects, receive vessels which are very apparent. They form so many sinall sacs, without apertures, in the interior of which are filaments, arranged like septa. In fatty subjects, the adipous vesicles are very perceptible, being attached to the cellular tissue and neighbouring parts by a vascular pedicle. Raspail affirms that there is the inost striking analogy between the nature of the adipous granules and that of the amylaceous grains.
Adifous or Fatty Lig'ament. This name
has been given to a reflection of the synovial membrane of the knee joint, which passes from the ligamentum patelle towards the cavity that separates the condyles of the femur.
Fatty or Adirous Mem'brane, or adipous tissuc. The subcutaneous cellular tissue, or that containing the fatty or adipous vesicles, (q. v.)

Fatty or Adipoits Vessels. The vessels connected with the fat. Some anatomists have called Adipous canals, (F.) Conduits adipcux, the vessels to which they attribute the secretion of fat.

FATU'ITAS, Moro'sis, Stulti"tia, Stupor mentis, Amen'tia; from fut'uus, 'foolish.' Aental imbecility. Idıotisın, (q. v.) Dementia, (q.v.)

FAUCES, Pliarynx, Throat.
FAUNO'RUM LUDIB'RIA. The sports of the Fauni. Some authors have called thus the incubus; others, epilepsy.

FAUSSE COUCHE, (F.) Vanunt partu'rium. Some authors have used this term for the expulsion of different bodies constituting false conceptions; such as moles, hydatids, clots of blood, \&c. The greater part of accoucheurs use the term synonymously with abortion.

FAUSSE POSITION, (F.) Fulse position. The French use this term, in vulgar language, to indicate that torpor, and tingling, and loss of power over the motion of a part, produced by too strong contraction or painful compression.

FAUSSE ROUTE, False passage.
FAUSTI'NI I'ASTIL'LI. Fuustinus's Loz'enges. These were once celebrated. They were composed of burnt paper, quich-lime, oxide of arsenic, sundarach, lentils, d゙e.

FAUX, False-f. de Cervean, Falx cerebri-f. du Cervelct, Falx cerebelli-f. Grande du péritoine, Falx great of the peritoneum-f. Petitc du periloinc, Falx lesser of the peritoneum-f. de la Veine ombilicule, Fülx great of the peritoneum.
F.IVEUX, Favosus.

FAVIFORMIS, Favosus.
FAVO'SUs. Sinnilar to a honey-comb, Faviform'is, Farous, from favus, Ce'rion, 'a honeycomb,' (F.) Facenx. An epithet given to a species of porrigo. Cerion, Favus, means also a state of ulceration, rcsembling a lioney-comb.

FAVUS, Porrigo favosa, see Favosus.
FEATHERFEW, Matricaria.
FEBRICITANS, Febriens, Enipyros. One attacked with fever, from febricitare, " to have a fever.'

FEBRIC'ULA. Diminutive of felris, fever. A term employed to cxpress a slight degree of fever.

FEBRIENS, Febricitans, Feverish.
FEBRIC'OSUS, Feverish.
FEB'RIFUGE, Lcxipyret'icus, Pyret'icus, Alexipyret'icus, Antifebri'lis, Antipyret'ic, Febrif'ugus, from febris, 'a fever,' and fugu're, 'to drive away.' A medicine which possesses the property of abating or driving away fever.

FE'BRILE, febri'lis. Relating to fever, as febrilc moremcut, febrile pulsc, \&c.

FEBRIS, Fever-f. Acmastica, Synocha-f. Acuta, Synocha-f. Adeno-meningea, Fever, adeno-meningeal-f. Adeno-nervosa, Plague-
f. Agrypnodes, see Agrypnodes and Agrypnus -f. Alba, Chlorosis-f. Amatoria, Chlorosis, Hectic fever-f. Amphimerina hectica, Hectic fever-f. Amphimerina latica, Latica (febris)f. Ampullosa, Pemphigus-f Anabatica, Continued fever-f.Angiotenica, Sy nocha-f.Anginosa, Angina-f. Annua, see Annual diseasesf. Anomalus, Fever, anomalous-f. Aphonica, Fever, aphonic-f. Aphthosa, Aphtha-f. Apoplectica, Fever, apoplectic-f. Ardens, Synocha -f. Arte promota, Fever, artificial-f. Arthritica. Gout-f. Asodes, Fever. bilious, see Asodes -f. Assidua, Continued Fever-f. Asthenica, Fever, asthenic-f. Asthmatica, Fever, asthma-tic-f. Ataxo-adynamica, Fever, ataxo-adyna-mic-f. Biliosa, Fever, bilious-f. Bullosa, Pem-phigus-f. Cardialgia-Fever, cardialgic-f.Catarrhalis, Catarrh-f. Causodes, Synocha-f. Cephalalgica, Fever, cephalalgic-f. Cholerica, Fever, bilious, Fever, choleric-f. Chronica, Fever, chronic-f. Colliquativa, Fever, colli-quative-f. Comatodes, Fever, a poplectic-f. Communicans, see Subintrantes F.-f. Continens, Synocha-f. Continens non putrida, Sy-nocha-f. Cuntinens putrida, Synochus-f. Continua inflainmatoria, Empresma-f. Continua putrida, Synochus-f. Continua putrida icterodes Caroliniensis, Fever, yellow-f. Continua non putris, Synocha-f. Continua sanguinea, Synocha-f. Convulsiva, Fever, convul-sive-f. Culicularis, Miliary fever-f. cum Delirio, Fever, delirious-f. Depuratoria, Fever, depuratory-f. Deurens, Synocha-f. Diaphoretica, Fever diaphoretic-f. Diaria, Ephemera -f. Duodecimana, Fever, duodecimane-f. Dysenterica, Dysentery-f. Elodes, see Elodes -f. Elodes icterodes, Fever, yellow-f. Enteromesenterica, see Entero-mesenteric-f. Epacmastica, see Epacmasticos-f. Ephemera, Ephe-mera-f. Epidemica cum anginâ, Cynanche ma-ligna-f. Epileptica, Fever, epileptic-f. Erotica, Fever, erotic-f. Erratica, Fever, anomalous, Fever, erratic-f. Erysipelacea, Erysipelas-f. Erysipelatosa, Erysipelas-f. Esserosa, Miliary fever-f. Flava, Fever, yellow-f: Gangrænodes, Fever, gangrenous-f. Gastrica, Fever, bilious, Fever, gastric-f. Gastro-adynamica, Fever, gastro-adynamic-f. Hrmoptoica, Fever, Hæmoptoic-f. Hectica, Hectic fever-f. Hectica maligna nervosa, Typhus mitior-f. Hepatica, Fever, bilious-f. Hepatica inflammatoria, Hepatitis-f. Horrifica, see Algidus-f. Humoralis, Fever, humoral-f. Hungarica, Fever, Hungaric-f. Hydrocephalica, Hydrocephalus internus-f. Hydrophobica, Fever, hy-drophobic-f. Hysterica, Fever, hysteric-f Icterica, Fever, icteric-f. Iliaca inflammatoria, Enteritis-f. Inflammatoria, Synocha-f Intermittens, Intermittent fever-f. Intestinalis ulcerosa, see Typhus-f. Intestinorum, Enteri-tis-f. Irregularis, Fever, anomalous-f. Lactea, Fever, milk-f. Larvata, Fever, masked-f. Lenta, Hectic fever, Synochus-f. Lenta nervosa, Typhus mitior, Fever, nervous-f. Lethargica, Fever, apoplectic-f. Lochialis, Fever, lo-chial-f. Lyngodes, Lyngodes febris-f. Maligna, Fever, malignant-f. Maligna biliosa Americæ, Fever, yellow-f. Maligna flava Indiæ occidentalis, Fever, yellow-f. Marasmodes, Hectic fever-f. Mesenterica, Fever, adeno-meningeal, Fever, mesenteric-f. Miliaris, Miliary
fever-f. Minuta, Fever, syncopal-f. Morbilloso, Rubeola-f. Mucosa, Fever, adeno-menin-geal-f. Nautica pestilentialis, Ty phus gravior -f. Nephritica, Fever, nephritic-f. Nervosa, Fever, nervous-f. Nonana, Fever, nonane-f. Nosocomiorum, Typhus gravior-f: Octana, Fever, octane-f. Oscitans, Oscitant fever-f. Pemphingodes, Pemphigus-f. Pemptra, Quin-tan-f. Pemphygodes, Pemphigus-f. Periodica, Fever, periodic-f. Perniciosa, Fever, perni-cious-f. Pestilens, Plague-f. Pestilens maligna, Typhus gravior-f. Pestilentialis, Fever, pes-tilential-f. Petechialis, Typhus gravior-f. Pleuritica, Pleuritis-f. Polycholica, Fever, bi-lious-f. Puerperarum, Puerperal fever-f. Puncticularis, Miliary fever, Typhus graviorf. Puerperalis, Fever, puerperal-f. Purpurate rubra et alba miliaris, Miliary fever-f. Purulenta, Fever, purulent-f. Putrida, Typhus gra-vior-f. Putrida nervosa, Typhus initior-f. Quartana, Quartan-f. Querquera, see Algidus -f. Quinta, Quintan-f. Quintana, Fever, quintan, Quintan-f. Quotidiana, Fever, quotidian, Quotidian-i: Regularis, Fever, regular-f. Remittens, Remittent fever-f. Rheumatica inflammatoria, Rheumatism, acute-f. Rubra, Scarlatina-f. Rubra pruriginosa, Urticaria-f. Sanguinea, Synocha-f. Sapropyra, Typhus gravior-f."Scarlatinosa, Scarlatina-f. Scorbutica, Fever, scorbutic-f. Septana, Fever, sep-tan-f. Sesquialtera, Hemitritæa-f. Sextana, Fever, sextan-f. Simplex, Ephemera, Fever, simple-f. Singultosa, Fever, singultous-f. Soporosa, Fever, apoplectic-f. Stercoralis, Fever, stercoral-f. Sthenica, Synocha-f. Stomachica inflammatoria, Gastritis-f. Subintrans, Fever, subintrant-f. Sudatoria, Fever, diaphoretic, Sudor anglicus-f. Syncopalis, Fever, syncopal -f. Syphilitica, Fever, syphilitic-f. Tabida, Fever, colliquative, Hectic fever-f. Tertiana, Fever, tertian, Tertian fever-f. Tonica, Syno-cha-f. Topica, Neuralgia facial-f. Toxica, Fever, yellow-f. Tragica, Fever, tragic-f. Traumatica, Fever, traumatic-f. Tropica, Fever, yellow-f. Typhodes, Typhus-f. Urticata, Ur-ticaria-f. Uterina, Metritis-f. Vaga, Fever, anomalous-f. Variolosa, Variola-f. Verminosa, Fever, verminous-f. Vernalis, Fever, ver-nal-f. Vesicularis, Miliary fever, Pemphigus.

FECONDATION, Fecundation.
FÉCONDITE, Fecundity.
FEC'ULA or FÆC'ULA, diminutive of $f a x$, 'lie.' An immediate principle of vegetables, composed of hydrogen, oxygen, and carbon. It exists in several plants, and has different names, according to that which furnishes it. When extracted from wheat or barley it is called starch, Am'ylum, (q.v.) When from the Cycas circinu'lis, Sago;-from the Orchis morio, Salep. We say, also, Fecula of the Potato, Bryony, Arum, Manioc, \&e.
Green Fecula. This name is given to a green, solid matter of variable character, which is believed to be resinous, and which renders turbid several kinds of juices, extracted from vegetables. It is, also, called Chlorophylle.
Fecula Amylacea, Amylum-f. Marantre, Arrow root-f. Tapioka, see Jatropha manihot.

FEC'U LENCE, Faculen'tia, Facos'itas, Fax, Fa'ces, Lee, Deposit, Dregs. In Pharmacy.
feculent, albuminous, or other substances, which are deposited from turbid fluids, are so termed. FEC'U LENT, Faculen'tus, Trygo'des, 'Foul, dreggy, excrementitious;' as a fic'ulcnt fiu'id, fec'ulent evarua'tions, \&ic.

FECUNDA'TION, Fceunda'tio, Impregnation, Impregnatio, Cye'sis, Encye'sis, Eneymosia, (F.) Fécondution. The act by which, in organized beings, the germ, contained in the generative organs of the female, receives from the male organs that which is necessary for its development.

FECUN'DITY, Facun'ditas, (F.) Fécondité. The faculty of reproduction, possessed by organized bodies.

It has been estimated that, throughout a country, taking one marriage with another, not more than 4 children are the result; and in towns only 35 children to 10 marriages.

FE1GN'ED DINEASES, Sim'ulated discases, Pretend'ed diseoses, (F.) Maladies Dissimulées, 11. simulées, MI. Feintes, M. supposées. The tricks cmployed, by impostors, to induce a belief, that they are attacked with diseases when they are not.
These are generally assumed by beggars to obtain alms; by criminals, to escape punishment; and by soldiers. to be excmpt from duty.
The following Table exhibits the clief feigned diseases, with the means of detection.

A TABLE OF FEIGNED, PRETENDED, SIMULATED, OR EXCITED DISEASES OR DISQUALIFICATIONS.



| Digfases, \&c. | How Feigned. | How Detected. |
| :---: | :---: | :---: |
| 36. Hysteris. | - - - | Does not easily resist the application of strong sternutatories to the nostrils. Attentive examination necessary. |
| 37. Insanity. |  | he expression of countcnance cannot casily be feigned. Nor can the affection be kept up so long as in real mental alienation. The individual cannot do solong without food, sleep, \&c. |
| 38. Jaundice. | (By colotring the skin with an infusion of turmeric or tincture of rhubarb. Claycoloured stools produced by taking daily a sınall quantity of muriatic acid. Highcoloured urine by rlubarb taken internally. | The eyes cannot be coloured, although smoke lias been used for this purpose. The skin must le washed to remove the colouring matter, if any cxist, and the supply of acid and rhubarb be pre-1 vented. By two persons taking hold of the indivi- |
| 39. Lameness. | By kecping inc limb in a contracted state, and resisting any efforts to move it. | a dual and moving rapidly along with limi and when they are tired, laving relays. The impostor will generally givein. |
| 40. Menstruation, | By staining the clothes and body with borrowed blood. | By cutting off the supply. Prcsent an open book, and apply the leaves |
| 41. Myopia. Short-sightedness. |  | close to the nose. If it cannot be read distinctly, when thus placed, or when glasses, proper for short-sightedness are used, the disease is feigned. |
|  | $\left\{\begin{array}{l} \text { Excited by a variety of acrid and corro- } \\ \text { sive substances applied to the eye; as } \\ \text { lime, \&c. } \end{array}\right.$ | When ophthalmia is thus excited, its pro- |
| 42. Ophthilmha. | A portion of black muslin, spread over the cornea. The eyelashes are sometimes extracted, and caustic applied to excite discase in the palpebræ. | gress is, ordinarily, very rapid, arriving at its height within a few hours. |
|  | By impregnating a piece of sponge with some officnsive juices or oils, mixed with |  |
| 43. Ozera, | decayed cheese, and putting the imbued |  |
|  | sponge into the nostrils. |  |
|  |  |  |
| 44. Palpitation. | or 12 grains, and repeated, will occasion general indisposition, and undue action of the heart. | Cut off the supply. <br> The detection is here often difficult. . The non-existence of pain cannot be proved, and great pain may be present without any appearance externally. |
|  |  |  |
| 45. Pains. | \{ | The imposition is nore irequently detected by inconsistencies and contradictions in the patient's history of the case, than in any other manner. |
|  |  | $\left\{\begin{array}{l}\text { May be suspected, if the person be in an } \\ \text { ordinary state of vigour. Try violent } \\ \text { renedies and means, recommended } \\ \text { under Chorea. }\end{array}\right.$ |
| 46. Shaking Palgy. |  |  |
| 47. Paralysig. | - . . . | $\left\{\begin{array}{l}\text { Violent remedies are here required. Cold } \\ \text { affusion, actual cautery, electric shocks, } \\ \text { \&c. }\end{array}\right.$ |
| 48. Pethisis Pulmonalis | $\left\{\begin{array}{c}\text { Individuals with long necks and contract- } \\ \text { ed shoulders have simulated phthisis, by } \\ \text { covering the chest with blisters, cica- } \\ \text { trices of issues, \&c.; and by taking } \\ \text { drugs, which cause paleness. }\end{array}\right.$ | By attentive examination of the symp- toms. |
| 49. Polypus Nasi. | (By introducing the testicle of a young cock or the kidney of a rabbit into the nostril, and retaining it there by means of a sponge, fastened to it. |  |
| 50. Porrigo. Scalled Head. | (By applying nitric acid to the head, after protecting the face witl fatty substances; but the chronic state is imitated by the use of depilatories of different kinds applied sometimes in patches, so as to resemble the Porigo decalvans. |  |
| 51. Pregnancy. | $\left\{\begin{array}{l}\text { By weating pads, and assuming the long- } \\ \text { ing after particular articles of diet, \& } \& \text {. }\end{array}\right.$ By the absence of the areola; the presence $\begin{array}{c}\text { of a pad; and, if necessary, hy examina- } \\ \text { tion per vaginam. }\end{array}$ |  |
| 52. Prolapsus Ani. | $\left\{\begin{array}{l} \text { By a portion of the intestine of the ox, in } \\ \text { whicl a sponge, filled with a mixture of } \\ \text { blood and milk is placcd. } \end{array}\right.$ |  |
| 53. Prolapsus Uteri. | \} By a similar fraud. |  |
| 54. Pulse, Weakness or Defectof. <br> 55. Chronic RheumaTISM. See Pain. | $\left\{\begin{array}{l}\text { By ligatures applied to the correspondin } \\ \text { arm. }\end{array}\right.$ arm. | By examining whether the arteries of the two arms beat alike; and if a ligature be placed on the atm. |


| Diseases, dic. | How Feigned. | How Detected. |
| :---: | :---: | :---: |
| 56. Scrofula. | $\left\{\begin{array}{l}\text { By exciting ulcers below the angles of the } \\ \text { jaw. }\end{array}\right.$ | By examining the general habit and observing, whether the ulcerations be glan- dular, and the disclarge of a scrofulous character. |
| 57. Scuryy. | By covering the teeth with wax, and then applying acrid, corrosive substances to the gums. | By examining the general habit; whether <br> debilitated, cachectic, and possessing <br> the usual general signs of scorbutus. <br> Simulators of this defect generally state, that it is connate, or ascribe it to a fit of apoplexy or severe fever. Where the organs of speech were perfect, and the |
| 53. Stammering. |  | moral evidence of the previous existence of the infirmity was not satisfactory, the French authorities used to confine the soldiers, and not supply them with food, until they called for it without stammering. |
| 59. Stricture of the Urethra. | - . - - | By passing the bougie. |
| 60. Sivelling of the | \} By ligatures round the thighs. | Examine the limbs uncovered |
| 61. Sincope. | $\left\{\begin{array}{l} \text { Ligatures are sometimes used to prevent } \\ \text { the pulse being felt. By applying lotions } \\ \text { to the face to inake it pale. } \end{array}\right.$ | By using sternutatories. By the absence of some of the symptoms of syncope. Exanine the naked arms. Wash the face. |
| 62. Tympainy. | $\begin{aligned} & \text { Persons have possessed the power of swal- } \\ & \text { lowing air, so as to distend the stomach, } \\ & \text { and simulate tympany. } \\ & \text { By introducing a tent, inibued with blis- } \\ & \text { tering plater, into the ear, and repeating } \\ & \text { the application, until the tube becomes } \\ & \text { ulcerated, and a discharge of puriform } \end{aligned}$ |  |
| 63. Ulcer oe the Ear. | matter is established. The fetid smell is imitated, by dropping into the ear a mixture of empyrenmatic oil, asafetida and old cheese. Also, by introducing a little honey into the meatus. | >By careful examination. |
| 64. Ulcers of the Legs, \&c. | $\left\{\begin{array}{l} \text { By corrosives, or irritauts. sometimes by } \\ \text { abrasion, lly rubbing sand on the shin- } \\ \text { bone. At others, they are pretended, by } \\ \text { gluing on a piece of a spleen or the skin } \\ \text { of a frog. } \end{array}\right.$ | Artificial ulcers have, usually, a more distinct margin, and are more readily healed than others; the latter being generally indicative of an impaired con stitution. |
| 65. Bloody Urine. | $\left\{\begin{array}{l} \text { The fruit of the Indian Fig (Cactus opuintia) } \\ \text { colours the urine as red as blood. Can- } \\ \text { tharides will cause it. Blood may also } \\ \text { be procured and mixed with the urine. } \end{array}\right.$ | By naking the patient pass his, urine examining the vessel before and after. By cutting off the supply of any substance, which could cause the appearance. Difficult, at times, of detection. Give the |
| 66 Incontinence of |  | person a full dose of opium, and introduce the catheter, when he is asleep. If there be urine, the incontinence is feigued. |
| 67. Varicose Veins. | $\left\{\begin{array}{c} \text { By a ligature, placed tightly round the } \\ \text { limb. They may be excited in this man- } \\ \text { ner: or ageravated if already existing. } \end{array}\right.$ | By examining the limb. |

FEL, Bile-f. Anguillæ, see Bile-f. Bovis, see Bile-f. Naturæ, Aloes-f. Tauri, see Bile f. Ursi, see Bile-f. Vitri, see Vitrum.

FELLIS OBSTRUCTIO, Icterus-f. Superfusio, Icterus-f. Suffusio, Jcterus.

FELON, Paronychia.
FELURE DE GLASER, Fissure, glenoid.
F'ELWORT, Gentiana lutea.
FEMALE, (F.) Femelle, Fem'ina, Gyné. In animals, the one that engenders and bears the young. It is, also, used adjectively;-as, the Female sex, \&c.

FEMELLE, Female.
FEMEN, Thigh.
FEMINA, Female.
FEMME EN COUCHE, Puerpera.
FEM'ORAL, Femora'lis. Belonging or relating to the thigh; as Femoral artery, Femoral hernia, \&c., from femur, 'the thigh bone.'

FEMORALIS, Triceps cruris.
FEMORO-CALCANIEN PETIT, Plantar muscle-f. Popliteal, great, Sciatic nerve, muscle-f. Popliteal, great, Sciatic
great-f. Pquitial, Popliteus mascle.

FEM'ORO-TIB'IAL, Femoro-tibia'lis. Belonging to the femur and tibia. The Femorotilial articulation is the knee-joint.

FEMUR, Meros, Os fem'oris. The thigh Bone. (F.) L'os de la Cuisse. The strongest and longest of all the bones of the body, extending from the pelvis to the tibia, and forming the solid part of the thigh. The femur is cylindrical, slightly curved anteriorly, unsymmetrical and oblique downwards and in wards. The body of the bone is prismatic, and has, behind, a prominent ridge :-the Linea aspera.
$\left\{\begin{array}{c}\text { Upper or } \\ \text { Pelvic } \\ \text { Extremity. }\end{array}\left\{\begin{array}{l}\text { Head supported on a col- } \\ \text { lum or rieck. } \\ \text { Great trochanter. } \\ \text { Lesser trochanter. }\end{array}\right.\right.$

The femur ossifies from five points:-one on each process of the pelvic extremity; one in the body of the bone; and two on the condyles,

It is articulated with the pelvis, tibia, and patella. See Thigh.

FÉMUR COL̆ $D U$, Collum femoris-f. Moventium septimus, Iliacus internus--f. Moventiun sextus, l'soas magnus.

FENES'TR.1. A Window. (F.) Fenêtre. Anatomists lave given this name to two apertures, situate on the inner paries of the cavity of the tympanum. The one of these is the Fenestra ova'lis, F. vestibula'ris. It is ovalshaped; situate at the base of the stapes, and corresponds with the cavity of the vestibule. The other is the Fenes'tra rotun' da or F. Cochlea'ris. It is closed by a fine, transparent membrane, called Membra'na Tym'pani secun'daria, and corresponds to the inner scala of the cochlea.

Fenestra Ocula, Pupil.
FENES'TRAL, Fenestra'tus, from fenestra, 'a window.' (F.) Fenêtré et Fenestré. Ban. dages, compresses, or plasters with small perforations or openings, are so called. The openings prevent the detention of the discharge.

FENESTRATUS, Fenestral.
FENESTRE, Fenestral.
FENETTRE, Fenestra.
FENETRÉ, Fenestral.
FENNEL, Anethum-f. Flower, Nigella-f. Hog's Peucedanum-f. Sweet, Anethum-f. Water, Phellandrium aquaticum.

FENOUIL, Anethum- $f$. d'Eau, Phellandrium aquaticum-f. Marin, Crithmum mariti-mum-f. de Porc, Peucedanum-f. Puant, Anethum graveolens.

FENTE, Fissure-f. Capillaire, see Pilatio$f$. Glénoidale, Fissure, glenoid-f. Orbitaire, Orbitar fissure-f. Orbitaire inférieure, Sphenomaxillary fissure- $f$. Sphéno-maxillaire, Sphenomaxillary fissure-f. Sphénoidalc, Sphenoidal fissure.

FÉNUGREC, Trigonella fœnum.
FER, Ferrum-f. Chaud, Pyrosis-f. Hydrate de tritoxide de, Ætites-f. Iodure de, see Iodine $f_{0}$ Lactate de, Ferri Lactas-f. Limaille de, Ferri limatura.

FERINE, Ferinus; 'savage, brutal;' Therio'des. A term, applied to any malignant or noxious disease In France, it is used only when joined to Toux ; Toux férinc, a dry, obstinate, and painful cough.

FERMENT, Fermen'tum, Zymé, Zymo'ma, Leven, (F.) Lévain. The Iatrochymists applied this name to imaginary substances, to which they attributed the power of producing diseases, by exciting a fermentation in the humours.

FERMENTA'TION, Fermenta'tio, Zymo'sis, JEstua'tio, Causis, Brasmos. An intestine movement, occurring spontaneously in a liquid; whence result certain substances, that did not previously exist in it.
The chenical physicians attributed all diseases to an imaginary fermentation of the liumours.
Fermentation, Putrefactive, Putrefaction.
FERMENTUM CEREVISLE, Yest.
FERN, FEMALE, Pteris aquilina-f. Male, Polypodium filix mas.
FERNAMBUCO WOOD, Cæsalpinia sappan.

FERRAMEN'TUM, Siderion, Instrumen'tum
fcr'rcum. Any surgical instrument, made of iron. By the vulgar, in France, the word forrements means the iustruments used in difficult labours.

FERRARIA, Scrophularia aquatica.
FERREIN, Canal of, Ductus Ferrcini. A triangular channel, which Ferrein supposed to result from the approxination of the free edges of the eyelids applied to the globe of the eye; and which he considered adapted for directing the tears towards the puncta lachrymalia, during sleep. The canal is, probably, imaginary.

The same name is, likewise, given to the cortical canals, -the first portions of the uriniferous ducts, whilst still in the cortical substance of the kidney.

Ferrein, Pyr'amid of, Pyr'amis Ferrei'nii. Each of the papillæ of the kidney, according to Ferrein, consists of, at least, 700 subordinate cones or pyramids. To these last the name, 'pyramids of Ferrein' has been given.

FERRI ET AMMONI在 MURIAS, Ferrum ammoniatum-f. Borussias, Prussian blue -f. Carbonas, F. subcarbonas-f. Carbonatum, Graphites-f. Carburetum, Graphites-f. Cyanuretum, Prussian blue-f. Deutocarbonas fuscus, F. subcarbonas-f. Deutoxydum nigrum, Athiops martial-f. Ferrocyanas, Prussian blue-f. Hydrocyanas, Prussian blue-f. Hypercarburetum, Graphites-f. Iodidum, see Iodine.

Ferri Limatu'ra Purifica'ta, Purified Iron Filings:-purified by means of the mag. net, for internal use. The filings are, also, called Ferri Scobs, F. Ramen'tu et Pila, Martis Limatu'ra, Spec'ulum In'dicum, Ferri in pul'verem rcsolu'tio, (F.) Limaille de Fer. They are considered to possess the general properties of iron:- the iron becoming oxidized.
Ferri Oxydum Fuscum, F. subcarbonas.
Fermi Lactas, Laetate of Iron, Lactate of Protoxide of Iron, (F.) Lactate de Fer. Prepared by digesting in a sand bath, at a low temperatue, lactic acid diluted with iron filings. It is employed in the same cases as the precipitated subcarbonate of iron, and especially in chlorosis. Twelve grains of the lactate may be given in the 24 hours, in the form of lozenges.

Ferri Oxydum Nigrum, Oxydum ferri ni-grum-f. Oxidum rubrum, Colcothar-f. Pila, F. limatura-f. et Potassæ tartras, Ferrum tartarizatum.

Ferri Protocarbonas, Protocarbonate of Iron. The protocarbonate of iron, thrown down from a solution of the sulphate of iron by the carbonate of soda readily attracts oxygen and becomes converted into the sesquioxide. To prevent this, it may be associated with honey and sugar, and the inixture be reduced by evaporation to a pilular consistence. The mass constitutes the Ferruginous Pills-Pilules fcrrugineuses, of Vallet-Vallct's Pills.!

The protocarbonate is given in the same diseases as the lactate of iron. Ten or fifteen grains in the course of the twenty-four hours.

Ferri Protosulpias Viridis, F. sulphas-f. Prussias, Prussian blue-f. Ramenta, F. lima-tura-f. Rubigo, F. subcarbonas-f. Scobs, F.
limatura-f. Sesquioxidum, F. subcarbonas precipitatus.
Ferri Subcaíbonas, F. Carbonas, F. preecipita'tum, Chal'ybis Rubi'go prapara'ta, Ferri Rubigo. (This last term, as well as Ferru'go, is applied to the subcarbonate or rust, formed by the action of moist air on metallic iron.) A protoxide of iron, oxidized by the decomposition of water; the carbonic acid being attracted from the air. Dose, gr. v to $Z^{s s}$.
The Ferri Subcarbonas is precipitated from sulphate of iron by subcarbonate of soda. (Pharm. L.) It is, also, called Ferri sesquioxidum, Ox'idum ferri fuscum, Deuto-car'bonas Ferri fuscus, Crocus martis ape'riens, (F.) Saf. ran de Mars apéritif.
Ferri Sulphas, Sal Martis, Vitriolum Martis, Vitriolum Ferri, Ferrum Vitriola'tum, Sulphas vel Protosulphas Ferrivir'idis, Calcudi'num, Cal'cator, Cal'cotar, Chalcan'thum, Calcite'a, Atramen'tnne suto'rium, Vit'riol, Vitriolum viride, An'ima IIcp'atis, Sulphate of Iron, Green Vitriol, Copperas. This salt is inodorous, and of a strong styptic taste. The crystals are lightgreen, transparent, rhomboidal; and soluble in two parts of water. It is tonic and anthelmintic. Dose, gr. j to vj and more.

Ferri Sulphas Calcinatum, Colcothar-f. Tartarum, Ferrum tartarizatum-f. Tritoxydum, Colcothar.

FERRICUS HYDRAS, Ferrum oxydum hydratum.

FERRUGINEUS, Chaly beate.
FERRUGINOSUS, Chalybeate.
FERRUM, Mars, Side'ros, oıdy@os, Iron. (F.) Fer. A metal of a bluish-gray colour; fibrous texture; brilliant and fine-grained fracture. Specific gravity 7.600 to 7.800: hard, ductile, malleable, and magnetic.

The medicinal virtues of iron are tonic; producing fetid eructations, when it takes effect, owing to its meeting with acid in the stomach, which oxidizes it, and causes the evolution of hydrogen gas. When given in the metallic state, the filings are chiefly used; but the oxides and salts are most commonly employed.

Ferrum Ammonia'tum, Mu'rias Ammo'nice et Ferri, Flores martia'les, Flores salis ammoni'aci martia'les, Ens Martis, Ens Ven'eris Boylei, Sal Martis muriat'icum sublima'tum, Sal ammoni'acum martia'lē, Ammo'nium muriat'icum martia'tum seu martia'le, Aroph Paracel'si, Calen'dula minera'les, F'crrum ammoniacalè, Ammonia'ted Iron. (F.) Muriate d'ammoniaque et de fer. A submuriate of ammonia with red muriate of iron. Dose, gr, iij to gr. xv.
Femrum Ammoniacale, F. ammoniatum-f. Borussicum, Prussian blue-f. Cyanogenatum, Prussian blue-f. Hæmatites, Hæmatites.

Ferrum Oxyda'rum Hydratum, Hydras Fer'ricus, Hydro-nxide of Iron, Hydrated Oxide of Iron, Hydrated peroxide of Iron, IIydrated Tritoaide of Iron. It may be prepared by taking a solution of sulphate of iron increasing its dose of oxygen by heating it with nitric acid, and precipitating the oxide by adding pure amnonia in excess, washing the precipitate.

It has been brought forward, of late, as an antidote to arsenic ; and many cases of its efficacy have been published.

From 10 to 20 parts of the hydrated oxide would seem to be more than sufficient to convert 1 part of arsenious acid into the basic salt of iron.

Ferrum Oxydulatum Hydrocyanicum, Prussian blue-f. Potabile, F. tartarizatum-f. Præcipitatum, Ferri subcarbonas.

Ferrum Taitariza'tum, Tartras Potas'sa et Ferri, Tar'tarum Ferri, Tar'tarus chalybea'. tus, Mars solu'bilis, Tartras Kal'icofer'ricus, Chalybs tartariza'tns, Tartarus martia'lis, Tartras Potas'se ferrugino'sus, Ferrum potab'ile, Globus martia'lis, (F.) Boule de Mars, Boule de Nancy, B. de Molsheim, B. d'Acier, Glob'uli Tar'tari martia'les seu martia'les solu'ti, seu martia'ti, seu turtratis ferri et lixiv'ia, Boli Martis, Pyri murtia'lcs, Tar'tarized Iron, Tartrate of Potass and Iron, (Ferri Dbj , potass. supertart. ibij, aqua lbj . Rub them together, and expose to the air, in a flat glass vessel, for 8 days: then dry, and reduce to a fine powder. Add a pint of water to the powder, and put it aside for 8 days: dry and pulverize.) It is one of the mildest of the salts of iron, and not unpalatable. Dose, gr. $x$ to $3^{\text {ss. }}$

The Tinctu'ra Martis Aperiti'va, Tincture of Ludwig; Al'cohol cum sulphatè Ferri tartarisa'tus ; Tinctura Martis Glauberi, is essentially, an aqueous solution of this salt; which is, also, called Eau de Bonle, and is used in contusions.

Helvetius's Styptic was composed of the filings of iron and tartar, mixed to a proper consistence with French brandy. It was called in England Euton's Styptic; but this is now formed of Sulphate of Iron.

Ferrum Vitriolatum, Ferri sulphas-f. Vitriolatum ustum, Colcothar-f. Zooticum, Prussian blue.
FERULA, Fanon, Palette, Splint-f. Africana, Bubon galbanum - f. Asafœetidu, see Asa-fœtida-f. Persica, see sagapenum.

FESSES, Nates.
FESSIER, Gluteal-f. Grand, Glutæus me-dius- $f$. Moyen, Glutæus medius- $f$. Petit, Glutæus minimus.
FETUS, Fœtus.
FEU ACTUEL, Cauterium-f. Persique, Herpes zoster-f. Potential, see Cauterium-f, Sacré, Erysipelas-f. St. Intoinc, Erysipelas- $f$. Survage, Ignis sylvaticus-f. Voluge, Ignis sylvaticus.

FEUX VOLAGES, Porrigo larvalis.
FEVE, Vicia faba-f. de Carthugène, Habilla de Carthagena- $f$. " Cochon. Hyoscyamus- $f$. Épaisse, Sedum telepliunn-f. des Marais, Vicia faba-f. de Sainte Ignace, Ignatia amara-f. Purgatif, Ricinus communis.

FEVER, Fcbris, from fervor, 'heat,' or from fel'rno, 'I purify:' Pyr, Pyre'tos, лиеєтоs, (F.) Fievre. One of the most frequent and dangerous affections, to which the body is liable.
A person has an attack of fever, when he is affected with rigours, followed by increased heat of skin, quick pulse, languor, and lassitude. Rigours, increased heat and frequency of pulse have each been assumed as the essential character of fever. It is not characterized, however, by any one, but depends upon the coexistence of many symptoms.

Fevers have bern usually divided into idio.
pathic or essential, and into symptomatic. The idiopathic arise without any obvious local cause. The symptomatic are dependent upon local irritation.

Idiopathic fevers may be divided into three classes: 1. Those attended with distinct pa-roxysms:-intermittents. 2. Remittent and continued fevers: and, 3. Fevers, complicated with eruptions, or the exanthematous.

These divisions admit of great variety, owing to climate, season, soil, age, \&c.

All ages and climates are liable to fever; and its exciting causes are very numerous. These causes may be common; as irritatious in the intestines; external injuries, stimulants, \&c.; or they may be specific; as miasmata, contagion, \&c.
The greatest diversity has prevailed regarding the theory of fever. Its primary seat has been placed in the brain, mucous membrane of the stomach and intestines, skin, nerves, bloodvessels, liver, vena cava, pancreas, \&c.
It would seem, however, that although, in fever, the whole of the functions are morbidly impressed, the arguments in favour of the impression being first made on the nervous system and the capillary system of vessels are the strongest. The exciting cause of fever, whatever it may be, produces an irregular action of the capillary system, which is soon conveyed to the rest of the system, owing to the extensive sympathy which exists between every part of the body; and it is probable, that all those local inflammations and congestions are the consequence, rather than the cause, of this disordered condition of the system.
Many phenomena of fever are influenced by that periodicity, which we notice in the execution of several of the functions of the body. The types of intermittents are strong evidences of such an influence.
In the treatment of fever, it is important, 1. To bear in mind its tendency, particularly in the case of the exanthemata, to run a definite course, and terminate in restoration to health. 2. The disposition to local determinations or hyperæmiæ:-the most frequent cause of the fatal terminations of fever; a circumstance requiring the vigilant attention of the physician. 3. That the symptoms must be attentively studied, in order to dcduce, as far as possible, from them, the indications of cure.

Lastly. Attention must be paid to the prevalent epidemic. Therc are particular seasons, in which fevers are very malignant ; and others, in which they are as mild; circumstances which necessarily have an effect upon the treatnient.
Fever, Ade'no-Meningéal, Febris ade'nomeningea, Fcbris mosenter'ica (Baglivi,) Morbus muco'sus, Febris muco'sa; ; Pitu'itous Fcver, Catar'rhal Fever, Contin'ucd Lymphat'ic Fever, Phlogmop'yra, Phlegnatop'yra, Gastro-Bronchi'tis. Fever, accompanied with considerable mucous secretion; especially from the digestive tube.

Fever, Anom'alous, Febris anom'alus, $F$. errat'ica, F. irrcgula'ris, F. vaga. A fever, whose progress and type are irregular.

Fever, Aphon'ic, Fcbris aphon'ica. A va-
riety of intermittent, in which the voice is lost during the paroxysni.

Fever, Apoplectic, Febris apoplcc'tica, Com'atose Fever, Febris comoto'des, F. Lethar'gica, $F$. soporo'sa. All intermitlent or continucd fever, attended with apoplectic symptoms.

Fever, Artifi"cral, Fcbtis artificia"lis, Febris arte promo'ta. Fever, produced designedly by the internal or external use of stimulants.

Fever, Asthen'ic, Febris asthen'ica. Fever, accompanied with debility. It may include every variety of fcver under certain circumstances, but is generally appropriated to typhus.

Fever, Astimat're, Fcbris asthmatico. A pernicious intermittent, accompanied with syniptoms of asthma.

Fever, Ataxo-adynam'ic; Febris atax'o-adynam'ica. Fever, characterized by symptoms of ataxia and adynamia.

Fevfr, Barcelona, Fever, yellow-f. Bastard, Illegitimate fever.

Fever, Bilious, Fcbris biliosa, F. polychol'ica, Syn'ochus bitio'sus, F. aso'des, F. choler'ica, F. gus'trica, F. hepatica. The common remittent lever of summer and autumn; generally supposed to be owing to, or connected with, derangement of the biliary system.

Fever, Bilious Remitting, Yellow, Fever, yellow-f. Bladdery, Pemphigus-f. Bouquet, Dengue-f. Brain, F. cerebral, Phrenitis-f. Bucket, Dengue-f. Bulam, Fever, yellow-f. Camp, Typhus gravior.

Fever, Cardial'gic, Febris cardial'gica. A variety of pernicious intermittent, accompanied with violent cardialgia, during the paroxysm.

Fever, Carditic. Intermittent fever, accompanied with pain at the heart.

Fever, Catarrial, F. adeno-meningcal.
Fever, Cephalal'gic, Fcluis cephalal'gica. A pernicious intermittent, accompanied with intense pain of the head. Also, intcrmittent cephalalgia.

Fever, Cer'ebral, Brain fevcr. Fever, generally of an ataxic character, in which the brain is considerably affected.

Fever, Childbed, Fever, puerperal, Puerperal fever.

Fever, Chol'seric, Febris choler'ica. A variety of pernicious intermittent, accompanied with symptoms of cholera morbus.

Fever, Chronic, Febris chron'ica. Some authors apply this name to protracted fevers; others, to hectic fever.
Fever, Colliq'uative, Febris tab'ida, Febris colliquati'va. Fever, characterized by rapid emaciation, copious evacuations, and rapid prostration of strength.

Fever, Comatose, F. apoplectic-f. Continent, see Continent-f. Continued, common, Synochus.
Friver, Convulsive, Febris convulsiva. A pernicious intermittent, accompanicd by convulsions.
Fisver, Delir'lous, Fcbris cum delir'io, (F.) Fièrre délirantc. A pernicious intermittent, characterized by delirium in the paroxysms.

Fever, Deppuratory, Febris depurato'ria. A fever, to which was attributed the property of purifying the blood; or which indicated,
that sucli a pretended depuration had occurred.

Feveh, Diaphoret'ic, Febris diaphoret ica, Febris sudato'ria. A pernicious intermittent, with excessive sweating during the fit.
Feveir, Digestive. The chilliness, followed by increased heat and quickness of pulse, which frequently accompanies digestion.

Fever, Double, (F.) Fièrre double ou doublée. An intermittent, which has two paroxysms in a given time, instead of one.
Fever, Dooble-Quartan. A fever, whose paroxysms occur two days in succession, and litil the third day: the first paroxysm resembling the 4 th; and the second the 5 th.
Fever, Double-Quotidian. An intermittent, whose paroxysms return twice every day at corresponding hours.

Fever, Double-Tertian. An intermittent, whose paroxysms return every day; the first corresponding with the 3 d , the second with the $4 \mathrm{th}_{1}$, and so on.

Fever, Duodec ${ }^{\prime \prime}$ imane, Febris duodecimana. A supposititious intermittent, whose paroxysnis recur on the 12th day or every 11 days.

Fever, Epilep'tic, Febris cpilep'tica. A variety of pernicious intermittent, accompanied with attacks of epilepsy.

Fever, Erot'ic, Febris crot'ica, (F.) Fiènre d'amonr. A chronic fever, occasioned by unpropitious love.

Fever, Errat'ic, Febris errat'ica. An intermittent, the recurrence of whose paroxysms is irregular.

Fever, Eruptive, Exanthematica.
Fever, Gan'grenous, Fcbris gangranódes. Fever, accompanied by gangrene of various parts, and especially of the limbs and genitals. Sénac describes an intermittent of this kind.

Fever, Gastralgic. An intermittent accompanied with acute burning tearing pain at the stomach.

Fever, Gastric, Febris gas'trica, Stomach'ic fever, Syn'ochus Bilio'sa. A name, given by some to the bilious fever, which has appeared to them to be dependent on an affection of the stomach. Menin'go-gastric fever; Harvest fever, ( F. ) Fièrre de lu Moisson.

Fever, Gastro-Adynam'sc, Febris gastroadynam'ica. A fever, in which the symptoms of bilious fever are joined with those of adynamic fever.

Fever, Gastro-Angioten'ic. A fever, in which the symptoms of the bilious are united with those of the inflammatory fever.

Fever, Gastro-Ataxic. A fever, in which the symptoms of bilious fever are united with those of ataxic fever.

Fever, Gibraltar, Fever, yellow-f. Harvest, F. Gastric.
Fever, Hay, Catarr'lus asti'vus, Summer Catarrh, Hay Asthma. A catarrh to which certain persons are subject in summer, and which has been ascribed in England to the eflluvium of hay, but this is not probable. It is a catarrh with sneezing, headache, weeping, snuffling and cough, with, at times, fever and general discomfort. It is not uncommon in this country. It disappears spontaneously: to recur on subsequent years about the same period.

Fever, Hebdom'adal. $\Lambda$ supposititious fe-
ver,whose paroxysins return weekly, and on the same day.

Fever, Hemop'tole, Febris hamoptoica. A $^{\text {A }}$ variety of masked intermittent, in which periodical hrmoptysis is the chief symptom.

Fever, Hectic, see Consumption.
Fever, Hepatic or Hepatal'gic. A pernicious intermittent, with violent pain in the right hypochondrium.

Fever, Hospital, Typhus gravior.
Fever, Hun'gary, Febris Hungar'ica, Morbus Ungar'icus, Cephalon'osus, (F.) Fièvre Hongroise ou de Hongrie. An endemic typhus, common amongst the soldiers in barracks, in Hungary.

Fever, Hu'moral, Febris humora'lis. Fever, in which an alteration or deterioration of the humours is suspected.

Fever, Hydrophob'ic, Fehris hydrophob'ica. Pernicious intermittent with dread of liquids.

Fever, Hyster'ic, Febris hyster'ica. Hysteria, accompanied by fever. Hysteria, occurring with each paroxysm of an intermittent.
Fever, Icter'ic, Febris ieter'ica. Fever, accompanied by jaundice. Some intermittents exhibit this complication at each paroxysm.

Fever, Inflamatory, Synocha.
Fever, Insid'iovs. Fever, which, at first, seems devoid of danger, but subsequently becomes of a more or less malignant character.

Fever, Jail, Typhus gravior.
Fever, Lócimal, Febris lochialis. That acceleration of the circulation which sometimes occurs during the discharge of the lochia.

Fever, Lymphatic, Continued, F. adenomeningeal.

Fever, Malignant, Febris malig'na. Fever, which makes its approaches insidiously, and subsequently becomes formidable. Any fever which exhibits a very dangerous aspect.
Fever, Malignant, Typhus gravior-f. Malignant, pestilential, Fever, yellow-f. Marsh, Elodes, (febris.)

Fever, Masked, Febris larva'ta, (F.) Fièrore larnée. An anomalous intermittent, the paroxysms of which have not the regular stages.
Fever, Meningo-gastric, F. gastric-f. Mixed, Synochus.
Fever, Mesenter'ic, Febris mesenter'ica. A name given, by Baglivi, to a species of fever, which appears to have belonged either to the mucous or bilious.

Fever, Milk, Febris laćtea, (F.) Fièvre de lait ou laiteuse, F. lactée; Galactop'yra. The fever, which precedes or accompanies the secretion of milk in women recently delivered. It comes on, generally, about the third day after delivery; and is characterized by quick pulse; increased heat; redness of face; diminution or temporary suppression of the lochial disclarge; tumefaction and tension of the breasts. It commonly terminates in twentyfour hours, and often with profuse perspiration. It requires the use of antiplilogistics, with dry diet.

Fever, Nephrit'ic, Febris nephret'ica. Intermittent fever, accompanied with nephritic pain during the paroxysm.
Fever, Nervous, Febris ncrvo'sa, Febris lentu nervo'sa. A variety of Typhus; the Ty. phus mitior (q. v.) of Cullen. $\mathrm{By}_{\mathrm{j}}$ many, how.
ever, it is esteemed a distinct disease. Typhoid Fever.
Fever, Non'ane, Febris nona'na. A supposititious fever, whose paroxysms recur every ninth day, or every eight days.

Fever, Oc'tane, Ficlris oetána. An intermittent, whose paroxysms recur every eighth day.

Fever, Period'ical, Fcbris period'ica. An intermittent or remittent fever.
Fever, Perni"clods, Fcbris pernicio'sa. Intermittent fever, when attended with great danger, and which destroys the majority of those affected by it in the first four or five paroxysms ; sometimes in the very first.

Fever Pestilen'tial, Febris pestilentiu'lis. The Plague. Also a severe case of typhus. The yellow fever and sweating sickness have, likewise, been thus designated.

Fever Pituitous, F. adeno-meningeal.
Fever, Pleuritic; an intermittent, accompanied with inflammation of the pleura.

Fever, Pnedmonic; an intermittent, accompanied with inflammation of the lungs.

Fever, Puer'peral, Febris puerperális, Childbed fever. This name has been given to several acute diseases, supervening after delivery. It means, generally, a malignant variety of peritonitis, which runs its course very rapidly, and passes into a typhoid condition, unless met, at the very onset, by the most active depleting measures. By the generality of practitioners, it is esteemed to be eminently contagious ; some, however, deny that it is so. See Peritonitis and Puerperal Fever.

Fever, Púrulent, Febris purulen'ta. Fever, which accompanies suppuration.
Fever, Putrid, Typhus gravior.
Fever, Quintan, Febris quinta'na. A fever, whose paroxysms return every fifth day. It rarely, if ever, occurs.

Fever, Quotidian, Febris quotidiána. A fever, whose paroxysms recur daily.

Fever, Regular, Febris reguláris. An intermittent, whose paroxysms follow a determinate type. It is opposed to atypie. Sometimes opposed to anomalous.
Fevfr, Rileumatic, Rheumatism, acute-f. Root, Triosteum perfoliatum.
Fever, Scorbutic, Fcbitis scorbu'tiea. The febrile movement, which sometimes accompanies scorbutus or scurvy.
Fever, Secondary. A febrile condition, which recurs in certain affections after having ceased; such as the secondary fever, which comes on at the time of the suppuration of the variolous pustules, or after the eruption of scarlatina, \&c., has disappeared.
Fever, Septan, Feliris septa'na. An intermittent, whose paroxysms recur every six days, and consequently on the seventh.
Fever, Sextan, Febris sextána. A fever, which recurs every five days, and consequently on the sixth.
Fever, Smple, Febris simplcx. Simple fever, is that which has no predominant charac-ter-bilious, inflammatory, or nervous; and which is unaccompanied by any local determination, hyperæmia, or complication. It may be continued, remittent, or intermittent.

Fever, Simple, Continued. This is the
most favourable case of continued fever, and has a tendency to wear itself out, provided only the ledentia be avoided. The prognosis is consequently favourable, and the treatment simple; consisting in perfect repose of body and mind, abstinence, and relieving the thirst by cold acidulated drinks.

Fever, Singul'tous, Febris singulto'sa. Fever, accompanied with singultus or hiccough.
Fever, Spotted, Typhus gravior.
Fever, Stercoral, Febris stcrcorális. Fe ver, produced by an accumulation of fæces in the intestines.
Fever, Stomachic, Gastric Fever.
Fever, Subintrant, Febris subin'trans. An intermittent, in which one paroxysm is scarcely finished before the other begins.
Fever, Syncopal, Febris syneopu'lis, F. mi$n u^{\prime} t a$. A variety of pernicious intermittent, in which there is, in every paroxysm, one or more faintings.

Fever, Syphilitic, Febris syphilitiea. Fever, accompanying syphilis, or supposed to be owing to a syphilitic taint.

Fever, Tertian, Febris tertiána. A fever, whose paroxysm returns on the third day, and consequently every two days.
Fever, Tragic, Fcbris trag"ica. A lowfever, in which the patient declaims like an actor during the delirium.

Fever, Traumatic, Febris traumat'iea. The fever, which supervenes on wounds or great surgical operations.
Fever, Verminous, Febris Vermino'sa, Helmintho'pyra, worm fever. Fever, produced by the presence of worms in the digestive tube, or accompanied by their expulsion.

Fever, Vernal, Febris vernalis. An intermittent or other fever occurring in the spring. Vernal intermittents were formerly considered salubrious.
"An ague in the spring
Is physic for a king." Is puysic for a king."
Fever, Vesicular, Pemphigus.
Fever, Walcheren, Gall-sicleness. The remittents and intermittents to which the British troops were exposed, who were attached to the expedition to Walcheren, in 1309.

Fever Worm, Verininous F.
Fever, Yellow, Feliris flava, Typhus ietero'des, $F$. contin'ua pu'trida ictcro'des Caroliniensis, Elo'des icteródes, Febris malig'na bilio'sa Amcrica, Oehropyra, Syn'ochus ictcródes, Fiévre matclote, Febris malig'na flava In'dica Oceidenta'lis, Ende'mial Causus of the West Indies, Causus trop'icus endem'icus, Bilious remitting yellow fcver, Malig'nant pestilen'tial fever,-Fièvre jaune d'Amérique, Fièvre gastro-adynamique, Typhus miasmatique ataxique putride jaune, Vomito prieto, Vomito negro, Mal de Siam, Fièvre de la Barbade, Blaek vomit, Febris toxica, Felris tropica, Typhus d'Amérique, Bulam Fever, Gibraltar Fever, Bareelona Fever. A very acute and dangerous, febrile affection ; so called, because complicated, in its second stage, with jaundice, and accompanied by vomiting of black matter. Sauvages, Cullen, and others regard it as a variety of typhus; and Pinel as a species of gastro-adynamic, or bilious putrid fever. It occurs, endemically, only within the tropics; but it has been met with epidemically in the
temperate regions. Broussais regards the disease as gastro-cntcritis, exasperated by atmospheric heat; so that it runs through its stages with much greater rapidity than the gastro-enteritis of our climatcs. The yellow colour of the skin, according to him, is owing to the inflammation of the small intestine,- and especially of the duodenum,-augnenting the secretion of the liver, and at the same time preventing its discharge into the duodenum.
The pathology of this affection, as well as its origin, is still unsettled. The treatinent must generally be of the most active nature at the onset; consisting in blecding largely, and exliibiting mercury so as to excite a new action if possible;-the other symptoms being combated according to general principles. It must vary, however, according to the epidemic.

FEVERFEW, Matricaria.
FE'VERISH, Fcbricns, Febricosus, (F.) Fiévreux. That which causes fever, as fovcrish food, feverish diathesis, \&c. Also, the state of onc labouring under fcver.

FEVERWORT, Eupatorium perfoliatum.
FIBER. Castor fiber.
FIBRA SANGUINIS, Fibrine.
Fibre, Fibra, Is, rtydor, Ctedon, Filum, Filamen'tum. An organic filament, of a solid consistence, and more or less extensible, which enters into the composition of every animal and vegetable texture. The simple or elementary filre of the ancients, from a particular assemblage and arrangement of which every texturc of the body was conceived to be constituted, seerns entirely ideal.
The moderns usually admit, with Haller and Blumenbach, three clenientary fibrcs or tissucs. 1. The cellular or laminated, formed chiefly of thin plates, of a whitish colour and extensible, and which seems to consist of concrete gelatine. 2. The nervous, pulpy, or mcd'ullary, formed of a soft substance, contained in a cellular sheath, and consisting of albumen united to a fatty matter. 3. The muscular, composed of round filaments, of a grayish or reddish colour, and formed of fibrine.

Cliaussier has added to these the allugineous filurc, but it seems to differ from the celliular fibre only in the greater condensation of the molecules.

A very small fibre is called a Fibril, Fibrilla. Fibraf, Albugineous. See Albuginea.
FIBRIL. See Fibre.
FIBRINE, Fibri'ua, Fibra san'guinis, Mate'ria filro'sa, Lympha plastica. An inmediate animal principle-solid, white, and inodorous; insipid; heavier than water; without action on the vegetable blues: elastic, when moist; hard and brittle when dry. It enters into the composition of the chyle and the blood, and forms the chief part of the muscles of red-blooded animals. Fibrine is very nutritious. In certain diseased actions, Fibrine or Coagulable lymph, gluten, is separated from the blood, and is found in considerable quantity on the surfaces of membranes, and in the cavities of the body. The name, Cougulable lymple, has also been given to that part of the serum, which coagulates when heated, and is of an albuminous nature.

FIB'RINOUS, Fibrino'sus. That which is
composed of fibrine, or has the appearance of fibrinc.

FIBRO.CAR'TILAGE, Fi,bro-cartila'go. An organic tissue, partaking of the nature of the fibrous tissue, and of that. of cartilage. It is dense, resisting, elastic, firm, supple, and flexible.
Fibro-cartilages are distinguished into,1. Membraniform, or those which serve as moulds to certain parts, as the alæ nasi and cyelids. 2. Vaginiform or those which form sheaths for the sliding of tendons. 3. Interarticular, those, which are met with in the movable articulations. 4. Unitiug. Fibro-cartilages, (F.) Fibro-cartilages d'union, which form a junction between two bones, as at the symphysis pubis. Fibro-cartilages are, sonictimes, formed adventitiously, as the result of a morbid process in different organs.

Fibro-Cabtilages, Tarsal. See Tarsus.
FIBRO-MUCOUS, Fibro-muco'sus. Fibrous membranes, intimately united with other meinbranes of a mucous nature, as the pituitary menbrane, the membrane of the urctlera.-Bichat.

FIBRO-SEROUS, Fibro-scro'sus. Possessing the nature of fibrous and serous membranes. Membranes, composed of a fibrous, and a serous sheet, intimately united:-as the Dura Mater, Pericardium, Tunica albuginea testis, dec.Bichat.
FIBROUS, Filiro'sus. Composed of fibres. Certain membranes, as the dura mater, periosteum, ligamentous capsules of the joints, \&c. are fibrous. The filrous system of Bichat includes the system of organs, formed by the albugincous fibre of Chaussier. It comprises, particularly, the periosteuni and perichondrium; the articular capsules and ligaments; the tendons; the dura mater, pericardium, tunica sclerotica, tunica albuginea testis, outer membrane of the spleen, sic.
Fibrous Membranes, see Meinbranes, fibrous.
FIB'ULA, Cruris radius, Canna minor, Os pe'rone, Foc'ile minus, Sura, Arun'do minor, Fistula Cruris, Tibia min'ina, 'a clasp.' The splinter bone of the leg. (F.) Péroné. The long, small bone, situate at the outer part of the leg. The supcrior or tibial extremity of the fibula is rounded and forms the caput or hcad. It is articulated with the tibia. 1ts inferior or tarsal cxtremity is broader than the superior. It is articulated with the tibia and astragalus, and forms the mallcolus externus or outcr ankle by means of its coronoid process. The body of the bone has three faces, having more or less prominent edges. It is separated from the tibia by the interosseous space; and is developed by three points of ossification; one at the body, and one at each extremity. It prevents the foot from turning outwards.

FIC, Ficus.
FICAIRE, Ranunculus ficaria.
FICARIA, Scruphularia aquatica-f. Ranunculoides, Ranunculus ficaria.

FICATIO, Ficus.
FICOSA EMINENTJA, Ficus.
FICUS, Syco'sis, Syco'ma, Fica'tio, Fico'sus Tumor, Fico'sa cmincn'tia, Marisca, (F.) Fic. A fleshy excrescence, often soft and reddish, sometimes hard and scirrhous, hanging by a peduncle, or formed like a fig; occurring on

The eyelids, chin, tongue, anus, or organs of generation. The fici, seated on the last mentioned parts, are generally of a syphilitic character.

Ficus Carica. The systematic name of the fig tree: (F.) Figuier. Carica, Ficus, Ficus mulga'ris, Fiens commu'nis, Syce, nix!, (F.) Figue. The fig is a pleasant fruit when ripe; as well as when dried in the state in which it is found in the shops. It is used, at times, in place of a cataplasm; especially in gum boils.

Ficus Indie Grana, Coccus cacti-f. Indica, Miusa paradisiaca. See Caoutchouc.

FIDGETS. Of doubtful etymology. Dys pho'ria simpirx, D. nervo'su, Erethis'mus simplex, Titulu'tio, (F.) Frétillement. General restlessness and troublesome uneasiness of the nerves and muscles; with increased sensibility; and inability of fixing the attention, accompanied with a perpetual desire of changing the position. See Aguccment des Nerfs.

FIDICINALES, Lumbricales manus.

## FIEL, Bile.

FIEXVE, Fever-f. d'Accés, Internittent fe-ver-f. Adynamique, Typhus-f: Algide, see Al-gidus- $f$. d'Amour, Fever, erotic- $f$. Annuelle, see Annual Diseases- $f$. Ardent, Ardent fever$f$. Ataxique, Typhus-f. de la Barbade, Fever, yellow-f. dcs Camps, Typhus gravior-f. Céréorale, Cerebral fever-f. Cérétrale des Enfans, Hydrocephalus internus- $f$. Cholérique, Choleric, (fever) - $f$. de Consomption, see Consump-tion-f. Délirante, Fever, delirious-f. Double, Fever, double- $f$. Doublé́, Fever, double- $f$. Élique, Hectic fever-f. Gustro-adynamique, Fever, yellow- $f$. Hectique, Hectic fever, $f$. $d c$ Hongrie, Fever, Hungaric-f. d'Hôpital, Typhus gravior- $f$. Intermittente, Intermittent fe-ver- $f$. Jaune d'Amérique, Fever', yellow- $f$. Lacteé, Fever, milk-f. de Lait, Fever, milk$f$. Laiteuse, Fever, milk-f. Larvée, Fever, masked-f. Lenticulaire, Typlus gravior-f. Matelote. Fever, yellow-f. Mésenterique, see Ty-phus-f. de la Moisson, Fever, gastric-f. Morbillcuse, Rubeola-f. Nervense, 'Typhus mitior$f$. Nosocomiale, Typhus gravior-f. Oscitante, Oscitant fever-f. Péripneumonique, Pneumo-nia-f. Pernicicuse delirante, see Delirious- $f$. Pleurétique, Pleurisy-f. des Prisons, Typhus Gravior-f. Quarte, Quartan-f. Quotidienne, Quotidian- $f$. Rhumatismale, Rheumatism, acute-f. Rouge, Scarlatina-f. Semitierce, He-initritæa-f. Ticrce, Tertian fever.

FIÉVREUX, Feverish.
FIG, INDIAN, Cactus opuntia.
FIGUE, Ficus carica.
FIGUIER, Ficus carica-f. d'Indc, Cactus opuntia.

FIGURATIO, Imagination.
FIGURE, (F.) An epithet for a compressive bandage, applied over the head after bleeding from the frontal vein. It has also been called bandage royal.

FIGWORT, Scrophularia nodosa-f. Water, greater, Scrophularia aquatica.

FIL'AMENT, Filameritum, from filum, 'a thread.' This word is used synonymously with fibril; thus, we say, a nervous or cellular fila. ment. Also, the glairy, thread-like substance, which forms in the urine, in some diseases, and
which depends on a particular secretion from the nucous membrane of the urinary passages. FILAMENTUM. Fibre, Frænum.
FILARIA IIOMINIS BRONCIIIALIS, see Worms--f: Medinensis, Dracunculus-f. Oculi, see Worms.
F'LLELLUM, Frænum.
FILET DE L. 1 LANGUE, Frænum--f. de la Vorge, Frænum penis- $f$. Opération $d u$, see Frænum.
FILICULA, Polypodiun filix mas.
FIl'IFORM, Filiform'is, from filum, 'a thread,' and forma, 'form ;' having the shape of a thread; as the filiform papillle of the tongue. See l'apillæ.
FILIPENDULA, Spirea filipendula.
FILIUS ANTE PATREM, 'Tussilago.
FILIX FCEMINEA, Pteris aquilina-f. Florida, Osmunda regalis-f. Mas, Polypodium filix mas-f. Nynıhæa, Pteris aquilina.

## FILLE, Girl.

FILLET, Fascia.
FILTRA'TION, Filtra'tio, Percola'tio. A pharmaceutical operation, which consists in passing a fluid through a filter or strainer, for the purpose of clarifying it. In ancient physiology, it meant the action by which the different humours of the body are separated from the mass of blood.

FILTRUM. A filter. Any porous material; such as sand, some kinds of freestone, powdered charcoal, pounded gluss, flannel, unsized paper, \&c, through which a fluid is passed for the purpose of separating it from the matters suspended in it.
FILUM, Fibre.
FIMBRIA, Parar'ma. A band; a fringe; as the fimbriæ or fimbriated extremities of the Fallopian Tubes.
FIMBRIE CARNOSA COLI, Epiploic appendages.
FIMUS, Stereus, Dung.
The Finus Equi'nus, Stereus equi non eastra'ti, Stone-horse dun $\stackrel{r}{5}$, was once thought antipleuritic.
Fimis Vacce or Cowdung, was employed as a cataplasm, especially in gout.
Stercus An'seris or Goose-dung, was applied as a poultice to the fect in malignant fever. See Chenocoprus.

FINCKLE, A nethum.
FINGER, Digitus-f. Ring, Annular finger.
FINIS ASPER无 ARTERIE, Larynx.
FIOLE, Phiala.
FIR-MOSS, UPRIGHT, Lycopodium se-lago-f. Scotch, Pinus sylvestris-f. Spruce, Norway, Pinus abies-f. Tree, silver, Pinus Picea-f. Yew-leaved, Pinus abies.

FIRE, ST. ANTHONY'S, Erysipelas.
FISHSKIN, Ichthyosis.
FISSICULA'TIO, from fissicula're, 'to cut off,' 'open,' 'make incisions.' An old word for an opening made with a scalpel.
FISSURA CAPILLORUM, Distrix-f. Contrajacens, Contra-fissura-f. Pilaris, Trichismus.
FISSURE, issu' $^{\prime} r a$, from fin'dere, 'to cleave ;' $^{\text {' }}$ a long and narrow cleft or opening in a boneRhage, @ау, Ceasma, кєабна. (F.) Fissure, Fente. See Rhagades.

Fissurf, Capillaty, see Pilatio-f. of Glase-rius-f. Glenoid.

The Central Fissure is the aggregate of the cavities or ventricles of the brain. Meckel considers this but one cavity, in the form of a cross, which he calls thus:

The (ilmenoid Fissure, or Fissure of Glasérius, (F.) Fissure ou Scissure de Glaser, Fente glcnö̈dalc ou F'élure de Glaser, divides the glenoid cavity of the temporal bone into two parts, and gives passage to the corda tympani, \&c.

Fissura vel Fossa Magna Sytivii. A deep, narrow sulcus, which ascends obliquely backwards from the temporal ala of the sphenoid bone to near the middle of the parietal bone; and which parts the anterior and niddle lobes of the cerebrum on each side.

Fissure Orbitar, inferior, Spheno-maxillary fissure-f. Orbitar, superior, Sphenoidal Fissure-f. of Sylvius, Ventricle, fifth.

Fissure. Same etymon. 1. A fracture in which the bone is cracked, not separated, as in fracture,-Catagma fissura. 2. A narrow, long, and superficial solution of continuity, around the external openings of the mucous membrancs. A sort of chap, observed on the hands particularly on the callous hands, of workmen, in certain mechanical employments. 3. Small, chapped ulcerations, sometimes noticed in young children, owing to the contact of the freces and urine with the fine, delicate skin of the thighs, nates, and genital organs. 4. Clefts, of a more or less deep nature, occurring on the genital organs, in the vicinity of the anus, in those labouring under syphilis. These are usually called rhagades. (q. v.)
FIS'TULA, Syrinx. A solution of continuity, of greater or less depth, and sinuosity; the opening of which is narrow, and the disease lsept up by an altered texture of parts, so that it is not disposed to heal.

A fistula is incomplete or blind, when it has but one opening; and complete when there are two, the one opening into an internal cavity, the other, externally. It is lined, in its whole course, by a membrane, which seems analogous to mucous membranes.

Incomplete fistula may be internal or external. The former are those, which open internally; the latter, those which open externally.

External incomplete fistulce are kept up by caries or necrosis of bones, by extraneous bodies in any of the living textures, or by purulent cavities, the walls of which have not become united. Internal incomplete fistula, generally, bccome soon complete; since the discharge, which escapes from them into the cavities, where they open, has a constant tendency to make its way outwardly, and soon occasions ulceration of the integuments. Fistulæ have received different names, according to the discharge, which they afford, and the organs in which they are seated,-as lachrymal, biliary, salivary, synovial, urinary.

The great object of treatment, in fistulous sores, is to bring on an altered condition of the parietes of the canal; by astringent or stimulating injections, caustics, the knife, pressure, \&c. Those which are dependent on discased bonc, cartilage, tendon, \&c. do not lieal until after the cxfoliation of the diseased part. Fis-
tulæ of excretory ducts are produced, either by an injury of the duct itself, or by the retention and accumulation of the fluids to which they have to give passage. Thus, Fistula lachrymalis, Enphragma lachrymalé, Hydrops sacci lachryma'lis, Dropsy of ihe lachrymal sac, Mucoce'le of the lachrymal sac, commonly proceeds from the obliteration of the nasal duct, or from atony of the lachrymal sac; which circumstances prevent the tears from passing into the nostrils.

Fistula in ano, Archosy'rinx, generally occurs from some mechanical pressure or inpediment. The principal indication, in the treatment of these fistule of the cxcretory canals, being,to put a stop to the constant discharge of the secretions, \&c. through the preternatural channel, the fistulous passage is at times laid open, and a communication established with the natural cxcretory canal ; at others, strong pressure is employed to procure its obliteration.

Fistula Belfentana, Uriniferous tube-f. Cibalis, CEsophagus-f. Cruris, Fibula-f. Dure matris, Sinus of the dura mater-f. Lachrymalis, see Fistula-f. Nervorum, Neurilema-f. Sacra, Medulla spinalis, Vertebral column-f. Spiritalis, Trachea-f. Urinaria, Urethra-f. Ureterum rennm, see Calix-f. Ventriculi, Esophagus.
FISTULES STERCORAIRES. See Stercoraceous.

FIXED, Fixus. A body not capable of being volatilized by fire is said to be fixed. Thns, we say fixed oils, in contradistinction to volatile oils.

FIXEN, MINERAL WATERS OF. This spring is four leagues from Waldsassen, in Bavaria. It contains carbonic acid, holding in solution carbonates of lime and magnesia, muriates of lime and magnesia, carbonate of soda and silica. In Bavaria, it replaces the Seltzer water.
FIXI DENTES. The teeth of the second dentition.

FLABELLA'TION, Flabella'tio, from flabella're, to agitate the air. An operation, recommended by Ambrose Paré, which consists in keeping fractured limbs cool, as well as the dressings surrounding them, by the renewal of the air around them, either by the use of a fan, or the repeated change of position of the parts affected.

FLABELLUM ET VENTILABRUM CORDIS, Pulmo.
FLACCID'ITY, Flaccid'itas, from flaćcidus, ' flabby,' 'soft.' Softness of a part, so as to offer little resistance on pressure.
FLAG, BLUE, Iris versicolor.
FLAMBE, Iris Germanica-f. Bâtard, Iris pseudacorus.
FLAMMA, Fleain.
FLAMME, Fleam.
FLAMMETTE, Fleam.
FLAMMULA: Fleam-f. Jovis, Clematis recta.
FLANCS, Flanks.
FLANKS, Ilia, La' rones, Lap'ara, Ceneo'nes, (F.) Flauts, Les lles. The regions of the body, which extend on the sides, from the inferior margin of the chest to thie crista ilii.

FLA'TUARIUS, Alchymist.

FLAT'ULENCE, Flatulcn'tia, Flatus, Flatwos'ity, Clydon, l'hysa, Polyphy'sia, Wind, Limo'sis Fla'tus, Ereux'is, Bonibus, (F.) Ventosité. Emission of wind by the mouth or anus; or accumulation of wind in the digestive tube.
FLATULENTUS, Windy.
FLATUOSITY, Flatulence.
FLATUS, Crepitation, Flatulence-f. Furiosus, Ambulo-flatulentus.
FLAVEDO CORTICUM CITRI. Sce Citrus medica.
FLAVUS, Yellow.
FLAX, COMMON, Linum usitatissimumf. l'urging, Linum catharticum-f Seed, see Linum usitatissimum-f. Toad, Antirhinum linaria.

FLEABANE, GREAT, Conyza squarrosa-f. Bean, Canada, Erigeron Canadense-f. Bean, Philadelphia, Erigeron Philadelphicum-f. Wort, Plantago psyllium.

FLEAM, Flamma, Flam'mula, Schaste'rion, Fosso'rium, Phlchot'omus. A surgical instrument, used for the operation of plilebotomy (F.) Flamme, Flammette. It consists of a small metallic box, containing a spear-pointed cutting instrument, which, by means of a spring, can be forced into the vein. It is much used in Germany and some other European countries; and is not unfrequently employed in America; but is scarcely ever seen in France or Great Britain.

FLÉCIIISSEUR, Flexor-f. Court commun des orteils- $f$. Flexor brevis digitorum pedis$f$. Court du petit doigt, Flexor parvus minimi digiti-f. Court du pctit orteil, Flexor brevis minimi digiti pedis-f. Profond des doigts, Flexor profundus perforans- $f$. Sublime des doigts, Flexor sublimis perforatus-f. Superficiel des doigts, Flexor sublinis perforatus-f. Court $d u$ gros ortcil, Flexor brevis pollicis pedis-f. Grand commun des orteils, Flexor Longus digitorum pedis profundus perforans-f. Long commun des ortcils, Flexor longus digitorum pedis profundus perforans-f. Long du gros ortcil, Flexor longus pollicis pedis-f. Court du pouce, Flexor brevis pollicis manns.

FLECTENS PAR LUMBORUM, Quadratus lumborum.

FLEGMEN, Flemen.
FLEMEN, Flegmen. A tumour about the ankles. Also, chaps of the feet and hands.

FLERECIN, Gout.
FLESH, Caro, Sarx, $\sigma \alpha 0_{\xi}^{\xi}$, (F.) Chair. Every soft part of an animal is so named; but more particularly the muscles, which are called muscular flesh.

Flesh, Phoud, Fungosity.
FLEURS, Flowers, Mcnses-f. Blanchcs, Leucorrhœa-f. de Muscade, Mace-f. de Soufrc, Sulphur sublimatnm.

FLEXIBILITY, A physical property of the tissues, which varies greatly according to the structure. The tendons exhibit this property in a marked manner.

FLEXIO, Canıpsis.
FLEX'ION, Flcx'io, ж«u:t?, C'ampex, from flec'tcre, 'to bend.' 'The state of being bent. The action of a flexor muscle.

FLEXOR. Same etymon. (F.) Fléchisseur. A muscle, whose office it is to liend certain parts.

Flefzolr Brevis Digitórum Pedis Perinra'tus, $F$. Subli'mis, Flexor brcvis, Flexor digito'rum brcois sive perforatus pedis, Perfora'tus seu ficxor sccun'di interno'dii digito'rum pedis, Calcanéo-sous-phalangetticn commun.- Calca-néo-sous phalanginien commun,-(Ch.) (F.) Muscle court fléchisscur commun des orteils. A muscle, placed at the middle part of the sole of the foot. It is narrower and thicker behind than before, where it is divided into four portions. It arises from the posterior part of the inferior surface of the os calcis, and is inserted at the inferior surface of the second phalanx of the four last tocs. It bends the second phalanges of the toes on the first, and the first on the metatarsal bones; in this manner augmenting the concavity of the vault of the foot.

Flexor Brevis Minimi Digiti, F. parvus minimi digiti.

Flexor Brevis Mińami Dig'iti Pedis. Para'thenar minor, (F.) Court fléchisseur du petit orteil, Tarso-sous-phalangien du petit ortcil(Ch.) A muscle, situate at the anterior and nuter pari of the sole of the foot. It arises from the posterior cxtremity of the fifth metatarsal bone, and is inserted into the posterior part of the first phalanx of the little toe, which it bends.

Fiexole Brevis Pol'licis Manus, Flcxor sccun'di interno'dii, Thenar; Flexor primi ct sccun'di ossis pol'licis-Court fléchisscur dlu pouce -Carpophalangien du pouce,-(Ch.) Demi-interosseux du poucc. A muscle, situate at the outer part of the palm of the hand. It is divided into two portions by the tendon of the Flexor longus pollicis. 1t arises from the os magnum, the anterior annular ligament of the carpus and the third metacarpal bone; and is inserted into the superior part of the first phalanx of the thumb, and into the two ossa sesamoidea at the articulation of the first phalanx with the first metacarpal bone. Its use is to bend the first plaalanx of the thumb on the first metacarpal bone; and the latter upon the trapczium.
Flexor Brevis Pol'́licis Pedis. Flexot brcvis, Flcxor hal'lucis vel lrexis pol'licis, Tarsophalangien du poucc, Court fléchisscur du gros ortcil, Tarso-sous-phalangctticn du premier orteil, -(Ch.) It is situate at the anterior and inner part of the sole of the foot; is thin and narrow behind, thick and divided into two portions before. It arises from the inferior part of the os calcis and the two last cuneiform bones, and is inserted at the inferior part of the base of the first phalanx of the great toe, and into the two sesamoid boncs of the corresponding metatarsophalangien articulation. It bends the first phalanx of the great toe on the first metacarpal bone.

Flexor Carpi Radialis, Palmaris magnus -f. Carpi ulnaris, see Cubital (muscles)-f. Hallucis, F. brevis pollicis pedis-f. Hallucis longus, F. longus pollicis pedis.

Flexor Longus Digitórum Pedis Profun'dus Per'forans; Perforans sell Flexor profun'dus, Perodactyleus, Flcxor digito'rum, longus sive Pcrforans pcdis, Perforans seu Flcxor tertii intcrnodii digeito'rum pedis; Tibio-plualangcttien, -(Clı.,) Grand ou long féchisscur commun dcs ortcils. A muscle, situate at the posterior and
deep-seated part of the leg. It is broader at its middle than extremities, the inferior of which is divided into four portions. It arises from the posterior surface of the tibia; and its tendons are attached to the posterior part of the lower surface of the three phalanges of the four last toes. It bends the three phalanges on each other, and the toes on the metatarsus, and extends the foot on the leg.

The Accesso'rius Feexóris Longi Digitorum Pedis, Caro quadra'ta Sylvii, Caro accessória, Planta'ris verus; Accessoive du long Jéchisscur commun des orteils, Carrée, is a small muscle of the sole of the foot, which passes obliquely from the os calcis to the outer edge of the flexor longus, whose force it augments, and corrcets its obliquity.
Flexor Longus Pollicis Manus, Flexor longus pollicis, Flcxor tertii internodii, Flcxor tertii intcrnodii sive longis'simus pollicis; Radio-phalangettien du pouce,-(Ch.) Situate at the anterior and profound part of the forearm. It ariscs from the upper threc-quarters of the anterior surface of the radius and interosseous ligament, and is inserted, by a tendon, into ihe anterior surface of the last phalanx of the thumb. It bends the second phalanx of the thumb on the first ; the first on the corresponding metacarpal bone, and this upon the radius. It can, also, bend the hand on the forearm.

Flexor longus Pollicis Pedis, Flexor Hallucis vel Pollicis longns, Péronéo-phalungien du gros orteil, Long fíchisseur du gros orteil, Pé-ronéo-sous-phalangcttien du pouce,-(Ch.) It is situate at the posterior and profound part of the leg. It arises from the posterior surface of the fibula and the interosseous ligament, and is inserted, by means of a long tendon, into the inferior part of the first phalanx of the great toe. It bends the third phalanx on the first : and this upon the corresponding metztarsal bone. It augments the concavity of the sole of the foot, and extends the foot on the leg.

Flexor Paryus Min'ımi Dig"iti, Alduc'tor minimi digiti, Hypoth' ${ }^{\prime}$ nar Riola'ni, Flexor brcvis minimi digiti manûs, Hypoth' enar minimi digiti, Carpo-phalangicn du petit doigt-(Ch.,) Court féchisscur du petit doigt. It arises from the anterior annular ligament of the carpus and the process of the os unciformc, and is inserted at the inner side of the superior extremity of the first phalanx of the little finger. It bends the first phalanx of the little finger.
Flexor Perfurans, F. profundus perforans -f. Perforatus, F. sublimis perforatus-f. Primi internodii, Opponens pollicis-f. Primi internodii digitorum manus, Lumbricales manusf. Primi et secundi ossis pollicis, F. brevis pollicis manus.

Flexor Profun'dus Per'forans, F. Profundus, F. Per'forans, F. Per'forans vulgo profundus, Flexor ter'tii intcrno'dii digito'rum manus vel Per'forans manus; Cubito-plulangettien com-mun-(Ch.), Fléchisseur profond des doigts. A thick, flat, long muscle, seated bencath the Flexor sublimis perforatus. Its upper extremity is simple, and arises from the anterior surface of the ulna and from the interosscous ligament. Its inferior extremity terminates by four tendons which, after having passed througl the slits in the sublimis, are inserted into the anterior sur-
face of the last phalanges of the four fingers. It bends the third phalanges on the second; and, in other respects, has the same uses as the following.
Flexor Secundi Internodil Digitorum Pedis, F. brevis digitorum pedis-f. Tertii internodii, F. longus pollicis manus-f. Tertii internodii digitorum manus, F . profundus perfo-rans-f. Tertii internodii digitorum pedis, F. longus digitorum pedis profundus perforansf. Ossis netacarpi pollicis, Opponens pollicisf. Perforatus pedis, F. brcvis digitorum pedisf. Sublimis, F. brevis digitorum pedis.

Flexor Subli'mis Perfora'tus, F. Perfora'tus, Fléchisseur sublime ou superficiel des doigts, Epitroklo-phalanginien commun,-(Ch.) It is a thick, flat muscle, seated at the anterior part of the forearm. Its upper extremity, which is simple, arises from the internal condyle of the os humeri ;--from the coronoid process of the ulna, and from the anterior edge of the radius. Its lower extremity divides into four tendons, which slide under the anterior annular ligament of the carpus, and are inserted into the second phalanges of the four last fingcrs, after having been slit to allow the tendons of the flexor profundus to pass through them. This muscle bends the second phalanges on the first; these on the carpal bones, and the hand on the forearm.

FLIXWEED, Sisymbrium sophia.
FLOCCI. See Villous inembranés.
FLOCCORUM VENATIO, Carphologia.
FLOCCULI. See Villous inembranes.
FLORES BENZOES, Benjamin, flowers of -f. Boracis, Boracic acid-f. Macis, Mace-f. Martiales, Ferrum ammoniatum-f. Salis ammoniaci martiales, Ferrum ammoniatum.

FLOR'IDA, WATERS OF. Near Long Lake, in Florida, U. States, which cominunicates with St. Jolnn's River by a small creek, there is a vast fountain of hot mineral water, issuing from a bank of the river. From its odour it would seen to be sulphureous.

FLORION, Influenza.
FLOS SALIS, Soda, subcarbonate of-f. Sanguineus monardi, 'Tropxolunı majus-f. Virginitatis, Hymen.

FLOUR, POTATO. See Solanum tuberosum.
FLOWER DE LUCE, Iris Germanica.
FLOWERS, Flores, (F.) Fleurs. The ancient chymists gave this name to different solid and volatile substances, obtained by sublimation. The tern is not yet entirely banished from chymical and medical language, as Flowers of Benjamin, Flowers of Sulphnr, \&s.
The Four Cordial Flowers, Quat'uor forcs cordia'lcs were, formerly, borage, bugloss, roses, and violets.
The Four Carmin'ative Flowers, Quatuor flores carminati'vi, werc camomilc, dill, feverfcw, and melilot.
Flowers, Menses.
FLUCTUA'TION, Fluctua'tio, from fluctus, 'a wave.' Undulu'tio, (F.) Ondulation. The undulation of a fluid, collected in any natural or artificial cavity, which is felt by pressure or by percussion, properly practised. In ascites, the fluctuation is felt by one of the hands being applied to one side of the abdomen, whilst the
other side is struck with the other hand. In abscesses, fluctuation is perceived by pressing on the tumour, with one or two fingers alternately, on opposite points.

FLUELLEN, Antirhinum elatine.
FLUELLIN, Veronica.
Flueurs, Menses.
FLUID, Flu'idus, from fluere, 'to flow.' The human body is chiefly composed of fluids. If a subject, weighing 120 pounds, be thoroughly dried in an oven, the remains will be found not to weigh more than 12 or 13 pounds: so that the proportion of fluids to liquids in the body is about 9 or 10 to 1.
Table of the Fluids of tie Human Body.

1. Blood.
2. Lymph.
3. Exhaled or Pcrspiratory
Fluids.
4. Follicular Fluids.
5. Glandular Fluids.

Cutaneous transpiration;-transpiration of the mucous, serons, and synovial membranes; of the cellular membrane; of the adipous cella; of the medullary membrane; of the interior of the thyroid gland; the thymus; suprarenal capsules; eye; ear; vertebral canal, \&c.
Sebaceous humour of the skin; ceromen; gum of the eye; mucus of the mucous glands and follicles; that of the tonsils, of the glands of the cardia, the environs of the anus, of the prostate, \&c.
Tears; saliva; pancreatic fluid; bile; urine; of the glands of Cowper; sperm; milk; fluid of the testes and mammæ of the new-
born child.
FLUIDUM NERVEUM, Nervous fluid.
FLUKE, Distnma hepaticum.
FLUMEN DYSENTERICUM, Dysentery.
FLUOR ALBUS INTESTINORUM, Cœliac
flux-f: Albus malignus, Gonorrhœa impura-
f. Muliebris, Leucorrhœa-f. Muliebris non Gallicus, Leucorrhœea.

FLUX, Fluxus, Proflu'vium, from fluere, 'to flow.' A discharge. Rhysis. In Nosology, it comprises a series of affections, the principal symptom of which is the discharge of a fluid. Generally, it is employed for dysentery, (q.v.)

Flux, Bilious, Fluxus bilio'sus. A discharge of bile, either by vomiting or by stool, or by both, as in cholera.

Flux, Bloody, Dysentery-f. de Bouche, Sa-livation-f. Dysentérique, Dysentery-f. Hépatique, Hepatirrlœa- $f$. Muqueux, Catarrl$f$. Muqueux de l'estomae, Gastrorrhœa-f. Mu. queux de la vessie, Cystirrhœa-f. Root, Asclepias tuberosa- $f$. Salivaire, Salivation- $f$. de Sang, Dysentery-f. de Sperme, Spermatorrhœa -f. de Sueur, Ephidrosis-f. Weed, Sysimbrium sophia-f. d'Urine, Diabetes-f. de Ventre, Diarrhœa.
FLUXIO ALBA, Leucorrhœa--f. Arthritica, Gout.

FLUXION, Fluxio, Aflux'us. A flow of blood or other humour towards any organ with greater force than natural. A determination. Thus we say, in those disposed to apoplexy, there is a fluxion or determination of blood to the head.

FLUXION CATARRHALE, Catarrh-f. Sur les dents, Odontalgia.

FLUXION DE POITRINE, (F). By this name, the French often understand the coute
pulmonary catarrh or pleurisy, but most commonly peripncumony.

FLUXUS, Discharge-f. Cœliacus, Cœliac flux-f. Cruentus cum tenesmo, Dysentery-f. Dysentericus, Dysentery-f. Hepaticus, Hepatirrhœa, see Hepateros-f. Lientericus, Lien-tery-f. Lunaris, Menses-f. Matricis, Leucor-rhœa-f. Menstrualis, Menstruation-f. Menstruus, Menses-f. Mulicbris, Leucorrhœa-f. Salivæ, Salivation-f. Venereus, Gonorrlıea impura.
FOC ${ }^{\prime \prime} \mathrm{IL} \overline{\mathrm{E}}$. This name was formerly given to the bones of the leg, as well as to those of the forearm.
Focile Majus, Tibia-f. Inferius seu majus, Ulna-f. Minus, Fibula-f. Minus seu superius, Radius.

FEEMEN, Perinæum.
FOENICULUM, Anethum-f. Aquaticum, Phellandrium aquaticum-f. Erraticum, Peucedanum silaus-f. Porcinum, Peucedanum.

FOENUGREEK, Trigonella fænum.
FOENUM CAMELORUM, Juncus odoratus -f. Græcum, Trigonella fænum.
FCETAB'ULUM. An encysted abscess.Marcus Aurelius Severinus.
FCETAL, Fata'lis. Relating to the foctus. A name, given to parts connected with the fæetus. 'I hus we say-the fotal surface of the placenta, in contradistinction to the uterine or muternal surface.

Fetal Head. The diameters of this at the full period, are as follow:-1. The Biparietal or transverse, extending from one parietal protuberance to the other, and measuring $3 \frac{1}{2}$ inches, 2. The Temporal, from one temple to another, 3 inches. 3. The Occipito-mental, from the occiput to the chin; the greatest of all, 5 inches. 4. The Occipito-frontal or antero-posterior, $4 \frac{1}{4}$ or $4 \frac{1}{2}$ inches. 5 . The Cervico-bregmatic, from the nape of the neck to the centre of the anterior fontanelle. 6. The Fronto-mental, from the forehead to the chin, about $3 \frac{1}{2}$ inches. 7. The Trachelo-bregmatic, from the front of the neck to the anterior fontanelle, $3 \frac{1}{2}$ inches. 8. The Vertical diameter, from the vertex to the base of the cranium.

The Fetal Circuiation differs from that of the adult in several respects. Commencing with the placenta, the fretal blood is sent from the placenta, where it probably undergoes some change analogous to what occurs in the lungs in extra-uterine existence, by the umbilical vein as far as the liver, where a part of it is poured into the vena porta; the other proceeds into the vena cava inferior; the latter, having received the suprahepatic veins, pours its blood into the right auricle. From the right auricle, a part of the blood is sent into the right ventricle; the rest passes directly through into the left auricle, by the foramen ovale. When the right ventricle contracts, the blood is sent into the pulmonary artery; but as the function of respiration is not going on, no more blood passes to the lungs than is necessary for their nutrition: the remainder goes directly through the ductus arteriosus into the aorta. The blood, received by the left auricle from the lungs, as well as that which passed through the foramen ovale, is transmitted into the left ventricle; by the contraction of which it is sent into the aorta;
and by means of the umbilical arteries, which arise from the hypogastric, it is returncd by the umbilical arteries to the placenta.

FCETATION, Pregnancy.
FOETICIDE, Faticid'ium; from futus, and $c \omega^{\prime} d e r e$, 'to kill.' Criminal abortion.

## FCETOR ORIS, Breath, offensive.

FCETUS, Fetus, \%vrua, Cye'ma, Epicye'ma, Epigo'nion, from feo, ' 1 bring forth.' The unborn child. By ruvpe, Hippocrates meant the fecundated, but still imperfect, germ. It corresponded with the term embryo, as now used; whilst $\varepsilon_{\mu} \beta$ ßevor, 'embryo,' signified the foetus at a more advanced stage of utero-gestation.

The majority of A natomists apply to the germ the name embryo, which it retains until the third month of gestation, and with some until the period of quickening; whilst fotus is applied to it in its latter stages. The terms are, however, often used indiscriminately.

When the ovule has been fecundated in the ovarium, and remained there for some days, it descends into the uterus, with which it becomes more or less connected by means of the pla-
centa. When first seen, the foetus has the form of a gelatinous flake, which some have compared to an ant, a grain of barley, a worm curved upon itself, \&c. The foetal increment is very rapid in the first, third, fourth, and sixth months of its formation; and at the end of nine months, it has attained its full dimensions.

Generally, there is but one fotus in utero; sometimes, there are two ; rarely three.

The fortus presents considerable difference in its shape, weight, length, situation in the womb, proportion of its various parts to each other, arrangement and texture of its organs, state of its functions at different periods of gestation, © Ac. All these differences are important in an obstetrical and medico-legal point of view.

The following table exhibits the length and weight of the foetus at different periods of gestation, on the authority of different observers. Their discordance is striking. It is proper to remark, that the Paris pound-Poids de Marcof 16 ounces, contain 9216 Paris grains, whilst the avoirdupois contains only 8532.5 Paris grains, and that the Paris inch is 1.065977 English inch.

| At 30 days. 2 months. | Buch. | Maygricr. | Granville. | Beek. | Maygrier. | Granville. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Length. |  |  | Weight. |  |  |
|  | 3 to 5 lines. | to 12 lines. |  |  | 9 or 10 grs. |  |
|  | $\bigcirc$ inclies. | 4 inches. | 1 inch. | $2 \text { ounces. }$ | 5 drachıns. | 20 grains. |
| 3 do. | $3 \frac{1}{2}$ do. | ${ }_{8} 8$ do. | 3 inches. | 2 to 3 do. | $2 \frac{1}{2}$ ounces. | 12 $\frac{1}{2}$ ounce. |
| 4 do. | 5 to 6 do. | 8 do. |  | 4 to 5 do. | 7 or 8 do. |  |
| 5 do. | 7 to 9. | 10 do. |  | 9 or 10 do. | 16 do. |  |
| 6 do. | 9 to 12. | 12 do. | 9 inches. | 1 to 2 lbs . | 2 pounds. | 1 pound. |
| 7 do. | $1:$ to 14. | 14 do | 12 do. | 2 to 3 do. | 3 do. | 2 to 4 do. |
| 8 do. | 16 | 16 do. | 17 do. | 3 to 4 do. | 4 do. | 4 to 5 do. |

Fetus Zepinirius, Mole.
FOIE, Liver-f. d'Antimoine, Oxydum stibii sulphuratum-f. de Soufre, Potassæ sulphuretuin.
FOLIACEUM ORNAMENTUM. See Tuba Fallopiana.
FOLIE, Insanity.
FOLLETTE, Influenza.
FOLLICLE, Follic'ulus, diminutive of Follis, a bag. See Crypta.
Follicles, Ciliary, Meibomius, glands of -f. Palpebral, Meibomius, glands of-f. Synovial, Bursæ mucosæ.
FOLLICULE, Crypta-f. Ciliaire, Meibomius, gland of- $f$. Dentaire, Dental follicle- $f$. Palpébral, Meibomius, glands of.
FOLLIC'ULI GRAAFIA'NI, Ovula Graufia'na, Follicles or Vesieles of de Grauf. Small spherical vesicles, from 15 to 20 in number, in each ovary, which are filled with an albuminous fluid. They exist in the fortus. The ovamovule of some-is contained in them.

Folliculi Rotundi et Oblongi Cervicis Uterr, Nabothi glandulæ-f. Sanguinis, Globules of the blood.
FOLLICULOSE GLAND, Crypta.
FOLLICULUS FELLIS, Gall-bladder.
FOMENTA'TION, Fomenta'tio, Fotus, Pyria, Thermas'ma, Æone'sis, Perfu'sio, Asper'sio, Fomen'tum, from fovc're, 'to bathe.' A sort of partial bathing, by the application of hot cloths, which have been previously dipped in hot water or in some medicated decoction. They act, chiefly, by virtue of their warmth and moisture,
except in the case of the narcotic fomentations, where some additional effect is obtained.

A dry fomentation is a warm, dry application to a part;-as a hot brick, wrapped in flannel; -a bag, half filled with camomile flowers made hot, \&c.

Fomentation Herbs, Herbe pro fuc $\hat{u}$. The herbs, ordinarily sold under this title by the English apothecary, are-southernwood, tops of sea wormwood, camomile flowers, each two parts: bay leaves, one part. $\mathrm{Z}^{\mathrm{iij} s s}$ of these to 15 vj of wuter.

To FOMENT, Fove're, (F.) Étuver, Bassiner. To apply a fomentation to a part.

## FOMENTUM, Fomentation.

FOMES MORBI. The focus or seat of any disease. (F.) Foyer. Fomes mali.

Fomes Ventriculi, Hypochondriasis.
FOM'JTES, from fores, 'fuel, any thing which retains heat.' Enaus'ma, Zop'yron, єravo$\mu \alpha,\lceil\omega \pi v \varrho o v$. A term, applied to substances which are supposed to retain contagious effluvia; as woollen goods, feathers, cotton, \&c.

FONCTION, Function.
FOND, Fundus.
FONDANT, Solvent.
FONGOSITÉ, Fungosity.
FONGUS, Fungus.
FONS, Fontanella-f. Pulsans, Fontanellaf. Pulsatilis, Fontanella-f. Salutarius, Water, mineral.

FONSANGE, MINERAL WATERS OF. Fonsange is situate near Nismes in France. The water is sulphuretted.

FONTANA, CANAL OF. A canal, of a triangular slape, at the inner side of the ciliary circle; partly formed by the groove at the inner edges of the cornea and sclerotica.
FONTANEL'LA. A fontancl, diminutive of fons, 'a fountain.' Fons pulsat'ilis, Fons pulsans, Vertex pal'pitans, Fons, Bregma, Fontic'ulus, (q. v.) Lacu'na, Mould. The opening of the head. A name, given to spaces occupied by a cartilaginous membrane, in the foetus and new-born child; and situate at the union of the angles of the bones of the cranium.
There are six fontanelles. 1. The great or sincipital or anterior, situate at the junction of the sagittal and coronal sutures. 2. The small or bregmatic or posterior, situate at the part where the posterior and superior angles of the parietal bones unite with the upper part of the os occipitis. 3. The two sphcnoidal, in the temporal fossx; and, 4. The two mastoid, or of Casscrius, at the union of the parietal, occipital, and temporal bones.
FONTES SULPHUREI CALIDI, Waters, mineral, sulphureous.

FONTICULE A POIS. Sec Fonticulus.
FONTIC'ULUS, Fontancl'la, (F.) Fonticulc, Cautère. A small ulcer produced by art, either by the aid of caustics or of cutting instruments; the discharge from which is kept up with a view of fulfilling certain therapeutical indications. The Pea issue, (F.) Fonticule à pois, is kept up by means of a pea placed in it. This pca, (F.) Pois à cautère, is sometimes formed of wax; at others, the young, blasted fruit of the orange is employed. The common dried garden pea answers every purpose. The seton is also an issue.

FOOL'S STONES, MALE, Orchis mascula.
FOOT, Pes-f. Flat, see Kyllosis-f. Griffon's, Gryphius pes.

FORAMEN, Trcma, from foro, 'I pierce.' Aulos, (F.) Trou. Any cavity, pierced through and through. Also, the orifice of a canal.

Foramen Alveolate Anterius, see Palatinc canals-f. Alvcolare postcrius, see Palatine ca-nals-f. Amplum pelvis, Obturatorium foramen -f. Aquæductus Fallopii, F. stylomastoideumf. Auditorium externum, sec Auditory canal, cyternal-f. Auditorium internum, see Auditory canal, internal-f. Cxcum ossis maxillaris superioris, see Palatine canals-f. Carotid, see Carotica foramina.
Fonánen Centrále et Limbus Lu'teus Ret'ine; the central foramen and yellow spot of the retina; discovered by Sommering. (F.) Tache jaunc. It is situate about two lines to the outside of the optic nerve, and in the direction of the axis of the eyes.

Foramen Commune Anterius, Vulva-f. Commune posterius, sce Anus-f. Ethmoideum, Orbitar foramen, internal-f. Incisivum, see Palatine canals- $f$. Infraorbitarium, see suborbitar canal-f. Infrapubianum, Obturatorium fora-men-f. Jugulare, Lacerum posterius foramen -f. Lacerum in basi cranii, Lacerum posterius foramen-f. Lacerum inferius, Sphenomaxillary fissure-f. Lacerum superius, Sphenoidal fis-sure-f. Oculi, Pupil-f. Orbitarium internum, Orbitar foramen, internal-f. Orbitarium superius, Orbitar foramen, su perior, F. Supra-orbita-tarium-f. Ovale, Botal foramen, Obturatorium foramen-f. Palatinum anterius, sec Palatine
canals-f. Palatinum posterius, see Palatine ca-nals-f. Palato-maxillare, sce Palatinc canalsf. Spheno-spinosum, Spinale foramen-f. Thyroidcuin, Obturatoriun foramen-f. of Winslow, Hiatus of Winslow.

FORCE, from fortis, 'strong.' Vis, Poten'tia, Encrgi'a, Dy'namis, Cratos. Any power, which produces an action. Those powers, which arc inherent to organization, are called vital forccs. We say, also, organic forccs, and muscular forces, to designate that of the organs in general, or of the muscles in particular. To the latter the word Dynamis, durcuus corresponds; and the absence of this force is termed adynamia. The vitul forces have to be studied carefully by the pathologist. The doctrine of discases is greatly dependent on their augmentation or diminution; freedom or oppression, dic.
Force of Nutrition, Plastic force-f, of Assimilation, Plastic force.

FORCE-REAL, MINERAL WATERS OF. The name of a mountain, situate four leagnes from Perpignan in France. The water is chalybeate.

FORCEPS, quasi, fcr'riceps, from forrum, 'iron,' and capio, 'I take.' Pincers, Labis, $\lambda \alpha \beta$ ß's, Volscllze. An instrument for removing bodies, which it would be inconvenient or impracticable to seize with the fingers. (F.) Pinces, Pincettcs.
There are various kinds of forceps.-1. Thic ordinary kind, contained in every dressing-case, for removing the lint, dec. from wounds or ulcers. (F.) Pinces à anneaux. 2. The Dissecting or Lig'ature or Ar'terial Forceps, (F.) Pinces a dissection, P. a ligature, to lay hold of delicate parts. 3. Pol'ypus Forceps, Tooth Forccps, Forceps of Museux, for laying hold of the tonsils or other parts to be removed. The Bullct Forceps, Strombul'cus, (F.) Tire-ballc, \&c. 'The Lithot'ony Forceps, Lithol'abon, Tenac'ula, Volsel' $1 a$, which resemble the Craniotomy Forceps, (F.) Tenettes.

Also, an instrument uscd by obstetrical practitioncrs to cmbrace the liead, and bring it througl the pelvis. It consists of two branches, blades or levers; one of which, in the case of the short forccps, is passed over the ear of the child, and the other opposite to the former, so that the blades may lock. When the head is securcly included between the blades, the opcration of cxtraction can be commenced. See Parturition.

FOREARM, Pars infe'rior brachii, Cu'bitus, (F.) Avant bras. The part of the upper extremity, comprised between the arm and the hand. It is composed of two bones-radius and ulnaand 20 muscles.

## FOREHEAD, Front.

FORENSIC MEDICINE, Medicinc, legal.
FORESKIN,
FORESKIN, Prepuce.
FORFEX, Scissors-f. Dentaria, Dentagra.
FORGES, MINERAL WATERS OF. F. is situate four leagues from Gournay, in the department of Seine Inféricure, France. There are three springs, which are acidulous chalybeatcs. They are called Royale, Rcinctle, and Cardinal, in honour of Louis XHI. Quecn Anne of Austria, and Cardinal Richelieu, who used thein.

FORMI'CA, Myrmex, "vou $\eta_{7}^{\ell}$, the ant or pis-
mire, ( $\mathbf{F}$. ) Fourmi. It contains an acid juice and gross oil, which were formerly extolled as aphrodisiacs. The clirysalides of the animal are said to be diuretic and carminative; and have been used in dropsy. '2. Also, the name of a black wart with a broad base and cleft surface ; so called because the pain, attending it, rescmbles the biting of an ant, "vpur, $e \alpha$, myrme -cia.-Forestus. 3. A varicose tumour on the anus and glans penis. 4. Also, any miliary herpes.

Formica Ambulatoria, Herpes circinatusf. Corrosive, Herpes exedens.

FORM'ICANT, Myrmécizon, Fornii'cans, from formi'ca, 'an ant.' (F.) Fourmillant. An epithet, given to the pulsc when extremely small, scarcely perceptible, unequal, and communicating a sensation like that of the motion of an ant through a thin texture.

FORMICA'TION, Fornica'tio, Myrmecices'mos, Myrmeciasis. Same etymon. (F.) Fourmillement. A pain, compared with that, which would be caused by a number of ants creeping on a part.

FOR'MULA, from forma, 'a form,' (F.) Formule, Ordonuance. The receipt for the formation of a compound inedicine; a prescription.

FOR'MULARY, Formula'rium, Codex medicamenta'rius. A collection of medical formule or receipts.

## FORMULE, Prescription.

FORNIX, Cam'era, Fornix trilat'erus, Psalis, Testu'do, Arcus medulla'ris, Trigone cérébral(Ch.), (F.) Voutc à trois piliers, Triangle Mé. dullaire. A medullary body, observed in the brain, below the corpus callosum and above the middle ventricle, on the median line. This body, which is curved upon itself, terminates anteriorly by a prolongation, which constitutes its anterior pillar or crus, (F.) Pilicr antérieur, and posteriorly by two similar prolongations, called postcrior pillars or crura. See Achicolum, and Vault.

FORPEX, Scissors.
FORTIFIANT, Corroborant, Tonic.
FORTRAITURE, Hysteralgia.
FOSSA, from fodio, 'I dig,' Scamma. A cavity of greater or less depth, the entrance to which is always larger than the base. The fossw of bones have been called simple, when they belong to one bone only, as the purietal fossu; and compound, (F.) Fosses compostes, when several concur in their formation, as the ortitur fossa, temporal fossa, \&c.

Fossa Amyntas. A kind of bandage, used in fractures of the nose; so called by Galen from Amyntas of Rhodes, its inventor. It consisted of a long band, applied round the head, the turns of which crossed at the root of the nose.

Fossa Cerebel'li, (F.) Fosse cérévelleuse. The inferior occipital fossa, which lodges the corresponding portion of the cerebellum.

Fossef Cerebra'les, Cerelital fossa. Fossæ or excavations at the base of the cranium. They are nine in number; three occupy the median line, and three are placed at each side. They arc distinguished into anterior, middle, and posterior.
Fusse Corona'les. The coronal or frontal fossce. Depressions on the orbitar plates of the frontal or coronal bone, which suppnit the anterior lobes of the braill.

Fossa Coronolde'a, Coronoid fossa, a cavity before the infcrior extremity of the humerus, in which the coronoid process of the ulna is en. gaged during flcxion of the forearm.

## Fossa Cotyloidea, see Cotyloid.

Fossa Etimoida'lis, Ethmoid fossa. A shallow gutter on the upper surface of the cribriform plate of the ethmoid bone, on which is lodged the expanded portion of the olfactory nerve.

Fossa Guttura'lis, Guttural fossa. The depression, which forms the guttural region of the base of the cranium, between the Foramen magnum and posterior nares.

Fossa Magna Muliebris, Vulva.
Fosse Occipita'les, Occip'ital fossa. Thesa are four in number; the superi.r or ccrehral, and the infcrior or ccreluclous. They are separated by a groove, which lodges the lateral sinus.

Fossa Palatina, Palate-f. Pituitaria, Sellat turcica-f. Scaphoides, Navicularis fossa-1: Supra-sphenoidalis, Pituitaria fossa-f. of Sylvius, Ventricle, fifth-f. Magna Sylvii, Fissura Sylvii-f. Umbilicalis, see Liver.

FOSSE BASILAIRE, Busilary fossa-f: Sous epineuse, Iufra-spinata fossa-f. Susépineuse, Fossa supra-spinata.

## FOSSES CONDYLOIDIENJVES, Condy.

 loidea foramina.FOSSES NASALES, OUVERTURES POS-

## TÉRIEURES DES, Nares posterior.

Fussa Poplitéa, Poplitéal fossa. The hollow of the hatu or the popliteal region.

FOSSETTE (F.), Diminutive of fossa. Scrobic'ulus, Bothrion. Several depressions are so called. A dimpled chin, Fossette du menton, consists in a slight depression, which certain persons have on the chin. 2. A dimple of the cheel. (F.) Fossette des joues, a depression, which occurs on the cheeks of certain persons when they laugh. ( $F$.) Fossetie du cæur, Scrolic'ulus cordis, Anticardion, Pracor'dium. The depression obscrved on a level with the xiphoid cartilage at the anterior and inferior part of the chest. It is, also, called pit of the stomach, (F.) Creux de l'estomac.
FOSSETTE ANGULAIRE DU QUATRIEME VENTRIC ULE, Calamus scriptorius -f. du Cour, Scrobiculus cordis.
Fossette, Fos'sula, Anulus, Bothrium, is a small ulcer of the transparent cornea, the centre of which is deep.

FOSSORIUM, Fleain.
FOSSULA, Argema, Fossette.
FOTUS, Fomentation-f. Communis, Decoctum papaveris.

FOUGERE FEMELLE, Pteris aquilina-f. Grandc, Pteris aquilina.

FOULURE, Sprain.
FOURCHE (F.), trom fourché, ' cleft,' from furca, 'a fork.' Aposte'ma Phulan'gum. A French provincial term, for small abscesses, which form on the fingers and hands of working people. Also, an instrument, invented by M. J. L. Petit for compressing the ranine artery, in cases of hemorrhage from that vessel.

FOURCHET'TE, Furril'la, a little fork, Fur'cula. A surgical instrument used for
raising and supporting the tongue, during the operation of dividing the frenum.

Fourchette, in Anatomy, is, 1. The posterior commissure of the labia majora, called also, Fronum and Fur'cula. 2. The cartilago ensiformis; so called from its being sometimes cleft like a fork.

FOURMI, Formica.
Fourmillant, Formicant.
FOUR.MILLEMENT', Formication.
FO'VEA, from fodio, 'I dig.' Bothros. A slight depression; the pudendum muliebre; see Vulva. Also, the fossa navicularis. A vapour bath for the lower extremities.

Fovea Axillaris, Axilla-f. Lacrymalis, Lachrymal fossa.
FOXGLOVE, Digitalis.
FOYER, Fomes morbi.
FRACTURE, Fractu'ra, from fran'gere, ' to break,' ' bruise,' Catag'ma, Catag' ma Fractu'ra, Catax'is, Clusis, Clasinu, Agme, Diar'rhage. A solution of continuity in a bone. A simple fracturc is, when the bone only is divided. A compound fracturc is a division of the bone with a wound of the integuments communicating with the bone ;-the bone, indeed, generally protruding. In a comminuted fracture, Alphite'don, ąथıtr, $\delta o v$, Caryc'don Catag'ma, $\% \propto \rho u \eta \delta o v \% \alpha \tau \alpha y \mu \alpha$, the bone is broken into several pieces: and in a complicated $F^{\prime}$. there is, in addition to the injury done to the bone, a lesion of some considerable vessel, nervous trunk, ©̈c. Fractures are also termed transverse, oblique, \&c., according to their direction.

The treatment of fractures consists, in general, in reducing the fragments when displaced; maintaining them when reduced; preventing the symptons, which may be likely to arise; and combating them when they occur. The reduction of fractures must be operated by extension, counter-cxtension, and coaptation. (See these words.)
The parts arc kept in apposition by position, rest, and an appropriate apparatus. The position must vary according to the kind of fracture. Coinmonly, the fractured limb, is placed on a horizontal or slightly inclincd plane, in a state of extension; or rather in a middle state between extension and flexion, according to the case.

FRACTURE EN RAVE, Raphanedon.
Fralctures par resonjance. See

## Contrafissura.

FR.ENA MORG.AGNII, $F$. of the valve of Bauhin.
FRANULU M, Frenum, Bride-f. Clitoridis, Frænum clitoridis-f. Novum, Tænia semicircularis.
FlénUM, F'ra'nulum, Frenum, Filelltum, Filamen'tum. A bridle, a small bridle. A name given to several membranous folds, which bridle and retain certain organs.
Frenum Glandis, F. penis.
The Frenum or Fren'ulum Lingua, (F.) Filet de la langue, is a triangular reflection, formed by the mucous membrane of the mouth, and situate between the inferior paries of that cavity and the inferior surface of the tongue. When the frenum extends as far as the extremity of the tongue, it cramps its movements, interferes with sucking, \&c. This inconve-
nience is remedied by carefully snipping it with a pair of scissors. The French call this, l'opération du filet.
The Frenum Penis, F. Prapuítii, F. Glandis, Cynodes'mion, (F.) Filet ou Frein de la verge, is a membranous reflection which fixes the prepuce to the lower part of the glans. When too short, it prevents the prepuce from sliding over the glans.

Frenum Labiórum, (F.) Frein des lèrres. $_{\text {for }}$ There arc two of these: one for the upper, the other for the lower lip. They unite these parts to the maxillary bones, and are formed by the inucous membrane of the mouth.

Frenum or Frifn'ulum Clitorimis. A slight duplicature, formed by the union of the internal portions of the upper extremity of the nymplı.

Frenum Prefutir, F. Penis.
Frena of the Valve of Bauhin. A name given by Morgagni to the projecting lines formed by the junction of the extremities of the two lips of the ileo-cocal valve. They are also called Frena and Retinacula Morgagnii.

FRAGA'RIA, from fragro, 'I smell sweetly.' The Stiavoerry, Fraga'ria vesca, Chama'batos, (F.) Fraisier. The fruit is agreeable and wholesome, and the roots have been used as tonic and slightly diuretic. The fruit is the Fragum, \%ouव@or, of the ancients. (F.) Fraise.

FRAGILE VITREUM, Fragilitas ossium.

FRAGIL'ITAS OS'SIUM, Osteopsathyro'sis, Brit'tleness of the bones. Friabil'ity of the bones, Paros'tia frag"ilis, Fragile vit'reum. Pathologists have given this name to the extreme facility with which bones break in certain discases of the osseous texture. It is owing to a deficiency of the animal matter.

FRA GMENT, Frasmen'tum, Fragmen, Ramen'tum. 'The Frenci use this terin for the two portions of a fractured bone; thus, they speak of the superior and inferior fragment.
Fragments, Precious. A name formerly given, in Pharmacy, to the garnet, lyacinth, emerald, sapphire and topaz. The Arabs falsely attributed to them cordial and alixiterial properties.
FR.GGO.N, Ruscus.
FRAGUA. See Fragaria.
FRAISE. See Fragaria.
FRAISIER, Fragaria.
FRAMBCE'SIA, from Framboise, (F.) A raspberry, Syph'ilis In'dict, Anthra'cia ru'bula, Thymio'sis, Lues In'dica, I'ariola Amboinen'sis, Lepra fungi'fera. The yazos, Epiun, Pian. A discase of the Antilles and of Africa; characterized by tumours, of a contagious character, which resemble strawberries, raspberries, or champignons; ulcerate and are accompanicd with cmaciation.

The Pian, for so the Indians call it, differs somewhat in America and Africa.

The Pian of Giuinca, Frambésia Guineen'sis, Anthra'cia Ru'bula Guineen'sis, is common amongst the negroes, especially in childhood and youth. It begins by small spots, which appear on different parts, and cspecially on the organs of generation and around the anus; these spots disappear, and are transformed into an eschar, to which an excrescence succeeds,
that grows slowly, and has the shape above described.
The Pian of Amer'ica, Frambe'sia America'na, Antlura'cia Ru'bula America'na, occurs under similar circumstances, and seems to be transmitted by copulation. The tumours have a similar form, and are greater in proportion to their paucity. In some cases they are mixed with ulcers.

The treatment is nearly the same in the two varieties. The tumours will yield to mercurial friction, when small. When large, they must be destroyed by caustic. In both cases, mercury must be given to prevent a recurrence.

FRAMBOISE, Rubus idæus.
FRANCOLIN, Attagen.
FRANGES SYKOOVIALES, Synovial glands,
FRANGULA ALNUS, Rhamnus frangula.
FRANKINCENSE, COMMON, see Pinus abies-f. True, Juniperus lycia.

FRASERA CAROLINIENSIS, see Caluin-ba-f. Walteri, see Calumba.

FRATERNI'TAS, Adelphixia.
FRATRA'TIO, Adelphixia.
FRAXINELLA, W HITE, Dictamnus albus.
FRAX'INUS EXCEL'SIOR. The systematic name of the Ash trec, Frax'inus, Ornus seu Fraxinus sylves'tris, Bumel'lia seu Macedon'ica Fraxinus, Bumelia. Ord. Oleineæ. (F.) Frène. The fresh bark has a moderately strong, bitterish taste. It has been said to possess resolvent and diuretic qualities, and has been given in intermittents. The seeds, called Birds' tongues, Lingua avis, Ornithoglos'sce, have been exhibited as diuretics, in the dose of a drachm. Its sap has been extolled against deafness.

Fraxinus Macedonica, F. excelsior.
Fraxinus Ornus. The systematic name of the tree whence manna flows. Fraxinus Mclin. This substance is also called Manna Calabri'na, Ros Calabri'nus, Aerom'eli, Drosom'cli, Drysom'cli, Mcl aë'rium. In Sicily, not only the Fraxinus Ornus, but also the rotundifolia and excelsior are regularly cultivated for the purpose of procuring manna, which is their condensed juice. Manna is inodorous, sweetish, with a very slight degree of bitterness; in friable flakes, of a whitish or pale yellow colour ; opaque, and soluble in water and alcohol. It is a laxative, and is used as a purgative for children, who take it readily on account of its sweetness. More generally, it is employed as an adjunct to other purgatives. Dose, $\bar{z}$ ss to $Z_{i j}$. Its imınediate principle is called Mannitc. This has been recominended by Magendie as a substitute for manna. Dose, 3 ij for children.

Fraxinus Rotundiforita, F. ornus.
FRAYEUR NOCTURNE, Panophobia.
FRECKLES, Ephelides.
FREIN DES LĖVRES, Frænum labiorum -f. de la Verge, Frænum penis.

FREINWALDE, MINERAL WATERS OF. These springs are in Brandenburg, twelve leagues from Berlin. They contain muriate of soda, sulphate of magnesia, muriate of inagnesia, sulphate of lime, carbonates of lime and magnesia, iron, \&c., and are used in asthenic diseases.
FREMISSEMENT, Shuddering.
FREMISSEMENT C.ATAIRE, (F.) 'Cat's
purr.' Laënnec has given this name to the agitation, which is sensible to the hand, when applied on the præcordial region, and which he considers a sign of ossification or other contraction of the auriculo-ventricular openings. This name was chosen by him from the analogy of the sound to the purring of a cat.

## FREMITUS, Bruisscment, Shuddering.

FRENA, Alveolus.
FRĖNE, Fraxinus excelsior-f. Épineux, Xanthoxylum clava Herculis.

FRENUM, Frænum.
FRET, Herpes.
FRÉTILLEMENT, Fidgets.
FRICATIO, Friction.
FRICATORIUM, Liniment.
FRICE, FRICUM, FRICO'NIUM. Any medicine which the ancients employed under the form of friction. They distinguished the Fricé siccum and F. Mollē.-Gaubius.

FRICONIUM, Frice.
FRICTA, Colophonia.
FRICTION, Frictio, Frica'tio, Anat'ribé, Anatrip'sis, Trypsis, from fricare, 'to rub.' 'The action of rubbing a part of the surface of the body with more or less force, with the hands, a brush, flannel, \&c., constituting Xerotrib'ia, Frica'tio sicca, or dry friction, or with ointments, liniments, tinctures, \&c., constituting moist friction. It is a useful means for cxciting the activity of the vital properties of the skin.

FRICTUM, Liniment.
FRICUM, Frice.
FRIGIDARIUM, Bath, cold.
FRIGID'ITY, Frigid'itas, from frig ${ }^{\prime \prime}$ idum, ' cold.' A sensation of cold. Also, impotence, and sterility. Frigidity of the stomach is a state of debility of that organ, imputed to excessive venery,-the Anorcxia exhaustorum of Sauvages.

FRIGORIF'IC, from firigus, 'cold,' and fio, 'I make.' 'That which has the power of producing cold.

The best Frigorific Mixtures are the following. Their effects are owing to the rapid absortion of heat when solids pass into the liquid state.

## Frigorific Mixtures with Snow.

Mixtures.

Muriate of Sola,
Snow or ponuded ice,
Muriate of Soda,
Huriate of Ammonia,
Sulv or pounded ice,
Muriate of Soda,
Muriate of Ammonia,
Nitrate of Potash,
Snow or pounded ice,
Muriate of Sodia,
Nitrate of Ainmonia,
む
$10-5^{3}$
$10-12^{\circ}$

Dilut. Sulph. Acid,
Snow,
Goncentr. Mir. Acid,
Snow,
Concentr. Nitrous Acid,
Suow,
Muriate of Lime,
Snow,
Crystall. Mur. of lime,
Snow,
Fused Potasin,
$\left\{\begin{array}{l}0-18\end{array}\right.$
※
$\underset{c}{E}$
$\varepsilon$
O 10
$10-25^{\circ}$
from $+32^{2}$
to- $23^{3}$
from $+32^{3}$
$10-27^{\circ}$
fram $+32^{\circ}$
$10-30^{\circ}$
from $+39^{\circ}$
$10-40^{\circ}$
from+32
to $0.50^{\circ}$
Snow, from +32

Frigorific Mixtures may also be made by the rapid solution of salts, without the use of snow or ice. The salts must be finely powdered and dry.

Fhigonific Mixtures without Sinow.

## Mixtures.

Mur. of Ammonia,
Nitrate of Potash,
Water,
Mur. of Ammonia,
Nitrate of Potash,
Sulphate of Soda,
Water,
Nitrate of Ammonia,
Water,
Nitrate of Ammonia,
Carhonate of Soda,
Water,
Sulphate of Soda,
Dilut. Nitrons Acid,
Sulphate of Soda,
Alur. of Ammonia,
Nitrate of Potash,
Dilut. Nitrous Acid,
Sulphate of Soda,
Nitrate of Ammonia,
Dilut. Nilrous Acid,
Phosphate of Soda,
Dilut. Nitrous Acid,
Phosphate of Suda,
Nitrate of $A$ mmonia,
Dilut. Nitrous $\Lambda$ cid,
Sulphate of soda,
Muriatic Acid,
Snlphate of Soda,
Dilut. Sulpharic Acid,

## Therm. falls.

from $+50^{\circ}$
$10-10^{\circ}$
from $+50^{\circ}$
to $+10^{\circ}$
from $+50^{\circ}$ $10+4^{\circ}$
from $\frac{1}{1} 50^{\circ}$ to- $7^{\circ}$
from $+50^{\circ}$ $10-3^{\circ}$
from $+50^{\circ}$ to- $10^{\circ}$
floms +.50 to $-14^{\circ}$
from $+50^{\circ}$ to--12 ${ }^{3}$
front $+50^{\circ}$ to- $21^{\circ}$
from $+50^{\circ}$ to- $0^{\circ}$
fiom $+50^{\circ}$ to-3

FRIGUS, Cold.
Frigus Timue, see Rigor.
FRISSON, Rigor.
FRISSON:NEMENT, Horripilation.
FROG TONGUE, Ranula.
FROID, Cold-f. Gilaciol, Ice-cold.
FKOLEMENT, (F') 'Grazing or touching lightly.'

Frolement Perycardique. Rustling noise of the pericardium. A sound resembling that produced by the crompling of a piece of parchment or of thick silken stuff, accompanying the systole and diastole of the heart. It indicates roughness of the pericardium induced by disease.

## FROMAGE, Cheese.

FROMENT, Triticum.
FRONCEMENT, Corrugation.
FRONCLE, Furunculus.
FRONDE, Funda.
FRONT, Frons, Mcto'pon, Forchead, B:ore.
That part of the visage, which extends from onc temple to the other, and is comprised, in a vertical direction, between the roots of the hair and the superciliary ridges.

FRONTAL, Fronta'lis. Relating or belonging to the front. This name has been given to several parts. Winslow, Sommering, and others, call the anterior part of the nccipito-frontalis-the frontal muscte or fromtolis: Musculo'sa Frontis Cutcm movens sulbstura'tin P'ar (Vesalius.)

The Frontal Bone, Os frontis, Os coromile, Os inccrceun'dum, Mrtópon. Os p'uppis, Os Ratio'ris. A double bone in the fetus, single in the adult, situate at the base of the cranium, and at the superior part of the face. It forms the vault of the orbits; lodges the etimoid bone in a notch at its middle part; and is articulated, besides, with the sphenoid, parietal, and nasal bones, the ossa ungnis, superior maxillary, and mala: bones.

The Frontal Artery, A. supra-orbita'lis, is given off by the ophthalmic, which is itsclf a branch of the internal carotid. It makes its
exit from the skull at the upper part of the basc of the orbit, and ascends the forehead between the bone and the orbicularis palpebrarum; dividing into three or four branches, which are distributed to the neighbouring muscles.

The Frontal Furrow extends upwards from the frontal spine, and becomes gradually larger in its course, to lodge the upper part of the superior longitudinal sinus, and to give attachment to the falx cerebri.

The Frontal Nerve, Palpébro-frontal,(Ch.,) is the greatest of the three branches of the ophthalmic nerve,-the first division of the 5 th pair. It proceeds along the superior paries of the wrbit, and divides into two branches:the one, internal, which makes its exit from the orbitar fossa, passing beneath the pulley of the oblique muscle :-the other, external, issuing from the same cavity, by the foramen orbitarium superius.

The Frontal Sinuses, Fronta'les Sinus, Sinus Supercilia'res, S. pituita'rii frontis, Caver'na frontis, are two deep cavities in the substance of the frontal bone, separated from each other by a medium septum, and opening, below, into the anterior cells of the ethmoid bone.

The Frontal Spine, Crista inter'na, is situate in the middle of the under part of the bone, and is formed by the coalescence of the inner tables for the attachment of the falx cerebri.

Surgeons have given the name Frontalis, to a bandage or topical application to the forehead. Such have, also been called $\pi$ @онєт $\pi i \delta 1 \alpha$ and $\alpha \gamma \alpha \kappa \quad i \lambda \eta \mu \alpha \tau \alpha$.

FRONTALISET OCCIPITALIS,Occipito-frontalis-f. Verus, Corrugator supercilii.

FRONTO-ETHMOID FORAMEN, Cæcum foramen-f. nasal, P'yramidalis nasi-f. Sourcilier, Corrugator supercilii.

FROTHY, Spumo'sus, (F.) Spumeux, Êcumeux, Mousscux. An epithet given to the fæces or sputa, when mixed with air.

FRUCTUS HOR Æ1, Fruit (summer.)
FRUGIV'OROUS, Frugivoorus, from fruges, ' fruits,' and roro, 'I eat.' One that eats fruits.

FRUIT, Fructus; from frui, ' to enjoy:' Carpos. In a medical sense, it may be defined to be;-that part of a plant, which is talsen as food. The effects of fruits on the body, in a medical as well as a dietetical point of view, are various. They may be distinguished into classes: for, whilst the Cerealia, for example, afford fruits, which arc lighly nutritious, the Summer Fruits (Fructus Horai,) which include strawberries, cherries, currants, mulberrics, raspberries, figs, grapes, \&c., are refrigerant and grateful, but afford little nourishment.

FRUMENTUM, Triticum.
FRUSTRATOIRE (F.) Any liquor, taken a short time after eating, for the purpose of assisting digestion, when difficult. Sugared water, cau sucré, or water with the addition of a little brandy, or some aromatic substance, is cornmonly used for this purpnse.

FRUTEX BACCIFER BRAZILIENSIS, Caa-ghiynyo-f. Indicusspinosus, Cara schulli.

FUCUS, F. vesiculosus, Paint-f. Bladder, F. vesiculosus.

FUCUS CRISPUS, Lichen Carrageen, Chondrus crispus, Spharocod'cus crispus, Ulra crispa, Chondrus polymor'phus, Irish moss, Carrageen
or Corrigcen moss, (F.) Mousse d'Islande, M. perlée. This Fucus of the Natural Family Alga, is found on the coasts of England, Ircland, Western France, Spain, and Portugal, and as far as the Tropics. It is also a native of the United States In lreland, it is nsed by the poor as an article of diet.

As met with in America, it is of a light yellow colour, and resembles plates of horn, crisped and translucent.

An agrecable jelly is obtained from it by boiling in water or mılk; which forms a good article of dict in consumptive cases. Its properties are indced exactly like those of the Iceland Moss.

Fucus Melmintho-Corton, Corallina Corsicana.

Fucus Vesicu lo'sus, Quercus Mari'na, Fucus, Bladder Fucus, Sca Oak, Sea Wrack, Vellow Blodder Wrack, ( $\mathrm{F}^{\prime}$.) Varce résiculcux, Chêne marin. It has been said to be a useful assistant to sea-water, in the cure of disorders of the glands. When the wrack, in fruit, is dried, cleaned, exposed to a red heat in a crucible with a perforated lid, and is reduced to powder, it forms the . Fthiops regetabilis-the Pulxis Quereûs Marina-of the Dublin l'harmacopœia, which is used, like the burnt sponge, in bronchocelc and other scrofutous swellings. Its efficacy depends on the jodine it contains. Dose, gr. x to $\mathrm{Z}_{\mathrm{ij}}$, mixed in molasses or honcy. Sec Soda.
FUGA D. ÆMONUM, Ilypericum perforatum.

FUGA'CIOUS, Fugax, from fugere, 'to fly.' An epithet given to certain symptoms, which appear and disappear almost immediately afterwards; as a fugacious redness, \&c.

FUGAX, Fugacious.
FUGE, from fugo, 'I expel,' 'an expeller.' A common suffix. Hence Febrifuge, Vermifuge, \&c.
FU'GILE. This term hasseveral acceptations. It means, 1. The ceruinen ( $q . v$. ) of the ear. 2. The nebulons suspension in, or the deposition from, the urine. 3. An abscess near tle ear. -Ruland and Johnson. 4. Abscess in gencral. -Forestus.

## FULGUR, Astrape.

FULIG"1NOUS, Fuligino'sus, from fuli'go: 'soot.' Lignyo'des. Having the colonr of soot. An epithet given to certain parts, as the lips, teeth, or tongue, when they assume a brownish colour, or rather are covered with a coat of that colonr.

FULI'GO, Soot, (F.) Suie, \&c. Wood soot, Fuligo Ligni, consists of a volatile alkaline salt, empyreumatic oil, fixed alkali, \&c. $\Lambda$ tincture, Tinctu'ra Fulig'inis, prepared from it, has been recommended as a powerful antispasmodic in hysterical cases. (Fulig. lign.引ij, potnss. subcarl. itss, amnon. muriat. $\bar{j} \mathrm{j}$. aquce fluciat. 1biij. Digest for three days.) This tincture bears the name Soot drops and Fit drops. An ointment of soot has been used in various cutanenus diseases.

FULIGO ALBA PHILOSOPHORUM, Ammonix murias.
FULNESS, Reple'tio, Plen'itude, Pletho'ra (q. v.) Also, a fecling of weight or disten-
tion in the stomach or other part of the system.

FUMA'RIA, Fuma'ria officina'lis, Fumus terre, Capnos, Herla melancholif'uga, Fu'mitory Common Fu'mitory, Fumitcr'ra, Sola'men Scabioso'rum, (F.) Fumncterrc. The leaves are extremely succulent, and have a bitter, somewhat saline, taste. The infusion of the dried leaves and the expressed juice of the fresh plant have been cxtolled for their property of clearing the skin of many disorders of the leprous kind.
Fuma'ria Bulbo'sa, Aristolochi'a faba'cea, Coryd'alus bulho'sus, Capnor'chis. The root of this plant was formerly given as an enmenagogue and anthelmintic. (F.) Fumetcrrc bulbeuse.

FUMETERRE, Fımaria.
FUMIGATIO ANTILOIMICA GAUBII, see Disinfection-f. Guytoniensis, see Disin-fection-f. Smythiana, see Disinfection.

FUMIGA'TION, Fumiga'tio, from fumus, 'smoke.' Suffi'tus, Suffimen'tum, Apocapnis'mus, Thymia'ma, Capuis'mos, Hypocapnis'mos, Anathymi'rsis. An operation, the object of which is to fill a circumscribed space with a gas or vapour; with the intention cither of purifying the air, ol perfuming it, or of charging it with a substance proper for acting upon a part of the surface of the human body. Hence, fumigations have been distinguished into aqueous, aromutic, sulphurcous, mercurial, disinfecting, Guytonian, \&c.

Benzoin generally constitutes the chief ingredient in the Fumiguting Pastilles, to which any varicty of odoriferous substances may be added. The following is onc formula:
8. Benzoin. 5j, cascurille $3^{\text {ss }, ~ m y r r k ~} Э \mathrm{j}$, ol. nuc. moschut., ol. caryoph. àa gtt. x, potussa nitrat. $3^{\mathrm{ss}}$, carbon. lign. $3^{\mathrm{vj}, \text { mucil. gum trag. }}$ (q. s.)

Fumigation, Chlorine, see Disinfection-f. Nitrous, see Disinfection-f. Oxymuriatic, see Disinfection.

FUMITERRA, Fumaria.
FUMITORY, Fumaria.
FUMUS ALBUS, Hydrargyrun-f. Citrinus, Sulphur-f. Terre, Fumaria.
FUNCTION, Functio, (ト.) Fonction, from fungor, ' 1 act,' 'perform.' The action of an organ or system of organs. Any act, necessary fur accomplisling a vital phenomenon. A function is an action, which fulfils a special office in the animal eeonomy, and which has, as its instrument, an organ or apparatus of organs. Thus, respiration is a function. Its object is,the conversion of venous into arterial blood, and its instrnment is the lungs. The ancient physiologists divided the functions into vital, animal, and nutural. They called vital functions those which are essential to life, as inuervation, circulation, and respiration ; animal functions, those which belong to the encephalon; viz: the functions of the intellect, the affections of the mind, and the voluntary motions; and nutural functions, those relating to assimilation, such as the actions of the abdominal viscera, of the absorbent and exhalant vessels, \&c. Bichat divided the functions into those, which relate to the preservation of the species. The fornier he subdivided into animal and organic. The animal functions are those of
the intellect, sensation, locomotion, and voice. The organic functions include digestion, respiration, circulation, exhalation, absorption, the secretions, and nutrition. The functions whose object is the preservation of the species, are all those that relate to generation:-such as conception, gestation, accouchement, \&c.

Each of these admits of numerous subdivisions, in a complete course of Physiology; for so the doctrine of the functions is called.

FUNDA, Sphen'donē. (F.) Frondc. A bandage, composed of a fillet or long compress, cleft at its extremities to within about two inches of its middle. It is used in diseases of the nose and chin, and especially in cases of fracture of the lower jaw. In such case it has, also, been callcd Mcntonniere, because placed beneath the chin. ( (F.) Menton, 'the chin.')

FUNDAMENT, FALLING DOWN OF THE, Proctocele.

FUNDAMENTAL. Some anatomists have called the sacrum Os Fundamcnta'lé, because it seems to serve as a base to the vertebral column. The sphenoid bonc has, likewise, been so denominated, from its being situate at the base of the cranium.

FUNDUS, ( $\mathfrak{F}^{\prime}$.) Fond. The base of any organ, which ends in a neck, or bas an external aper. ture; as the Fundus vesicæ, F. uteri, \&c.

FUNES CORDIS, Coluınæ carneæ-f. Semicirculares, Semicircular canals.

FUNG'OID, Fungoĭ'des, from fungus, ' a mushroom,' and $\varepsilon i \delta o \varrho$, 'resemblancc.' That which has the shape of a fungus, or which grows in some measure like a mushroom.

FUNGOS'ITY, Fungos'itas, Caroluxu'rians, C. fungoo'sa, Ecśarco'ma, Proud Flcsh, Hypersarco'sis, (F.) Fongosité. The quality of that which is fungous:-fungous excrescence. The fungosities, which arise in wounds or ulcers, are easily repressed by gentle compression, dry lint, the sulplias cupri, or other gentle caustics. At times, the more porwerful are necessary, and, sometimes, excision is required.

FUNGUS, Myces, (F.) Fongus, Ohampignon. The mushroom order of plants; class Cryptogamia, in the Linnæan system. In Pathology, the word is commently used synonymously with fungosity. M. Breschet has proposed to reserve the latter name for the vegetations, which arise on denuded surfaces, and to apply the term fungus to the tumours, which form in the substance of the textures, without any external ulceration. Fici, and warts, e. g. would be fungi of the skin.
Fungus Albus Saligneds, Boletus suaveo-lens-f. Articuli, Spina ventosa-f. Bleeding, Hæmatodes, fungus-f. Cancrosus hæmatodes, Hæmatodes F-f. Cancrosus medullaris, sce Encephaloid-f. Cerebralis, see Encephaloidf. Cerebri, Encephaloccle-f. Cynosbati, Bede-guar-f. Igniarius, Boletusigniarius-f Laricis, Boletus laricis-f. of Malta, Cynomorion coc-cineum-f. Medullaris, see Encephaloid-f. Melitensis, Cynomorion coccineum-f. Petreus marinus, Umbilicus marinus-f. Quercinus, Boletus igniarius-f. Rosarum, Bedeguar-f. Salicis, Boletus suaveolens-f. Sambucinus, Peziza auricula.
FUNICULUS, Cord-f. Spermaticus, Spermatic chord-f Tympani, Chorda tympani.

Funic'ulus Umbilica'lis, Funis umbilica'lis, Umbilical cord, Navel string, from Funis, 'a cord.' (F.) Cordon ombilicale. A cord-like substance, which extends from the placenta to the umbilicus of the feetus. It is composed of the chorion, amnion, an albuminous secretion called the Jelly of the Cord, cellular substance, an umbilical vein, and two umbilical arteries. The former convcys the blood from the placenta to the fotus-the latter return it. The usual length is from 16 to 92 inches.

Funiculus Varicosus, Cirsocele.
FUNIS, Cord, Laqueus-f. Hippocratis, Achillis tendo-f. Uıbilicalis, Funiculus umbilicalis.

FUR, Enduit.
FURCELLA INFERIOR, Xiphoid cartilage.
FURCHMUHL, MINERAL WATERS
OF. These Bavarian springs contain carbonic acid, sulphuretted liydrogen, carbonates of lime and soda; muriates of lime and magnesia; oxides of iron and magnesia, \&c.

FURCILLA, Fourchette.
FURCULA, Clavicle, Fourchctte.
FUREUR UTERINE, Nymphomania.
FURFUR, Bran, Pityron, Ach'yron, Cantabru'no, (F.) Son. The skin of the grain of the cerealia, when bruised and separated from the farina. The decoction is somctimes employed as an emollient.

FURFURA, Scarf.
FURFURA'CEOUS, from furfur, 'bran.' Scurfy, Canica'ccus, Pithyrinus. Resembling bran. A name given to eruptions, in whicl the epidermis is detached in small scales resembling bran. Also, a bran-like sediment observcdiat times in the urine.

FUBFURATIO, Porrigo.
FU RIA INFERNA'LIS, A kind of vermiform insect, scarcely two lines long, and common Sweden, which flies about and stings both man and animals, exciting the most excruciatipg torture.
$F U R O \mathcal{N} C L E$, Furunculus.
FUROR BREVIS, Rage-f. Uterinus, Nymphomania.

FUßUN'CULUS, from furia're, 'to make mad.': C'hi'adus, Chi'oli, Doth'ien, Furun'culus supp ${ }^{\prime} r a t t^{\prime} r i u s, F$. Verus, F. benig'nus, Absces'sus naclea'tus. A Furuncle, a Boil, a Bile, (F.) Furoncle, Froncle, Clou. A small phlegmon, which appears under the form of a conical, hard, circumscribed tumour, having its seat in the dermoid texture. At the end of an uncertain pérhed, it becomes pointed, white or yellow, and gives exit to pus mixed with blood. When it breaks, a small, grayish, fibrous mass sometimes appears, which consists of dead cellular tissue. This is called the Core, Ventric'ulus Furun'culi, (F.) Bourbillon. The abscess does not heal until after its separation.

The indications of treatment are,-to discuss by the application of leeches and warın fomen-tations;-or, if this cannot be done, to encourage suppuration by warm, emollient cataplasms. When suppuration is entirely cstablished, the part may be opened or suffered to break, according to circumstances.

Furunculus Gangrenosus, Anthrax-f. Malignus, Anthrax-f. Ventriculus, see Furunculus.

FUSEE PURLTEENTE, (F.) The long and almost always form beneath the skin, between sinuous route, which pus takes, in certain cascs, the muscles, or along aponeuroses, bones, tellin making its way to the surface. 'I'hese Fusées I dons, \&c.
G.

The Greek $G, I$, with the ancient Grcek physicians, signified an ounce.-Rhod. ad Scribonium.

GABALLA, Cabal.
Gabelíla or Glabel'La. The space between the eyebrows, which is devoid of hair in the majority of persons.

GABIR'EA, $\gamma \alpha \beta$ юeq $\alpha$. A fatty kind of myrrh, mentioned by Dioscorides.

GAGEL, Myrica gale.
GAGUE-S.ANG, Cuquc-sang.
GAHET, Cagot.
GAIAC, Guaiacuın.
GAILLET ACCROCHANT, Galium aparine -g. Crochunt, Galium aparine-g. Jaune, Galium verum-g. Vrai, Galium verum.

GAIJE, Vagina or sheath-g. de l'Apophyse styloide, Vaginal process of the temporal boneg. de la vciue porte, Vagina or sheath of the vena porta.

GALA, $\gamma \omega \lambda \alpha$, genitive $\gamma(a \lambda \ldots \tau 0 \varsigma$, milk, (q. v.) Hence :-
GALAC'TIA, Galactirrha' $a$, from $\gamma \alpha \lambda \alpha$, ' milk.' Lactis rcdundan'tia, Gelactacra'sia. A redundant flow of milk, either in a female who is suckling, or in one who is not. It may occur without being provoked by sucking. When to a great extent, it sometimes causes wasting; Tabcs lactca, T. nutri'cum. Good uses Galac' tia, in his Nosology, for 'morbid flow or dcficiency of milk.'

GALACTACRASIA, Galactia.
GALACTIRRHOEA, Galactia.
GALACTO'DES, from $\gamma(\mu \lambda$, , milk,' and zı\&os, 'resemblance.' In Hippocrates, the term signifies milkwarın, and likewise a milky colour, as of the excrements, \&ec.
GALACTOPH'AGOUS, Galuctoph'agus, Lactiv'orus, sometimes used substantively ; from र $\alpha \lambda \alpha$, 'milk,' and $\varphi \alpha \gamma \omega$, 'l eat.' That which feeds on milk. A name given to certain people, with whom milk appears to constitute the chief nourishment.

GALA CTOPHORA, Galactopoietica.
GALACTOPH'OROUS, Lactifcrous, (q. v.) from $\gamma \alpha \lambda \alpha$, 'milk,' and $\varphi \in \rho \omega$, 'I carry.' 'That which carries milk.

Galactophorous or Lactiferous Dects are those, which convey the milk, secreted by the mammary gland, towards the nipple, where their external orifices are situate. The Lactcals have also been so called.

Gabactophorus. Some accoucheurs have given this name to an instrument, intended to facilitate sucking, when the faulty conformation of the nipple prevents the child from laying hold of it.

GALACTOPLA'NIA, from $\gamma \alpha \beta, \mu$, 'milk;' and $\pi \lambda \alpha \cdot r \cdot{ }^{\prime}$ 'wandering.' Extravasation of milk into the cellular membrane.

GALACTOPOIESIS, Galactosis.

GALACTOPOIET'ICA, Gulactoph'ora; from raka, 'milk,' and $\pi о \iota \varepsilon \omega$, 'I make.' Substances, to which has been attributed the property of favouring the secretion of milk and augmenting its quantity.

GALACTOPO'SIA, from $\gamma \alpha \lambda \mu$, 'milk,' and лoбts, 'drink.' Treatment of a disease by means of milk.

GALACTOP'OTES, Galactop'otus, Lactipotor. Same etymon. A drinker of milk. One subjected to a milk diet.

GALACTOPYRA, Fever, milk.
GALACTO'SIS, Galuctopoie'sis, from $\gamma \alpha-$ $2 \alpha x \tau 0 \% \omega \kappa$, 'I an changed into milk,' and from $\gamma \alpha \lambda \alpha$, 'milk,' and $\pi 01 \varepsilon \omega$, ' I make.' The secretion or formation of milk.

GALACTURIA, Chyluria.
GALANGA, Maranta G.
GALANGAL, Maranta galanga.
GALANGALE, Cyperus longus.
GALARIPS, Allainanda.
GALAXIA, Thoracic duct.
GALBANUM, LONG-LEAVED, Bubon galbanum.

GAL'BULUS, from galbus, 'yellow.' A kind of congenital jaundice, in which the yellow colour continues through life. It is rather a defect in colour than a disease.-Vogel.
G.1LE, Myrica gale-g. Odorant, Myrica gale-r. Sweet, Myrica gale.

GALE, Psora-g. Caninc, Psoriasis-g. Miliairc, P'soriasis-g. Sèchc, Psoriasis.

GA'LEA. A helmet, from $\gamma a \lambda r$, 'a cat;' of' the skin of which it was formerly made. A name given to the amrios, (q.v.) and also, to the bandage of Galen, (q. v.) In Pathology, it indicates a headache affecting the whole head. See, also, Caul.

Galea Aponeurótica Carititis, Gu'lca tendinea Suntorini, membra'nu cpicra'nia. The tendinous expansion, which unites the frontal and occipital portions of the occipito-frontalis muscle.

GALEAN'THROPY, Gulcunthro'pia, from $\gamma\left(\lambda_{2}\right.$, , 'a cat,' and $\alpha r 90 \omega \pi r o s$, 'a man.' A variety of melancholy in which the patient believes himself changed into a cat. An affection similar to the lycanthropy and cynanthropy.

GALE'GA OFFICIN $\Lambda^{\prime}$ LIS, Galega, Ruta capra'riu, Goat's ruc, (F.) Ruc de chèvre, Fuux Indigo. It is slightly aromatic and was once used as a sudorific and alexiterial, in malignant fevers, \&c.

The Galega Virginia'na or V'irgin'ia goat's rue or cut gut, is used in some parts of the United States as an anthelmintic. The decoction of the roots is given.

GALEN'IC or GALEN'ICAL, Gulen'icus, from Galénus. That which relates to the doctrine of Galen or to Galenism.

Used, substantively, for drugs that are not chymical.

Galenic Medicine, Galenism.
GA'LENISM, Galen'ic med'icine. The doctrine of Galen.

GA'LENIST. A follower of the doctrines of Galen.

GALEOBDOLON, Galeopsis.
GA1LEOPDOLON, Galeopsis.
GALEOPSIS, Lamium album.
Galeop'sis, Galeob'dolon, Galcop'dolon, La'. mium rubrum, Usti'ca iners magna fatidis'sima, Stachys fat'ida, Hedge nettle; (F.) Ortic morte des bois.

This plant was formerly reckoned a vulnerary and anodyne.

Galeop'sis Grandif'lora, Gchroleu'ca, G. Segetum, Herla Sideritidis. This plant is regarded, in Germany, as a bitter resolvent. It is the basis, also, of a celebrated nostrum, the Blankenheimer Tea, called, likewise, Lieber's pectoral and phthisical herbs (Liebersche Brust oder Auszelirungs-Krauter, which has enjoyed great repute in pectoral complaints.
The tops of the plant are given in decoction, ( $\bar{j}$, hoiled in a pint of water for a quarter of an hour.) This quantity to be taken in the day.
The Galeop'sis Versic'olor, and the G. Vil$l{ }^{\prime}$ 'sa, are possessed of the same virtues.
Galeopsis Ochroleucila, G. grandiflora-g. Segetum, G. granditlora.

GA'LIA. An ancient composition, in which galls were an ingredient; the Galia pura. There was, also, a Galia aromat'ica, moscha'ta vel musca'ta, which consisted of a mixture of several perfumes, such as musk.
GALIPIEA FEBRIFUGA, Cusparia febrifuga.

GALIPOT. See Pinus sylvestris.
GALIUM, G. verum.
Galium Album, G. mollugo.
Ga'lium Apahi'ne, Apariné, Lappia, Philanthropus, Ampelocar'pus, Omphalocar'pus, Ixus, Asphari'ne, Asper'ula, Cioose-grass, Cleaver's bees, Cleavers, Goose-share, Hayriff. Family, Rubiaceæ. Sex. Syst. Tetrandria Monogynia. (F.) Gaillet acerochant, G. crochant, Gratteron.

The expressed juice has been given as an aperient diuretic in incipient dropsies; also, in cancer.

Galium Luteum, $G$. verum.
Galium Mollu'go, Galium allum, Grcoter ladies' bed-straw. Alys'sum Plin" ${ }^{\prime \prime}$ i, (F.) Caillelait blanc. The herb and flowers have been used, medicinally, in epilepsy.

Ga'lium Verum, Ga'lium, G. Iu'tcum, Ladies' bed-strax, Cheese rennct, (F.) Gaillct jaune, G. vrai, Vrai Caillelait. The tops were used in the cure of epilepsy. The leaves and flowers possess the property of curdling milk.

GALL, Bile, Glass, see Vitrun and Eczema lmpetiginodes-g. Nut, see Quercus cerris-g. of the Ox, see Bile-g. Sickness, Fever, Wal. cheren.

GALL-BLADDER, Vesie'uln fcllis, Chol'ecyst, Follic'ulus fellis, Cystis filllea, Vesi'ca fellea, Vesic'ula bilis, Vesi'ca bilinria, Follic'ulus felleus, Cystis choled'ochus, (F.) Vésicule du fiel ou Vésicule biliare, Réservoir de la bile. A membranous, pyriform reservoir, lodged in a superficial depression at the inferior surface of the right lobe of the liver. It receives,
by the hepatic and cystic ducts, a portion of the bile secreted by the liver, when the stomach is empty, which becomes in it more acrid, bitter, and thicker. It receives an artery called the cystic. Its veins empty into the vena porta. Its nerves come from the hepatie plexus, and its lymphatie vessels join those of the liver.

GALLSTONES, Calculi, biliary.
GALLA MAXIMA ORBICULATA. See Quercus cerris.

GALLÆ QUERCUS, see Quercus cerrisg. Tinctoriæ, see Quercus cerris-g. 'Turcicæ, see Quereus cerris.

GALi.I GALLINACEI CAPUT, Gallinaginis caput.

GALLINA G"INIS CAPUT, Galli gallina'cei Caput, Vcrumonta'nune, Crista urethra'lis, Crête uréthrale,-(Ch.,) from Gallinngo, 'a woodcock.' An oblong, rounded, projection, formed by the mucous membrane in the spongy portion of the urethra, at the sides of which the ejaculatory ducts open.

GAL'LIPOT. Yerhaps from gula, 'finery.'(?) A pot painted and glazed or merely glazed, and commonly used for medicines.

GALLITRICHUM, Salvia sclarea.
GALLS, see Quercus cerris-g. Nut, see Quercus cerris-g. Turkey, see Quercus cerris. GALREDA, Gelatine.
GAL'VANISM, Galranis'mus, Electric"itas anima'lis, E. Galxan'ica vel metal'lica, Irvitamentuin metallo'rum vel metal'licum. A series of phenomena, consisting in sensible movements, executed by animal parts, which are still endowed with a remnant of irritability, when placed in connexion with two metallic plates of different nature, between which a cominunication is established by direct contact or by meaus of a metallic wire. Galvanism has been employed medicinally in the same cases as electricity, and especially in neuralgic affections. It is often applied in the form of plaies. In asthma, for example, a small blister, the size of a dollar, may be placed on the neck over the course of the phrenic and pneumogastric nerves, and another on the side in the region of the diaphragm. One nietal is placed mediately or immediately over the vesicated surface on the neck, and another over that in the side. 'Ihey are then connected by means of a wire.

The new nervous impression, in this way induced, is often signally beneficial.

GALVANOPUNCTURE, Electropuneture.
GAMBOGIA, Cambogia.
GAMMARUS, Crab.
GAM'MATA FERRAMEN'TA, Cauteries, having the shape of the Greek letter $\Gamma$; which were used for cauterizing hernias.

GAMMAU'I. The Italians, according to Scultetus, gave this name to a kind of crooked bistouri, used for opening abseesscs.

GAMPHELE, Gena.
GANGLIA CEREBRI POST1CA, Thalami nervorum opticorum-g. Nervorum, Ganglions, nervous.

GANG'LIFORM or GANG'LIOFORM, Gunglifor'mis. Having the shape of a ganglion. A name generally given to a knot-like enlargement, in the course of a nerve.
G.ANGLION, $\quad$ a $\gamma \gamma$ hicov, 'a knot.' A name.
given to organs differing considerably from each other in size, colour, texture, functions, \&c. They are divided into Gilundiform, lymphatic, and nerrous.

1. Glandiform Ganglions, called by Béclard, Sanguincous ganglions, are organs of whose functions we are in general, ignorant; and which have the appearance of glands. They are formed of arglonmerated globules, pervaded by blood-vessels; surrounded by cellular membrane and contain a milky or yellow. ish fluid. To this class belong the thymus, thyroid, and supra-renal glands.
2. Lymphatic Ganglions. See Conglobate.
3. Nervous Ganglions, Ganglia seu Nodi seu Nod'uli Nerrorum, Ganglio'nes, Tumo'res seu piexus ganglioformes, Plexus glandifor'mes, Tuber'culn nodo'sa Nervo'rum, Divertic'ula Spirituum animu'lium. Enlargenents or knots in the course of a nerve. They belong, in general, to the system of the great sympathetic. One, however, exists on the posterior root of every spinal nerve, and one of the cerebral,the 5th. Bichat regarded them as so many small brains, or centres of nervous action, independent of the encephalon, and intended exclusively for organic life. Being formed by the union of the cerebral and spinal nerves, they may send out the influence of both these nervous centres, to the parts to which the nerves proceeding from them are distributed. We know not, however, their precise uses, although it is probable, that they may be connected with the nutrition of the part, on which the nerves proceeding from them are dispersed.

Gangilion Abdominale, G. semilunar-g. of Andersch, Petrosal ganglion-g, Auricular, Oticum G.-g. Cérélral infćricur, grand, Thalami nervorum opticorum-g. of the Cerebruin, posterior, Thalami nervorum opticorum-g. du Cervelet, Corpus dentatum.

Ganglion of Gassérius A semicircular knot on the 5 th pair of nerves, before its division into three branches.

Gangeion Lenticular, G. Ophthalmic-g. Lymphatic, Conglobate gland-g. Maxillo-lym. panique, Oticum G.-g. of Meckel, Sphenopalatine G.-g. Orbitar, G.ophthalmic-g. Oticum, Oticum G.-g. Sanguineous, G. glandi-form-g. Solare, (f. semilunare-g. Sphenoidal, Spheno-palatine ganglion-g. Splanchnicum, G. semilınare-g. Supérieir du cervenu (grand:) Corpora striata-G. Surrénal, G. semi-lunare-g. Transversum, G. semilunare-g. de Vieussens, Cœliac plexus.

Ganglion. Sane etymon. Emphy'ma oncys'lis ganglion. A globular, hard, indolent tmmour, without change in the colour of the skin; of a size varying from that of a pea, to that of an egg, and always situate on the course of a tendon. The tumour is formed of a viscid, albuminous fluid, contained in a cyst of greater or less thickness. The cyst is sometimes loose ; but in the majority of cases it communicates, by a narrow foot stalk, with the sheath of a tendon, or even with the synovial capsule of a neighbouring articulation. The causes are generally unknown. The treatment consists in compression, percussion, the use of discutients, extirpation, or incision.

GANGLIONES GANGLIOFORMES, Ganglions nervous.
GANGLION'IC, Ganglion'icus. Nerves, in the course of which ganglions are met with; as the greater part of the branches of the great sympathetic or trisplanchnic, the posterior roots of the spinal nerves, \&c.

Gangilionic Nerve, Trisplanchnic G.
GANGRENA ALOPECIA, Alopecia-g. ©aries, Caries-g. Nosocomiorum, Hospital grangrene-g. Oris, Cancer aquaticus-g. Ossis, Spina ventosa-g. Ossium, Caries-g. Sphacelus, Sphacelus-g. Ustilaginea, Ergotism.

GANGRENE, Gangra'ua, Cancre'na, $\gamma \alpha^{\prime}-$ roatre. Privation of life or partial death of an organ. Authors lave generally distinguisheal mortification into two stages; naming the first incipicut, or gangrenc. It is attended with a sudden diminution of feeling in the part affected : livid discoloration ; detachinent of the cuticle, under which a turbid fluid is effused; with crepitation, owing to the disengagement of air into the cellular texture.

When the part has become quite black, and incapable of all fecling, circulation, and life, it constitutes the second stage, or morlification, and is called sphacelus. Gangrene, however, is frequently used synonymously with mortifi-cation,-local asphysia being the term employed for that condition, in which the parts are in a state of suspended animation, and, consequently, susceptible of resuscitation.
When the part is filled with fluid entering into putrefaction, the affection is called humid gangrenc ; on the other hand, when it is dry and shrivelled, it constitutes dry gangrenc. To this class belongs the gangrena senilis or sponaneous gangronc of old people, which rarely adimits of cure.

Whatever may be the kind of gangrene, it may be caused by violent inflammation, contusion, a burn, congelation, the ligature of a large arterial trunk, or by some internal cause inappreciable to us.
The treatment, both of external and internal gangrene, varies according to the causes which produced it. Gangrene from excessive inflammation is obviated by antiphlogistics; and that from intense cold by cautiously restoring the circulation by cold frictions, \&c. When the gangrene has become developed, the separation of the eschars must be encouraged by emollient applications, if there be considerable reaction; or by tonics and stimulants if the reaction be insufficient.
GANGRENE D'HOिPITAL, Hospital gan-grene-g. des Solonois, Ergotisin.

GANTELET, (F.) Chirothe'ca, Fascia digita'lis; from (F.) gant, a glove. A sort of bandage, which envelops the hand and fingers, like a glove. It is made with a long roller, about an inch broad; and is applied so that the fingers are covered to their tips, when it is called Ganlelet enticr ou complet. The Demi-gantelat in. cludes only the hand and base of the fingers. Both bandages are used in fractures and luxa. tions of the fingers, burns of the hand, \&c. See Chirotheca.

GANTS DES D.A.MES, Condom-g. de Notic Dame, Digitalis.
GAl'ING, Yawning.

GARAMATITEE, Sandastros.

## GARANCE, Rubia.

GARCIN'IA MANGOBTA'NA. 'The systematic name of the Mangos'tan or Mangous'tan trce. Mangostano. It grows in great abundance in Java and the Molecea islands. The fruit, which is about the size of anl orange, is delicious, and is eaten in almost every disorder. The dricd bark is used medicinally in dysenteries and tenesmus; and a strong decoction has been much esteemed in ulcerated sore throat.

GARDE-MALADE, Nurse.
GARDEROBE, Artemisia abrotanum.
GARDEROBES, Fæces.
GARDOUCHES, Vesiculx seminales.
GARETUM, Poples.
GAR'GALE, Gar'galos, Gargalis'mos, Titil-
la'tio, Irritu'tio, Pruri'tus. Titillation, irritation, itching.

GARGALISMOS, Gargale.
GARGALOS, Gargale.
GARGAREON, Uvula.
GAR'GARISM, Gurgaris'mus, Gargaris'ma, Anagargalic'ta, Gargaris'mum, Colluto'rium, Diaclys'mu, Anagargaris'ton, Anaconchylis'mos,
 quid medicine, intended to be retained in the moutl, for a certain time, and to be thrown in contact with the uvula, velum, pendulum, tonsils, \&.c. For this purpose, the liquid is agitated by the air issuing from the larynx, the head being thrown back. Gargles are employed in cynanche tonsillaris and other dis eases of the fauces, and are made of stimulants, sedatives, astringents, refrigerants, \&c. according to circumstances.

The term collutorium or collutorium onis, is generally restricted to a wasl for the mouth.

G:ARGOUILLEMENT, Borborygmus, Gurgling. See Râlc muqueux.

GARLIC, Allium.
GAROSMUM, Chenopodium vulvaria.
GAROU BARK, Dapline gnidium.
GARRETUM, Poples.
GARROPHYLLUS, Eugenia earyophyllata,
GARROT, (F.) from garrotter. ' to tie fast.' A small cylinder of wood, used for tightening the circular band, by which the arteries of a limb are compressed, for the purpose of suspending the flow of blood in cases of hemorrhage, a neurism, amputation, dec.

GARROTILLO: Cynanche maligna.
GARRULITAS, Loquacity.
GARUM, yoor. The ancient Romans gave this name to a kind of pickle made by collect ing the liquor which flowed from salted and haif putrefied fish. It was used as a condiment -The Geoponics, Humelberg on Apicius, Martial, \&ce.

GAS AMMONIACAL, Ammonia-G. Animale sanguinis, G. stllguinis-g. Azoticum, Azote-g. Azoticum oxygenatum, Nitrogen, gaseous oxide of-g. Hepaticum, Hydrogen, sulphuretted-g. Hydrogenium sulphuretum, Hydiogen, sulphuretted-g. Intoxicating, Ni trogen, gaseous oxide of-g.-Laughing, Nitrogen, gascous oxide of-g. of the Lungs, Gas, pulinonary-g. Nitrous, dephlogisticated, Ni1 rogen, gaseous oxide of -g. Oxygenated muriatic acid, Chlorine-g. Oxymuriatic acid, Chlorine-g. l'alustre, Miasm, marsh-m. Para-
dise, Nitrogen, gaseous oxide of - g. Sulphuris, Sulphurous acid.

GASCARILLA, Croton cascarilia.
GASTEIN, MINERAL, WATERS OF. G. is in Bavaria. Tlie waters are saline. 'Temp. $106^{\circ}$ to $117^{\circ}$ Fahr.

GASTER, fontig. The abdomen, (q. v.) Also, the stomach. (q.v.) in particular ; Hence:

GAS'TERANAX. A nante given by Dolæus to a hypothetical vital primciple, corresponding to the Archeus of Van Helmont, the seat of which he placed in the lower belly. Sce Bithnimalea.
GASTERANGIEMPHRAX'IS. Obstruction of the pylorus, from fuorio, 'stomach,' ev\%', 'I strangle,' and zuppanou, ' 1 obstruct.' - Vogel.

GASTRALGlA, Cardialgia.
GASTRIC, Gus'tricus, from jurmo, 'the stomarh.' Belonging or relating to the stomach.

The Gastric Ar'teries are three in number. Arte'ria gastro-cpiplo'ica dextra, gastroepiplo'icre sinis'tra, and .4. corona'ria ventri'culi.
'The Gastric Veins follow the same distribution as the arteries, and open into the Vcna porta abdominis.

Gastric Nerves. The two cords by which the pneumogastric nerves terminate and which descend on the two surfaces of the stomach; as well as the filanents of the great sympathetic, which accompany the gastric vessels,
Gastric Plexes, Plexus coronu'rius ventri'culi. A nervous net-work, formed by the solar plexus. It accompanies the Arteriu coronaria ventricali, and passes along the lesser curvature of the stonach, to which it gives branches.

Gastric Jvice, Succus gastricus, (F.) Suc Gustrique, Giustric Acid. A fluid, secreted from the mucous membrane of the stemach. As net with, it is a mixture of the fluids secreted by that organ with those of the supra-diaphragmatic poltion of the alimentary canal. Owing to such admixture, the most contrary propertics have been assigned to it. That such a fluid is secreted, which concurs powerfully in digestion, is evident from many considerations, and has been positively proved by the anthor and numerous others. It is always found to contain muriatic and acetic acids.
The gastric fluid, in cases of sudden death, sometimes corrodes and perforates the stomach; giving rise to interesting questions in medical jurispridence.

GAS'TRICISM, Gastricis'mus, from $\gamma$ (aөt ท̣, 'the stomach.' A name, by which is designated the medical theory, that refers all, or almost all, diseases to an accumulation of saburro in the digestive passages.

GASTRILOQUISTI, Engastrimythos.
GASTRINUM, Potash.
GASTRI'TIS, Ventric'uli inflamma'tio, Cauma gastritis, Inflammátio gastritis, Cardial'gia inflammato'ria, ' 'obris stomach'ica inflammato'ria, Inflamma'tio rentric'all, Inflammation of the stomach, Empres'ma gastritis, (F.) Gustrite, Cuturric gastrique. $\Lambda$ disease, characterized by pyrexia; great anxicty; heat and pain in the epigastrium, increased by taking any thing into the stomach; vomiting and hiccup. Gastritis may either be seated in the peritoneal or mucous coat. It is most frequently in the latter Fisngnstrilis,) being excited directly by acrid
ingesta. It requires the most active treat- and omentuin majus. It terminates, by join * ment;-bleeding, blistering, fomentations, diluents, \&c.

A less degree of inflummation of the mucous coat of the stomach is considered to be present in almost all fevers.

GASTRO-ARTHRITIS, Gout-g. Bronchitis, Fever, adeno-meningeal-g. Eutéritc intense, Synocha-g. Eniérite, with nervous affection of the brain, see Typhus-g. Enteritis, follicular, Dothinenteritis, see Typhus.

GASTROBRO'SIS, from fagtio,' the stomach,' and ßeurris, 'the act of gnawing.' Perforation of the stomach.-Alibert.

GASTROCE'LE, from ruotig, 'the stomach,' and orin, 'a tumour.' Hernia of the Stomach, Herniu ventric'uli, (F.) Hernie de l'Estomac. Hernia, formed by the stomach through the upper part of the linea alba:-a disease, the existence of which has been doubted by many. See Epigastrocele.

GASTROCNE'MII, from raorin, 'the belly,' and zrrur, 'the leg.' The name of the two fleshy masses, which occupy the posterior and superficial part of the leg; (F.) Gastrocnémiens, Jumeaux de la jambe, Gemelli, Bifémoro calcanien-(Ch.) ; the two constituting the Gastroone'mius exter'nus of English anatomists. These muscles are distinguished into internal and external, which are distinct above, but united at their inferior extremity. They are long, flat, and thick, and arise-the former, from the posterior part of the outer condyle of the femur; the latter, from the posterior part of the inner condyle of the same bone. The aponeurosis, which unites these muscles below, joins with that of the solaris, and forms, with it, a large tendon, which, under the name Tondo Aelillis, is inserted at the posterior part of the calcaneum. These muscles extend the foot on the leg, and the leg on the foot. They can, also, bend the leg and the thigh reciprocally on cach other. For the Gastrocnemius internas, see Soleus.

GASTRODYNIA, Cardialgia.
Gastrodynia Flatulenta, Colica flatulenta
GASTRO ENTERI'TIS, from $\gamma$ (entro, 'the stomach,' and ertepor, 'an intestine.' İnflammation of the stomach and small intestine. According to Broussais, the essential fevers of authors are gastro-enteritis, simple, or complicated.

G A STRO-EPIPLO'IC, Gustro-epiplo'icus,
 epiploon.' That which relates to the stomach and epiploon.

The Gastho-Epiploic Arteries or Gastric inferior are two in number, and distinguished into right and left. The right, also called Gas-tro-hepatic, Gas'trica infe'rior dextra, Gastroepiplo'icu dextra, is furnished by the bepatic artery. It descends behind the pylorus, and passes from right to left, along the great curvature of the stomach. It gives branches to the pancreas, duodenum, stomach, omentum majus, and terminates by anastomosing with the Gius-tra-epiplo'iea sinis'tra, Gas'trica sinis'tra, Gas'trica infe'rior sinis'tra. This-the left-arises from the splenic artery. It is of considerable magnitude, and passes from left to right, along the great curvature of the stomach, distributing its branches more partienlarly to the smmarh
ing the right gastro epiploic.
The Gastro. Epiploic Veins are distinguished, like the arteries, into right and left. "They empty themselves;-the former, into the superior mesenteric: the latter, into the splenic vein.

Gastro-Epiploic Ganglions are the lymphatic ganglions or glands, situate towards the great curvature of the stomach, between the two anterior laminx of the omentum majus.

GASTRO-HEPATIC, Gastro-hepaticus or Hep'ato-gus'tricus; from $\gamma \alpha \sigma t n_{n}{ }_{2}$ ' the stomach,' and $x \pi \alpha 0$, 'the liver.' Relating to the stomach and liver. This name has been given to several organs. See Epiplonn, Gastro-epiploic, \&̌c.

GAふTRO-HYSTEROTOMY, Cæsarean section.

GASTROMALAX'IA, Gastro-mala'cia, from $\gamma \alpha \sigma 1!2$, 'the stomach,' and $\mu(\lambda \alpha \sigma \sigma \omega$, 'I soften.' Softenirg of the stomach.

GASTRO-PHRENIC, Gistro-phren'icus, from ;uotio, 'the stomach,' and पQereg, 'the diaphragm.' Belonging to the stomach and diaplıragm.

The Gastro-Phienic Ligament is a reflection of the peritoneum, which descends from the inferior surface of the diaphragm to the cardia.

GASTRORAPHY, Gastrora'phia, Sutu'ra abdominu'lis, from yaotrge, 'the belly,' and gart $\eta$, 'a suture.' 'The suture, used for uniting wounds penetrating the abdomen, when they are too extensive or too unequal to be kept in contact by position, adhesive plaster, or appropriate bandages. The interrupted and quilled sutures are those chiefly employed.

GASTRORRHAGIA, Hæmatemesis.
GASTRORRHCE'A, from $\gamma(\kappa \pi \tau) ?$, 'the stomach,' and pec, 'I How.' (F.) Flux muqueux de l'estomac, C'uturrle stomacnl. A morbid condition of the stomach, which consists in the secretion of an excessive quantly of mucus from the lininer membrane of the stomach.
$G A S T R O ' S I S$. A generic name for diseases, which are seated in the stomach.-Alibert.

GASTROT'OMY, from $\gamma$ arone, 'the Lelly,' and $\tau u m$, 'incision.' Several different operatious have been so called. 1. The Cæsarean Section, which see. 2. An incision, made into the abdomen for the purpose of removing some internal strangulation or volvulus; or to reducc hernia, Laparol'omy: and, 3. The opening made into the stomach, to remove a foreign body, which has passed into it through the œsophagus.
G. $\mathfrak{T} T E A U$ FÉBRILE, A gue cake.

GATTILIER, Vitex.
GAULTHE'RIA, Mountain Tea, Partridge Berry, Berried Tea, Grouscbcrry, and Deerberry. An American plant, which is one of the principal articles of the Materia Medica of some Indian tribes. The infusion is stimulant and anodyne, and is said to have been used, with advantage, in asthma.

GAUQUAVA, Smilax China.
GAYתC, Guaiacum.
GAZ, or GAS, Air. Van Helmont first designated by this name,-the etymology of which is unknown,-the carbonic acid developed in the rinous fermentation After.
wards, the term was appropriated to every permanently elastic Huid; that is, which preserves its aëriform state at all temperatures: and, ultimately, it was extended to all aëriform bo-dies;-which were divided into permancut and non-permanent gazes. The latter are generally termed vapours:-they return to the liquid state, when a portion of their caloric is abstracted.

The permanent gazes, or Gazes properly so called, are numerous, and may be divided into four sections with regard to their effects on the animal economy.

1. Irrespirable gazes. $\}$
$\left.\begin{array}{c}\text { 2. Negatively delcte- } \\ \text { rious gazes. }\end{array}\right\}$ Hydrogen, azote.
2. Positively deleterious gazes. chlorine.

Carbonic acid, ammoniacal gaz, muriatic acid gaz, dentoxide of azote, nitrous actd gaz, ind

Oxygen, protoxide of azote, carburetted hydrogen, carbo. nic oxide, sulphuretted hydrogen, and arsenuretted hydrogen.
It is proper to reinark, that the terin respirable has been very differently employed by different writers. Sometimes it has meant, the power of supporting life, when applied to the blood in the lungs. At others, all gazes have been esteemed irrespirable, which are incapable of being introduced into the lungs by voluntary efforts, -without any relation to their power of maintaining vitality; and this is perhaps the best sense.

The gazes were, at one time, employed in Medicine, under great expectations.- especially by the enthusiastic Beddoes; but they are now scarcely ever had recourse to. They differ, considerably, in their effects on the animal economy. Some, as oxygen, are exciting; others, as nitrogen, depressing;-whilst others, again, as the Protoxide of azote or laughing gaz, produce the most singular effects.

Gaz, Pul'monary, Gaz of the Lungs. A name given to the expircd air; which contains, -besides common air, an increase of carbonic acid, water, and some animal matter.

Gaz Sang'uinis, Gaz anim'ale san'guinis, Hal'itus san'guixis, Aura san'guinis. The halitus or vapour, given off by freshly drawn blood.

GAZELLE, Antilopus.
GEBAERPULVER, Ergot.
GEISMAR, MINERAL WATERS OF. The mineral waters of Geismar, in Bavaria, are acidulous chalybeates.

GELAPPIÜM, Convolvulus jalapa.
GELASMUS, Risus Sardonicus.
GEL'ATINE, Gelati'na, Galreda, from gelu, 'gelly or jelly.' An immediate animal principle. It is semitransparent, insipid, inodorons, insoluble in cold water, very soluble in hot, which it thickens, and transforms into gelly on cooling. Gelatine is a very nutritious substance; and, when dissolved in a considerable quautity of water, forms an emollient fluid, much used in therapeutics, but not the most easy of digestion.

Gelatine of Wharton, Gelatina Whartonia'na, Jelly of the Cord. A soft, dense, fluid, gelatinous substance, which envelops the umbilical cord, and is conceived to be inservient to the nutrition of the fertus.

GELATIO, Congelation.
GELEE, Gelly
GELLY or JELLLY, Jus gela'tum, Gelu, Jus coagula'tum, ( F .) Gelče. A substance of a soft consistence, tremulous, and transparent, which is obtained, by an appropriate treatment, from animal and vegetable matters: hence the distinction into animal and regetable jelly. The former is mercly a concentrated solution of gelatine, left to cool.

Vegetable Jclly is found in the juice of the currant, mulberry, and of almost all acid fruits, when ripe. It is of itself colourless, but almost always retains a little colouring matter of the fruit which has furnished it. It has an agreeable taste; is scarcely soluble in cold water, but boiling water dissolves it readily: the gelly is, however, almost all deposited on cooling. If this aqueous solution be boiled for a long time, it becomes analogous to mucilage, and loses the property of being gellied on cooling.

GELOS, Risus.
GELSEMI'NUM NIT'IDUM, Yellow Jes'. samine. The flowers, rout, \&c., of this shrub are narcotic, and the effluvia from the former are said sometimes to induce stupor.

GELU, Gelly.
GEMELLI, Gastrocnemii, Ischio-trochanterianus.

GEMEL'LUS, Gem'inus, Did'ymos, $\delta_{1} \delta \chi^{\prime \mu} 0_{5}$, ' a twin.' (F.) Jumeau, Jumelle, Besson, Bessonne. One of two children, born at the same accouchement.

Gemelfus Mus'culus, Cowper applies this name to the long portion of the triceps brachialis united to the inner portion.

GEMINI, Ischio-trochanterianus, 'Testicles.
GEMINUM CENTRUM SEMICIRCU.
LARE, Tænia semicircularis.
GEMINUS, Gemellus.
GEMMA, Granulation, Taste-g. Oculi, Crystalline.

GEMUR'SA, a Corn; also, a name given by the ancients to a disease, sented between the toes;-the nature of which is unknown to us.

GEN, Gen'esis, $\gamma \boldsymbol{\text { Gerots, }}$ 'generation,' from yevacs, 'I make.' Hence Hydıogen, Osteogeny, de.

GENA, The Cheet, Genys, revvs, Pareia, Gamphe'le, Gnathos, Mala. (F.) Joue. The cheeks form the lateral parts of the mouth. Externally, they have no precise limits: they are continuous, above, with the lower eyelid: below, they descend as far as the base of the jaw: before, they terminate at the alm nasi, and at the commissures of the lips; and behind, at the ear. Their thickness varies, according to the degree of fatness of the individual. They are formed of three layers;-one derinoid, another muscular, and the third mucous.

GENCJVES, Gingivæ.
GENEI'AS, Lanu'go primu. The downy hairs, which first cover the cheek. Also, a bandage which passes under the chin.

GENEION, Beard, Mentum.
GENERALE, Influenza.
GENERA'TION, Genera'tio, Gen'esis, from revomat, 'I arise.' Under this name, physiologists comprehend the aggregate of functions, which concur, in organized beings, towards the
production of their kind. The act of genera- life of the inaternal stalk in the now indivition mealls the union of the sexes. See Coition.

The writers of antiquity believed, that all organized bodies are produced either by what is termed univocal or regular generation, (Homogen'esis, generatio homogenea, propagatio,) and which applies to the upper classes of aninials and vegetables or by equivocal or spontuneous generation, (Hetrogen'esis, generatio heterogenca, aquivocu, primition, primigena, originariu, spontancu, which they considered applicable to the very lowest classes only, as the mushroom, the worm, the frog, \&c.

There arc still many distinguished naturalists who consider that beings, low in the scale of animality, are produced in the latter way.

As to the mode in which regular generation is accomplished, there have been many views. According to the doctrine of Hippocrates, and of the ancient philosophers, the ovaries of the female furnish a prolific fluid, similar to that of the male; and the foetus results from the mixture of the two seeds in copulation. Steno and others conceived, that the ovaries contain ova, which are not developed until vivified by the male sperm. Bonnet and Spallanzani believed in the pre-existencc of germs, created since the origin of the world, but encased in each other, and becoming developed in succession; whence it would follow, that the ovary of the first female must have contained the germs of all subsequent generations; and that the number of thesc germs must go on always diminishing, until ultimately extinct. This was the system of the evolution of germs. According to Leeucnhoek, the ovaries do not contain eggs, but vesicles destined to receive animalcules; which, in his view, live in the sperm. Thousands of these animalcules are thrown into the uterus during copulation, and the most expeditious and vigorous reaches the ovary, after having scattered and destroyed its competitors. Buffon -admitting the hypothesis of the two seedssupposed that they were formed of molecules proceeding from every part of the body of each parent; and that, by a kind of respective affinity , those which were furnished by the head, the trunk, or the extremities of the nale parent, could only unite with those proceeding from the same parts of the female. Before him, Maupertuis, admitting, with many of the ancient philosophers, the system of Epigenesis, and adopting, as regarded the composition of the sperm, a theory analogous to that of Buffon, had supposed, that the inolecules, capable of bcing organized, were attracted towards a centre; that the nose attracts the two eyes; the body, the arms; the arms, the hands, \&c., nearly as the particles of a salt, dissolved in a liquid, arrange themselves in regular crystals around the same nucleus.

All these and various other systems have been successively proposed and rejected, and the mystery of generation remains impenetrable. There are, in all organized bodies, three chief modes of reproduction. 1. The Viviparous. 2. The Ovipurous; and, 3. Generation by shoots, called Gemmipurous. The last is the most simple kind of generation, as it is nothing inore than an extension of the immediate

## dual.

All the acts, comprising the function of gene. ration, may be referred to five great heads. 1. Copulation. 2. Conception or fecundation. 3. Gestation or Pregnancy. 4. Dclivery or Accouchement: and, 5. Lactation.

Generation, Organsof, Female. Sec Vulva.
GEN'LROUS, Genero'sus. A name given to wines, which contain a great quantity of alcohol.

GENESIS, Generation, Gen.
GÉNET, Spartium scoparium.
GENETHLIACUS, from $\gamma \varepsilon \mathrm{r}_{\mathrm{E}} \mathrm{\theta}$ Rıos, ' natal,' 'pertaining to nativity.' A name, given by the ancients to certain astrologers, who, from the state of the heavens at the time of the birth of an individual, predicted his future character and the events of his life.
 Diseases of the sexual functions: the 5th class in Good's Nosology.

GENETICOS, Genital.
GENEVA, Gin-g. Hollands, see Spirit.
GENÉVRIER, Juniperus communis.
GENI, Genian.
GE'NIAN, Genianus, from yeveıov, 'the chin.' The Genian apoph'ysis or Process, (F.) Apophyse Génienne ou géni, is situate at the posterior part of the symphysis menti, and is formed of four small tubercles

GÉNIE, Ge'nius. The Fr. sometimes apply this term to diseases, nearly synonymously with nature; as Génie inflammatoire, G. bilicux, $G$. adynamique. Some use it in the same sonse as type; as Génic intermittent. The unwonted predominance of any mental faculty is also so called.

GÉNIEN, Genian.
GENIEVRE, Juniperis communis (the berry.) GENI'O-G LOSSUS, Genio-h yoglos'sus, from, yeverov, 'the chin,' and $\gamma \boldsymbol{2} \omega \sigma \sigma \alpha$, 'the tonguc.' Mesoglossus, Nonus linguce mus'culus. The name of a flat, triangular muscle, which extends from the genian apophysis to the inferior surface of the os hyoides and tongue, which it carries forward.

Genio-Hyoldeus, from yevelov, 'the chin,' and 'voer $\delta_{1} s$, 'the os hyoides.' A muscle, which arises from the genian apophysis, and is inserted at the anterior part of the body of the os hyoidcs. Its use is to raise the os hyoides, and carry it forwards. It may, also, contribute to depress the lower jaw in contracting towards the os hyoides.

Genio-Pharyngeus, from $\gamma$ quelor, 'the chin,' and quevy's, ' the pharynx.' A name given, by some anatomists, to a bundle of fibres, which passes from the lower jaw to the sides of the pharynx, and forms part of the constrictor pharyngis superior

GENIPI ALBUM, Artemisia rupestris-g. Blane. Artemisia rupestris.

GENISTA, Spartium scoparium-g. Canariensis, see Rhodium lignum-g. Tinetoria, Spartium scoparium

Genis'ta Spino'sa In'dica, Buhel Schuelli. An Oriental tree, a decoction of the roots of which is diuretic. The leaves, boiled in vinegar, have the same effect - Ray.
GENITAL, Genita'lis, Genćticos, from
revonct 'to be born.' That which belongs to generation.

The Genital Organs, Sex'ual Organs, Puden'da, Natura'lia, ЖEda'a, Mi'dca, Mézect, Me'sa, Mo'rion, Genital parts, Noble parts, Nat'ural parts, Pricate purts, Privitics, Prany parts, Prioy Members, the Parts, Partes genila'les, Partes generatio'ni. inservien'tes, Genita'lia, Or'gana generatio'ni inservientia, (F.) Organes genitaux, Parties génitales, P. honteusts, $P^{\prime}$. génitoires, 1 '. nobles, $P$. sexuelles, $P$. naturelles, les Parties. These parts are inservient to the reproduction of the species, and are very different in the male and female. In inan, they are numerous: some secreting the spcrm, as the testicles and their appendages: others retaining it, as the vesiculæ seminales; and another for carrying $i t$ into the organs of the female,-the penis. In the female, the parts of generation form an apparatus, perhaps more eomplicated than that of the male. Sone are inservient to copulation, as the vulva, vagina, \&c.; others to conception and the preservation of the product for a determinate tine $;-$ as the uterus and its appendages; whilst others concur in the alimentation of the infant after birth, as the manmæ.

GENITALE, Sperm.
GENITALIA, Genital organs.
GENITU'RA, finm yorv, or yoros, 'sperm,' 'seed,' 'race.' That which is fecundated or engendered in the maternal womb. This word has been used synon ymously with embryo, fatus, and infant. Also, the sperm; (q.v.) and the penis. See Gone.

GENNETICON'OSI, from $\gamma \in \cdots v_{i} \tau 1 \% o \varsigma,{ }^{\prime} \mathrm{gc}-$ nital,' and voros, 'disease.' Diseases of the genitals.

GENOS, Sex.
GENOOU, Genu.
GENRE, Genus.
GENTIA, Gentianina.
GENTIAN, BLUE, Gentiana catesbæi-g. White, Laserpitium latifolium-g. Yellow, Gentiana lutea.

GENTIANA, G. lutea-g. Alba, Laserpitium latifolium-g. Cachenlaguen, Chironia chilen-sis-g. Centaurium, Chironia centaurium.

Gentiana Catresbéís Blac Gentian, U. S. It is a pure and simple bitter, and the root may be used wherever that of the Gentianu latea is proper.

Gentiána Chirayi'ta, Henricea Pharmuccar' eha, Swer'tia Chirayi'ta. A native of India, which has been much employed in that country, in dyspepsia, and as an antiperiodic in intermittents. It is preferred, by some, to sarsaparilla, where the latter is considered to be indi-cated,-as after large quantities of mercury have been taken, or where profuse salivation has been induced. It has also been advised in atonic leucorrhœa. It yields its virtues to alcohol and water.

Gentiána Lutea. The systematic name of the ofĩcinal gentian: Gentia'na major, $G$. vet'erum, Gentia'na rubra, Vellow Gentian, Felwort, Gcntiu'na, Ord. Gentiancr, (F.) Gentianc jaune. This is a plant common in the mountains of Europe. The root is alnost inodorous, extremely bitter, and yields its virtues to ether, alcohol, and water. It is tonic and stomachic; and in large doses, aperient. Dose, gr. x. to

Aij. It is most frequently, however, used in infusion or tincture.

Gentiana Major, G. lutea.
Gentiana Peruviana, Chionia chilensisg. Rubra, G. lutea-g. Veterum, G. lutea. GENTIANE JAUNE, Gentiana lutea.
GENTIANI'NA, Gentianine, Gentianin, Gertia. An alkali, obtained from gentian, and which is its active pinciple. It is intensely bitter. Dosc, gr. j to iv.

GENTILIUS, Hereditary.
GENU, Gony, yorv, (F.) Genou. The articulation of the leg with the thigh; - the Femorotibial joint. It is the most complicated in the body. It is formed by the inferior extremity of the femur, the superior extremity of the tibia, and the rotiala. The articular surfaces of the bones are covered by layers of cartilagemore or less thick-and by the synovial membrane of the articulation.
The soft parts of this joint are,-the ligamen. tum putella, two lateral ligaments, distinguished by the names internal and external: a posterior ligament; two crucial ligaments;-the one anterior, and the other posterior: two interarticular fibro-cartilages; some albugineous fibres, which form an imperfect capsule, \&ic. The knee receives its artcries from the femoral and popliteal. They bear the name articular. Its veins lave the same distribution as the arteries, and discharge their blood into the saphena and crural veins. Its nerves are furnished by the sciatic, pophteal, and crural. The joint is protected by the tendons and muscles which surround it.

The French use the term Articulation on genou for the joints, in which the head of one bone is received into a bony cavity, where it rolls and moves in all directions.

GENUGRA, Gonagra.
GENUINUS, Legitimate.
GENUS, (F.) Genre. A collcction or group of spccies, analogous to each other ; and which can be united by common characters. When a species cannot be referred to a known genus, it constitutes a distinct one.

GENYANTRAL'GIA, from yeretur, 'the chin,' $\alpha 1$ tpor, ' the antrum,' and aijoos, 'pain.' Pain in the antrum of Highmore.

GENYANTRUN, Antrum of Highmore.
GENYS, jeveg, 'the jaw,' also the chin. Hence:
Genys. Gena.
GEOFFR A'A INERMIS, Ceoffra'a, Geoffroy'a, Cabbage Trce, Cabbage-Bart Tree, Andira incrmis. Nat. Ord. Leguminosæ. Sex. Syst. Diadelphia Decandria, Geoffraa Jamaicen'sis, Worm-Bark Tree. The odour of the bark is very unpleasant. It is anthelmintic and eathartic. Dose, of the powder, $\exists \mathrm{j}$ to $\exists \mathrm{ij}$.
The Geofrréa Surinamen'sis, Andira Surinamensis, has similar properties.

Huttenschanidt has separated their active principles, to which he has given the names Itmaicine and Surinamine. They are illsaline.

GEOFFROYA, Geoffrea inermis-g. Jamaicensis, G. incrmis.

GEOG'RAPHY, MEDICAL, Geogra'phia Medica. The description of the surface of the grobe as regards the influence of situation on
the health, vital functions, and diseases of its inhabitants-vegetable and animal; but principally on those of inan.
GER'ANIS, from $\gamma$ equros, 'a crane,' which it resembled. A bandare, used by the ancients in cases of fractured clavicle. Sone authors attribute it to Hippocrates; others, to Perigenes.
GERA'NIUM, yepurrov; same etymon. The Crane's Bill.

Geranium Robertia'sum: Stinking Crane's Bill, Herl liobert. (r.) Herlbe à Rubert, Bee de Grue Robertin. This plant was, at one time, used as an antispasmodic and slight stimulant; as well as for an external application in various painful sores and inflammations.

Geranium Moscha'tum; Erol'ium Moschatum, (F.) Bee de grue musyué. A European plant, esteemed to be excitant and diaphoretic.

Most of the species of geranium have been used as astringents. In some of the northwestern partis of the United States, the root of the Geranium macula'tum is called Rueine $\grave{\alpha}$ Becquct, after a person of that name. 1t is highly extolled by the Western Indians as an antisy philitie.

Gieraniem Maculatea, G. moschatum.
GERAS, Senectus.
GERM, Gernen, Blaste'ma. The rudiment of a new being, not yet developed, or which is still adherent to the mother.
GERMANDER COMMON, Teucrium cha-medrys-g. Creeping, Trucrium chamædrysg. Marum, Teucrium marum-g. Small, Teuerium chamedrys-g. Water, Teucriun scordium.

GERMANDREE AQUATIQUE, Tencrium scordium-g. Muritime, Teucrium marum-g. Officinale, Teucrium chamedrys-g. Scorodinc, Teucrium scordium.

GERME F.AUX, Conception, false.
GERMEN, Germ-g. Falsum, Mole-g. Spurium, Conception, false.
GERMINAL CELL, see Cytoblast.
Germíal Membrane and Vesicle. See Molecule.
GERMS, DISSEMINATION OF, Panspermia.
GEROCO'MIA, Gcrocom'icē, Gerontocom'icc, from $\gamma$ gQur,', an aged person,' and жонєн, ' to take care of.' The part of Medicine, whose object is the preservation of the health of the aged:-the hygiène of id people.
GEROCOMICE, Gerocomia.
GEROCOM1'UM, Gerontocomi'um, same etymon. An hospital for the aged.

GEROFLE. See Eugenia caryophyllata.
GEROFLEE JAUNE, Cheiranthus cheiri.
GERONTOCOMICE, Gerocomia.
GERONTOCOMIUM, Gerocominm.
GERONTOTOXON Gerotoxon.
GERONTOXON, Gerotoxon.
GEROTOX'ON, Gerontox'on, Gerontotox'on,
Mac'ula cor'nce arcun'ta, Areus seni'lis; from Yequr, 'all old person,' and roEor, 'a bow.' A bow-shaped obscurity at the under margin of the eornca, cominen to old people.
GERSA, Plumbi subcarbonas-g. Serpentarixe, see Arum maculatum.
GESTA, 'things done, from ger'crc, 'to do,'
'carry.' A Latin term, introduced by Halle into medical language, to designate, among the objects which belong to hygiène, the functions which consist in the voluntary movements of inuscles and organs. In the class of Gesta are found, sleep, the waling state, novemcnts or locomotion and rest.
GESTA'TION, Gestátio, Phora, بoona, from gesta're, 'to carry.' The time, during which a female who has conceived, carries the embryo in her uterus. See Pregnancy. Gestation, like wise, signifies the bearing or carrying of an individual; a kind of exercise, easier than that in which he moves by virtue of his own powers. Thus, we speak of gestation on horstback, in a carriuge, \&c.
GES'TICULA'TION, Gesticulatio. The act of making many gestures; a symptom in disease, which always indicates very vivid sensations. 1 it met with in numerous affections. GEUM PALUSTRE, G. rivale.
Geuni Riva'i e, G. palus'tre, Water arens. (F.) Bénoite "quatique, B. Acs Riuisscaux. Funily, Rosacea. Sex. Siyst. lensandria Polygynia. The root of this plant is astringent. It has been much extolled in the cure of internittents, diarrhœas, hemorrhaces, \&c.
Grimi Unba'sum, Caryophyllu'ta, Caryophyl'lus rulga'ris, Sunamunda, Lagophthahmus, Ca. ryoplitill la, Junamua'da, Common Avens. Herb Bcnnet, Herba benedicta, (F.) Bénoite. The root of this plaut has a sinell, not unlike that of cloves. Taste bitterish, austere ; virtues yielded to water and alcohol. 1t has been used in intermittents, dysentery, chronic diarrhœa, debility, \&c. Dose, $Z^{\text {ss }}$ to 3 j of the powder.
GEUSION'OS1, trom $\gamma$ evars, 'taste,' and rooog, 'disease.' Cieusionu'si. Diseases of the organ or sense of taste.
GEUSIS, Taste.
GEUTHMOS Taste.
GEZIR. See Pastinaca opoponax.
GEZZIT, Cagot.
GEZITAIN, Cagot.
GHERKIN See Cucumis sativus.
GHITTA JEMOCO, Cambogia.
GIALAI'PA, Convolvulus jalapa.
GHBBA, Hump.
GIBBEROSITAS, Gibbositas.
G1 $13 B^{\prime} S^{\prime} 1 T A s$, Gilberos'itus, Cypho'sis, from (F.) Gibbeux, (L.) Gibbus, sumething arched or vaulted, prominent. Giblos'ity, Gib'bousness. Currature of the spine, Hybo'mu. A symptom, which occurs in different diseases; particularly in rickets and caries of the vertebre. See Hump.
GIBBOUSNESs, Gibbositas.
GIBBUS, Hump.
GIBLETS. According to Minshen, from Gobbet, Goblet; but, according to Junius, from (F.) Givier, 'game.' The word seems to be the old (F.) Gibercz, Githelet, \&c. i. e. Gibier, (L.) Ciharium, food, (F.) Abattis. It means, generally, the parts whieh are cut off from a gonse hefore it is roasted. Also, the extremities of fowls, snch as the head, wings, feet; to which are sometimes added, the liver, gizzard, \&c.

Soup made from these, is moderately nutritions.
GIDDINESs, Vertigo.

GIGARUS SERPENTARIA, Arum dracunculus.

GlLARUM, Thymus serpyllum.
GlLEAD, BALM OF. See Aınyris opobalsanum.

GILET DR FORCE, Waistcoat, strait.
GILL, Glecoma hederacea.
Gill-gu-by-ground, Glecoma hederacea.
GILIA THEOPHRASTI, Zinci sulphasg. Vitrioli, Zinci sulphas.

GILLE'NIA TRIFOLIA'TA, spira'a trifolia'tu, common Gille'nie, Iudian Physic, Bcaumont root. Nat. Ord. Rosacea. Sex. Syst. Ieosandria Pentagynia. The root of this shrub, which grows plentifully in the United States, is a safe and efficacious emetic, in the dose of about 30 grains. It resembles, in its properties, the ipecacuanha.

GILLIFLOWER, Dianthus Caryophyllus.
GIM'BERNAT'S LIGAMENT. A fibrous, triangular, expansion, which is detached from the posterior and inner part of the crural arch, and is inserted into the crest of the pubis. This ligament forms the inner part of the superior aperture of the crural canal. It is one of the most frequent causes of strangulation in crural hernia.

GIN, Hollands, Geneva. This spirit, which is distilled from corn and juniper berries, or from some substitute for them, is largely used in Great Britain ; and is extremely detrimental, to the lower classes particularly. It possesses the properties of other spirituous liguors ; but is, in popular medicine, more used than other varieties, in cases of colic or intestinal pain of any kind. See Spirit.

GJNGE.MBRE, Amomm zingiber.
GINGER, Aınomum zingiber-g. Beer powder, see Amomum zingiber-g. Jamaica, concentrated essence of, see Amornum zingiberg. Preserved, sce Amonum zingiber-r. Wild, Asarum Canadense.

GINGIBRA'CHIUM. A name given to the scurvy, because the guins and arms are chiefly affected by it; from gingive, 'the gums,' and brachium, 'the arm.' It has, also, been called Gingipedium, because the lower limbs are in many cases the seat of scorbutic spots.
Gingibrachium, Porphyra nautica.
GINGIPEDIUM, see Gingibrachium, Porphyra nautica.

GINGI'V R., from gig'nere, 'to begct,' because the teeth are, as it were, hegotten in them. (?) The Gums, ov $\lambda \alpha, U^{\prime} l a$, Carnie'ula (F.) Gencives. The portion of the mucous membrane of the mouth, which covers the maxillary bones to the level of the alveolar arches. The gums are formed of a red tissue; more or less solid, and of a fibro-mucous nature, which adheres strongly to the necks of the teeth, and transmits, between their roots and the alveoli, a very thin expansion; the alveolodental periosteum. The gums fix the teeth and contribute greatly to their solidity. In the aged, after the loss of the teeth, they become fibrous and very solid, and are inservient to mastication.

GING'LYMOID, Ginglymoideus, from $\gamma / \gamma$ $\gamma \lambda v \mu o s$, 'a ginglymus,' and $\varepsilon i \delta o \varsigma$, 'resemblance.' Resembling a ginglymus or hinge. An epithet applied to joints, which resemble a hinge, ns a ginglymoid joint.

GIN'GLYMUS, Cardinamen'tzm, Curdo, 'a hinge.' (F.) Charnière. (F.). Articulation en chornière. A species of diarthrodial articulation, which only admits of inotion in two directions, like a hinge,- as the knee-joint or elbow-joint.

GINSENG, Panax quinquefolium.
GIRARD-ROUNSIN, Asarum.
GIRL. This seems, formerly, to have been an appellation, common to both sexes. From the Su. Goth. Karl, 'a man,' many etymologists deduce the word. It means a young


## (F.) Fille.

GIROFLE. See Eugenia caryophyllata.
G1NSA, Cynanche parotidæa.
GIZZARD, Ventriculus callosus.
GLABELLA, Giabella, Mesophryon.
GLABRITIES, Calvitics.
GLACE, Ice.
GLACIALE, Mesembryanthemum crystallinum.

GLACIES, Ice.
GLADIOLUS, Machærion-g. Cæruleus, Inis Germanica.

Gladioles Conmu'nis, G. vulga'ris, Vietoriu'lis rotuu'da, Cornflag, Vietoria'lis fomine'a. (F.) Gloyeul. The root of this plant has been considered aphrodisiac. Applied in cataplasm, it has been extolled against scrofulous tuinours.

Gladiolus Luteus, Iris pseudacorus-g. Vulgaris, G. communis.

GlaMA, Lippitudo, Chassie.
GLAND, Glun'dula, from glans, (q. v.) 'an acorn,' Aden. The ancient anatomists gave this name to a number of organs, of a texture generally soft, and a shape more or less globular, but differing gieatly in their mature and functions. They applied it, for instance, 1. To those organs, which separate frons the blood any fluid whatever. When such organs were eomposed of several lobules, united by common vessels, they received the name conglomerate glands, as the parotid, pancreas, \&c. 2. To the reddish and spongy, knot-like bodies, which are met with in the course of the lymphatics. These they called conglobate glands. See Ganglion, (lymphatic ;) and 3dly and lastly, to various other organs, whose intimate texture and functions are still unknown, as the Pincal glaud, Pituitary gland, Glunds of Pacehioni, Thyroid gland, Thymus gland, Supra-renal glunds, \&c.

Chaussier restricts the word gland to those softish, granular, lobated organs, composed of vessels, nerves, and a particular texture, of which there are but 8 kinds in the human body, viz. the luchrymal, salivary, and mammary-the trslicles-the ovaries-the liver, ponereas, and kidneys. These are all destined to draw from the blood the molecules necessary for the formation of new fluids; and to convey these fluids exterually, by means of one or more excretory ducts. Several glands, besides their excretory ducts, have especial reservoirs, in which the fluids, secreted by them, collect, remain for a greater or less space of time, and undergo slight modifications before being evacuated ;such are, the gall-bladder for the liver, the urinary bladder for the kidneys, \&ic. Each
gland has an organization peculiar to it, but we know not the intimate nature of the glandular texture.-Malpighi believed that the vessels terminate in small, solid masses, to which he gave the name-glandular grains. In these: he considered, the excretory ducts originate Ruysch thought that the glands are entirely vascular, and that the excretory ducts are inmediately continuous with the vasa. afferenti", \&c. The best view, perhaps, is, that the ex. haling or sescreting vessel is distributed on the animal membrane, that forms the blind extremity of the excretory duct, and that the secretoon is effected through it.

The terin glunde ( F. ) is sometimes appropriated to the tumour, fornied by inflammation or engorgement of a lympliatic ganglion.

GL.AJD. Glans-g. Globate, Conglobate gland-g. Prostate, Prostate-g. Salivary, abdominal, Pancreas.

GLANDAGE, Adenophyma.
GLHJDEE, Gland-g. Thyroïde, see Thyroid gland.

GLANDERS, Equinia-g. Farcy, see Equinia.

GLANDES BRONCHIQUES, Bronchial glands-g. Conglolyées. Conglobate glands-g. de Croissance, Waxing kernels- g. de . Heibomius, Meibonius. glands of.
GLANDIFORM CORPUSCLE, Acinus-g. Ganglion, see Ganglion.

GLANDIUA, Thymus.
GLAN゙DS, see Quercus alba-g. Accessory, Cowper's glands-g. Havers's, Synovial glands -g. Lenticular, Lenticulares glandulæ-g. Lieberkühn's, I'eyeri glandulæ-g. Mıliary, Se baceous glands-g. Peyeri, Peyeri glandulæg. Reual, Capsules, renal-g. of Willis, Albicantia corpora, Manillary tubercles.

GLANDULA, Gland-g. ad Aures, Parotid -g Bartholiniana, Sublingual gland-g. Basilaris, Pituitary gland-g. Innominata Galeni, Lachrymal gland-g. Mucosa, Conglobate gland-g. Pinealis, Pineal gland-g. l'ituitosa. 1'ituitary gland-g. Riviniana, Sublingual gland -g. Salivalis abdoninis, t'ancreas-g. Thymus, Thymus-g. Thyreoidea, Thy roid gland.

Glanduife Articulares, Synovial glandsg Assistentes, Prostate-g Brunmeri, Brunner's glands-g. Cervicis uteri, Nabothi glan-dulæ-g. Duræ inatris, G. Pacchioni-g. Duræ moningis, G. Pocchioni-g in Agmen congregatæ intestinoruin, Peyeri glandulæ-g Intest:nales, Peyeri glandulæ-g. Meibomianæ. Meibomius, glands of -g Mucosæ congminate in testinoruin, Peyeri glandulæ-g Muciparæ racenatim congestr intestinoram, Peyeri glan-dulæ-g Myrtitormes, Carunculæ myrtiformes -g. Peyerıaræ, Peyeri glandulæ-g. Plexiformes, Peyeri g.-g. Prostatæ mulicruin. Corpus glandulosum inulierum-g Sebaceæ ciliares, Meibomius, glands of-g. Solitarix, Brunner's glands-g. Spurix, Peyeri g.-g. Suprarenales, Capsules renal-g. Vasculosæ, Conglomerate glards.

## GL.ANDULAIRE, Glandular.

GLAND'ULAR, Glandulu'ris, Glandulo'sus, (F.) Glandulaire, Glandulcux, having the appearance, form, or texture of glands; as a plandular body, a glandular texture, de.

GLANDUI,EUX, Glandular.

GLANDULO'SO.CARNEUS. Ruysch give this epithet to fleshy excrescences, which ho found in the bladder.

GLANDULOSUS, Glindular.
GLANs. Bul'unus, Cyttaros, Cuspis. (F) Glund The extremity of the penis and of the clitoris. The glans penis is of a conical. slightly flattened shape. It is continuous with the urethra, which opens at its apex; and is circumscribed by a projecting edge called the Corona glandis. It is covered by a thin mucous membrane; is furnished, at its base, with sebaceous follicles, called glan'dulse odorif'ere Tyso'ni, the secretion from which is termed Smegnir prepu'tii; and can, almost always, be covered by the reflection of the skin, called the prepuce. Lastly, it is furmed of a spongy texture, susceptible of being thrown into erection.

The Glans Clitor'inis is smaller. It is imperforate, and likewise covered with a sort of prepuce, formed by the inucous inembrane of the vulva.

Glans Jovis Theophrasti, Fagus castanea -g. Ulnæ, Olecranon-g. Unguentaria, Guilandiñ moringa.

GLASS. Vitrum.
GLAUBER'S SALTS, Soda, sulphate of.
Gl.AUCEIJO, Glaucoma.
GLAUCO'MA, from $\gamma$ icuros, 'sea-green.' Glauco'sis, Glauce'do, Catarac'ta glauca, Oc'ulus casius, Ca'sius, Phtharma glaneo'ma, Parop'sis glauco'sis, Apoglauco'sis. Amingst the older pathologists, this word was used synonymously with cataract. It is now ordinarily applied to opacity of the vitreous humour or of the tonica hyaloidea; which manifests itself by a grayish or greenish spot, apparent through the pupil. The diagnosis is generally difficult; and it is almost al ways incarable.

Glaucoma Woulhousi, Cataract.
Gl.AUCOSIS, Glaucoma.
GLAYEUL, Gladiolus vulgaris-g. Puant, Iris fœtidissima.

GLECHON, Mentha pulegitm.
GLECHONI'TES. Wine, impregnated with the Glechon, $\gamma \dot{\mathrm{H}} \%{ }^{\omega r}$, menthu pulegium or pennyroyal.
GLEC:O'MA HLDERA'Cl:A, Heder'ula, Chamecle'ma, Culamin'ta humi!'ior, Chama.cis'sus, Hed'era terres'tris, Groand ivy, Gill, Gill.-go-by ground. (F.) Liern e tirrestre, Ticrette.
This plant lias a strong smell, and a bitterish, somewhat aromatic, taste. It has been corssidered expectorant and tonic.

GLEET. See Gonorrhœa.
GLE'NE, $\gamma \boldsymbol{\lambda} \eta r_{i,}$ ' the pupil of the eye.' Gle'。 noid or G/enoil'al, Glenoida'lis. Glenoi'des, Glenodes, from yivn,' the pupil.' aud zidos, 'resemblance.' (F.) Glénö̈de on Glénö̈dule. Any shalInw, articular cavity, which receives the head of a bone; such as, 1 . The g!enoil cavity or fossa of the scapula. Fossi g/enoïdea, Omocot'y/e, Entypo'sis, is situate at the auterior angle of the scapula; and is articulated with the head of the lumerus. 2. The glenoid cavity or fossa of the temporal bone. It is seated hetween the two loots of the zygoinatic process, and receives the condyle of the lower jaw.

GLENOID, Glene.
The Glenoid Lig'ament, (F.) Ligamens

Glen'ödiea is a fibro-cartilaginous ring or bourrelet, which seems formed by the expansion of the tendon of the long head of the biceps brachialis, and surrounds the glenoid cavity of the scapula, the depth of which it increases.

GLÉNOID.ALE, Glene.
GLISCHRASMA, Glischrotes, froin $\gamma^{2} \sigma \sigma-$ xocur(w, 'I become glutinous.' Lentor, viscidity, -Hippocrates.

GLiSCHROCH'OLOS, from yג! $\not$ Øoos, 'viscid,' and रoir, 'bile.' Excrements, which are glutinoos and bilious.

GLISCHROTES, Glischrasma.
GLisomargo, Creta.
GLOBE, Bandage (head.)
GLOBULAIRE PURGATIVE, Globularia alypum.

GLOBULA'RIA AL'YPUM, Globula'ria, Montpel'lier Turbith. (F.) Globulaive purgatire, Turbith blanc. The leaves of this plant are bitter; and have leen used in intermittents and in constipation. See Alypon.

GLOB'ULE, Glob'ulus, Spha'rion: a small globe.
The Globules of the Blood. (F.) Globules du sang; Globuli, Vesicule seu Folliculi sanguinis, are small, spherical bodies, which are particularly observable, when the transparent parts of cold-blooded animals are examined by the aid of the microscope. They were first seen by Malpighi, and are met with in the blood of all animals.
The globules of blood are circular in the mammalia, and elliptical in birds and coldblooded animals. They are, also, flat in all animals, and composed of a central nucleus enclosed in a membranous sac.

## Size of the Globules.

Sir E. Home and Bauer, with ?
colouring maller,
1.1700th part of an inclı. $\begin{array}{ll}\text { colouring manter, } \\ \text { Eller, } & -\quad-\quad 1.1700 \text { th } \\ \text { Sir E, }\end{array}$
Sir E. Home and Bauer, with-
out colouring malier,
1.2000
Jurin, - - - 1.2000

Hodgkin, Lister, and Rul-
doljuli,
d-3000
Sprenqel, - - - 13000 to 1.3500
Cavallo, - - $\quad 13030$ to 1.4000

| llumenbacis and Sénac - |  |
| :--- | :--- |
| Taber, | 1.3331 |

Milue Edwards, - - - 1.35010
Wanner, - - - $1.40: 10$
Kater, - - - - - 1.4000 to 1.6000
Prevost and Dumas, - $1.4050^{\circ}$
Houng, Wollaston, and Weber, 1.5900
Young,
1.6\%C0

GLOBCLE D'AR.2.1゚TIUS, see Siyrioid valves-g. du Sang, Globule of the blood.
GLOEULI ARTERIARUM TERMMNI, see Acinus-g. Sanguinis, globules of the blood5. Tartari inartiales, Ferrum tartarizatum-g. Tartratis ferri et lixiviæ, Ferrum tartarizatum.

GLOBULINE, Hænatine.
GLUBULUS STAPFDIS OSSIS, Os oroiculare.

GLOBUS HYSTER'ICUS, Nodus hyster'icus. A sensation, experienced by hysterical persons, as if a round body was rising from the abdomen towards the larynx, and producing a sense of suffocation.

Globus Hystericus, Angone-g. Martialis; Ferrum tartarizatum.

Globus Utrmixes. A term applied by ac-
concheurs to the round tumour, formed by the uterus in the lower part of the abdomen, immediately after delivery.

GLONERATE, Conglomerate.
GLOSsA, Gilotta, $\gamma \lambda \omega \sigma \sigma \omega, \gamma i \omega \tau \tau \alpha$, 'the tongue, (q.v.) Hence:

> GLOSSAGRA, Glossalgia.

GLOSSAI:'GIA, Glossugra, from $\gamma \lambda \omega \pi \sigma \alpha$, 'the tongue,' and uiyos, 'pain.' Pain in the tongue.

GLOSSANTHRAX, from $\gamma 2$ onnca, 'the tongue,' and ur'Yo ${ }^{2}$ ', 'a carbuncle.' Carbuncle of the tonguc. A disease more common in cattle than man.

GLOSNIANUS, Lingual muscle.
GLOSSI'TIS, from $\begin{aligned} \\ \text { annon }\end{aligned}$, the tonguc.' Glosson'cus inflammato'rius, Angi'na lingua'ria, Inflammation of the tongue. When confined to the mucous membrane, it is of slight importance. That which affects the whole of the tongue is a serious disease, and requires the vigorous use of antiphlogistics. It is rare.

GLOSSOCA' ${ }^{\prime}$ OCHUS, from $\gamma$ d. $\omega \pi \pi \alpha$, 'the tongue,' and zote $\chi(1)$, 'I arrest.' Lingua Deten'tor, Spec'ulum Oris, (F.) Abaisseur de la langue. An instrument, the illvention of which is attributed to Paulus of Egina, and which was employed to depress the tongue, in order to examine diseases of the fauces. It was composed of two branches; one of which had, at its extremity, a plate for depiessing the tongue; whilst the other, shaped like a horse-shoe, was applied under the chin. The finger, or the liandle of a spoon, or a spatula, is now alone used in similar cases.

GLOSSOCE'LE, from $\gamma$ i.wonc, ' the tongue,' and $\%, 2 r_{r}$, 'hernia,' 'tumour.' Hernia of the Tongue. Projection of the tongue from the mouth. It depends, generally, on an inflammatory swelling of the organ. At times, however, a chronic glossuccle, or sort of œdematous engorgement is met with; which proceeds to a great length; and deforms the dental arches, the lips, dc.

The inflanmatory glossocele must be combated by antiphlogistics. In the ædematous kind, such as is sometimes caused by excessive salivation, the infiltrated fluid may be pressed back by the hand of the practitioner, to get the tongue belind the teeth; and it may be kept there by a piece of galize tied over the mouth.

The chronic, elongated kind sometimes requires amputation of a portion of the organ.

GLOSSOCOMA, Glossospasmus.
GLOSSOC'OMON, Glossoc'omum, Glossocomi'on, from yiunca, 'the tongue,' and \%ourt, 'to guard.' 'The ancients gave this name to a small case for holding the tongues of their wind-instruments. By extension, it was applied to the box or cradle, in which fractured limbs were kept. We find, in the ancient writers, a Glossocomon of Hippocrates, of Nymphodorus,
Galen, dc.

GLOSSO-EPIGLOT'FICUS. That which belongs to the tongue and epiglottis. Some anatomists have so denominated certain fleshy fibres, which pass from the base of the tongue towards the epiglotis. These muscles are more evident in some of the mammalia than in mane; and their use seums to be,-to raise the epiglottis, and to remove it farther from the glottis.

Santorini, whodescribed them after Eustachius, calts them Retractores Epiglottidis.

GLOSSOG'RAPHY, Glossogra'phia, from \% 2 wnona, 'the tongue,' and youtry, 'a description.' An anatomical description of the tongue GLOSSO-HY'AL. A name given, by Geoffroy Saint-Hilaire, to the posterior cornua of the os hyoides.

GLOSSOL'OGY, Glossolog' ${ }^{\prime \prime}$ ia, from $\gamma \lambda \omega \sigma \pi \alpha$, 'the tongue,' and $\lambda 0 \% o s$, ' a treatise,' 'a discourse.' A treatise of the tongue.

GLOSSOL'YSIS, Glossoplégia, from $\gamma 2 \omega n \pi \alpha$, 'the tongue,' and ivoıs, 'solution.' Paralysis of the tongue.

GLOS工OMANTI'A, Prognosis cx lingu $\hat{a}$, from $\gamma$ avonac, ' the tongue,' and ""arteic, 'divination.' Prognosis from the state of the tongue.
GLOSSON'CUS, froin $\gamma \lambda .0 \pi n \alpha$, 'the tongue, and oy os, 'tumour.' Exonco'sis linguc. Swelling of the tongue.
Glossoncus Inflammatorius, Glossitis.
GLOSSO.PALATINUS, Glosso-staphyli-nus-g. Pharyngeal, Pharyngo-glossal.

GLOSSO-PIJARYNGEUS, from $\gamma$ ionn $\alpha$, 'the tongue,' and $\phi u v_{\gamma}=$, 'the pharynx.' Belonging to the tongue and the pharynx. Some anatomists thus designate certain fleshy bundies, which arise from the lateral parts of the base of the tongue, and are inserted into the parietes of the pharynx. They form part of the constrictor pharyngis superior. (q. v.)

GLOSSOPLEGIA, Glossolysis.
GLOSSOSCOPIA, from $\gamma \lambda \omega \pi \sigma \alpha$, 'the tongue.' and $\pi \% о \pi \varepsilon \omega$, 'I view.' Inspection of the tongue as an index of disease.

GLOSSOSPAS'MUS, Glassoco'ma, from $\gamma$ h.wora, ' the tongue,' and oitanuos, 'spasm.' Cramp or spasm of the tongue.

GLOSSO-STAPHYLI'NUS, from $\gamma \lambda \omega n \pi \alpha$, 'the tongue,' and oruepiny, 'the uvula.' Glossopalati'nus, Constric'tor Isthmi Faucium. A small, thin, narrow, and long inuscle, which arises from the base of the tongue, and is in. serted at the inferior and lateral part of the velum palati, in the anterior pillar of which it is situate. Its use is to contract the isthmus faucium, by depressing the velum palati, and raising the base of the tongue.

GLOSSOT'OMY, Glossotom'ia, from $\gamma \lambda \omega \boldsymbol{1} \kappa \alpha$, 'the tongue,' and qeuver, 'to cut.' Dissection of the tongue. Amputation of the tongue.

GLOTTA, Glossa, Tonguc.
GLOTTIS, Lig'ula. A sinall oblong aperture, situate at the upper part of the larynx. This aperture is comprised between the chordce rocalcs. It is narrow, anteriorly; wider, postcriorly; and is capable of being modified by muscular contraction, as may be required by the voice. It is by the chordæ vocales, that voice is produced. The glottis is nearly an inch long in the adult male:-less in the female and child.
Glottis is, by some, used synonymously with ventricle of the larynx: with others, it includes the whole of the larynx.

Giottis, Lips of the, Thyreo-arytenoid Ligaments.

GLOUGLOU D'UNE BOUTEILLE, Gurgling.

GLOUTERO.N, Arctium Lappa-g. Petit, Xanthium.

GLOU'IIUS, Gluteal-g. Maximus et extimus, Glutrus maximus-g Secundus et medius, Glutæus medius-g. Tertius et intimus, Glateus minimus.

GLOW WORM, Cicindela.
GLCTANT, Glutinous.
GLUE, FISH, Ichthyocolla.
GLUEBONE. Osteocolla.
GLUTEXS MAGNUS, G. major-g. Major, G. maximus-g. Minor, G. minimus.

GLUTE'AL, Glou'tius, Glutée'us, from रhovitos, $^{\circ}$ 'the nates or buttocks.' (F.) Fessicr. That which belongs, or relates to the nates. This name has been given to many parts, which compose the nates.

The Ghute'al An'tery, or Poste'rior Il'iac Ar'tery, (F.) Artere fessière, is one of the largest branches of the hypogastric. It makes its exit from the pelvis at the upper part of the superior sciatic foramen; gains the posterior part of the pelvis, and divides into two branches;- the one superficial, the other decp-seated. The last subdivides into three secondary branches, whose ramifications are distributed particularly to the Glutai, Longissimus Dorsi, Sacro-lumbalis, \&c. and anastomose with the sciatic and internal circumflex arteries.
The Glutéal Vein,(F.) Veinefessiere, follows the same march as the artery of the same name. The Glutéal Nerve, (F.) Nerf fessier, is a large branch, furnished by the 5th pair of lumbar nerves. It is chiefly distributed to the glutxi muscles.
Glutáus Max'imus, Glutéus major, Maximus et cx'timus gloutius, G. magrues, Itio-sacro-fémoral; Sacrofémoral, (Cii) (F) Muscle grand fessier. This muscle is situate at the posterior part of the pelvis, and at the upper and posterior part of the thigh. It is large, thick, and quadrilateral; and is attached, above, to the posterior part of the crista ilii, to the part of the ilium comprised between the crista and the upper curved line, to the posterior surface of the sacrum, coccyx, and great sacro-sciatic ligament : and below, it terminates, by a broad aponeurosis, which is inserted into the rugged surface, that descends from the trochanter major to the linea aspera of the femur. This muscle extends the thigh on the pelvis, and rotates the thigh outwards. It is powerfully concerned in station and progression.

Glute'us Ménius, Glou'tius socun'dus at me'dius, Ilio-trochuntéricn; Girand Ilio-trochantérien, (Ch.) (F.) Moyen Fcssier. This muscle is situate, in part, beneath the preceding ; it is broad, very thick, radiated, and triangular; attached, above, to the crista ilii, and to the part of the outer surface of that bone comprised between the three anterior fourths of its crista, its upper curved line, and its lower; and, bclow, it ends by a tendon, inserted at the upper edge of the great trochanter. It is an abductor of the thigh; but can turn the thigh outwards or inwards, according as its posterior or inferior fibres are thrown separately into contraction.

Glutaíus Min'imus, Ghita'us minor, Llio-ischii-trochantíven, Tertius ct In'timus Gloutius (F.) Petit. F'essicr;-Petit Ilio-trochantérien (Ch.) This muscle, which is situate beneath the preceding, is flat, triangular, and with
radiated fibres. It is attached, above, to the external surface of the os ilium, from the inferior curved line to the acetabulum; and. below, is inserted into the anterior part of the great trochanter. It has the same uses as the preceding

GLU'T'EN, Glutinum, Lentor, 'Paste.' An immediate principle of vegetables. It is soft. of a grayish white, viscid consistence, and very elastic. Exposed to the air, it becomes hard, brown, and fragile; and, in moist air, putrefies Water and alcohol do not dissolve it. It is soluble in vegetable, and in weak mineral acids. at a high teinperature. The Farins, in which it is found, are those preferred for the preparation of bread; on account of the property it has of making the paste rise.

Gluten Articulorum, Synovia.
GLUTIA. See Quadrigemina corpora.
GLUTINANS, Agglutinant.
GLUTINATIF, Agglutinant.
GLUTINATIO. Agglutination.
GLUTINEUX, Glutinons.
GLUTINOUS, Glutino'sus, Collo'des, from gluten, 'paste, glue.' (F.) Glutincux, Gluant. An epithet given to substances taken from the animal or vegetable kingdom, and endowed with unnsual viscidity. The decoctions of marsh-mallows, and figs, and the jelly of hartshorn, are salid in be glutinous.

GLUTINUM, Gluten.
GLU'TOI. Nates.
GLITT'TONY, from glutio, 'I swallow.' Limo'sis Helluo'num, (F.) Gourmandise. Excessive appetite owing to habitual indulgence.

GLYCANSIS, Edulcoration.
GLYCAS'MA, from yivkvȩ, 'sweet.' A sweet wine, prepared from must.-Linden.

GLYCERATON. Glycyrrhiza.
GLYCIPICROS, Sulanum dulcamara.
GLYCISIDE, Pæonia.
GLY CYPHYTON, Glycyrrhiza.
GLYCYRR111'ZA, from $\boldsymbol{\gamma}^{\lambda} \omega \ldots \epsilon$, 'sweet,' and gita, '.' root' Glyryrrhi'zu Glabra, Liquori'tia, Scyth'ica (Rad:x.) Glyceralon. Glyryph'yton, Liq'uorice. Allip'sus. Alcu'cus, Alimos, (F.) Réglisse. Order, Leguminosæ. aez: Syst. Diadelphia Decandria. The root of this sonthern European plant is inndorous; has a swect taste: is mucilaginous; and leaves, when urpeeled. a degree of bitterness in the moutl. It is nsed es a demuleent, and chiefly in catarnh. The extract, made from it and sold in the shops. is known under the name Spunish Liquorice or Liquorice Juice. (F.) Jus de Ríglisse.
The Pectoral Baisam of Liquorice,-a quack preparation-is said by Dr. Paris, to consist chiefly of Paregoric E/ixir, strongly impregnated with Oil of Anisecd.

GLYSTER HERBS, Herba pro Enem'ate. The herbs, ordinarily sold by the English apothecary under this title, are:-mallore leaves. one part; chamomile flowers, onc part. (亏iss to 1 lbj of water.)

GNAPHALIUM DIOICUM, Antennaria dioica.

GNATHOS, from $\boldsymbol{r} \boldsymbol{r} \alpha(\theta)$, I scrape, rub.' The cheels, the upper juw. Also, the part of the jaws in which the tceth are fixed.-Hippocr., Foësius. See Bucca, and Gena.

GNESIOS I.pgitimaio.

GNOSIS, $\gamma$ ruous, 'knowledge.' A common suffix, as in Dingno'sis, Progno'sis, \&c.

GOACONAX See Toluilera balsamum.
GOATS' BEARD, COMMON, Tragopogon.
Gouts Thoinn, Astragalus verus.
GOBELET EMETIQUE, Goblet, emctic.
GUBLET, EMETIC. Poc'ulum cnat'icum, Culix vomito'ria, (F.) Gobelot éméliquc. A vessel, niade hy pouring melted antimony into a mould. By putting wiue into this, and allowing it to stand some time, it acquircs the property of producing voiniting. This kind of emetic has been long rejected; as the practititioner could never be certain of the dose he exhibited.

GUDIRREX'S CORDIAL. A celebrated nostrum, for which Dr. Parishas given the following formula. Infuse $\overline{3} \mathrm{ix}$ of sussufras and of the seeds of carravay, coriander, and onisc, of cach $\overline{3}$, in six pints of water. Simmer the mixture until reduced to Ibiv: then add $15 v j$ of trencle, and boil the whole for a few minutes. When cold, add $\xi^{\mathrm{i} i j}$ of tincture of opium.
'the following form is recommended by a cominittee of the Plitadelphia College of Pharmacy. T.nct. Opii, O iss ; Syrupi Nigri, O xvj; Alcoholis, O ij, Siqua, O xxvj, Carbonutis Polassa, 弓ijss, Olfi Sussufras, f. Ziv, M.

It is anodyne.
Godronivé (Canale,) Conu'lis Pctilia'nus, Couronne ciliuire, Canal de Petit, Canal goudronné, Bullulur canal of Petit. Petit gave this naine (irom (F.) godron, 'a plait or fold,') to the semicircular canal. formed by the tunica hyaloidea around the cdge of the crystallinc; because it appears, as it were, plaited or festooned.

GOGGLE-EYE, Strabismus.
GUITTRE, Bronchocele.
GOLD, Aurum, Chrysos, (F.) Or. A solid, yellow, very brilliant, hard, very ductile, mal. leable, tenacious, and heavy metal; found in naturc. either in its native state, or combined witl a little silver, copper, or iron. S. G. 19.2.

The Muriate of Gold, Chluride of Gold, Auri Chlo'ridum, . Murias, A Chorure'tum, - M. Murinticum, A. Chlora'tum, A. Oxydula'tum nuriat'icum, A. Sut'lum, (F.) Chlorure d'or, Muriute d'or, has been admitted into the Pharmacoperia of the United States, and into that of Paris, dc. The formulæ, however, differ. That of the United States is a muriate with two bases; and is prepared, aceording to the form of Dr. Chrestien, by dissolving the gold in a mixture of nitric and muriatic acids, and adding numiate of soda to the residum after evaporation; then redissolving and evaporating slowly to diyness. The Paisian formula for the Muriote dor, Mirrias seu Chlorurétym Auri, consists in simply dissolving the gold in the acids, and evaporating to dryness. It has been recommended as an antisyphilitic in old, rebellious, venereal affections, exostoses, and in venereal, scrofulous, or cancerous glandular enlargements. Dose gr. l-eth to gr. ss, rubbed on the tongue or gums. Internally, one-sixteenth of a grain in pill.

Varions other preparations, as the Cyan'ide, (Auri Cyani'dum, A. Cyanure'tum;) the metallic gold in a state of division (Aurum metal-
licum, Pulcis Auri) obtained by amalgamating gold with inercury and driving the latter off by heat, and in the form of filings (Aurmm limatum;) the Chloride of (ruld and Sod um (Aurum muriat'icum natrona tum, A. muriot'icum, A. chlora'tune natroua'tum, Chlore'tum Anricum Chlore'to natrii, Murias Auri co-nu'tricum, Chlorure'tum auri at natrii, Hydrochlorute or murinte of Gold and. Sodn, (F.) Hydrochlarate on Morinte i'tor;) the Nitromurintc of Gold, (Aurum Nitrico-muriulicum, A. Nitromu'rios) and the Oxide of Gold (Auri Oxidum, Aurum Oxydatam.) have been employed in the like affections and with similar results.

Gold-Beaters' Skin. The intestina recta of the ox, which have been beaten quite sniooth, for the manufacture of gold leaf. Used as a defensive dressing for slight cuts, \&c.

Gold, Chloribe of, G. muriate of-g. Cyanide of, see Gold-g. Nitro-muriate of, see Gold-g. Oxide of, see Gold-g. and Sodium, chloride of oxide of, see Gold-g. and Soda, hydrochlorate of, see Gold-g. and Soda, muriate of, see Gold.

Gold Leaf: Aurum folia'tum, Aurum in libellis. Used to gild pills, and to plug carious teeth.

Gold Thrfad, Coptis.
GOLDEA ROD, Solidaga virgaurea.
GOLDWANSER. See Spirit.
GOLUNCHA, Menispermum cordifolium.
GOMME, Gummi-g. Adrogant, Tragacanth -g. Ammoniuque, Ammonias gum-g.Arobique, Acacir gummi-g. Carngue, Caranna-g Carane. Caranna-- g. Gnuiuc, Guaiacum-g. Gutte, Caınbogia-g. de Lierre, see Hedera helix-g. du l'ays, Gummi nostras-g. Séraphique, Sagapenuin.

GOMPHIASIS, Gomphins'mus, Agomphi'asis, रourtuns, youctannos, from youtpos,' a nail.' A disease of the teeth, and particularly of the molares: lonseness of the teeth in their sorkets. Pain in the teeth.

GOMPHIASMUS, Gomphiasis.
GOMLHIOI, Molar teeth.
GOMPHOMA, Gomphosis.
GOMPHOS. Ćlavus.
GOMPHO'SIS: Cardinamen'tum, Clava'tio, Gompho'ma, Coagmentátio, Inclaca'tio, youчшбrs, from rourfos, 'a nail.' Engompho'sis, zyyoureforoce. An immovable articulation, in which one bone is received into another, like a nail or peg into its hole. Gonıphosis is only met with in the articulations of the teeth with the alveoli. It is, also, called Articulution par implantation.

GUNACRASIA, Spermatorrhœa.
GONACRATLA, Spermatorrhæa.
GONAGRA, from yorv, 'the knee:' and $\alpha, \varrho \alpha$, 'a prey.' That whichattacks the linees. Gout in the knees. Paracelsus calls it Genugra.

GODAL'GlA, from rorv, 'the knee,' and al.yos, 'pain.' Pain in the Knee. Gonyal'gia. This is alınost always produced by gout. It may, however, depend on some other disease, eitlier of the knee or of another part; - particularly of the hip-joint.

GONDOLE OCULAIRE, Scaphium oculare.
GONE,Gonos, Genitu'ra. The semen; (hence, gonorrhœa)-the uterus - Hippocr.

GON゚FLEMENTT, Swelling.

GONGRONA, Bronchocele.
GONGYLION, Pilula.
GONOBOLIA, Ejaculation, spermatic.
GONOCELE, Spermatocele.
GONOI'DES, from $\gamma 01 \eta$, 'the sced,' and $\varepsilon$ i $\delta 0 \xi$, appearance.' Genitu're sim'ilis. Similar to sperm. Spermutic or Spermutoid. A terın appropriated to ary substance, which resembles sperm
GONORRHOEA. Erronenusly called from yorm, 'the sperm,' and vev, 'I flow,' because the older writers believed it in be a flux of semen. Blennorrha'gia, Blennorrha'a, Blenuméthriu, Phal orrha'a, Medorrho'a, Cilar'rhus Gonorrha'a, C. ure'thra, Urethri'tis: Blennorrha'a urethra'lis, Catur'thus nrethra'lis, (F.) Écoulemeut. An inflammatory discharge of mucus from the membrane of the urethra in both sexes; and from that of the prepuce in man, and the vagina in woman. It may be excited spontaneously, or by irritants applied difectly to the inembrane; hut is, usually, produced by impure connexion.

Two great varieties have been generally reckoned:-

1. The Gonorrigea Pura vel Benig'na. That which does not follow an impure connexion; (F.) Échufficment; the Blennorrhugia benigna:-and
2. The Gonorfiefa Impura, molig'na, contagio'sa, syphititica, et virulen'tu: Fiuor albns malignus, Fluxns vene'reus, Blennorrha'a /no'des, C/"p, (F.) Chaude pisse. That which is the result of impure commerce. The French, also, distinguish the Chaudepisse sèche, or that, unaccompanied with discharge ; and the Chuudepisse cordée, Gonorrhan cordata, or that accompanied with chorder, and which, of course, occnrs only in the male.
The Gonorrháa Virmlenta; the kind, which will most frequently engage the attention of the practitioner, is cliaracterized by mucous discharge from the urethra or vagina, intermixed with specific inatter, and accompanied by burning pain on micturition. It is decidedly infectious. It is, however, a distinct disease from syphilis, and never produces it. Its duration is various, but the inflammatory symptoms usually subside in four or five weeks; leaving generally behind more or less of the gonorrhea mucosa or gleet.

Gonorrhœa virulenta-indeed gonorrhœa of every kind, attended with any infanmatory symptoms-is best treated by the antiphlogistic reginnerl ; avoiding every kind of irritation, and keeping the body cool by small doses of salts; and the urine dituted by the mildest fluids. After the inflaminatory syirptoms have subsided, cubrbs, or the balsam of copaiba, exhibited in the dose of a teaspoonful, thiee times a day, will be found effectual: indeed, during the existence of the inflammatory symptoms, it often affords decided relief. Injections are rarely required.

Sometimes, gonorrhœa affects the glans; when it is called Gonorrhoa Spmriu, G. Baloni, Balunollennorrhaa, Bulmorrhaa. Bulınitis, Blennorrha'gia spuria vel notha, (F.) Blerinorrhagie du. gland, Gonorrhée batarde, Fausse Blennorrhagic. It requires only cleanliness and cooling lotions.

Some other varieties of gonorrhœa have been enumerated, but they are of little moment.
The Gonorrhea Laxonum, G. libidimo'sa, Spermorrha'a aton'ica, consists of a pellucid discharge from the urethra, whilst awake, without erection of the penis, but with venereal thoughts :-and
The Gonorrhéa Dormien'tium, G. Oncirog'onos, is that seminal discharge, which occurs during sleep, and is occasioned by libidinous dreams.

In consequence of repeated attacks of gonorrhœa, or of the debility induced by a single attack, it not unfrequently happens, as already remarked, that a constant, small discharge occurs, or remains behind, after all danger of infection is removed. The great difference between it and gonorrhea is, that it is uninfectious. The discharge consists of globular particles, contained in a slimy mucus, and generally devoid of that yellow colour, which characterizes the discharge of gonorrhœa virulenta. It is unattended with pain, scalding, \&c. To this state the names Glcet, Gonorlica'a muco'sa, Blennorrha'a chron'ica, Blenorrha'a, \&c. have been given. It is commonly a disease of some duration, and demands the use of the copaiba, astringent injections: and, if obstinate, the introduction of the bougie.

Gonorrhga Balani, G.spuria-g. Benigna, Leucorrhœa-g. Chordata, Chordee-g. Dormientium, Pollution-g. Libidinosa, G. laxorum, Pollution-g. Mucosa, (gleet,) see Gonor-rhœa-g. Notha inveterata, Leucorrhœa-g. Oneirogonos, G. dormientium, Pollution-g. Vera, Pollution.

GONORRHÉE BÂTARDE; Gonorrhœa spuria.

GONOS, Gone.
GONY, forv, Genu, (q. v.,) 'the knee;' hence:

GONYAGRA, from yorv, 'the knee,' and aroa, 'a seizure.' Gout in the knee.

GONYALGIA, Gonalgia.
GONYON'CUS, from yorv, 'the knee,' and or roc, 'a tumour.' A swelling of the knee.

GOOSEFOOT, ANGULAR-LEAVED,
Chenopodium bonus Henricus-g. Stinking, Chenopodium vulvaria.

GOOSEGRASS, Galium aparine.
GOOSESHARE, Galium aparine.
GOOSESKIN, Horrida cutis.
GORDIUS MEDINENSIS, Dracunculus.
GORGE, Throat.
GORGERET, Gorget-g. Lithotome, Gorget,
Lithotomy-g. à Repoussoir, see Gorget.
GORGET, CUTTING, see Gorget and Lithotomy.

Gorget, from (F.) gorge, 'the throat.' Cana'lis, Ductor canalicula'tus. (F.) Gorgeret. An instrument representing a long gutter, in the shape of a throat, and which is especially employed in thic operations of lithotomy and fistula in ano.
The Lithot'omy Gonget, (F.) Gorgeret Lithotome, Cutting Gorgct, is the one used in the operation for the stone, for the purpose of dividing the prostate and the neck of the bladder, so as to enable the surgeon to introduce the forceps, and extract the sione. At the end of this gorget is $\Omega$ crest or beak, which fits the
groove of the staff, and admits of the gorget being passed along it into the bladder.

Besides cutting, there are also blunt gorgets, intended to be introduced into the woundtheir concavity serving as a guide for the forceps into the bladder.

The chief modifications in the gorget have been made by Andouillet, Bell, Blicke, Bromfield, Cline, Desault, Foubert, Hawkins, Larrey, Lefevre, Michaelis, Thomas, \&c.

The Gorget for Fistula in Ano consists of a semi-cylindrical, wooden staff; four inches long, without including the handle, and furnished with a wide groove. This is introduced into the rectum to prevent the point of the bistoury from injuring the intestine, when the internal orifice of the fistula is deeply situated and it is desirable to perform the operation by incision. This instrument, invented by Marclrettis, has been modified by Percy, Runge, \&c.

Desault invented an instrument for conducting the wire by the anus, in the operation for fistula by ligature. He called it Gorgéret $\dot{\alpha}$ reponssoir.

GORGO'NEI FONTES, Fountains, described by Libavius, as containing water, which possessed a petrifying property; probably, water holding in solution super-carbonate of lime.

## GOSIER, Pharynx, Throat.

GOSSUM, Bronchocele.
GOSSYP'IUM, Gossup'ium Herla'ceum; Gossip'ion Xylon, Bombax, Cotton. (F.) Coton. Fumily. Malvaceæ. Scx. Syst. Monadelphia Polyandria. The seeds of the Cotton Tree, Gossip'ium arbor'cum, have been administered in coughs, on account of the mucilage they contain. The cotton wool is used in medicine for making moxas, \&c.

GOUDRON. See Pinus sylvestris.
GOUET, Arum maculatum.
GOUETRE, Bronchocele.
GOURD, BITTER, Cucumis colocynthis-
g. Bottle, Cucurbita pepo.

GOURDWORM, Distoma hepaticum.
GOURMANDISE, Gluttony.
GOUSSE, Legumen.
GOU'T, Arthri'tis, Morbus articula'ris, Gutta, Arthro'sia Podagra, Podalgia, Podagra, Arthrit'icus rerus, Arthri'tis Podagra, Podagra Arthri'tis, Flux'io arthrit'ica, Febris arlhrit'ica. Flerccin, Gustro-arthri'tis, Misopto'chos, (F.) Goultc. The gout was formerly regarded as a catarrh, and received its name from the ( F .) gouttc, (L.) guttu, 'a drop;'because it was believed to be produced by a liquid, which distilled, goutte à goutte, 'drop by drop,' on the diseased part. 'This name, which seems to have been first used about the year 1270, has been admitted into the different languages of Europe.

Gout is an inflammation of the fibrous and ligamentous parts of the joints. It almost always attacks, first, the great toe; whence it passes to the other smaller joints, after having produced, or been attended with, various syinpathetic effects, particularly in the digestive organs; after this, it may attack the greater articulations. It is an affection which is extremely fugitive, and variable in its recurrence. It may be acquired or hereditary. In the for-
mer case, it rarely appears before the age of thirty-five; in the latter, it is frequently observed earlier. It is often difficult to distinguish it from rhenmatism. A combination is, indeed, supposed to exist sometimes; hence called Rhcumatic gont. During the paroxysm or fit, a burning, lancinating pain is experienced in the affected joint, attended with tumefaction, tension, and redness One or more joints may be attacked, either at the same time or in succession; and, in either case, the attack terminates by resolution in a few days. This is the Arthri'tis acu'ta, inflammato'ria vel regula'ris, Regular gout, Arthro'sia porlagra regularis, Goutte regulière chaude.

At other times, pains in the joints exist, of more or less acute character; the swelling being without redness. These pains persist, angment, and diminish irregularly, without exhibiting intermission, and, consequently, without having distinct paroxysms. The disease is then called aton'ic, or asthenic, imperfect or irregular gout, Chronic G., Arthritis atonica vel asthenica, Arthra'sia Podagra larra'ta. It is, also, commonly called in France Goutte fraide, Goutte llanche. It may appear primarily, or succeed attacks of regular gout.

The gout does not always confine itself to the joints. It may attack the internal organs ; when it is called Arthritis aber'rans. crrut'ica, Podugra aberrans, I are'ni, Wandering, misplaced, or anomalous gout, ( $\mathbf{F}$.) Goutte vaguc.

Retrograde gaut, Anthritis rctrograda, Padagra retrogradu, Arthro'sia Podugra complica'ia, Rece'dent, mispla'ced gaut, (F.) Goutte remontée, G. malplacée, G. rentrée, is when it leaves the joints suddenly and attacks some internal organ, as the stomach, intestines, lungs, brain, dec.

Gout is also called, according to the part it may affect, Podagra, Gonagra, Chiragra, \&c Gout may be acute or chronic, and may give rise to concretions, which are chiefly composed of urate of soda. See Calculus, (Arthritic) It may, also, give occasion to nodosities, when it is called Arthritis nodosa, (F.) Goutte nouée.

The treatment of gout is of the antiphlogistic kind, and the local disorder should be but little interfered with. The colchicum seems to have great power over the disease. It forms the basis of the Eau médicinale d'Husson; a celebrated French gout remedy. The bowels must be kept regular by rlmbarb and magnesia; and a recurrence of the disease be prevented by abstemious habits.

Gout, Diaphragmatic, Angina pectoris-g. Rheumatic, see Rheumatism acute-g. Weed, Ligusticum podagraria.

Golt, Taste.
GOUTTE, Gout, Gutta-g. Blanche, Gnut (atonic)-g. Froide, Gout (atonic)-g. Mulplacée, gout, (retrograde)-g Nouér, Gout (with nodosities)-g. Regulière cheaude, Gout (regular) -g. Remontic, Gout (retrograde)-g. Rentrée, Gout, (retrograde)-g. Rase, Gutta rosea-g. Sciatique, Neuralgia femoropplitra-g. Screine. Amaurosis-g. Vague, Gout (wandering.)

GOUTTEUX, Arthritic.
GOUTTIERE, (F.) Collic'ia. 1 groove in a bone; like that used for carrying off rain. Some of these cavities are intended to facilitate the sliding of tendons, such as the Gouttière

Bicip'itale or Bieip'ital groonc. Others, as the Guuttière sagittale or Sagit'tal groove, lodge blood-ressels and especially veins. Others, again, are mercly intended for the support of certain organs; as the Gouttière busilaire or Bas'ilary fossa (q. v.) which supports the medulla oblongata.
GOUTTHERE BICIPITALE, Bicipital groove -g. Lacrymale, Lachrymal groove-g. Saeré, Sacral groove.

GOU'TY RHEUMATISM. See Rhcumatism, acute.

GOUVERN:AIL DU TESTICULE, Gubernaculum testis.

GOWN, RED, Strophulus.
GRAC"ILIS, Rectus inte'rior fem'oris sive Grac" ilis interior, Sous-pubio-eréti tilial, Sous-pubio-prítilial. (Ch.) Droit ou grêle interne de Ia cuisse. 'This muscle is situate at the inside of the thigh. It is thin and very long; and arises from the descending ramus of the pubis, to be inserted at the inner and inferior part of the tuberosity of the tibia. It bends the leg and causes abduction of the thigh. See Grêle.

Gracifis, Anterion, Rectus femoris.
GRAIN, Granum; the $60 t h$ part of a Troy, and the 72d part of a Poids de Mare drachm.

GRAINE D'ÉCARLATE, Coccus cacti-g. Muse, Hibiscus abelmoschus-de Turquie, Zea mays-g. d'Aspic, see Phalaris Canariensis-g. de Paradis, Amomum grana paradisi-g. de Perroquet, Carthamus tinctorius (seed)

GRAISSE, Pinguedo-g. de Mouton, Sevum g. d'Oie, Adeps anserina-g. Oxygénée, Unguentum acidi nitrosi-g. de Porc; Adeps proparata.

GRAMEN 厄GYPTIA CUM, G. crucis cype-rioidis-g. Caninum, Triticum repens.

Gramen Crucis Cypfrioidis, Gramen Feryptiacum, Fgyp'tian Cock's foot grass. The roots and plants possess the virtues of the Trilicum repons and have been recommended in the earlier stages of dropsy. They were, formerly, considered to possess many other properties.

Gramen Droscoridis, Triticum repens-g. Major, Sarsaparilla Germanica-g. Orientalc, Juncus odoratus-g. Repens, Triticum repensg. Rubrum, Sarsaparilla Germanica.

GRAMIA, CH 4SSIE, Lippitndo.
GRAMME, रoaukr, an ancient weight, equivalent to the 24 th part of an ounce, or to 94 grains, or a scruple, avoirdupois. At the present day, the gramme is equal in weight to a cubed centimeter of water; or to 18 grains, poids de marc- 15.444 grains, troy.

Gramme, Iris, Linc.
GRANA, Hemicrania-g. Molucca, Croton tigliun-g. Moschi, Hibiscus abelnoschusg. Orientis, see Menispermum cocculus-g. Tilii, Croton tiglium.

GRANADILLA, APPLE-SHAPED, Passiflora maliformis.

GRANATRISTUM, Anthrax.
GRANATUM, Punica granatum.
GRAND DORSAL, Latissimus dorsi.
GRANDEB'ALE. The hair, which grows
in the arm pits.
GRANDO, Chalaza.
GRANTRISTUM, Anthrax.
GRANULA'TION, Granula'tio, from gra-
num, 'a grain.' Gemma, (F.) Pourgeon, B. charnu. Granulations are the reddish, conical, flesh-like shoots, which form at the surface of suppurating wounds and ulcers. They are the product of inflammatory excitement, and may he preduced in indolent ulcers, by exciting the parts by proper stimulants. They form the basis of the cicatrix.

Grantlation is, likewise, a name, given by the modern French physicians, to an organic lesion, consisting in the formation of small. round, firm, shining, semi-transparent tumours, of the size and shape of millet seed or of a pea; which are met with in the lungs particularly. and in considerable quantity; often without materially interfering with their functions.

GRANULATIONS CEREBBRALES, Glandulæ Pacchioni.

GRAN'ULE, Gran'ulum; diminutive of granum ; 'a grain.' A small grain; a small compact particle

Seminal Gran'ules, Gran'ula Sem'ınis. Minute, rounded, granulated bodies, observable in the semen, which are, in all cases, much less numerous than the spermatozoa. See Spernı.

GRAPE. See Vitis vinifera.
Grapfs. Drien, Uvæ passe.
GRAPHIOIDES, Styloid.
GRAPHIS'CUS, Graphis'cus Di'oclis. An instrument invented by Diocles for extracting darts. It is described by Celsus.

GRAPH1'TES, Plumba'go, Supercarbure'tum Ferri, Carlurc'tum Frri, Ferri Carlona'tum, F. Supercarbure'tum, Can ho minera'lis, Carburet of iron, Blarli lcad, Wad, (F) Crayan noir. Plomhagine. This substance has been esteemed slightly astringent and desiceative. It has been advised by Weinhold in the cure of herpes.

GRAS DES CADAVRES, Adipocire-de Jambe, Sura-des Cimctières, Adipccire.

GRAS-FONDURE. (F.) Diarrhea adipo'sa, literally matten grease. A species of diarrhea, referred to by older writers; accompanied with great emaciation, and in which the evacuations contain fat-like matter. According to Sauvages, the Gras-fondure differs from colliquative diarrhœa in not being attended with hectic fever.
GRASS, Asparagus-g. Canary, cultivated. Phalaris Canariensis-g. Couch, Triticum re-pens-g. Dogs', Triticum repens-g. Egyptian cock's foot, Gramen crucis cyperioidesg. Goat's, Scorzonera-c. Knot, Polygonum aviculare-g. Vipers', Scorzonera.

GRASSEIEMENT, (F.) Somss, blasus, Rotacis'mus, from (F.) gras, 'thick,' 'speaking thick:' According to Sauvages, a vicious pronunciation of the letter $r$. They who speak thick, like the inhabitants of Neweastle, in England, of of Havre, in France, have difficulty in pronouncing the $r$. and they frequently substitute for it the letter $l$; but this does not properly constitute Grasseyement. It consists in this: that, in words in which the letter $r$ is joined to another consonant, a sort of hurring or guttural rolling is heard, nearly like that produced by gargling. Sce Rotacism.

GRHTELLE, Psoriasis.
GRATIA DE1, Grati ' '1 'fficinalis.

GRATIOLA CENTAURIOIDES, G. officinalis.

Gratiola Officinális, Digitális min'ima, Gratia dei, Gratiola C'ntaurioüles, Hedge hyssop, Herb of Gruce. It is a native of the South of Europe, (F.) herbe au paurre homme. The plant is inodorous; taste strong, bitter, nauseous. It is possessed of anthelmintic, purgative, emetic, and diuretic properties. Dose, ten grains.

GRATTERON, Galium aparine.
GR.ATTOIR, Raspatorium.
GRAVATIF, Heavy.
GRAVE, Serious.
GRAVEDO, Catarrh, Coryza-g. Neonatorum, Snuffles.

GRAVEL, Lithia rena'lis areno'sa, Lithiasis nophrit'ica, L. rena'lis, (F) Gravelle. A disease occasioned by small concretions, similar to sand or gravel, (F.) Givavior, which form in the kidneys, pass along the ureters to the bladder, and are expelled with the urine. These concretions, which are commonly composed of uric acid and an animal matter, are deposited at the bottom of the vessel, immediately after the excretion of the urime; and, by their hardness and resistance under the finger, differ considerably from the ordinary sediment of that liquid. A vegetable diet and alkaline drinks are the best prophylactics. See Calculi, Urinary.

GR.AVELEUX, Calculous.
Gravelle, Chalaza, Gravel.
GRAVIDITAS, Pregnancy-g. Interstitialis, Pregnancy, interstitial-g. Molaris, Mole-g. Spuria, Mregnancy, false-g. Tubaria, Salpin-gocyesis-g. in Uteri substantiâ, Pregnancy, interstitial.

GRAVIER, Gravel.
GRAVIMETER, Areometer.
GRAV1S, Heavy.
GRAVITY SPECIF'IC, Grat'itas specif'ica, (F.) Pcsuntcur spérifiquc. The relation between the weight of a body and its bulk; thus, supposing four bodies to be of the same size, but which weigh, one four, another three, another two, and the furth one; the specific gravity of the first will be four times greater than that of the last. The specific gravities of different bodies are, therefore, as the weights, bulk for bulk. For solids and liquids, water is taken as the unit; atmospheric air for the gases. Thus, water is 1.009 ; miercury at the common temperature. 1358 . Whence, we conclude inercury is between thirteen and fourteen times heavier than water.

GREASE, BARROW'S, Adeps suilla-g. Goose, Adeps anserina-g. Molten, Grus-fondurc.

GREEN SICKNESS, Chlorosis.
GRELE (F.), Gruc ${ }^{\prime \prime}$ ilis, long and thin. This epithet is given by the French to various parts, as the

Apophyse Grele du Martfau, the slender "poph'ysis or process of the mal'leus, a long process, situate at the anterior part of the neck of the malleus, which passes ont by the fissure of Glaserins. It is also called the Apaph'ysis of Ruu, although it was already known to Fabricius ab Acquapendente and to Cæcilius Follius.

GREELE, Chalaza-g. Interne de la cuissc, Gracilis.

GREMIL OFFICINALE, Lithospermum officinale.

GREN:ADE, Influenza.
GRENADIER, Punica granatum.
GRENIERS, Vesiculæ seminales.
GRENOUILLE, Rana esculenta.
GRENOUILLETTE, Ranula.
GRESSURA, Perinæum.
GRESSUS, Walking.
GREVEURE, Hernia.
GRIELUM, Apium petroselinum, Sinyrnium olusatrum.

GRINCEMENT DES DENTS, Stridor den tium.

GRINDERS, Molar teeth.
GRIPES. Tormina.
GRIPPE (F), from gripper, 'to gripe,' 'catch hold of,' a vulgar name for several catarrhal diseases, which have reigned epidemically; as the Influenza, (q. v.), which see.

GRIPPÉ, Pinched.
GROAN. See Suspirium.
GROATS, Gerın. Grutze. Grutum. Oatmeal, (Yorkshire.) Oats, hulled but unground, (Lancashire.) Hulied oats, half ground. Oats that have the hulls taken off: Grits.

A decoetion of these is administcred as a diluent and demnlcent.

GROM WELL, Lithospermum officinale.
GROOVE, Furroio, Suleus. (F.) Rainure. Icelandic, grafa. Sax. Jpapan, to dig. A channel or gutter, in a bone or surgical instrument. See Coulisse.

GROOVED. Same etymion. Sulea'tus, Striu'tus, Canalicula'tus, (F.) Cannelé ou Canelé. Having a small channel or gutter.

GROS, Drachm.
GROSEILLIER NOIR, Ribes nigrum-g Roure, Ribes rubrum.

GROSSESSE, Pregnancy-g. Alldominale, Pregnancy, ahdominal-g. Afcetale, Pregnancy, afoetal-g. Bigeminale, Pregnancy, bigeminalg. Complexe, Pregnancy, complex-g. Composée, Pregnancy, compound-g. Fausse ou apparente, Pregnancy, false-g. Fotale, Pregnancy, fætal-g. Gazo-hysterique, Pregnancy, gazo-hysteric-g. Hémato-hystérique. Pregnancy, he-inato-hysteric-g. Hydro-hystérique, Pregnancy, hydro-hysteric-g. Inter-extra-uterine, Pregnancy, complex-g. Ovurienne, Pregnancy, ovarial-g. Surco-hystérique, Pregnancy, sarcohysteric - $G$. Sureofatale, Pregnancy, sarcofotal -g. Simple, Pregnancy, solitary-g. Solitaire, Pregnaney, solitary-g. Trigeminale, Pregnancy, trigeminal-g. Triple, Pregnancy, trigemi-nıl-g. Tubaire, Pregnancy, tubal-g. Utéro abdominale, Preanancy, utero-abdominal-g. Ctéro-orarienne, Pregnancy, utero-ovarian-g. Utéro-tubuire, Pregnancy, utero-tubal.

GROSSULARIA NON SPINOSA, Ribes nigrum.

GROUILLEMENT D'ENTRAILLES, Borborygmus.

GROUNDNUT, I'ignut.
GROUNDP1NE, 'Teucrium chamæpitys-g. French, Teucrium iva.
GROUNDSEL, Senecio.
GROUSEBERRY, Gaultheria.
GROWTH, from Dutch groeyen, Crescen'tia, (F ) Croissance. The developement of the body: nartimblarly in the direction of its
height. Also, any adventitious tissue: thus, we speak of a morbid grouth or fornation.

## GRUMUS, Coagulum.

GRUTUM. 'Groats.' Grutum Mil'ium, Mil'ium. A hard, white tuberele of the skin, resembling, in size and appearance, a milletseed. It is confined to the face. See, also, Groats.

GRYPH'IUS PES. The Griffon's fuot, (F.) Pied de Griffon. An instrument of which Ambrose Pare speaks; and which was used for extracting moles from the uterus.

GRYPO'SIS, from yevrow, 'I incurvate.' Ineurva'tio. Cronkedness or incurvation of the nails; Un'guium aduncu'tio.

GUACO. The name of a plant, described by Humboldt and Bonpland under the name Milennia Guaco, which grows in the valleys of Madalena, Rio-Cauca, de. of South America. The negroes use the juice against the bites of poisonous reptiles;-both in the way of prevention and cure. It has been, of late, brought forward as a remedy in eholera.

GUAIACINE:. See Guaiac.
GUA'IACUM, G. officima'lē; G. Ameriea'num, Lignum vitte, L. sturtım, L. benedic'tum, Palus sanctus, Lignum In'dicum, Hagio.x'ylum, (F.) Gayae, Gaïuc; Gomme Guajuc. The resin and wood are both used in medicine. Their odour is slightly fragrant; taste warm and bitter, of the resin more so than of the wood. The resin is concrete, brittle; colour, externally, greenish; intermally, grayish. Water dissolves about one-tenth; alcohol 95 parts. It is soluble, also, in liquor potassa 15 parts, liquor ammonia 38 parts. The powder is whitish, but changes to green in the air. The base of the guaiacum is a peculiar resin, called Guctucine.
The gnaiacum is stimulant and diaphoretie; and, in large doses, purgative. It is administered in chronic rheumatism, gout, cutaneous diseases, and the sequelx of syphilis. Dose, of resin, gr. v to $x x$ :-to purge, gr. $x x$ to $x l$.

GUARD (for a bed), Alèse.
GUAREREA ORBA, Moinordica elaterium. GUAVA APPLE, Psidium pomiferum.
GUBERNACULUM TESTIS, Ligamen'lum suspenso'rium Testis, (F.) Gourernuil du testiente. A triangular, fibro-cellular cord; which, in the foetus, arises from the ramus of the ischium and the skin of the scrotum, and proceeds to the posterior part of the testicle, bcfore this organ issnes from the abdomen. It is a continuation of the fascia superficialis, and, by contracting to occasion the descent of the testicle, it lengthens the fibres of the lesser oblique musele; so as to produce the cremaster, and is itself expanded to constitute the dartos.

GUEPE, Wasp.
GUERISON, Cure.
GUERISSABLE, Curable.
GUI, Viscum album.
GUILANDI'NA MORIN'GA. A plant, which affords the Ben nut, and the Lignum iephriticum. It is also ealled Moringa Oleifera, M. Zeylanica. Ben, Glans unguenta'ria, Ben Nux, Balunus Myrep'sica, the Oily Acorn or Ben Nut is a West India nut which furnishes an oil, O'leum Imluni'num, that does not become rancid by age, and is hence used by perfumers. It is parmative.

The wood of the Guilandina is called Lig. num Nephrit'icum, and has been used, in decoction, in affections of the urinary organs.

GUIMAUVE, Althæa-g. Vcloutéc, Hibiscus abelmoschus.

GULA. CEsphagns. Pharynx.
GULA PRINCÍPIUM, Pharynx.
GULLET, (Esnpћagus.
GUM ANIME, Anime-g. Arabic, Acaciæ gumini-g. Dragon, Tragacantha-g. Elastic, Cooutchouc-g. Hemlock, see Pinus Canadensis -g. Indigenous, Gummi nostras-g. Juniper, Sandarac.

Gum-Lancet, Dentiscalpium, Odontoglyphon, (F.) Déchaussoir. An instrument for separating the gum from the cervix of the tonth, prior to extraction. It is formed much like a fleam.

The operation itself is called Lancing the gums, Dcn'tium scalptu'ra (F.) Déchuusscment.

Gum Orenburg, See Pinus larix-g. Red, Strophulus-g. Resin, Gummi resina-g. Sandarach, Sandarac-g. Seneca, Acaciæ gummig. Senega, Acaciæ gummi-g. Sweet, Liqui dumbar styraciflua-g. Tragacanth, Tragacanth -g. White, Strophulus-g. Yellow, Icterus infantur.

GUMBOIL, Parulis.
GUMMA. An elastic tumour, formed in the periosteum; occupying particularly the cranium and sternum, and produced by the syphilitic virus, when it has been long in the constitution. It is so called, because, when opened, it contains a matter like gum.

GUMMI, Commi, конит, (F.) Gomme. An immediate principle of vegetables. It is a solid, uncrystallizable, inodorous substance, of a mawkish taste, unchangeable in the air, insoluble in alcohol, but soluble in water, with which it forms a mucilage. It is obtained from various species of the mimosa and prunus; and consequently there are many varieties of gum. They are used in medicine as demulcents, emollients, and relaxanis, particularly in catarrh, intestinal irritations. \&c.; and in Pharmucy, they are employed in the formation of emulsions, pills, \&c.

Gummi Acacie Arabice, Acaciæ gummig. Acanthinum, Acaciæ gummi-g. Adstringrns Fothergilli, Kino-g. Ammoniacum, Ammoniac -g. Anime, Anime- $\underline{\text { g. Arabicum, Acaciæ }}$ gummi-g. Astragali Tragacanthæ, 'Iragacan-tha-g. Bogia, Cambngia-g. Brelisis, Caranna -g. Gamandræ, Cambogia-g. Gambiense, Kino g. de Goa, Cambogia-g. Gutta, Cambogia-g. Hederæ, see Hedera helix-g de Jemu, Can-bogia-g. Juniperi, Sandarac-g. Laccæ, Lacea -g. Lidanumi, see Cistus creticus-g Lamac, Acaciæ gummi-g. Leucum, Acaciæ gummi.

Gummi-nostras, (F.) Gomme du Pays; Indig"cnous Gum. These generic names are given to several species of gum, which flow spontaneously from certain Eurnpean fruit trees,--such as the almond, cherry, peach. apricot, © c. The indigenous gums have nearly the same properties as gum arabic, but they are inferior to it.

Gumme-Panacis, see Pastinaca opoponax-g. ad Podagram, Cambogin.

Gumm-Resi'sa, Gum-Resin. A milky juice, obtained ly making incisions into the branches, stalks, and roots of certain vegetables. Gum-
resins are compounds of resin, gum, essential oil, and different other vegetable matters. They are solid, opaque, brittle, of a strong odour, acrid taste, variable colour, and are heavier than water. Water dissolves a part of them, and alcohol another : hence proof spirit is the proper menstrium.
The generality of the gum-resins are powerfinl stimulants to the whole or to parts of the Economy.

The chief are asafatida, gum ammoniac, cuphorbium, galbanum, camboge, myrrh, olibanum, opoponux, scammony, aloes, \&ec.

Gumar-Rubrum Adstringens Gambiense, Kino-g. Serapionis, Acacix gummi-g. Thebaicum, Acacix gummi-g. Tragacantlia, Tragacantha.

GUMS, Gingivæ.
GURGITELLO, MINERAL WATERS OF. A thermal spring in the Isle of Ischia. Temp. at its source, $176^{\circ}$ Fah. It contains carbonic acid, carbonates of lime, magnesia, iron and soda, sulphates of lime and soda, muriate of soda and silica.
GURGLING. 'Gushing with noise,' as water from a bottle. (F.) Gargouillcment. The rhonchus or $r \hat{a} l e$, heard on auscultation when there is a cavity in the lungs containing pus. It is the 'cavernous ratt!e,' Râle cancrneux. If the cavern be large, this râlc will nearly resemble the gurgling of a bottle (glouglon d'une boutcille;) if on the contrary, the cavern be small, it will not differ from the râle muqucux, (q. v.) GURGULIO, Penis, Uvula.
GUSTATION, Degustation, Taste.
GUSTUS, Taste.
GUT, Intestine-g. Blind, Cæcum.
GUTS, SLIPPERINESS OF THE, Lientery.

GUTTA, Apoplexy, Cambogia, Gout-g. Gamandræ, Canibogia-g. Gamba, Cambogia-g. Opaca, Cataract.
Gutta. A Drop, Stalagma, Alun'sel, Stilla, (F.) Goutte. A quantity of liquid, generally valued, in Plarmacy, at the weight of a grain. It is clear, however, that the weight must vary according to the nature of the liquid:-a drop of ether, e. g, cannot weigh as much as one of sulphuric acid. The form of the mouth of the phial likewise alters the size of the drop. These and other circuinstances have indnced the London College to institute the minim. which is the sixtieth part of a fluid drachm. See Minimum.

Gutta Rosacea Syphilitica, Cyown of Venus.
Gittra Rosea, Gutta Rosa'cea, Ion'thus corymb'ifer, Crusta scrpigino'sa, C. prurigino'sa. Arnē rosa'cen, Bucrlua, Butiga, Carbun'cled Fuce, Rosy Drup, Welli. (F.) Couperosc, Goutte Rose, Bourgeons. An eruption of small, suppurating tubercles, with shining redness, and an irregnlar granular appearance of the skin of the part of the face which is affected. The redness conimonly appears first at the end of the nose, and then spreads on both sides. It is often produced by hard drinking. Its cure must be attempted by regular regimen, and cooling means internally: weak spirituous or saturnine lotions externally. The affection is usually very obstinate.

Gutta Serena, Amaurosis.
GUTTA ABBATIS ROUSSEAU, Laudanum abbatis Rousseau-g. Aminoniaci, see Ammoniac gum-g. Acide tonicæ, Elixir aciduin Halleri-g. Nervinæ, Alcohol sulfuricoæthereus ferri.

Gutte Nigree. Common Black Drop. (Opii $\overline{3}$ viij. accti distillat it ij. Infuse.) It is milder than the tincture of opium.-Gray.
'The celebrated Black Drop, Lan'caster or Quaker's Black Drop, is made as follows:take lialf a pound of npium, sliced; three pints of good verjuice (juice of the wild crab,) and one and a lialf ounce of nutmegs, and half an ounce of saffron. Boil to a proper thickness, and add a quarter of a pound of sugar, and two spoonfuls of yeast. Set the whole in a warm place, near the fire, for six or eight weeks; then place it in the open air until it becones a syrup. Lastly, decant, filter, and bottle it up, adding a little sugar to each bottle One drop is equal to three of laudanum : and it is nearly devoid of all the unpleasant exciting effects of the latter.

GUTTUR. The throat, (q. v.); the larynx; the trachea.

Guttur Tumidum, Bronchocele.
GU'T'TURAL, Gut'turatis, from guttur, 'the throat.' Relating or belonging to the throat.

The Supcrior Thyroideul Arlery is sometimes called Guttural Artery.

A Guttural Cough is one occasioned by irritation of the larynx or trachea.

A Guttural Sound is one pronounced, as it were, in the throat.

GUTTURNIA, frytenoid cartilages.
GYMNASION, Exercise.
GYMNA'SIUM, from rvuros, 'naked.' $\quad P a-$ las'tra. An establishment, annongst the ancients, intended for bodily exercises, as wrestling, running, \&c.

GYMNAST, Gymnas'tcs, Gymnas'ta; same etymon. The manager of a gyinnasiuin. One, whose profession it is to prevent or cure diseases by gymnastics.

GYMNAS'TlCS, Gymnus'tica, Somacet'ics : same etymon. That part of Hygienic Medicine, which treats of bodily exercises. It is called Medical Gymnustics. The ancients had, also, Athlitic Gymnustics, and Military Gymnastics. Herodicus of Selivrea first proposed gymnastics for the cure of disease.
GYMNOSIS, Denudation.
GYN ECEUM, Antimonium, Vulva.
GYNAECEI'A, Gynuci'a, from $\gamma 2 w_{i}$, 'a woman.' The catamenia;-also, the lochia.Hippocr. Galen, Foësius.
GYN
GYN $A C O L U^{\prime \prime} G I A$, from $\gamma v w$, 'a woman,' and $\lambda$ oyos, 'a description.' The doctrine of the nature, diseases, \&c. of women.
GYN $£ C O M A$ NIA, from $\gamma v i \eta$, 'woman,' нити, 'mania,' 'rage.' That species of insanity, which arises from love for women. Some have used the word synonymously with nymplomania, (q. v.)
GYN ECOMAS'TUS, from $\gamma v{ }^{\prime}{ }^{\prime}$, ' woman,' and मuntos, 'a breast.' A man, whose breasts are as large as those of a woman.-Galen, Ingrassias.
A considerable enlargement of the breasts of a female was, formerly, called Gynceconas'ton.
GYN ECOMYS'TAX, from $\gamma v \eta^{\prime}$, ' woman,' and «vatus, 'the beard.' The hair on the pubee of women.-Rolfink.

GYNANDKUS, Gynanthropus.
GYNANTHRO'PUS, Gynun'drus. A hermaphrodite, who belongs more to the male than to the female sex.

GYNATRE'SIA, from $\gamma v v \eta$, 'a woman,' and atoyros, 'imperforate.' Closure or imperforation of the external parts of generation of the female.

GYNE, Female.
GYNIDA, Hermaphrodite.
GYRI CEREBRI, Anfractuosities (cerebral.)

GYROPHLE. See Eugenia caryophyllata, GYRUS, Anfractuosity, Convolution.

## H.

HAB-EL-KALIMBAT, Pistacia terebinthus.
HABE'NA. A Bridle, Tel'amon. A bandage for uniting the lips of wounds; which, in many instances, replaced the suture.-Galen.

HABIL'LA DE CARTHAGE'NA, Bejuio, Carthagéna Bean. (F.) Fève de Carthagène. A kind of bean of South America, famed as an effectual antidote for the poison of all serpents, if a small quantity be eaten immediately.

HABIT, Mabitu'do, Assuetu'do, Mos, Usus,
 (F.) Habitude, Accoutumance. Habit is the aptitude for repeating certain acts :-or, a facility, which results from the frequent repetition of the same acts. It is, according to vulgar ex. pression, 'a second nature.' Habit may predispose to certain diseases, or it may protect us against them. It ought not to be lost sight of,
in attending to the progress of disease, or its treatment.

Habit of Body, Constitu'tio, Hab'itus, Hal'itus Cor'poris, Catas'tasis, Hcxis, ' $\varepsilon \xi$ 's. (F.) Habitude cxtéricure, Habitude du corps. The aggregate of the physical qualities of the human body.

HABITUDE, Habit-h. du Corps, Habit of body-h. Extéricurc, Habit of body.

HABlTUDO, Habit.
HABITUS, Habit of body-h. Corporis, Habit of body.

HЖМА, 'анк, 'сьнатоя, 'blood.' (q. v.)

## Hence:

## H AMMACHROINE, Hæmatine.

HÆMADON'OSOS, from ' $\alpha \mu \mu$, 'blood,' and roros, ' a disease.' Hrmatangion'osis. Dis. ease of the blood-vessels.

HEMADOSTO'SIS, from 'बuнa, 'blood,' and oबtणबा¢, 'a bony tumour.' Ossification of the blood-vessels.

HAMAGOGUM, Pæonia.
HÆMAGO'GUS, from 'culuce, 'blood,' and $\alpha \gamma_{0}$, ' I drive off.' A medicine, which promotes the menstrual and hemorrhoidal discharges.

HAMALO'PIA, Hem'alops, from 'cruce, 'blood,' and ow, 'the eye.' An effinsion of blood into the eye.-Galen. A blood-shot eye.

## HAMALOPS, Hæmophthalmia.

HAMA PlI'OBUS, Ilcemopli'obus, from ' $\alpha, \mu \alpha$, 'blood,' and qopos, 'dread.' One, who has a dread of blood:-who cannot look at it without fainting.

HFiMAPO'RIA, Hamatoporia, Oliga'mia. from 'cuuc 'blood,' and $\alpha$ ropos, 'poor.' Paucity of blood. See Anæmia.
HAMASTATICA, Hæmatostatica.
HEMASTAT'ICE, from ' $\alpha, \mu \alpha$, 'blood,' and七от;u, 'I remain,' ' reside.' A science, which treats of the strength of the blood-vessels. Hymastat'ics.

## H EMA'TANGIONOSIS, Hæmadonozos.

HAMATEM'ESIS, from 'aruce 'blood,' and enzo', 'I vomit.' Vom'itus cruentus: Hamorrha'gia Hamatrm' ${ }^{\prime}$ csis, I'om'itus San'guinis, Gustrorrha'gia, Wsophagorrha'gia, l'omiting of Blood. (F.) I'omissenucnt de sang. Ilæmatemesis is generally preceded by a feeling of oppres sion; weight ; and dull or pungent pain in the epigastric, and in the hypochondriac regions; by anxiety, and, occasionally, by syncope. Blood is then passed by vomiting, and sometimes, also, by stool: the blood being gene. rally of a grumous aspect.

Hxmatemesis may be active or passive; acute or chronic. The blood effiused proceeds, almost always, from a sanguineous exlialation at the surface of the mucous membrane of the stomach. It is often observed in females, whose inenstrual secretion is irregularly performed. It is not of much danger, except when connected with diseases of some of the solid viscera of the abdomen.

On dissection of those who have died from protracted hæmatemesis,--for the acnte kind is comparatively devoid of danger,- the mucous membrane of the stomach is found red and in flamed, or black, and the vessels considerably dilated. Complete abstinence from food; rest; the horizontal posture; bleeding, if the hemorrlage be active; cold, acidulous drinks, \&c. constitute the usial treatment.

H EMA'TERA, Hepatirrhœa.
HAMATHORAX, Hæmatothomax.
H ÆMAT'ICA, from 'cruc, 'blood.' Diseases of the sanguincous function:-the third class in the Nosology of Good.

H EMATIUROSIS, Sudor cruentus.
HÆMATINE, Hrmutine, Hematosine, Zoöhcmatine, Hemachroiue, Cruorine, Rubrine, Glolwlime, from 'suuc, 'blood.' 'The colouring prin ciple of the blood. It resides in distinct particles or globules of the blood, and, in the opinion of the best obscrvers, in the envelope of the globules.

H HMATY'TES, from 'cuuc, 'blood,' so called from its colour or from its fancied powers of stopping blood. Layis Memati'tes. A beautiful
ore of iron, called, also, Bloodstone, Ochrea rubra, Oxydum ferricum crystalliza'tum nati'vum, Ferrum Hormutiles. When finely levigated, and freed from the grosser parts, by frequent washings with water, it has been long recommended in hemorrhage, fluxes, uterine obstructions, dic., in doses of from one scruple to three or four.

HAMATOCATHARTICA, from ' $\alpha \Perp \alpha$, 'blood,' and xutuont, 'purification or purgation.' Remedies for purifying the blood.

HAMATOCE'LE, from 'aruc, 'blood,' and ※i i $\eta$, , tumour.' A tumour formed by blood. By some, this term has been applied to a tumour formed by blood effused into the cellular texture of the serotum. Others have used it for tumours arising from the effusion of blood into the tunica vaginalis:-hæinatocele, according to them, differing from hydrocele only in the character of the effusion.-Heister. Others, again, have applied it to effusions of blood into the interior of the tunica albuginea itself.Richter. The first is the usual acceptation. It is, most commonly, caused by wounds or contusions ; and requires the use of antiphlogistics, discutients, \&c. Sometimes it is necessary to cvacuate the effused blood.
H. ЕMA TOCHE'Z1A, from ' $\alpha \mu \mu \alpha$, 'blood,' and үєॅॅ, 'I go to stool.' Catarrhex' is rern, Enterorrlag"ia simplex, Diarrháa cruen'ta. Discharge of blood by storl.

H ÆMATOCHYSIS, Hæmorrhagia.
H※MATO'DES or HAMATOH'DES, Sanguin'eus from 'ание, 'blood,' and zidos, ' a ppearance.' That which contains blood, or has the colour of blood.

Fungus Hfantodes, Fungus cancrosus hemato'des, Mela'na fungo'sa carcino'des, Tumor fungo'sus sunguineus, Spon'goid inflamma'tion, Pulpy or Mcd'ullary Sarcóma, Careino'ma Mamato'des, Carcino'ma spongio'sum, Blecding Fungus, Soft Caucer, (F.) Carcinome sanglante Hématoncic fongoüde. An extremely alarming, carcinomatous affection, which was first described, with accuracy, by Mr. John Burns of Glasgow.

It consists in the development of cancerous tumours, in which the inffammation is accompanied with violent heat and pain, and with fungous and bleeding excrescences.
Even when the diseased part is extirpated, at a very early period,-and this is the only wise plan that can be adopted,-recovery rarely follows : other organs being generally implicated at the same time. Fungus hæmatodes was the term first applied to the disease by Mr. Hey of Leeds. Mr. J. Burnscalled it Spongoid inflummution, from the spongy, elastic feel, which peculiarly characterizes it, and continues even after ulceration has taken place. The disease has, most frequently, been met with in the eyeball, the upper and lower extremities, testicle and mamma: but it occurs in the uterus, ovary, liver, spleen, brain, lungs, thyroid gland, and in the hip and shoulder-joints.
Some French surgeons designate, by this name, those tumours which were formerly termed anormales, cavcrncuscs, variqueuses, ealled Ércctiles by Dupuytren, Hémutoncies by Alibert, Tclangiectasie by Gräfe.

HEMATOGRA'PHIA, from 'atuc, 'blood,'
and rpaif $\eta$, 'a description.' A description of the blood.
H®MATOLO" GIA, from 'cuua, 'blood,' and hoyos, 'a discourse.' That part of medicine which treats of the blood.

H EMATO'MA, Thrombus (q.v.) a bloody tumour, especially of the sca!p of the new-born.

Hamaroma Oculi, Hæinophthalmia.
HAAMA'OM'PHALOCE'LE, Ifematom'phalum, from 'aruк, 'blood,' оирад.os, ' the navel,' and $x, i y$, 'a tumour.' Umbilical hernia, the sac of which encloses a bloody serum; or which has, at its surface, a number of varicose veins: constituting the Varicom'phalus.
HЖMATOMPHALUM, Hæmatomphalocele.
HIENATON ${ }^{\prime} C U S$. (F.) Hématoncic, from 'curec, 'blood,' and oyros, 'a tumour.' Alibert has given this name to the Navi mater'ni or varicose tumours. He admits three varieties:the H. fougoìdes, H. framboiséc, and H. tubéreuse.
H. EMATOPFDESIS. See Diapedesis.

HEMATOPHLEBES'TASIS. Sudden suppression of a hemorrhage; -from oruots'«uнutos ( $p \lambda \varepsilon \beta+1 r$, 'suppression of the blood of the veins.' -Galen.

HAEMATOPHO'BIA, froin 'u!и $c$, 'blood,' and yopus, "dread." Dread or hivrror at the siglit of blond, producing syncope, dic.

HAMATOPOIESIS, Hematosis.
HEAATOPORIA, Hæmaporia.
HAMATOPS, (F.) Héruatopisie. H. Capuron, of Paris, has apphed the term Hématopisic utérine, from analogy with Hydropisic uteriuc, to a collection of blood, which sometimes takes place in the uterus, when, owing to faulty conformation, the exit of the menstrual flux is prevented.
H.EMATOSINE, Hæmatine.
H. emato'sis, Examuto'sis, Hamatopoie'sis, Decarbouizu'tion, Itmosplecriza'tion, Samgaificatio, from ' $\alpha \boldsymbol{\prime} \mu c$, ' blood.' The transformation of the venous blood and chyle into arterial blood by respiration. Called, also, Ä̈ration, Arterializu'tion of the blood Formation of blood in gereral.
H.EMATOS'TAT'ICA, from 'auc, 'blood,'
 Homostat'ics. The doctrine of the motion of the blood in living bodies. Also, remedies for stopping blood.

HAMATOS'TEON, from '(xtuc, 'blood,' and onteor, 'a bone.' Effusion of blood into the bones or joints.

IIEMATOTIIO'RAX, Hamatho'rux, Hcemeop'tysis ineer ua, Pleurortha'a sanğin'ca, Pneumoriha'gia interna, from 'avuc, 'hlood,' and tupus, 'the chest.' Extravasation of blood into the chest.

HAMATOX ${ }^{-\prime}$ YLON CAMPECHIA'NUM. Aca'cia Zoylon'icu, Logreood. The part of the tree, used in medicine, is the wood, Ilamutox'yli Ligname, Lignum Compceheu'se, L. Campochia'num, L. Caınesca'nam, L. In'dicum, L. Suppan, L. Brasilia'num rubrum, L. cœли'lcum, (F.) Bois de Campêche. Fanily, Leguminosæ. Sex. Syst. Decandria Monogynia. Logwood is almost inudorous; of a sweetish, subastringent taste; and deep red colour. Its virtues are extracted both by water and alcohol. It is astringent and tonic, and is used in the protracted stage of diarihca and dysentery.

## H ÆMATURESIS, Hæmaturia.

HÆMATU'RIA, Hamoturc'sis, from 'cuuc: 'blood,' and oupsc, 'I make urine.' Voiding of blood by urine. Hamorrha'gia hanıata'ria, Mictio crucn'ta, IIantoarc'sis, Mr. Sangain'ca, Mictus cruen'tas, (F.) Pisscment de sang. Hemorrhage from the mucous membrane of the urinary passages. Like other hemorrhages, it may be active or passivc. It may proceed from the kidneys, bladder, or urethra. The essential symptoms are :-blood evacuated by the are thra; preceded by pain in the region of the bladder or kidneys, and accompanied by faintness. Whencesoever it proceeds, hæmaturia always takes place by exhalation. Rupture of vessels is by no means common in the mucous membranes. Active licematuria requires general or local blood-letting; diluent and cooling drinks; absolute rest, and the horizontal posture. 'The chronic kind is more troublesome. It requires acidulated or aluminous drinks; chalybeates and tonics in general. When hæmaturia is excessive, cold injections may be thrown into the rectum or into the vagina of women, and topical applications be made to the perinæum.
HEMAXIS, Blood-letting.
HAMMDROSIS. See Diapedesis.
HAEMITIS, from 'cimu, - blood.' Inflammation of the blood. The alteration of the blood, which oceurs in inflammatory diseases.-Piorry.
HAMO-ARTIIRITIS, Rheumatism, (acute.)
HÆMOCERCH'NOS. This te:m has received two acceptations, owing to the different senses in which $थ \in \rho \chi^{r o s}$ is employed; signifying, sometimes, hissiug; at others, dry. Consequently, the Hellemists have translated the compound word, at times, by spitting of blood, with hissing in the throat; at others, by evacuation of dry inatters.

H王MO'DIA, Ifcbcta'do Dcu'tiam, from cuncosen, 'I stupefy.' Pain of the teeth,-and more especially Jgacement, (q. v.) or the setting on edge of those bodies by acid or acerb substances. It is also called Odon'tia Stapo'ris, Orlontal' gia hamódia, Dolor dcu'tiun à strido're, Toothedgc, Cataplex' is.

HAMOPHTHAL'MIA, from ' $\kappa 1 \mu \alpha$, 'blood,' and ogarinos, 'eye.' Effusion of blood in the eye. When the extravasation is external, it is called H. extcr'na, IIyposplag'ma and Ifama. lops catcr'nus; when internal, IIamophthal'mia intcrna; Iyydrophthal'mus crucn'tus, Hypochysis hœmoto'dcs, Hœmato'ma Oc'uli, and Ilemalops intcraus.

H ÆMOPTOE, Hæmoptysis.
HeMOP'TOSIS, Hænoptysis.
H.EMOP'TYSIS, from 'cruc, 'blood,' and лтขш, 'l spit.' Spitting of blood.-IIcmorrha'gia Hamop'tysis, Emp'toē, Empto'ica pas'sio, llamoptys'mus, Hamopto'sis, Spatain sang'uinis, Cruen'ta expui'tio, Itemorrha'gia pulmonis, Pas'sio hemopto'ica, Rcjoc'tio sung'uinis è palmonibus, Expectora'tio sang'uiuis, IIameorrha'gia Bron'chica, Pneamorrha' gia. Emp'tysis, Hamop'toē, Spatum cruen'tam, (Fै.) Crachement de sang. Hemorrhage from the nucous membrane of the lungs; characterized by the expectoration of more or less florid and frothy blood. It is ge. nerally preceded by cough; dyspnaa; sense of heat in the chest, \&c.

It is important to discriminate between hax
moptysis, produced by some accidental cause acting irregularly or periodically on the lungs; and that which is, as it were, constitutional, and dependent on some organicaffection of the lungs, or some faulty conformation of the eliest. These two varieties differ as much in their prognosis and method of treatment, as in their causes. Constitutional hæmoptysis is a serious disease, almost always announcing phthisis pulmonalis. The accidental variety is chiefly dangerous by frequent recurrence, or too great loss of blood.
The general causes of hæmoptysis are the same as those of other kinds of hemorrlage. It has, besides, particular causes; such as too great exercise of the lungs;-loud speaking, playing on wind instruments, breathing acrid vapours, \&ic. It usually occurs between puberty and the age of 35 .

A sudden and terrific kind of Hxmoptysis is sometimes met with; consisting in a great afflux of blood into the lungs. This has been called Pul'monary Ap'oplexy, (F.) Apoplexic mel. monaire
Physical signs. Percussion may not always aid us, but generally a circunscribed dulness will be perceived. The inspiratory murmur, on auscultation, is feeble or absent, locally; and is replaced by bronchial respiration and bronchophony. A fine liquid crepitus is detected around the affected part; and in the larger tubes, near the spine, a liquid bubbling rhonclus is usually heard.
The value of these signs is determined by the nature of the expectoration.
The treatment of hæmoptysis must be like that of internal hemorrhage in general.

Hemoptysis Interna, Hæmatothorax-h. Phthisis, Phthisis pulmonalis.
H FMOPTYSMUS, Hæmoptysis.
HÆMORRHA'GIA from 'cuнc, 'blood,' and erуreнt, 'I break forth.' San'guinis proflu'. vium copio'sum, Sanguiflux'us, Ilamatoch'ysis, Aimorrha'a, Hamorrha'a, Profu'sio Sanguinis, Hem'orrhage, Loss of blood, (F.) Hémorrhagie ou Hémorhagie, Pcrte de sang. Any discharge of blood from vessels destined to contain it; with or without rupture of their coats. Hemorrhages may be spontancous or traumatic; the first belong to the domain of medicine, the latter to that of surgery. They may, also, be intcrnal or external; gencral-as in scurvy, or local.

The hemorrhages by exhalation; those which chiefly interest the physician may be classed, with Pinel, as follows:

| 1: Hemorrhage of the Mucous Membranes. | $\left\{\begin{array}{l}\text { Epistaxis. } \\ \text { IIæmoptysis. } \\ \text { Ifæmatemesis. } \\ \text { Hæmorthoids. } \\ \text { Iæmaturia. } \\ \text { Uterine Hemorrhage. } \\ \text { Cutancous. }\end{array}\right.$ |
| :---: | :---: |
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|  |  |
|  |  |
| 2. Hemorrhage of the Tis-sues. | Cellular. |
|  | Serous. |
|  | (Synovial. |

Hemorrhages have generally been distinguished into active and passive: in other words, into those dependent upon augmentation of the organic, actions, and those dependent upon debility. According to Broussais, no spontaneous hemorrhage is passive; all are active,-that is, produced by increased action and excess of ir-
ritation of the blood-vessels. They may occur with debility, but not from debility. He calls those only passize hemorrkugcs, which are owing to an external lesion of the vessels. Hemorrhages have been, by some, divided into constitutional, or those depending on original con-formation:-uccidental, or those produced by some ad ventitious cause; supplementary, or tliose which succeed others; symptomatic, critical, \&c.
Active Hemorrhage, Hemorrha'gia acti'va, H. arterio'sa, Cauma hamorrhag"icum, Angeiorrhagia, occurs chiefly in the young and plethoric. Good living; the use of fermented liquors ; excessive exercise, or too sedentary a life, may perhaps be ranked as predisponent causes. They are commonly preceded by heaviness and pulsation in the part,-owing to the afllux of blood and consequent hyperæmia,and by coldness of the extremities. The blood, evacuated, is generally of a florid red. In such active hemorrhages, the great indications of treatment will be, to diminish plethora, where it exists, and to lessen the heart's action. Bleeding, purgatives, and cold, will be the chief agents.

Passive Hemorrhage, Hamorrha" gia passi'va, H. Vono'sa. Profu'sio, P. Wemorrhug" ica, occurs in those of a weak constitution; or who have been debilitated by protracted disease, poor diet, long watching, excessive evacuations, \&c.
The direct causes may be:-previous active hemorrhage; scorbutus, or any thing capable of inducing atony or asthenic hyperæmia of the sinall vessels. These hemorrhages are not preceded by excitement or by any signs of local determination. They are usually accompanied by paleness of the countenance; feeble pulse; fainting, \&c. The indications of treatment will be:-to restore the action of the small vessels and the general tone of the system; hence the utility of styptics and cold externally; and of tonics and astringents, creasote, inineral acids, \&c., internally.

Heinorrhage also occurs from mechanical hyperæmia, as when hæmoptysis is produced by tubercles in the lungs; hæmatemesis by disease of some of the solid viscera of the abdomen, \&c.

In traumatic hemorrhages, or those which are the consequence of wounds of arterial or venous trunks, the blood is of a florid red colour, and issues by jets and impulses, if it proceed from an artery; whilst it is of a deeper red, issues slowly and by a continuous jet, if from a vein. If the capillary vessels are alone divided, the blood is merely effused at the surface of the wound.

Of the means used for arresting these traumatic hemorrhages, some act mechanically, as absurbents, ligature, and compression; others chymically, as fire, caustics, creasote, astrin. gents, \&c.

Hemorrhagia Activa Narium, Epistaxis - h. Bronchica, Hæmoptysis - h. Cerebri, Apoplexy-h. per Diapedesin, Diapedesis -h. Hæniatenuesis, Hæmatemesis-h. Hæmaturia, Hæmaturia-h. Hæmoptysis, Hæmop-tysis-h. Mucosa, see Hæmorrhois-h. Nabothi, see Parturition-h. Penis, Stimatosis-l. 'ulmonis, Hemoptysis-h. Universalis, Pur-
pura hemorrhagica-h. Uterina, Metrorrhagia.

## h.fMORRHINIA, Epistaxis.

H W MORRHGE'A, fion 'aruc, ' blood,' and ptu, 'I flow.' Hemorrhug"ia, (q. v.) Loss of blood. Some writers have proposed to restrict this name to passive hemorrlages.
Нemornhea Petechalis, Purpura hæmor-rlagica-h. Uterina, Metrorrhagia.
HAEMORRHOIDAL On HEMORRHOI' DAL, Hamorrhoìda'lis, Hamorrhö̈deus. Relating to hemorrhoids; as hemorrhoidal flux, licmorrhoidal tumours, \&e.
Hemorrhoi'dal Vessels, Vasa scdália, are those vessels which are distributed to the rec-tum-the seat of hemorrhoids.
The Hemorrioidal Ar'trbies have been distinguished into superior, middle, and inferior. 1. The first is the termination of the inferior mesenteric artery, which assumes the nane superior hemorrhoidal, when it reaches the upper and posterior part of the rectum. 2. The middle hemorrhoidal is furnished by the hypogastric or internal pudic. It ramifies on the inferior and anterior part of the rectum. 3. The inferinr hemorrhoidal arteries are branches of the internal pudic, furnished to the inferior part of the rectum and to the muscles of the anns.
The Hemorrhoinal Veins follow the same distribution, and generally empty themselves into the lesser mesenteric. Soine of them assist in the formation of the hypogastric vein.
Hemprbiodal Nenves. These emanate from the sciatic and liypogastric plexuses; and cover the rectum with their numerous filaments.
HFAMOR'RHOÏS, Aimorr'hoiss, from 'cuuc, ‘blood,' and ${ }^{2} \omega$, ' 1 flow.' Aimor'roïs, Proc'. tica Maris'ca, Maris'ca, Proctal'gia Hamorrhoirdn'lis, Piles. The essential symptoms of this affection are:-Livid and painfinl tubercles or excrescences, (Hermorrhoid'al Tunoours,) usually attended with a disclarge of mucus or blood, (Hemorrhoid'al flux.) T'le most common causes of piles are: a sedentary life, accumulation of feces in the rectum; violent efforls at stool; pregnancy, \&c. The precursory symptoms are :-Pains in the loins; stı1por of the lower limbs; and uneasiness in the abdomen and rectun. To these follow one or inore round, smooth, renitent, painful, pulsating, and erectile tumours, around the margin of the anus, or within the anus; some pouring out blood occasionally. After liaving remained, for some time, tense, and painful, they gradually shrink and disappear. The chief syinptous, occasioned by hemorrhoidal tumours, when much inflamed, are: constant pain, liable, however, to exacerbations, obliging the patient to preserve the horizontal posture, and to become angmented by the least pressure, or by the passage of the frees.
Hæmorrhoids have generally been distinguished into-H. Fluen'tes, Proc'tica Maris'ca cruen'ta, Bleeding or Open Pilcs ; and into $H$. nonfluen'tes, Proćtica Maris'ca caca, IIanzorrhoùdes crece, Shut or blind piles. They have, also, been divided into internal or occult, and cxternal, according to their situation ; and into accidental or constitutional.
Hemorrhoidal Tumours are extremely
troublesome, by their disposition to frequent recurrence ; and they are apt to induce fistula. Otherwise, they are devoid of danger.
When anatomically examined, they are found not to consist in a varicose dilatation of the veins of the rectum; but to be formed of a very close, spongy, texture ; similar to that which surrounds the orifice of the vagina; and to be erectile, like it. They are surrounded by a delicate membrane, and have no internal cavity.
The treatment, in mild cases of hæmorrhoidal tumours, is simple. Rest; the horizontal posture ; the use of mild laxatives, as sulphur, castor oil, and emollient glysters, will be sufficient.

If they are much inflamed, leeches may be applied; and warm cataplasms or cold lotions, according to circumstances, be prescribed, with abstinence ; and cooling drinks. Afterwards, an ointment, composed of powdered galls and opium, will afford relief. It is in the relaxed kind, that such ointment, and the internal use of Warl's Pustc, can alone be expected to afford much benefit.
If, after repeated attacks, the tumours remain hard and painful, and threaten fistula, they may be removed.
These remarks apply to hemorrhoidal tumours.

By Hemorrioodial Flux, F/uxus hamorrhoüla'lis, Proctorrha" giu, is meant the hemorrhage, which takes place from the rectum, awing to hemorrloids. It is a common affection. The quantity of blood discharged is various; at times, it is very trifling; at others, sufficient to induce great debility, and even death. It is announced and accompanied by the same symptoms, as precede and attend hemorrhoidal tumours. Like other hemorrhages, it may be active or passive; accidental or constitutional. The prognosis is rarely unfavourable. The affection may, almost always, be relieved by properly adapted ineans. These resenble such as are necessary in hemorrlages in general. Perfect quietude, - mental and corporeal,-light diet, cooling drinks; bleeding, if the symptoms indicate it : astringents, (if the disease be protracted and passive, ) such as the Tinctura Ferri Muriatis; aspersions of cold water on the anus; astringent injections; plugging and compression. Such will be the principal remedial agents.
When the hemorriage las become habitual or is vicarious, some caution may be required in checking it; and, if inconvenience arise from a sudden suppression, its return may be solicited by the semicupium, sitting over warm water; aloetic purgatives, glysters, irritating suppositories, ©c.; or leeches may be applied to the anus.
Some authors have described a species of Leucorrhéa Ana'lis; or whitish discharge fron the anus, which often attends ordinary hæmorrloids. This they liave called, Proctica muris'ca muco'sa, Hemor'rhuös albu, Hemorrha'gia muиo'sи, Leucor'rhois, \&c. It requires no special mention.
Hemonnhois ab Exaniá, Proctocele-l. Procedens, Proctocele.
Hemor rhosco'pia, Hemorrloisco'pia,

Hicmat＇ica，from＇arux，＇blood，＇ৎєш，＇I flow，＇ and $\sigma \% 0 \pi \varepsilon \sigma$ ，＇I view．＇The art of forming a judgment of the state of the system from blood drawn．
HEMOSTA＇SIA，Hamos＇tasis，Epid＇esis， from＇aruc，＇blood，＇and oraбוя，＇stagnation．＇ Stagnation of blood．This name has，also，been given to any operation，the object of which is to arrest the flow of blood．
H eMostatics，Hæmatostatica．
HAMOURESIS．Hæmaturia．
HérVEA GUlANENSIS．See Caoutchouc．
H．IGARD，Haggard．
HAQE＇NIA ABYSSIN＇ICA．An Abyssinian tree，which the natives plant round their habitations，as an ornament．The infusion of its flowers nixed with beer is employed by them as an anthelmintic．It is called，there， Cusso．
HAGGARD，（F．）Hagard．The French use the term，Air IIagard，（Eil hagard，＇Haggard air，＇＇llaggard eyc，＇for a physiognomy，in which there is at once，an expression of mad－ ness and terror．

## HAGIOSPERMUM，Artemisia Santonica．

HAGIOXYLUM，Guaiacum．
HAIL，Chalaza．
HAIR，Sax．hæn，Crincs，Pihs，Thrix，（F．） Poil．A conical，corneous substance；issuing to a greater or less distance from the skin，to the tissue of which it adheres，hy a bulb seated in the cellular membrane，－where alone，it is sensible．The lair receives various names in different parts－as Bcard，Cilia，Eyebrows，Hair of the head（Capilli，）\＆c．，（q．v．）

Halr，Falling off of the，Alopecia－li． Matted，Plica－h．Plaited，Plica．
Halk－worm，Seta equina－h．Muscular，Dra－ cunculus．
HAL，Salt．
HALCHE＇M1A．The alchymists so called
 ＇ 1 pour out．＇－Libavius．
HALCYON，Alcyon．
HALCYONIUM ROTUNDUM，Pila ma－ rina．

HALE，Ephelides．
H．HLEINE，Breath－h．Courte，Dyspnœa．
HALELÆON，Itulcla＇um，from＇$\alpha \lambda_{5}$ ，＇salt，＇ and zicuor，＇oil．＇Olcum Suli mixtum．A mix－ ture of oil and salt，for removing swellings of the joints．－Galen．
II．ALETERATTION゙；Alteration．
halica，Alica．
HALICACALUM，llyysalis．
HALICES，Pandiculation．
HALINA＂TRUM．A name，given by the ancients to subcarbonate of soda，containing a little subcarbonate of ammonia，which is found ready formed on the plaster of damp walls，in places inlabited by man or animals；from＇uic， ＇salt，＇and natrum or natron．

## HALINITRUM，Potasse nitras．

HALIT＇UOUS，Halituo＇sus，from hal＇itus， ＇vapour，＇（F．）Halitucux．＇The skin is said to be halitucuse，when covered with a gentle moisture．The vapour，exhaled in all the cavities of the borly，so long as the blood is warm，is called Ilrl＇tus．＇The odorous vapour， exhaled by the houd itself whils？warm，is ralled Halitus Sunaminic

Hacites，Breath－h．Sanguinis，Gaz san－ guinis．

HALLUCINATIO HYPOCHONDRIASIS， Hypocondriasis－h．Vertigo，Vertigo．

Halivcina＇tion，Hallucinátio，Alu＇sia， Illu＇sion，Allucina＇tio，P＇arorasis，I＇aking drcam， Phan＇tasm，Ido＇lum，from allucinari，＇to err；＇ ＇to be deceived．＇A morbid error in one or more of the senses．Perception of objects， which do not in fact exert any impression on the senses．Hallucination，almost always，if not always，depends on disorder of the brain， but is not an index of insanity，unless the pa－ tient believcs in the existence of the suljects of the hallucination．

HALME，Muria．
HALMYRO＇DES，Salsugino＇sus，from ＇ahavors，＇a salt liquor．＇An epithet given to any affection，in which the heat feels acrid under the finger of the physician．－Hippo－ crates．

HALO SIGNA＇TUAS．＇Theimpression made by the ciliary processes on the anterior surface of the vitreous humour．So called from its con－ sisting of a circle of indentations．－Sir C．Bell． Calle d by Haller，Stria retince suljectac ligamento ciliuri．

## HALOGENE，Chlorine．

HALOIDUM OXYGENATUM，Potassæ Murias hyperoxygenatus．
HALS，＇ci．s，＇salt；＇（q．v．）hence Halogrene， Haloid，\＆

II A I Y S I S MEMBRANACEA，Buthrio： cephalus latus－h．Solium，Tænia soliun．

HAM，Poples．
HAMAME＇LIS VIRGINIA＇NA．The witch hazel．The bark of this tree，which is a native of the United States，is somewhat bitter and sensibly astringent；but it has not been much used．A cataplasin of the inner rind of the bark is said to have been found efficacious in painful inflammations of the eyes．

HAM＇MA，Nodus，＇a tie．＇A knot，used for retaining．bandages on any part－Ilippocr．

HAMPSTEAD，MINERAL WATERS OF． These waters，situate in the neighbourlood of London，are a good chalybeate．
H A M＇ULUS．Diminutive of hamus，＇a hook．＇A hook or crook：Ancistron．Also，any hook－like process；as the hamulus of the ptery－ goid process．

HAJCHE，Haunch．
HAND，Manus．
HANGERS，Crusta genu equinx．
H．月ぶ心EB．ANE，Hyoscyamns．
HAPHE ，＇urp，＇feeling，touch，＇（q．v．）Hence：
HAPHON＇OSI，Haphomu＇si；from＇aq？，＇the touch．＇Morbi tactûs．Diseases of the sense oi touch．

HAPIOTO＇M1A，Simplex sccetio，from ＇$\alpha \pi$ h．0与，＇simple，＇and $\tau 0 \mu \tau$ ，＇incision．＇A simple incision．

HAPSIS，Touch．
HARD，（G．）hart，Durus，Sclcros，（F．）Dur． That，which offers much resistance．In Anatomy， the hord parts are those which compose the os－ seous basis of the body：in other words，the skeleton．See Pulse，hard．

HARDESJA，Hibernicus lapis．
HARE－LIP．Lagochci＇lus，Lagosto＇ma，La＇． linor－Lennri＇num，Olopho＇nia Lalii Loba＇ta，

Lepori＇na labia，Lcpori＇num rostrum，（F．）Bec de Lièvre．A fissure or perpendicular division of one or both lips．It has been so called，in consequence of the upper lip of the hare being thus divided．

The hare－lip is generally congenital；at other times it is accidental，or produced by a wound， the edges of which have not been brought into contact，and have healed separatcly．It is simple，when there is but one division；double， whien there are two；and complicutcd，when there is，at the same time，a division or cleft of the superior maxillary bone and of the palate： or projection of the teeth into the separation of the lip．

In the Harc－lip Operation，there are two in－ dications to be fulfilled．First，To pare，with the knife or scissors，the edges of the cleft， and，afterwards，to preserve them in contact； in order to cause adhesion．This last object is accomplished by means of pins，passed through the edges of the division；in other words，by the twisted suture．The projecting teeth must， of course，be previously removed．If there be separation of the palate，it will become less and less after the union of the lip，or the operation of staphyloraplyy may be performed upon it．

Hare＇s Ear，Bupleurum rotundifolium．
Hare＇s Eye，Lagophthalmia．
H⿰亻LGNE，Heınia－h．Anévrysmale，Cirsom－ phalus．

IIARICOT，Phaseolus vulgaris－h．Grand de Perou，Jatropha curcas．

HARMONY，IIarmónia，Harmos，from ąo， ＇I adjust．＇Anatomists have called－Suture by Harmony，or simply IIarmony，False or super－ ficial suture，－an inmovable articulation，in which the depressions and emincuces，pre－ sented by the bony surfaces，are but sliglitly marked；so that it might be presumed，that the junction of the boncs took place by simple ap－ position of their surfaces．An instance of har－ mony occurs in the union of the superior max－ itlary bones with eaclı other．

HARMOS，Marmony．
HAR＇ROGATE，MINERAL WATERS OF． The villages of High and Low Harrogate are situate in the centre of the county of York， England，and near Knaresborough．Here are four valuable sulphureous springs，and one cha－ lybeate．For the former，Harrogate is cele－ brated and frequented．

Artifi＂clal Har＇rogate Water may be forned of eommon salt $\overline{3} \mathrm{v}$ ，water H iij，impreg－ nated with the gas from sulphurct of potass and sulphuric acid，弓ä Jiv．

HARTFELL，MINERAL WATERS OF． This mineral water is near Moffat，in Scotland． It is a chalybeate，and is much used．
HARTSHORN，Cervus，Cornu cervi，Liquor cornu cervi－h．Red，Spiritus lavandulae com－ positus－h．and Oil，Linimentum ammoniæ car－ bonatis．

Harts＇＇Toxque，Asplenium scolopendrium．
HARTWORT OF MARSEILLES，Seseli tortuosum．

HAS＇TA，Penis．
HASTELLA，Splint．
HASTULI REG1S，Asphodelus ramozus．

HAUNCH，Coxa，Coxen＇dix，of the Latins ； «r $\chi \eta$ ，or é $\chi$ ior，of the Greeks，Ancha，Ischion， IIip．Cossu，（F．）Hanche．The region of the trunk，which is formed by the lateral parts of the pelvis and the hip joint，including the soft parts．In women，on account of the greater width of the pelvis，the haunches are more marked and prominent than in men．
HAUS＇TUS．A Draught．A liquid medicine， which can be taken at a drauglit．
Haustus Niger．See Infusum sennæ com－ positum．
II．AUT M．AL，Epilepsy．
HAWKNUT，Bunium bulbocastanum．
HAWTHORN，WHITE，Mespitus oxya－ cantha．

HAY－ASTHMA，Fever，Hay．
HAY，CAMEL＇S，Juncus odoratus．
HA YRIFF，Gatium aparine．
HAZEL CROTTLES，Lichen pulmonarius －h．Nut tree，Corylus avellana－h．Witch， Hamanelis Virginiana．

HEAD，Sax．heapor，heafo，heaved；the past participle of heapan，＇to heave up．＇Caput，
 head forms the upper extremity of the body， and tops the skeleton．It consists of the cra－ nium and face．The first，which comprises all the superior and posterior part，las the en－ cephalon in its cavity：the latter forms only the anterior part；and serves as the receptacle for the greater part of the organs of the senses．
Head，Water in the，Hydrocephalus－h． Ache，Cephalæa，Ccphalalgia－h．Ache，sick， Cephalea spasmodica．
HEADY，same etymon．（F．）Cupitcux．That which inebriates readily．An epithet，applied to wines，which possess this quality．

HEALTH，Sanitas．
HEARING，HARDNESS OF，Deafness－h． Perverse，Paracusis perversa．
HEART，Sax．heope，Germ．Herz，Cor，
 An azygous muscle，of an irregularly pyrami－ dal shape；situate obliquely and a little to the left side，in the chest；－resting on the dia． phragm by one of its surfaces：－suspended by its base from the great vessels；free and mova－ ble in the rest of its extent，and surrounded by the pericardium．The right side of the body of the heart is thin and sharp，and is called Margo acu＇tus：the left side is thick and round，and termed Margoobtu＇sus．It is hollow within，and contains four cavities；two of which，with thinner and less fleslyy walls receive the blood from the lungs and the rest of the body，and pour it into two others，with thick and very fleshy parietes，which send it to the lungs and to every part of the body．Of these cavities， the former are called auricles，the latter ventri－ cles．The right auricle and right ventricle form the Pulmonic or right or anterior heart，（F．） Caur du poumon，C．du sung noir，C．droit，C． antéricur：and the left auricle and ventricle the systemic，corporeal，left，or aortic heart，（F．） Ccur du corps，C．ganche，C．aortique ou C． rouge．In the adult，these are totally distinct from each other，being separated by a parti－ tion；－the scptum Cordis．Into the right auri－ cle，the vene cavie，－superior and inferior，－
and the enrona"y rein, open; - the pulmonary arlery arises ti: in the right ventricle-heren pulmonary veins open minto the left auricle, and tha aorta arises fom the left ventriche.
The mean weight of the heat, in the adult. from the twenty fith the the stieth year, is, accord ng to Bulland, from englat (t) name ouncers Tho dmenstens, acconding to Labstem and $B$ uillatud, are as follows:-Lengith. fromb bee to apex. five inch's six lines; brendth. at the base, three inches; thickness of the walls of the leit ventrible, seven lines; at a tingars' bread h ahove the apex. tour lines; theckiness of the walls of the right ventricle, two and a $q$ arter limes; at the ifpex. halt a lme; thacknees of right auricle one line; of the left auricle. nalf a line.
The heart is covered. esternally, by a very tha membranous reflection from the pericar ditin. The muscular structure of whech it is constituted is much thecker in the parietes of the ventacles than in that of the anrichs lis cevities are lane by a very delacite membrathe. the raducardam. Winch is contumens with the inner membrane of the arteries. as regards the left cavites; and with that of the veniss as regards the ighlt. Its arteries-the coromaryarise lrom the commencement of the atorta. Its nerves proced. chefly. from the preumogastif and the cervical ganglions of the great sy inpathetic.

The heart is the great agent in the circulation By its contraction, the hlood is sent over every part of the body. 'I he hearts action dires nut seem to be directly owing to nerv ns influence, received from the brain or spmal marrow or from both The circulation may, indeed, be kept up, for some time, if both brain and spinal marrow fe destroyed

When the ear is applied to the chest, a dull, lengthened sonnd is heard, which is synchironons with the arterial pulse This is instanty succerded by a sharp, quick sonnd, like that of the value of a bellows or the lapping of a d g , and this is followed by a periud of repose.

The first somnd appears to be produc'd by the contraction of the. ventricles; the second by the reflux of the blond against the semilumar valves. These are what we call the Sounds of the Heart

The Beating or Immulsc of the hearl against the pariotes of the chest is mainly cansed perhops, by the expansive force of the heart. whirh tends to project it forwards. It is uncertain. houerer. a lactler the impnision is produced by the dilatation or the contraction of the ventricles.

The heart is subject to different organie diseases; the chief of which are aneurism, comtraction of the apertures, and rupture of its parioles.

Hiart, Hypfrtropiy of the. Snpernitrition of the mascular parietes of the heart, which are thicker than usual; the cavities
being generally diminished. The physical signs wheli indicate it are the followimy. In cises of long standing, the praendial region is generally prominemt; the pulsatons of the heart are visube ower a greater extent than natural; and a marked vibration is eommunicated to the hand when placed on the cardac region.

The dull sound on percussion is more extensive than natural ; and on ansoultation there is a permanent increase of the foree and extent of the heart's action ; there is no increase, however, of irequency, and the rloythas is regular

The pulse is generally strong, full, and hard.

Hfart, Hyphrtmophy with Difatarion of The. In this athecturn, the puls:thoms can be seren ant telt wer a larger space, and the apes 1s more to the left and lower down than the natural The impulse is less steidy, but at times more violent than what accompanies simple hyportrophy. D'e chasion gives more disturet evidance if enlirgement. Lhe somind being unre estenswely dull On anscultatom, the impulse is o.ten valent but irregnlar: in extreme cases it produces the sensatuon of a large mass of flesh rolling or revolving beneath the far. The pulse is strong, lull and vilitatory. The shock of the heart's actoon is ofter transmitted to the whole person, and to the bed on which the is lying.

Hfart. Dhitation of the. See Aneurism. Heart's Ease. Viola triculor.
HEARTBI RN. Ardor ventricnli. Cardialgia. HEAKTWOKT, Laserpitum altmu.
HEAT, past participle of' Sax. hæ̌7n, 'to make warm' Culor. Therme. פEvu1. (F.) C/umlenr. Ther materid cause, whoch praduces the sensation.-or the particular sensation itself produced by a body of an elevated temperature, on our organs, rspecially on the organs of touch. Modern chymists have given the name Caluric to the psinciple, whatever may be its nature, which is the cause of heat. When we touch a body of a temperature supertor to our own, a portion of calores passes from the body In the hand, and produces the sensation of horit. Il, on the contrary, we touch a body of a lemperalure inferior to our own, we communisate a portion of our caloric to it, and experience the sensation of cold

Our own sensations are but imperfect indexes of temperature. Two men meeting at the middle of i mountain, -the one ascending, the other descending, -will experience diffrrent sonsations. The one ascending, passes trom a warmer to a colder atmospliere;-the one descending. fion a colder to a warmer
The rhiefinstrument tor measuring heat used in Medicine, is the thermometer. Ot this there are three kiads;-that of Fubrenheit, that of Reammur, and that of Celsius or the Centigraile.
The following Table exhibits the correspondence of these different thermonetric scales.

| Pialir． | Reamm． | tulty | Jialir． | Rè：un！ | 11\％． | 1 －alir． | Ke：1111 |  |  | lic．utill（ Ellur |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\bigcirc$ | － | － | － | $\bigcirc$ |  |  |  |  | － |  |
| $\stackrel{21}{2}^{2}$ | 80.00 | 10000 | 14.3 | 51.55 | （i5） 0 | 85 | 23.5 | 30 cc | 2. | $444-501$ |
| 211 | 7.1 .55 | $9!94$ | 147 | ¢1 11 | 1.444 | 84 | 2.311 | 2！） 44 | 21 | －4＞8－55： |
| 2106 | 7：1．11 | 9888 | 14i | 50136 | 6：3 or | $8: 3$ | 2． 6 （i） | 2 ．．r | 2114 | 5：33－ 611 |
| ¢，19） | 7816 | 98833 | 14.5 | $56) 2$ | 6：3 3： | 82 | 2\％．92 | 23.33 | $1: 1$ |  |
| 2）8 | $78: 2$ | 9777 | 144 | $4!.77$ | （ix $\%$ | 810 | ＜178 | 2787 | 15 | （ 62 － 72 |
| 2.77 | 75．77 | （1） 24 | 14.3 | 4！1．33 | （i2） 2 ： | －0 | 21 3：3 | $27: 2$ | 17 | －131．6－772 |
| 216 | 77．3：3 | 9616 | $14 \% 9$ | 4－8 8 | 61．6， | $7!$ | $2.1 \times 8$ | 26111 | 16 | －711－x 3 |
| 25 | 7i．．88 | 9.11 | 141 | $4 \times 41$ | 6111 | 73 | 21） 44 | 2111 | 1.5 | － $75 \%-8 \pi$ |
| 214 | $71 i .44$ | （15 5． 5 | 140 | $4 \times 00$ | （i） 50 | 77 | 20116 | 2.$) 5$ | 14 | －8．10－ 544 |
| 2113 | 710 | 9．） 00 | 13！） | 475 | （i） 0 | 7 （ip | 1！ 15.5 ： | 2．）．111 | 13 | －8．44－1011 |
| 2112 | 7.55 | 144 | 1：38 | 47.11 | $5!44$ | 7.7 | $1!11$ | 2144 | 12 | － $8 \times 8-105 i$ |
| 201 | 7.111 | $9: 380$ | 1：37 | 461.15 | 58.00 | 71 | $1 \times \mathrm{Ci}$, | $2: 3$ or | 11 | －9．33－1111 |
| 200 | 741.6 | 1：3．3．3：3 | 1：6 | 41,22 | 5x．3： | 73 | 1－6\％ | 2.3 3： | 10 | － $977-116$ |
| $1!9$ | $74 \% 2$ | 9277 | 1.55 | 4597 | 573 | 72 | 177 | 227 | 9 | －111．22－12\％ |
| 119.8 | 7377 | 5 | $1: 34$ | －5． 263 | 5.72 | 31 | 173. | せ2 | 8 | －1116ii－1278 |
| 1197 | 7：33：3 | ！11 | $13: 33 / 2$ | 448 | $51.8 i f$ | 70 | 16 or | 211.11 | 70 | －1111－1：3：33 |
| 19 l c | 72 sis | 9111 | $1: 3$ | 444.5 | 51.11 | 69 | 11944 | 2111 | （ | $-11.5-13 x$ |
| 195 | $7 \because 44$ | 90．5\％．） | 1：31 | 44.00 | 5．）．5 | （ix） | 16.9 | 2） 5. | 5 | －1206－1444 |
| 194 | 7200 | （10） 110 | $1: 30$ | $4: 35.5$ | 5.5116 | 1.7 | 15．5\％ | 2） 1.1 .1 | 4 | －124 4.1501 |
| 1．13 | 315 | 87.44 | 12.9 | 4.311 | 5444 | （iis | 15.11 | $1!9.44$ | 3 | $-12>0-15.55$ |
| 192 | 71.11 | 8888 | 198 | 4216 | 5：3．50 | （i．） | $146 i 5$ | 1 s | 2 | －1：33i－1611 |
| 191 | 711.66 | 885．33 | $1: 3$ | 4.2 22 | 5：3．3：3 | 64 | 1422 | $1 \times 3$. | 1 | －1：378－16 619 |
| 1919 | 70.22 | 8757 | 126 | 4177 | 53\％ | （i：3 | $1: 37$ | 1782 | ， | －1422－17．2\％ |
| 1．8．） | （6！） 78 | 8723 | 125 | 41333 | 50.2 | 62 | $1: 3: 33$ | 172 | － 1 | －146ti．－17 78 |
| 183 | （i．）．3：3 | 81606 | 124 | 4088 | $51.6 i 1$ | 61 | 12．sx | 16.6 it | － 20 | $-15.11-18.33$ |
| 187 | 6is．ry | 8611 | 123 | 4.14 | 5111 | （6） | $12+4$ | 1611 | － 3 | $-15.55-18$ ck |
| 186 | （i）． 44 | 8．） 55 | $1 \because 2$ | 40.011 | 5055 | 5.9 | 1200 | 1555 | － 4 | －16011－1！．44 |
| $1 \times 5$ | （i8（1）） | 8.500 | 121 | 39.55 | 5010 | 58 | 11.50 | 15.11 | － 5 |  |
| 184 | 6755 | －4．44 | 120 | 3911 | $4!14$ | 57 | 1111 | 1444 | － 6 | －115．50－21155 |
| 183 | （i7 11 | 83.382 | 119 | $38.16 i$ | 4 s － | 51 | 1116. | 1：38－ | $-7 x$ | －17．83－21．11 |
| 159 | 6196 | 8：3：3：3 | 118 | $38 \cdot 6$ | 48．33 | 5.5 | 1022 | 1：3：3 | － 8 | －17．57－21 $6 i$ |
| 181 | （iti．2：2 | $8 \div 31$ | 117 | 37.77 | 4778 | 54 | 977 | 1238 | －！ | －10．22－20．202 |
| $1{ }^{180}$ | （ǐ． 77 | 82\％ 2 | 111 | 3783 | 47 22 | 53 | （1） $3: 3$ | $1 \because 22$ | $-10$ | －10．66i－22．is |
| $17!1$ | （i．） 333 | 81 （iti | 11.5 | $3 \mathrm{3is}$ | $46.6 i$ | 52 | 8.86 | 1116 | $-11 y$ | －1！ $1.11-23.3 .33$ |
| 175d | （i4．05） | 8111 | 114 | 3644 | 4（；1） | 51 | 844 | 1111 | $-12$ | －11555－0：3， 20 |
| 177 | 64.44 | 805 | 113 | 31001 | $4.5 .5 \bar{i}$ | $50 \%$ | 8111 | 105. | －13 | －20．6－64．44 |
| 176 | （44．0） 1 | 81010 | 112 | 35－5 | 4.500 | 49 | 75. | 10.111 | －14 | － $3.44-2.911$ |
| 17.5 | （i3．5．） | 7） 44 | 111 | 35．） 11 | 444. | 48 | 711 | 9.44 | －15 | －20．00－25．5 |
| 174e | （i3． 11 | $7 \times 88$ | $1118 i$ | 346 | 43.85 | 47 | （ 176 | 8 rr | －16 | －21．33－2． 21 |
| $17: 3$ | （i2．cit | 76：3：3 | 10！！ | 34.2 | 13：3？ | 46 | $6 \pm$ | $8: 3:$ | －17 | －2179－29019 |
| 17.2 | （622 2 | \％才 75 | 1118 | 3375 | 4：30 | 4.7 | 587 | 77 | －13 | －20320－27．2 |
| 171 | （i1．78 | 7゙ど | 11.7 | 3.33. | 4\％\％ | 44 | 5333 | $7: 2$ | －19 | －22 $1.60-27.78$ |
| 17.1 | （61． $3: 3$ | Tli $13 ;$ | $1: 110$ | 32－－x | $411 i$ | 43 | 4 \％ | 1.16 | －2．） | －2．511－0．3： |
| 16： | 60.48 | 7611 | 1115 | $\therefore 24$ | 4111 | 4.2 | 444 | ¢11 | －21 | －2：3．55－28．07 |
| 16× | （i） 44 | 7.50 | $111.4 k$ | 32 111 | 410 | 41 | 406 | $5 \%$ | －22 | $-24.11-2.44$ |
| $16 i 7 f$ | 60．010 | 7．） 06 | 1113 | 315 | 4017 | 40 | 35．） | 5.14 | －2：3 | －24 44 － 310,0 |
| 16.9 | 5！）．50 | 74.44 | $112 l$ | 31.11 | 39） 44 | 39 | 311 | 444 | － 24 | －24．8x－30． |
| 110 | 51.11 | $73-8$ | 111 | 30.6 | 3800 | 36 | 2 CH | 3 cr | －25 | $-2.333-31.11$ |
| 164 | $5 \times 16$ | 7：3 $3: 3$ | I01）${ }^{\text {m }}$ | 3．）． 2 | $3 \times .3$ | 37 | 28 |  | －6 | －25．57－316 |
| 163 | 55.2 | 7． 71 | 99 | 2！ $3.1 \%$ | 3777 37 | 36 | 177 | 4.75 | －27 |  |
| 16.2 | 67.78 | 7.22 | 98n | 2．）．3： | 37.25 36161 | 35 34 | $13: 3$ $0 . \times 8$ | 2 20 | －： 8 | － 20.61 <br> -27.11 <br> -323 <br> －3：3： |
| 161 | 577．33 | 71 （ili | 97 | 28．8－ | 316.61 3611 | 34 | $0 . \times 8$ 0.44 | 116 | －4．9 | -27.11 $-3: 33$ <br> -27.6 $-3.38 i$ <br> -3.80  |
| 16. | $51 i . ヶ 6$ | 71.11 | 96 | $2 \times 4.1$ | 3611 | $3: 3$ 39. 3. | 044 0 0 | $\begin{array}{lll}1 & 11 \\ 0 & 5 & 5\end{array}$ | －311 | $\begin{array}{l\|l\|l\|} \hline-27.06 & -3: 38 i \\ -2 c .-4 & -3+4 \end{array}$ |
| 1.59 | 51.14 | 7（0．5．） | （15） | $2 \times 11$ | 35，5， | 391 31 | 001 -1144 | 0） 0 \％ 11 | -31 -32 | $\begin{array}{l\|l\|}  \\ -2 e^{-4} & -3444 \\ -2 r & -3511 \end{array}$ |
| 1.59 | 515.10 | 70.10 | 94 | 2750 | 35111 31.44 | 31 $30!$ | － 1144 | ！） 011 | －3： |  |
| 157 1.6 | 55.55 | （6） 44 | ！ 13 | 2711 | 34.44 $3: 3$ | 3015 $2!$ | 1） $13 \times 3$ | －111 | －33 -34 | －20 $3:-3610$ |
| 1．5） | 5416 | （is． 3.38 | ！ 11 | $2 \cdot 2$ | 33 | $2 \times t$ | 1.77 | － 16 | －35 | －－2： $77-3160$ |
| 154 | 54 | （i） 77 | 90 | 2．5．72 | 3： $3 . \%$ | 27 | －2．2 | － $2 . \therefore 2$ | －36 | － $30 \div-37 \div$ |
| 15：3 | 5：377 | （6）$\therefore 2$ | R！ | 2i， 3 ， | 32－ | 21 | － 261 | －2：7 | －． 8 | －31（it）－xi3 |
| 1.72 | 5．3．3：3 | （if．iai | 83 | 21.8 | 3115 | ？ | －311 | － $3: 3: 3$ | －． 8 | － $3111-38>$ |
| 151 | 52 80 | （i6．1］ | 87 | $2+4$ | 3111 | －4 | － 355 | －3：8 | $-39=$ | $-31.2-3!5.4$ |
| 150 | $5 \% .14$ | 65．5．） | 86 | 24.81 | 30．5： | $2: 3$ | － 4.1 .1 | 444 | －40 | －32．15－40 0r |
| 14：） | 5210 |  |  |  |  |  |  |  |  |  |

$a$ Whater boila（Barom．3）inches ）$\quad b$ Heat of a stuve，burne by D）EMamlea．
c Hert of 1 stove，borne for $1 /$ minntes hy Sir Joseph Eanks and Dr．solander．$\quad$ Wither simmers．
tlewhal hails．$f$ fery pare cther distils．
i Temperature at which liquide are often druak．
$k$ Trmperature of the：common leel．
$m$ Temperature of venous blood．Phosphorus melts．
o Nitric ether buils．
g Nedium temperature of the globe．
S．Jilk freezes．
s．ink freczes：
Vinegar freezez
A mixture of equal parts of alcoliol and water freezes．
$j$ Heat ob－erved in scombatina
$l$＇I emperature of atterial blood．（？）
$n$ Aither betis．
p Ajuriatic ether boils
rlace llel s
ustrons wine frepies．
$w$ Cold at the battle of Eylau， 1807

The human body can bear a higlı degree of heat diffused in the atmosphere. There are cases, on record, where air of $400^{\circ}$ and upwards of Fahrenheit's scale, has been breathed with impunity for a short time. It can likewise withstand very severe cold. In the expedition of Capt. Back to the Arctic regions, the thermometer was as low as- $70^{\circ}$ of Fahr.

Excessive heat disposes the body to gastric and intestinal diseases, and particularly to inflammation and cnlargement of the liver; lience, the frequency of such affections within the torrid zone.

Heat is often used therapeutically : the actual cautery, at a white heat, disorganizes the parts to which it is applied: a lesser degree occasions violent inflammation. Heat higher than that of the human body, is excitant ; of a lower degree, sedative. Excessive cold acts as a powerful sedative-inducing sleep, the tendency to which, after long exposure, becomes irresistible. Sec Cold.

Many of the topical applications-as cata-plasms-act wholly by virtue of their warmth and moisture.
In Pathology;-Iutcrnal heat, (F.) Chulcur interne, is a sensation of heat felt by the patient, but not sensible to the touch. External heut, (F.) Chalcur exter ricure, that which can be felt by others. Heat, Avdor, is called moist, (F.) haliteuse, when accompanied with moisture, like that felt after bathing, $d r y$; ( $\mathbf{F}$.) sèche, when the skin has not its ordimary suppleness. It is called acrid and pungent, (F.) acre ot mordicante, whenit conveys a disagreeable tingling to the fingers. The French employ the ternis nervous heat and crrat'ic heat, Chalcur nerveuse and Chaleur erratique, for that which comes by flushes, alternating with chills, and which moves rapidly from one part to another. M. Double has used the terin septic heat, (F.) Chuleur septique, for that which produces a piquante sensation on the hand, similar to that of the acrid heat, but milder and more uniform, and which is accompanied with feebleness and frequency of pulse, \&c.

Heat, Acrid, sce Acrid-h. Prickly, Lichen tropicus.

HEATH, COMMON, Erica vulgaris.
HEAVINESS, Somnolency.
HEAVY, Graris, (F.) Graratif, from Sax. hepaan, 'to heave,' an epithet given to any pain, which consists in a sensation of weight or heaviness, or is accompanied by such sensation.
HEBDOMADARIA, Octanca.
HEBE, $\dot{n} \beta r_{i}$. This word has been employed to designate, 1. The hair which grows on the pubes. 2. The pubic region, and 3. puberty. (q. v.)

HEBETUDO DENTIUM, Hæmodia-h. Visus, Amblyopia, Caligo.

HEBREWS, MEDICINE OF TIIE. Medicine seems to have been at a very low ebb with, the ancient Hebrews. Of anutomy they knew nothing. Their physiology was imperfect and filled with superstitions, and their therapcutics unsatisfactory. Hygiènc appears to have been most attended to: of the other departments of medicine we cannot judge of their knowledge.

HECTEUS, ' $\varepsilon \% \tau \varepsilon \tau \varsigma$. A Greck measure, containing about 72 chopines or pints.

HEC'ГIC FEVER, F'ebris hec'tica, Hecticopyra, Hecticopy'retos, Syntecopyra, Syutcticopyea, Fchris marasmódes, Fievore Hectique, $I$. Eitique, Febris tab'ida, Lcucopyr'ia, Lipan'ctus hec'tica, Febris lenta, F. amphiner'ina hec'tica, Febris anuto'ria, Chloro'sis anuto'ria, from
 every part of the body is emaciated; or perhaps from zฆた The name of a slow, continued, or remittent fever, which generally accompanies the end of organic affections, and which las been es. teemed idiopathic, although it is probably always symptomatic. It is the fever of irritability and debility ; and is charaeterized by progressive emaciation ; frequent pulse ; hot skin; especially of the palms of the hands and soles of the feet; and, towards the end, colliquative sweats and diarrhœa.

Being symptomatic, it can only be removed by getting rid of the original affection. This is generally difficult and alnost hopeless in the disease, which it most commonly accompanies.

## -consumption.

HECTICA PHTHISIS, Pl. pulmonalis.
IIECTICOPYRA, Hectic fever.
HECTICOPYRETOS, Hectic fever.
HEC'TISIS, (F.) Eitisic. Same etymon. The state of those who have hectic fever.

HEC'TOGRAMME, Hectogram'ona, from 'Erutor, 'a hundred,' and reaumu, a measure of 100 grammes, i. e. 3 ounces, 1 drachm, and 44 grains, Troy.
HECTOLITRE. A mcasure, containing 100 litres or 26.42 wine pints.
hedera arborea, H. Helix.
Iled'era Helix, Hed'era arbo'rea, Bac'chica, Cissos, ऋぃбоц, Cittos, жıtтos, Ed'cra, Corymbe'tra, Corym'bos. The ivy. (F.) Licric. The taste of ioy leares is bitter, styptic, and nauseous. They are not used in medicine. According to Haller, they were reeommended in Germany against the atroplyy of children ; and the common people of England sometimes apply them to running sores and to keep issues open.
The bervics were supposed, by the ancients, to have an emetic and purgative quality; and a watery extract was made from them, called by Quercetanus-Extractum purgans. From the stalk of the tree a resinous juice cxudes in warm climates, called-Gummi Hederr, Gomme de lierre, Resine de lierre. It is possessed of tonic and astringent properties, but is not used.

Hedera Terrestris, Glecoma hederacea.
HEDERULA, Glecoma hederacea.
HEDISARUM ALK $\Lambda$ G1, Agul.
HEDRA, 'Edoce, 'eder, 'a vestige.' A fracture of the bones of the cranium, in which the trace of the fracturing instrument is still pereeptible. It was, also, used, by the ancients, for the anus, (q.v.) excrement, (q.v.) and for the bottom of an abscess.
HEDYSMA, Condiment.
HELCODES, Ulcerous.
IIELCOMA, Ulcer.
HEL'COS, from 'ezzocs, 'an utcer,' (q.v.) Hence:

HEI, COSIS, Eleosis.

1H:LCTICA, Epispastics.
IILLCYD'RION, Heleyd'rium, 'عizuswor: nlcus'culam, a small ulcer.-Galen, Yaulus, Foësius.

IIELCYS'TER, from ' $\varepsilon \lambda \varkappa \omega$, 'I draw.' An iron hook or crotchet for extracting the fotus. See Crotchet.

HELENIUM, Inula helenium.
HEL'ICINE, from IIclix, 'the tendril of the vine.'

The Helicine Arteries of the penis, as described by Müller, are short vessels given off from the larger branches as well as from the finest twigs of the artery of the organ; most of those come off at a right angle, and project into the cavity of the spongy substance, either terminating abruptly or swelling out into a club-like process without again subdividing. Almost all these vessels are bent like a horn, so that the end describes half a eircle or somewhat more. They have a great resemblance to the tendrils of the vine, whence their name. A ininute examination of then, either with the lens or the microscope, shows that, although they at all times project into the venous cavities of the corpora cavernosa, they are not entirely maked, but are covered with a delicate meinbrane, which, under the microscope, appears granular.

11EL'ICIS MAJOR. A muscle of the ear, which originates from the anterior, acute part of the helix, upon which it ascends and is inserted into the helix. It pulls the part into which it is inserted a little downwards and forwards.
Melicis Minor. This muscle originates from the under and fore part of the helix, and is inserted into the helix, near the fissure in the eartilage, opposite the concha. Its use is to contract the fissure.

HELICOTRE'MA, from ' $\varepsilon 215$, ' helix, cochlea,' and rewu, 'a foramen.' The hole by which the two scalæ of the cochlea communicate at the apex.

HELIKIA, Age.
IIELIOSIS, Insolation.
HELIOTROPE, Heliotropium Europram.
HELIOTROPION, Cichorinm intybus.
HELIOTRO'PIUM FUROP E'UAI, Verruca'ria. 'The IIe'liotrope. (F.) Tournesol, Herbe anx verrues. This plant is considered to possess aperient properties; and to be capable of destroying cutaneous excrescences; hence one of its names.
 velop,' 'surround.' The fold is thus called, which forms the outer circumference or ring of the external ear.

Ifritix, Limax.
Berin Poma'tia. A large kind of snail, transported from the South of Europe to England by Sir Kenelm Digby, for lis lady, when in a decline. It was considered highly restorative.

## HELLLEBORAS'TER, Helleborus fætidus.

IIELLEBORE, AMERICAN, Veratruin viride-h. Black, Helleborus niger-h. Blanc, Veratrum album-h. Noir, Helleborus nigerh. Stinking, Helleborus fæetidus-h. Swamp, Veratruin viride-h. White, Veratrum album. HELIIEBORIS'MUS on ELLEBORIS'.

MUS. The methorl of treating diseases, amongst the ancients, by hellebore. This comprised not only the choice, preparation, and administration of the nuedicine, but, likewise, the knowledge and employment of preliminary precautions and remedies, proper for aiding its action, and preventing the pernicious effects which it inight occasion.

HELLEBORUs ALBUS, Veratrum album. Helleb'omus Fet'idus, Helleboras'ter, Elleboraster, Stinking Hel'tchore or Bear's Foot. (F.) Hellébore ou Ellebore fétide, Pied de Griffon. The leaves of this plant are said to be anthelmintic. The smell of the fresh plant is extremely fetid, and the taste bitter and acrid. It usually acts as a cathartic.
Hellfionus Niger, Melampódium, Ee'tomon, 'єx toног, Black Hell'ebore, Christmas Rose. (F.) Ifellebore noir. The root of this European plant has a disagreeable odour, and bitter, acrid taste. It is possessed of cathartic properties, and has been recommended as an emmenagogue. It has been given in mania, inelancholia, dropsy, suppressed menses, \&e. Dose, gr. x to Ai, as a cathartic.
HELMIN'THAGOGUES, Helminthago'ga, IIelmin'thics, from 'sįuls, ' a worm,' and uyel, 'I expel.' Remedies, used against intestinal worms;-Anthelmin'thics, Ver'mifnges.

HELMINTHI, Worms.
HELMINTHIIA, IIelminthiasis-h. Alvi, Worms.

Helmin'thia Erratíca. Worms, introdued by accident and without finding a proper habitation in the stomach or intestines; producing spasmodic colic, with severe tormira, and occasionally vomiting or dejections of blood: the 12th genus of the order Enterica, class Coliaca, of Good.

Helminthia Ponicis, Worms.
HELMINTHIASIS, from 'eдutre, 'a worm.' A generic name for diseases caused by the presence of intestinal worms. It is, also, called IIclmin'thia, I'erminn'tio, Verini'tio, Morbus vermino'sus, Stutus ramino'sus, Salur'ra rermino'. sn, Scoleciasis, Porasitis'musintestina'lis, Worms, Inrermination. See Worms.

HELMINTHICS, Helminthagogues.
HELMINTHO-CORTON, Corallina Corsicana.

HELMINTHOLOGY IIclmintholog"ia, from, 'єhutrs, 'a worm,' and hovos, 'a descrip. tion.' A treatise on worms.

HELMINTHOP'YRA, Hcluinthopyyretos, from 'єरын ' 'a worm,' and дขя, 'a fever.' Fever occasioned by worms. See Fever, verminous.

HELMINTHOPYRETOS, Helminthopyra.
HELO'SIS, IFelotis; from ethu, 'I turn.' Inversion of the eyclids, and convulsions of the muscles of the eye.

HEMERA, ',us0c, 'a day.' Hence:
HENERAIO'PLA, from ',, EOQ, , the day,' and oитоии, 'I see.' Dyso'pia Tencbra'rum, Parop'sis Noctif'uga, Tisus dimr'mus, Nigctalo'pia, (of some,) Amblyo' pia crepnscula'ris, Cacitas crepuscula'ris, $I^{\prime}$ cies dinrna, Day.sight, Day vision, Hen blindness. (F.) I'ие diurne, Aveuglenuent de Ninit. A disease, in which the eyes enjoy the faeulty of seeing, whilst the sun is abore the horizon; but are incapable of sccing
by the aid of artificial light．Its causes are not evident．The eye，when carelully exa muned．presents no alteration，cither in its membranses or humnurs．

HEM＇ERALOI＇S，Dorca．One labouring un－ der hemeralopia．

HELAIINTIUS GORDII，Seta equina．
HELOOILS．Eludes．
HELOMFRA，lilodes（fobris）
HELOPYRETOS，Elodes（lebris．）
HELOS，Clavas，Marsh，
HFLOTIS．Helesis，I＇hea．
HLLXINE．P＇arietania．
HEMACHRONE，Hæmatine．
Hi：MATHNE．Humatme．
HEs1．4TO．V゚C／E，Hæmatoncus，see Hæma． todes Fungus－h．Furgaidt，Hæmatodes fun－ ghs

HÉMATOPISIE，Hœmatกps．
H，MATUSINE，Hæmatine．
HEMERA，Dies
HEMERALOI＇IA．Sce Nyctalopia．
HEMEROPATHI＇A，from＇r， and ruAuc，＇an affection．＇A disease，which contmues only a day；or，whach is only ub－ served during the day．

HEMI．＇， 1, ，＇，${ }^{\prime}$ mis，＇half，＇＇semi．＇Hence：
HEMICE＇PH＇ALUS，from＇r，＂，＇half；＇and reguiti，head，One who has half a head．

HEMICRA＇NIA M grı＇иu，Grunu，Hemipa＇－ gia，Hemipégia，Heterocra＇nia，Monopa＇ga，
 ＇half，＇and xeurior，＇crammm．＇（F．）M，grane． Parn，eonfined to one half the head．It is al－ most always of an intermittent character；－at times，continuing only as long as the sun is above the horizon；and hence sometimes called Sun puin，－and is cured by cinchona，arseme， and the remedies adapted for intermittents

Hemichasia Idiopathea，Neuralgria，facial．
HEMIEC＇TON，HEMIEC＇TEON，Scmisê．$x$ ． tum．A vessel，capable of contaming 36 cho pines or piats，and in which fumgations were made in diseases of the utcrus and vagima． Hıppocr

HEMANCE＇ION，from＇r， part．＇＇One halt．－Fivesicis．Alse，half a drachm．－Erotian．

HEM＇INA，a Greek measure，answering to the Cutyle，yutudi，i．e．one half the sexturius， or about Lalf is pint，English．

HEMIOBO＇I，ION，or HEMIOB＇OLON． Half the obolus．A weight of about five grams． Gorræus．

HEDIO LION．A weight of 12 drachms； or oz．11－Galen．See Sescuncia．

HEM＇O＇PIA，Hemiop＇sis，I＇isus dimidia＇tus． Marmur＇ysed lippac＇ratis，｜rom＇，wome，one hal， and onrousur，＇l see．＇Depraved vision， 111 which the person secs only one hall of an ob－ ject．

HEMIOPSIS，Hemiopia．
HEMIIAGIA．Hemicrania．
HEMIPEGIA．Hemicrania．
HEMIPLF＇G1A，Hemiphex＇ia，Paral＇ysis He－

 side of the body．See Paralysis．Oile，so pal－ sied，is stid to be hemipleg＂ic，semi－sideritus．

HだM1PLEXIA，Hemiplegia．
HEM＇ISPHERE；Hemisplictium；from
 half of a sphere or of a body having a spherui－ dal shape．The hemspliceres of the brain ate the upper splerodal portions of the braile，sepa－ rated limm each other by the lalx cerebri．
 tierce．Febris sesquialtera．（F）Somi－tierce．A semi－tertian fever．so ralled because it seems to possess both the characters of the tertian and quotidian internittent．－Galen，Spigelus．

HEMIUN＇（IION，Semancia llalf an ounce，
HEMLOCK，Conmm maculatum－h Bas： tard，Chærophyllun sylvestre－h．Common， Conium maculatum－h．Dropwort，Cemambe －h．Water，fine－leaved．Phellandriuan aquati－ cum－II．Water，Cicuta aquatica．

Hfmiock Gum，see P＇mus Canadensis．
Heminek，Spruce，Pinus（｀anad Insis．
HEMORRHAGE，Hæmorrhagia－h．From the bladder，Cystirrhagia－h．From the pitui－ tary membrane，Epistaxis－lı．Uterme，Metror－ rhagia．

IIAMORRHAGIE BUCCALE，Sinmator－ rhagia－h de la Mintrice，Metrorrhagia－h．Na－ sule，Epistaxis－h．de la l＇essie．Cyasirrhagia．

HEMORRMOIDES AVEUGLES，Cæcæ Һæ－ inorrhoides．

HEMP，INDIAN，Apocynum cannabinum， Bangue．

HFMJ＇SEED．See Cannabia sativa，
HEN BIINDNESS，Hemeralopia．
HENBANE，llyoscyamus．
HEWKEK．Lawsomia inermis．
HENHICEA PHARMACEARCHA，Genti－ ana Chirayita

HENRICUS RUBENS，Colcothar．
HEPAR，＇धगue，gemuve，＇भ，／utue，＇liver，＇ （ $q$ v．）The ancient name for the licer of sul－ phur，Hepar sul＇phuris；which is sometimes a compnund of sulphur and potassium；at others， of sulplur and potassa．See lotassæ Sulphu－ letum

HIEPAR ANTMONA＇rum is a compond of a sulphure of antimony and analkali．Ste Oxy－ dum Subia Sulpharetum．

Hlpar Martia＇le，a cempound of sulphuret of potass and an oxide of aron．

Hepar Sanguias，see Blood－h．Supphuris salinum，l＇otasse sulphuretuin－h．Sulphuris volatile，Ammonix sulphurctum－h．uterinum， Placenta

HEPATAL＇G1A，from＇ritas，＇liver，＇and uijuc，＇pain．＇Pain in the liver．

Hepitalga P＇rtithana，Turgescentia vesi－ culæ filleæ－h．Phlegmonoides，Hepatitis．

HEPA＇APOSTE＇MA，trom＇ritup，the＇liver，＇ and ब九omrı，«u，＇an abscess．＇Auscess of the liver

IIEPATARIUS，Hepaticus．
HE：PATEMIHRAX＇IS，from＇صTao．＇liver，＇ and entpunner．＇I obstruct．＇Hepatic obstruc－ tion－l＇suequet．

IIEPATE＇ROS，Hıpat＇icus，Jecon a＇rius．A variwy of diarrhœa，Fiuxus hepaticus．－Gor：æus．
HE゙ア $\mathrm{A}^{\prime} \mathrm{I}^{\prime \prime} \mathrm{IC}$ ，Ilfmicus，Hepmtnras．Jecora＇． rius．from＇$\quad$ ituo，＇the liver．＇Belonging or re－ lather to the liver．

Hepatic Ak＇tery，Artérin Mepatica，one of the three branches given off by the celiac It passes towards the inferior surface of the liver： where it divides into two branches，a right and
left, which proceed towards the corresponding parts of that organ. The right branclagives off the cystic artery. Before dividing, the hepatic artery sends off two considerable branthes, the A. rylorica and A. Gustro-epi. ploica dextra.

The Hepatic Veins or Supra hepmic reins do not follow the counse of the arteries of the sime name. They arise in the substance of the liver; converge towards the posterior margin of that viscus and open into the venia cava inferior. They convey away the blood carried to the liver by the hepatic artery and vena porta.
The Hapatic Duet, (F) Cinual hépatique, Ductus heputicus, is about three finge rs breadth in length. and of the size of a quill. It is formed by the union of all the biliary ducts, and joins the cystic duct at a very acute angle, to form the ductus choledochus. Its function is to convey the bile from the liver towarls the duodenuin.

The He:patic Pifexus. Plexus hepalicus, ennsists of nervous filamen!s, sent by the coliac plexns to the liver, whol accompany the hepatic artery

HEI'AT'ICA. A name formerly given to medicines, which were believed capable of removing diseases of the liver.

Heptrica, Anemone hepatica-h. Fontana, Marchantia polymorpha-h. Nobilis, Anemone hepatica-h. Stellata, Asperula odorata.

Mrparica Tria'oba, Trifólium aurem, Liverwort. (F) Hépatique des jurdins. This plant is a gentle astringent, but not possessed of much virtne.

HEPATICUS, Hepateros-h. Flos, Ane. mone hepatica

HÉPATIQUE ÉTOILÉE, Asperula odora-ta-h des Funtanes, Mlarchantia polymorphah. des Jutrll ns, Hepatica triloba.

HEPATIRR!ICE'A, Flux:us hrpat'icus, Dyscrete'ria hepat'ica. Diarrha'a liepat'iru. Hepatorrhu'gia, Hamute'ra, Aimatcra, (F.) Flux he', patique, from 't, 7 ug, 'the liver,' and 'oze, 'I flow.' A species of diarrhea in which the excreted matters seem to come from the liver; or are nuclt mixed with bile. die.

HEPATIS ENUNCTORIA, Inguen-h Suspensorium, Ligament, suspensory, of the liver

HEPATI'TIS, Emprcs'ma hepati'tis, Inflamma'tio hepatis, I. Jecino' ris, Febris hepatica inflammoto'ria, Mepatulgia phegmonoídes, Inflommation of the liver. (F) Hepatite, Inflam. mution do foie, Picce (Prov ucial) It may be seated either in the peritoneal covering or in the substance of the liver or in both; and may be acute or chronic. The peculiar symptoms are ;-pain in the right hypochondrium, shooting to the back and right shoulder, and increased on pressure; difficulty of lying on the left side; sometimes jaundice and cough, and synocha.

Its termination is generally by resolution : in tropical chmstes it often runs on to suppuration; the abscess breaking either externally, or forming a commmication with the intestines or chest, or breaking into the cavity of the abdomen. The cuuses are those of inflammation in general. Heat predisposes to it; hence its greater frequency in hot climates. On dissec-
tinn of those who have died from it, the liver has been found hard and enlarged : colour of a deep purple; or the membranes have been more or liss vascular: or adiesions, or tubercles, or hydatids, or abseesses, or biliary calculi have heen met with. The treatment must be bold. Bleeding, general and local. fimmentations, blisters, purgatives, and the antiphlogistic regimen. Ia hot clanates especially, a new action must be excited by mereury as early as possible.

Chronic Hepatifis or Chronic liver discase, is not as common as is believed. It may besuspected from the existence of the symptoms abowe mentioned, but in a minor degree; with enlargement and constant dull pain in the region of the liver; sallow countemance; highcolmured arine; clay coloured freces, de.

The great object of treatment is, to excite a new action by mercury and connter-irritants, and to keep the liver free by cathat tics.

HEPA'IZA'T'ION, Heputisa'tir, from ' $\eta$ тup, 'the hiver.' Conversion minto a liver-like substance. Splenizution. Applied to the lungs when gorged with lungs or plastic matters, so that thev are no longer pervious to the air. In such state they are said to be hepratized

HEPATOCE'LE, from ' $\eta$ rox, ' the liver,' and \%ini, 'a tumour.' Hernin of the Liver. The liver has never been found entirely out of the abdominal cavity. Increase of its bulk or injuries of the parietes of the abdomen have been the sole cause of the protrusions, which have been oecasionally met with, especially in infants, in whom the upper part of the linea alba is rery weak, and indeed scarsely seems to exist. Sauvages has distinguished two species of hepatocele:-the ventral (im the linea alba, and the umbilical or hepatomphalum.

HEP'ATU-COL'ICUM. A ligament. of the liver, described by Haller, as passing from the gall-bladder and contiguous sinus portarum, acruss the duodenum to the colon. Another, termed Heputo-renal, descends from the root of the liver to the kidney. They are both peritoneal.
HEPATO GASTRIC, Gastro-hepatic.
HEPATOG'RAPHY, Hepatogra'phia; from 'prue, 'the liver,' and your $\eta$, 'a description.' The part of Anatomy which describes the liver.
HEPATOL'OGY, Heputolo'gia; from 'ı, శ<@, 'the liver,' and ioyos, 'a discourse,' 'treatise.' A treatise on the liver

HEPATON'CUS, fiom ' $\eta$ गue, ' the liver,' and uyzus, 'a tumnmr.' Thinefaction of the liver.

HEPATOPAREC'TAMA, from ' $\vartheta \pi \mu$, ' the liver.' and дииєитиии, 'considerable extension." Augmentation of the liver.

HEPATORAH 4 GiA. Hepatirrhœя.
HFI'ATOT'OMY, from 'yтa@, 'the liver, ${ }^{\prime}$ and teurce 'I cul.' Dissection of the liver.

HEPIALOS, Epialos.
HEIS. See Rost canina.
HE!'TAPHAR'MACUM, from ' $\varepsilon \tau \tau \alpha$ 'seven.' and quenuror, 'a remedy.' A medicine, comp:ised of seven substances; cerusse, litharge, pitch, wax, coloplony, fankincense, and bullock's fat. It was regarded as laxative, suppurative, and healing.

HERACLEUM GUMMIFERUM. See Ammoniac gum.

Heracléum Spondyl'tum, Branca ursi'ra

Cirrman'ica, Spondylizum, Conn Parsnep, all-henl, (F.) Berec, Brane-ursine bâlurde, F'ausse Acanthe. Fumily, Umbelliferx. Sex. Syst. P'entandria Digynia. The root of this plant has a strong, rank smell; and a pungent, almost caustic taste. It has been given as a tonic, stomachic, and carminative ; both in powder and in decoction. The Russians, Lithuanians, and Peles obtain from its seeds and leaves, by fermentation, a very intoxicating spirituous liçuor, which they call Parst.
The Meracléum Lana'tum or Mustorueort, is in the secondary list of the Pharmacopria of the United States.

## HERB, FIerba.

The Five Emollifnt Herbs, Quinque herbe emollien'tes, were, anciently;-beet, mallow, marsh-mallow, French mercury, and violet.

The Five Caflelahy Herbs, Quinque hequa capilla'res, were hart's tongue, black, white, and golden maiden-hair, and spleenwort.

Herb of Grace, Gratiola officinalis-h. Mastich, common, Thymus mastichina-h. Mastich, Syrian, Teucrium marum-h. Robert, Geranium Robertianum-h. of Saint Cunegonde, Eupatorium Cannabinum-h. Sophia, Sisymbrium sophia-h. Trinity, Anemone Hepatica.
Herba Aletandrina, Smyrnium olusatrum -h. Benedicta, Geum Urbanum-h. Britannica, Rumex hydrolapathum-h. Canni, Artemisia santonica-h. Cardiaca, Leonurus cardiaca-h. Cardui veneris, Dipsacus fullonum-h. Dorea, Solidago virgaurea-h. Felis, Nepeta--h. Genipi, Achillea atrata-h. Ignis, Lichen pyxida-tus-h. Melancholifugă, Fumaria-lı. Militaris, Achillea millefolium-h. Papillaris, Lapsanah. Patæ lapinæ, Leonurus cardiaca-h. Pulicaris, Plantago psyllium-h. Quercini, Lichen plicatus-h. Sacra, Verbena officinalis-h. Salivaris, Anthemis pyrethrum-h. Nideritidis, Galeopsis grandifora-h. Tabaci, Nicotiana tabacum-h. Trinitatis, Anemone hepatica-h Trinitatis, Viola tricolor-h. Ventis, Anemone Pulsatilla-h. Zazarhendi, Origanum.
HERB. PRO ENEMATE, Glyster herbs -h. pro fotû, Fomentation herbs.
HERBALIST, Herborist.
HERBARIUS, Herborist.
HERBE AUX CHANTRES, Erysimumh. aux Charpentiers, Justitia pectoralis--h. aux Chats, Nepeta, Teucrium marum-h.au Coq, Tanacetum balsamita--h. aux Cuillers, Coch. learia officinalis--h. aux Eeroucllcs, ScrophuIaria nodosa-h. uux Eeus, Lysimachia nummu-laria-h. è Éternucr, Achillea ptarmica-h. uux Gucux, Clematis vitalba-h. «̀la Houctte, Asclepias Syriaca-h. anx Mamelles, Lapsana-h. uиx Monches, Conyza squarrosa-h. au Paurre homme, Gratiola officinalis-h. (tux Perles, Lithospermum officinale-h. ̀̀ la Poudre de Chypre, Hibiscus abelmoschus-h. anx Poux, Delphinium staphisagria--h. aux Puces communc. I'lantago psyllium-h. à Robert, Geranium Ro-bertianum-h. de Saintc Burhe, Erysimum bar-barca-ll. de Saint Étienne, Circæa lutetianah. de Suint Jean, Artemisia vulgaris--h de Saint Roeh, Inula dysenterica--h. aux. Sorciers, Circæa Lutetiana-h. aux Verrucs, Heliotropium Euroрæии.
HERBIV'OROUS, Hcrbiv'orus, from herbu,

- कrass,' and roro, 'I eat.' An epithet applied to animals which feed on herbs.

IIER'BORIST, Herba'rius. One who deals in useful plants. A Her'butist or Iferbarist.

HERBORIZA'TION, Herbu'rum inquisi"tio. An excursion, made with the view of collecting plants. Such excursions are directed by the A pothecaries' Company of London, for the use of their apprentices, dic.
HERCULEA ALLIEAL, I'astinaca opoponax.

HERED'ITARY, IIcredita'rius, Gontilins, Sym'phytos, Syn'genes. An epithet given to diseases, communicated from progenitors. Such diseases may exist at birth; or they may supervene at a more or less advanced period of existence.

HERMAPHRODE'ITY, Hermaphrodis'mns, Hermaph'rodism; from 'Eeurs, 'Mercury,' and Afpodtar, 'Venus.' Appertaining to Mercury and Venus. Union of the two sexes in the same individual.

HERMAPH'RODITE. Same etymon. Hermaphrodi'tus, Gyni' da, Androg'ynus. One, who possesses the attributes of male and female: who unites in himself the two sexes. A term, applied to an animal or plant which is, at the same time, both male and female. True hermaphrodites are met with only in the lower degrees of the animal scale, amongst the zoophytes, molluscæ, or gasteropodes. The individuals of the human species, regarded as hermaphrodites, owe this appearance to a vicious conformation of the genital organs; a kind of monstrosity, which renders them unfit for generation, although an attentive examination may exhibit the true sex. Hermaphrodites have, likewisc, been described, who, instead of uniting the attributes of both sexes, cannot be considered male or female. These have been called neutral hermaphrodites.

HERMET ${ }^{\prime}$ ICA DOCTRI'NA, (F.) Hrrmétique. The doctrine of Hermes, a celebrated Egyptian philosopher, who is considered the father of Alchemy. That part of chymistry, whose object was the pretended transmutation of the metals.

HERMODAC'TYLUS, Duetyle'tus, Anima articulo'rum, from 'E®uns, 'Mercury,' and du\%ivioc, 'a finger; or rather from Hermus, a river in Asia, upon whose banks it grows, and surtu2os, 'a date;' or from 'Eour; , 'Mercury,' and iantvioc, 'a date.' (F.) Hermodactyle, Hermodacte ou Hermodatc. The root of the Hermodactyl was formerly used as a eathartic. By some it is supposed to be identical with the Iris tuberosa. The best testimony seems to be in favour of its being a variety of the colchicnm, -the Colchicum Illyrieum.

## IIERMO DATE, Hermodactylus.

HERNIA, Ramex, Ruptu'ra, Crepatu'ra, Ectop'ia hernio'su, Cele, «v, $\lambda \eta$, Rupture. (F.) llargne, Desecnte, Effort, Greveure, Rompcure. Any tumour, formed by the displacement of a viscus or a portion of a viscus, which has escaped from its natural cavity by some aperture and projects externally. Heraix have been divided into,-

[^4]Ardominal Hernie are remarkable for their frequency, variety, and the danger attending thein. They are produced by the protrusion of the viscera, contained in the abdomen, through the natural or accidental apertures in the parie. tes of that cavity. The organs, which form thein most frequently, are the intestines and the epiploon.

These herniæ have been divided, according to the aperture by which they escape, into:
I. In'gruinal Hernice or Supra-Pubian. These issue by the inguinal canal; they are called Bu'loonoce'lé, when small; and Scrotal. Hernin or Oschecoce'tē in man, when they descend into the serotan; - Vnlxar Hernia or Puden'dul or Lab:al Hernia, Episioce'lē in women, when they extend to the labia majora.
2. Ciural or Fcmaral Hernia, Me'roce'le, when they issue by the crural canal.

3 Infra-Patian Hernice, (F) Hernies souspubienncs, where the viscera escape through the opening, which gives passage to the infraprabian vessels.

4 Ischiut'ic IIcrnice; when they take place through the sacio-sciatic motch.
5. ETmbil'ical Hernia, Exom'phalos, Omphaloce'le : which occurs at the umbilicus or nearit.
${ }^{6}$ Epigus'tric Ifernin;-ocenrring through the linea alba, above the umbilicus.
7. Iypogastric or Infiraumbitical Hernia, Calioce'lê, Hypagastrocc'lē, - which occuis through the linea alba, below the unbilicus.
8. Perina'al Iternia; Mesoscelocelē,—which takes place through the levator ani, and appears at the perineum.
9. Vag"inal Hernia; -through the parietes of the vagina.
10. Diaphrarmatic Hcrnia: which passes through the diaphragm.

Herniæ are likewise distinguished, -according to the viscera forming them, -into Enterocéle, Epiploce'lc, En'tero-epiploce'lc, Gas1.roce'lc, Cystoce'le, Hepatoce'le, Splenoce'le, \&c.

The Congen'ital. Hernia, Ifcrnia congen'ita, is a protrusion of some of the contents of the abdomen in to the Tanica vaginalis testis, owing to a want of adhesion between its sides, after the descent of the testiclc.

When a hernia can be restored to its natural cavity, by the aid of pressure, \&c., properly applied, it is said to be reducilice It is, on the contrary, irrcducible, when adhesion, bulk, \&c oppose its return. When the aperture, which has given passage to the hernia, occasions mole or less constriction on the protruded portion, the hernia is said to be incurcerated or strangalated: and, if the constriction be not removed, constipation, hiccough, vomiting, and all the signs of viulent inflammation, followed by gangrene, supervene, with alteration of the features, small puise, cold extremities, and death.

I'he therapeutical indications are,-

1. As regards reducible hernin;-to rep'ace the viscera in the abdomen by the taxis; and to retain them there by the use of a truss, which, if properly adapted, may effect a radical cure.
2. As regards irreducible hernia;-to sup. port the tumour by an appropriate suspensory ba:dage.
3. As regards strangulated hernia;-to have recourse to the taxis; blood letting ; warm batl; tobaceo glysters; ice to the tumour; and, if these should not succeed. to perform an operation, which cousists in dividing the coverings of the hernia, and cutting the aponeurotic ring, which causes the strangulation;-reducing the displaced viscera, unless their diseased condition should require them to be retained without; -dressing the wound appropriately, restoring the course of the fæces by ineans of gentle glys-ters;-preventing or conibating inflammation of the abdominal viscera;-conducting the wound to cicatrization, by appropriate means; and afterwards supporting the cicatrix by a bandage.

Hervia Aneurismal, Cirsomphalus-h. Arteriarum, see Aneurism-h. of the Bladder, Cystocele-h. Bronchialis, Bronchocele -h. Carnosa. Sarcocele-h. of the Cerehcllum, Pa-rencephalucele-h. Cerebri, Encephalocele-h. Cornea, Ceratocele-h. Crural, Merocele-h. Epiploic, Epiphacele-h. Femoral, Merocele-h. Gutturis, Bronchocele-h. Inguinalis, Bubono-cele-h. Intestinalis, Enterocele-II. Ischiatica, Ischincele-h. of the Liver, Hepatocele-h. Omental, lipiplocele-h. Parorchido-enterica, Parorchido-enterocele-h. Pharyngis, Pharyn-gocele-h. l'Irenic, Diaphragmatic hernia-h. of the Pleura, Pleurncele-h. I'ndend 1 I, Puden. dal hernia-h. Sacci lacrymalis, Lachrymal hernia-li. Scrotalis, Scrotocele-h. Semintlis scroti. Sperinatocelc-h of the Stomach, Gas-trace!e-h. Supra-pubian, H. inguinal-h of the Tongue, Glossncele-h. Umbilicalis, Epiplomuhalon, Exomphalos-h. Varicose, Cirso-cele-h. Varicosa, Varicocele-h. Venaruin, Varix-h. Veneris, Hernia hmmoralis-h. Ventosa, Physocele-h. Ventriculi, Gastrocele-h. Zirbalis, Epiplocele.

Hernia Humora'lis, Empres'ma Orchítis, Orchi'tis, Inflammn'tio testium, Inflomma'tion of the Testicle, Swelled Testicle, Hernia ven'eris, Orchiece'tē, Orchidocclē, Orchidon'cus. Swelling and inflammation of the testicle is a common symptom of gonorrhea; but it inay arise from external injuries, or from other causes. It is a disease, which cannot be mistaken, and the treatment must obviously be strongly antiphlogistic, supporting the testicle daring the treatinent, and for some time afterwards; methodical compression has also been found useful. The disease is not generally of a serious character, going off as suddenly as it comes on. As it affects the epididymis more especially, when supervening on gonorrhœa or blennorrlicea, it is sometimes termed Uennorrhagze cpididymitis.
HERNMJRE, Hernial, Hernaria glabra.
HFR'NIAL, Hernia'rias. (F.) Herniaire. Belonging to, or concerning, hernias:-as Hernial Bandage, Hernial Sac, \&c.
The (F) Hernie is applied to a part enveloped in a hernial sac; Hern eux means one affected with heruia; and Chirurgien herniaire, one who devotes himself to the treatment of hernia
HERNIA'RIA GLABRA. Mlligra'na, Em ${ }^{\prime}$ -petrum:-Rupture Wort. (F.) Herninive, Tar. quette. Ifcrniole. This plant, which, as its name imports, was formerly considered efficacious in the cure of hernia, seemis destitute of all virtues.

HERNIE CHARNUE, Sarcocele-h. de l'Epiploon, Epiplocele-h. dc l'Estomac, Gastro-cele-lh. Inguinale, Bubonocele-h. du Nombril, Exomphalos-h. Ombilicalc, Exomphalos-h. de la Vessie, Cystocele.

HERNIÉ, Hernial.
HERNIEUX, Hernial.
HERNIOLE, Herniaria glabra.
HERNIO'TOMY, Hernioto'mia, from hernia and tauc, 'I cut.' The operation for hernia.
HERPES', Erpes, from ' $\varepsilon$ g $7 \omega$, 'l creep; because it creeps and spreads above the skin. Ecphlysis Herpes, Cytis'ma Herpes, Tetler, Frel, (F.) Dartre. A vesicular disease, which, in most of its forms, passes through a regular course of increase, maturation, dectine, and termination in about 10 or $\mathbf{1 4}$ days. The vesicles arise in distinct, but irregular clusters, which commonly appear in quick succession, and near together, on an inflamed base; generally attended with heat, pain, and considerable constitutional disorder. The term, like all others which refer to cutaneous diseases, has not been accurately defined. The ancients had three varieties; the
 ero'ding, eov courros. Batenan has the following varieties.

1. Herpes Phlyctenódes, Herpes milia'ris, Ecphlysis Herpes Miliaris, (F.) Dartre phlyctenoide, in which the vesicles are millet-sized; pellucid; clusters commencing on an uncertain partof the body, and being progressively strewed over the rest of the surface; succeeded by fresh crops.
2. Herpes Zoster, Zoster, Zona ig'nea, Ignis Per'sieus, Cinzilla, Sacer ignis, Eqphlysis Merpes zoster, IIerpes peris'eclis, Erysip' elas zoster, Erysin'elas phlyctanoi'des, Zona, (F.) Ceinture, C. dartreuse, Feu Persique, Erysipèle pustuleux, Shingles: in which the vesicles are pearl-sized; the clusters spreading round the body, like a girdle: at times confluent, and occasionally preceded by constitutional irritation.
3. Herpes Circina'tus, Formi'ea ambulatória, An'nulus repens, Herpes Serpi'go, Serpigo, Ecphlysis Herpes Cireina'tus, Ringworm, consisting of vesicles with a reddish base, uniting in rings: the area of the rings slightly discoloured; often followed by fresh crops.
4. Herpes Labiális.-5. Heripes Prepu-tia'lis,-appearing, respectively, on the lips and prepuce :-and
5. Herpes Iris, Iris, Rainbow-worm,-occurring in small circular patches, each of which is composed of concentric rings of different colour.
To these may be added the
Hrapes Exemens, Ecphlysis Herpes exerlens, Herpes esthiom'enus, H. depus'eens, Agria, II. estiom'enus, Lupus vorax, Formi'cи corrosi'va, Pop'ula fera, Ul'cerative Ringworm, Nirles, H. ferus, (F.) Dartre rongeante, in which the vesicles are lard; clusters thronged; fluid dense, yellow or reddish, hot, acrid, corroding the subjacent skin, and spreading in serpentine trails.

All the varieties demand simply an antiphlogistic treatment, when attended with febrile irritation. The herpes circinatus, alone, requires the use of astringent applications, which have the power of repressing the eruption.

Herpes Depiscens, H. exedens-l). Esthiomenus, H. exedens-h. Éstiomenus, H. exedens -h. Ferus, H. exedens-h. Miliaris, H. phlyc-tænoides-h. Periscelis, H. zoster-h. Serpigo, H. circinatns.

HERPET'lC, Herpet'icus, (F.) Dartreux. Possessing the nature of herpes.

HERPE'TON, Herpel'ieon, from ' $\varepsilon$ © $\quad$ En', 'to creep.' A creeping eruption or ulcer--Hippocr. HERPY LOS, Thymus serpyllun.
HESPELIS ALLIARIA, Alliaria.
HETEROCLITE. See Homology, and Tissues.
heterocranta, Hemicrania.
HETEROCRIN'IA, from 'etepos, 'other,' and \%ewo, 'I separate.' Modification in the situation of secretions.--Andral.

HETERUGEN'ESIS. See Generation.
HETEROLOGOUS TISSUEs. See Tissues.
HETEROMORPHISM, ICteromorphis'mus, from 'et\&poc, 'other,' and \%орчy, 'shape.' A deviation from the natural shape of parts.
HE'TEROPATHIC, Allopathic.
HETEROPHO'NIA, from 'є $\varepsilon$ ¢gos, 'other,' and $\Phi$ urr, 'voice.' A cracked or broken voice. HETEROREXIA, Malaria.
HE'TERORRHYTH'MOS, 'having another rhythm.' An epithet given to the pulse, when it is such, in any individual, as is usually felt at a different age.

HETEROS, from 'eteqoe, ' the one of two,' 'the other.' Hence:
HETEROSARCOSES, from ' $\varepsilon \tau \varepsilon \rho \circ \varsigma$, 'other,' and oup६, 'flesh.' A class of diseases which consists in the formation of accidental tissues. --Gendrin.
HETEROTAX'IA, (F.) Heterotaxie: from ' $\varepsilon \tau \varepsilon \rho o \varsigma$, and $\tau u \equiv \iota \varsigma$, 'order.' A malfornstion, which consists in the general transposition of organs.

HETRE, Fagus sylvatica.
HEUCHE'RA CORTU'SA, II. Ameriea'na, Alum Root, Amer'ican San'iele. The root is a powerful astringent, and is the basis of a eancer powder. The American Indians apply the powdered root to wounds, ulcers, and cancers. It is said to have been sold for the colchicum.

HEX'IS, ' $\varepsilon \stackrel{\prime}{\prime}, \varsigma$, habit, (q. v.,) habit of body, (q. v.,) constitution. Hence-hectic, cachectic, $\& c$.

HA'TUS, from lia're, 'to gape,' 'to open.'
A foramen or aperture. Also, yawning. (q. v.)
Hatus Faflopir, See Aqnæductus Fallopii h. Occipito-pétreux, Lacerum posterius foramen h. Sphéno-pétreux, Lacerum anterius foramen. The Hiatus or Forámen of Winslow, is an opening-situate behind the lesser omentum, and behind the vessels and nerves of the liver-which forms a communication between the peritoneal cavity and that of the omenta.

HIBER'NICUS LAPIS, Teg'ula IFiber'nica, Arde'sia Hiber'nica, Harde'sia, Irish Slate. A kind of slate or very hard stone, found in different parts of Ireland, in masses of a bluishblack colour, which stain the hands. It has been taken, powdered, in spruce beer, against inward contusions.

H1B1SCUS, Althæa.
Hibis'cus Abelmos'chus. The name of the plant whose seeds are called Grana Moschi or Mustiseed. It is the Belmus'chus, Abelmos'chus,

Granum Moschi, Ketmia AEgypliaca, Moschus Ar'abam, Fegyp'tia moscha'ta, Bamix moscha'ta, Alcer, Alcea Indica, Alcca Egyptiuea Villo'sa, Abelmosch, Abolmusk, Mask-mallow, (F.) Graine de Masc, IIcrbe à la poudre de Chypre, Ambrette, Guimuture vcloutee. It is indigenous in Egypt and the Indies. The seeds are chiefly used as perfumes; and especially in the formation of the Cyprus Povider.

Hibis'cus Populeus, Balimba'go. A small Molucca tree. The fruit is full of a juice similar to camboge. The root is emetic. It is used in chronic diarrhœa, colic, dyspepsia, dic.

HICCOUGH, Singultus.
HICCUP, Singultus.
HIDROA, Desudatio, Échauboulares, Hydroil, Sudamina.

HiDRONOSOS, Sudor anglicus.
HI'DROS, 'ijows, Sudor, (q. v.), 'sweat.' Hence-IIidropyra, Hidrosis, dic.

HIDROTERION, Achicolum.
HIDROTICUM, Sudorific.
HIEBLE, Sambucus ebulus.
HI'ERA DIACOLOCY N'THIDOS, from 'є₹ๆч, 'holy.' Hicra of Col'ocynth. An electuary, composed of 10 parts of colocynth, as much agaric, germander, white horehound, stce-chas:-5 parts of opoponax, as much sagapenum, parslcy, round birthwort root, and white pepper: -4 parts of spikenard, cinnamon, myrrh, and saffron; and 3 pounds, 3 ounces, and 5 drachms of honey.

Hiera Logadil, Hiera picra.
Hiera Picra, from 'ereos, 'holy,' and tixgos, ' bitter.' Holy litter, Pulvis aloët' icas, formerly called IIiera $\log a^{\prime \prime} d i i$, when made into an electuary with honey. It is now kept in the form of dry powder;-prepared by mixing socotrine alocs one pound, with 3 ounces of canclla alba. See Yulvis aloes cum Canellâ.

Hiera Syrinx, Vertebral column, Epilepsy.
 The ancient name of a precious stone; believed to be capable of arresting the hemorrhoidal flux. -Pliny, Galen, Paulus.

HIERA'CIUM MURO'RUM, Pulmona'ria Gall'ica, Aaric'ala ma'ris major, (F.) Éperviëre des marailles, Pulmonaire des Francais. A European plant; which is a slight tonic.

Hieracium Pilosel'la. The systematic name of the Auricala Mifuris, or Mouse-ear, Pilosel"la, Myoso'tis, (F.) Pilosclle, Oreille de Souris. This plant contains a bitter, lactescent juice; which has a slight degree of astringency. The roots are more powerful than the leaves.

HIERAX, Accipiter.
HIEROBOTANE, Verbena officinalis.
MIEROGLYPH'ICA, from 'isnos, 'holy,' and $\gamma \lambda v \mu_{\omega} \omega$, ' 1 carve.' A name given to the signs employed in medicine; and also to the folds in the hands, feet, and forehead, which afford Chiromancy its pretended oracles.

HIEROPYRUS, Erysipelas.
HIMAS, 'reas, 'a thong of leather.' The uvula; likewise, elongation and extenuation of the uvula. It is also called Himanto'sis, Himanto'ma.

HHMANTOSIS, Himas.
HIP, Haunch-h. Bone, Ischium-h. Joint, Coyofemoral articulation-h. Tree, Rosa canina. HIP ${ }^{\prime}$ PACE $\bar{E}^{'}\left(\pi \pi \alpha x r_{i}\right.$. A cheese prepared from
mare's milk. Ca'seus Equi'nus,-from ' $\pi \pi \pi 0$, 'a horse.'
HIPPANTIIRO'PIA, from'ittos,' a horse,' and urgowios, 'a man,' A variety of melancholy, in which the patient believes himself changed to a horse. The Greek word 'ıлтаrๆ९(1)лия means the fabulous Centaur.
'HLPPASLI, Equitation.
HIPPELA, Equitation.
HIPPEUSIS, Equitation.
HIPPIATRI'A, from 'i $\pi \pi \alpha$, , a horse,' and แт@к, $r_{;}$'medicine,' (F.) Hippiatrique. A science, whose object is the knowledge of the diseases of the horse, and of other domestic animals.

HIPPOCAM'PUS MHNOR, Unguis, Un'ciform Em'inence, Collic'alas cavcre posterio'ris ventriculo'ram latera'lium, (F.) Ergot, Éperon. A medullary tubercle or projection, observed in the posterior cornu of the lateral ventricle of the brain.

HIPPOCRAT'IC, Hippocrat'icus. Relating to Hippocrates, or concerning his doctrine,-as IIippocratic doctrine, Hippociatic face, \&c.

HIPPOC'RATIST. A partisan of the Hippocratic Doctrine.

HIPPOPA'THOL'OGY, IIippopatholo'gia,
 ioyos, 'a discourse.' A knowledge of the diseases of the horse. Pathology of the horse.

HIPPOSTEOL'OGY, Hipposteolo'gia, from 'єлтоц, 'a horse,' обтєоу, 'a bone,' and hoyos, 'a discourse.' Usteology of the horse.
 horse,' and tєpretr, 'to cut.' Anatomy of the horse.

IIIPPURIS VULGA'RIS. The systematic name of the IIorsc's Tail or Mare's Tail, Equisc'tam minus, Eqaisc'tum, (F.) Prêlc, Presle, Asprêlc. It is an astringent, and frequently used, by the vulgar, as tea, in diarrhcea and hemorrhage. The same virtues are attributed to the Equisc'tum arven'se, fluviat'ile, limo'sum, \&c.

HIPPUS, from ' $\quad$ Joos, 'a horse ; a disease of the eyes, in which, from birth, they perpetually twinkle, like those of a man on horseback. Also, a tremulous condition of the Iris, which occasions repeated alternations of contraction and dilatation of the pupil.

HIPPIATRIQUE, Hıpiatria.
HIPPOCAMPE GRANDDE, Cornu ammonis. HIP POCAMPUS MAJOR, Cornu ammonis. HIPPOCRAS. Claret.
HIPPOCRATES, CAP OF, Bonnct d'Hippo-crate-h. Sleeve, Chausse.

HIPPOLAPATHUM, Rumex patientia.
HIPPOMARATHRUM, Peucedanum silaus. HIPPOS, Equas.
HIPPOSELINUM, Smyrnium olusatrum.
HIPS, sax, heopa. The fruit of the dogrose, Rosa Cani'na. (q. v.) They are chiefly used as a confection. See Confectio Rosæ Canimre.

HIRCUS, Tragus.
H1RQUUS, Canthus (greater.)
HIRSU'TIES, Hair'incss, Tricho'sis Hirsu'tics. Growth of hairs in extraneous parts, or superfluous growth in parts; as in cases of bearded women.-Good.

HIRU'DO, The Lecch, Sanধruisu'ga, $\beta \delta \varepsilon \lambda \lambda \alpha$, Bdella. In medicine, the Hiru'do . Tedicina'lis,

Bde＇lla Medicina＇lis or Merticinal Lerch is em－ ployed．（F．）Sangsuc．It lives in fresh water， and feeds on the blond of animals，which it sucks，alter having pierced the skin with its three sharp teet＇．＇This habit has been taken advantage of，to produce local blood letting In applying the leech，the part must be wiped dry；and if there be difficulty in making the leech bite，a little milk or crean may be applied． When satiated，it will diop off，and by applying a little sait to its head it will disgorge the blood． A grod English leech will take about half an ounce of blood，including that which flows by fomenting the part subsequently．The Ameri－ can takes less．

HIRUNDINARJA，Lysimachia num－ mularia．

HIR U N＇DO， $\mathrm{z}^{2} 2$ isur，Chetilon，from ha－ ren＇du，＇sticking；＇because it sticks its nests against the louses（？）The Swallow．The nests of the swallow were once employed as rubefa－ cients．boiled in vinegar．

HISPANICUM VIRIDE，Cupri subacetas．
HISPIDITAS，Dystochiasis，Phalangosis，
HISPIDULA，Antennaria dioicum．
H IST＇OS，＇ootos，＇the organic texture．＇ Hence：

HISTOGEN＇IA．Histog＇cny，from＇rotos，＇the organic texture，＇and $\gamma \varepsilon$ 将位，＇generation．＇The formation of the organic textules．

HISTOLOGY．See Anatomy．
illSTORY，MEDICAL，Histo＇ria Merlici＇nc．
A narration of the chief circumstances，and the persons connected with them，in the progress of medicine．

IIIVES，Cynanche trachealis．See Vari－ cella．

HOG－LICE，Onisci aselli．
HOLCE ，‘о $\% \%_{\text {；}}$ ，draın－Galen．
HOARSENESS，Raucedo．
 weight．A tumnur of the liver．

HOLCUS SORGHUM，Panicum Italicum．
HOLERA．Cholera．
11OLLANDS．Gin．
HOLLY，COMMON，Ilex aquifolium－h． Dahoon，Liex vomitoria－h．Ground，Pyrola um－ bellata－h Sea．Eryngibu maritinum
HOLLYHOCK，COMMON，Alcea rosea．
HOL，MICOS Alveolus．
HOLMON，Mortar．
HOLOCYRON，Tencrium chanæpitys
HOLOPIILYCTIDES，Phlyctæna．
HOLOSTEITM ALSINE，Alsine media．
HOLOSTEUS．Ostencolla．
HOLOTON＇ICUS．＇oioc，＇the whole，and TEtro，＇I stretch．＇A spasm of the whole body A valicty of tetanus，（ $q$ v ）－Sauvages．

HOL＇YWELL，MINERAL WATERS OF．
H．is a town in Wales；and takes its name from the famous well of St．Winifred．It is a simple cold water．remarkable for its purity．
HOMAGRA．Omagra．
HOMEOPATHY，Homœopathy．
HOMIOSIS，Homoiosis．
HOMME，Humo．
HOMO，（F．）Homme，Man，the chief and most perfect of the maınmalia；in Greek，
 turn，＇because man，alone，of all animals，pos－ sesses the natural fower of standing erect．He
is，also，the only animal whose incisor teeth， wodged in a pinjecting jaw，are absolntely ver－ tical．Man is especially distinguished from other inamınatia by the faculty，which he pos－ sesses of classing his ideas；comparing them with each other；and connecting，representing and transmitting them by signs and articulate sounds．He possesses，in the highest degree， all the attributes of intelligence，memory，judg－ ment，and imagination．He inhabits all coun－ tries，－the burning regions of the torrid zone， and the chilling atnosphere of the polar climes． In different situations，he presents，in his figure， colour，and stature，some differences，which have caused the human race to be divided hy natu－ ralists into different races or varieties．The number of such races can only be approximated． Cuvier admits but three，the Caucusian，Negro， Mongolian；to these may be added the Americun． Every division must necessarily be arbitrary， and the individuals composing each variety are far from being alike．
HOMCEOPATHY，IIomeopatley，from couotos， ＇like，＇and $\pi \boldsymbol{\mu} \circ \frac{\varsigma}{}$ ，＇affection．＇A fanciful doc－ trine，which maintains，that disordered actions in the huinan body are to he cured by inducing other disordered actions of the same kind，but only much slighter in degree．
HOMOETHNIA，Syinpathy．
HOMOGEN＇ESIS，see Generation．
HOMOIOPATHIA，Sympathy．
HOMOIO＇SIS，Homio＇sis；from＇onorow，＇I re－ semble．＇＇I assimilate．＇An elaboration of the nuiritious juice，by which it becomes proper for assimilation．（q．v．）

HOMOLINON Sce A polinosis．
H O MOL＇O GY，from＇טноos，＇like，＇and 2．noos，＇a description．＇The doctrinc of similar parts．Thus，the two sides of the body are said in be＇homologous．＇Homologrous tissues，are those that resemble others；in opposition to the hetcrologous or hcteroclite，which are new forma－ tions．

HOMONOPA GIA，Cephalalgia．
HOMOPH＇AGUS，from＇ouoc．＇raw，＇and ray（u，＇I eat．＇One who eats raw flesh．

HOMOPLATA．Scapula．
HOMOT＇ONOS，央qua＇lis，from＇оноя， ＇equal，＇and tor－es，＇tone．＇That which has the same tone．Continued fevers，whese symptoms have an equal intensity during the whole course of the disease，have been so called．See Acmas－ ticos and Synocha

HONESTY，Lunaria rediviva．
HONEWORT，FIELD，Sison amomum．
HONEY，Mel－h．Balsam of，Hill＇s，see Mel －h of Borax，Mel boracis－h．Clarified，Mel despumatum－h．of Roses，Mel insre．

HONトYCOMB－BAG，Reticulum．
HONGL，ANE，Coptis teeta．
HONTEUX，Pudic．
HOOK，sax．hoce，hooc，Dutch hoeck， C＇ncus，Unci＇nus，And＇yra，$\alpha$ кхi．مа，（F．）Érigne， Airigne，ou Érine．An instrument，consist－ ing of a steel wire，flattened at the middle， and having the extremities crooked and point－ ed．Some hooks are furnished with a han－ dle at one extremity－the other having one or two hooks；－constituting the single and double hooli．
The Hook is used by anatomists and surgeons，
to lay hold of，and raise up，certain parts；the dissection of which is delicate，or which would slip from the fingers．

The Tenaculum is a variety of the Hook．
The Brunr Hook is an instrument which is passed over the flexures of the joints to assist in bringing down the fotus．

HOOP＇N G－COU G II，Pertussis．
HOPITAL，Hospital．
HOP．PLANT．Humulus lupulus．
HOPLOCHRYS＇MA，from＇orior，＇a wea． pon，＇and \％otтuс，＇salve．＇Unguentum ar－ marium，Arm＇atory Unguent．A salve which was supposed to cure wounds by sympathy：－ the instrument with which the wound was in－ flicted being anointed with it．

HOP＇LOMOCH＇LION，＇олданожネぇо．The name of ari iron machine or apparatus，which embraced the whole body like armour；and the figure of which is given by Fabricius ab Acquapendente．

## HOQUET，Singultus

HORDEOLUM，diminutive of Hordenm， Barley；Sclerophthal＇mia，Crithē，a Stye，a Styan，Crithid＇ion，Crythē．（F．）Orgelct，Or－ geolet．A small，inflammatory tumour，of the nature of a boil，which exhibits itself near the free edge of the eyelids，particularly near the inner angle of the eye．

HORDEUM，Crithē．The seeds of the IIor－ deum vulga＇rè or Scotch Barley are ranked amongst the Cerculia．（F．）Orge．They afford a mucilaginous decoction，which is employed as a diluent and antiphlogistic．The seeds of the Hordeum dis＇tichon and $H$ ．hexns＇tichon possess similar properties．Barley is freed from its shells in mills；and，at times，is rubbed into sinall，round grains，somewhat like pearls． when it is called Ilordeum perla＇tum or Pcorl Barley，（F．）Orge perlé，and forms the Hordei sem＇ina tu＇nicis nuda＇tu，of the pharmaco－ pœias．

Hordeem Caesticum，Veratrum sabadilla．
HOREHOUND，Marrubinm－h．Black，Bal－ lota fextida－h．Germander－leaved，Enpatorium teucrifotium－h．Stinking，Ballota fæetida－h． Wild，Eupatorinm teucrifolium．

HORMINUM，Salvia horminum．
HORN，Cornt．
HORNSEED，Ergot．
HORNY EXCRES＇CENCES，Lepido＇sis Ichthyiasis cornim＂${ }^{\prime \prime}$ era，Cornna cuta＇nea．（F．） Cornes de la paux．Certain excrescences，which occasionally form in some part of the skin，and resenble，in shape，the horns of animals．

HOR＇RIDA CUTIS，Goose skin，Cutis an． seri＇na．A state of the skin accompanying the rigor of an intermittent
HORRIPILA＂TION，IIorripila＇tio，Iforror， roorn，Plirice，Phricas＇mus，from horre＇re＇to bristle up，＇and pilus，＇hair．＇（ F ）Htrripilo． tion，Frissonnement．General chilliness，pre－ ceding fever，and accompanied with bristling of the hairs over the body．

## HORROR，Horripilation．

HORSE－CHESTNUT，Esculus hippocasta－ num．
HORSE CRUST，Crusta genu equimæ．
Horse Rimisis，Cochlearia armoracia．
HORSE：S TAIL，Ilippuris vulgaris．
HORTULUS CUPIDINIS，Vulva．

HORTUS，Penis，Vulva．
HOS＇PITAL，Nosocomi＇um，Iufir＇mary，In－ firma＇tium，Infirmato＇rium，Nosodochi＇um．（F．） Hôpital．An establishment for the reception of the sick，in which they are maintained and treated medically，until their health is restored， or they are declared incurable．Hospitals were first instituted abont the end of the 4 th century； a period at which the word ronozousıoy was em－ ployed，for the first time，by St．Jerome．

Hos＇pital Gingrene，Plengedána gangra－ no＇sa；Putrid or Malignant Ëlcer，Gangra＇na Nosacomio＇ıum，Hos＇ן itul．Sure，Gangra＇na con－ tagia＇so，Putrc＇do，（F．）Pourriture ou Gangrène dhôpital．Gangrene，occurring in wounds or ulcers，in hospitals，the air of which has been vitiated by the accumulation of patients，or some other circumstance．Hospital gangrene －many different varieties of which are met with，and always preceded or accompanied by fever－commonly commences with suppression of the suppuration of the wound，which be－ comes covered with a grayish and tenacious sanies．The gangrene then manifests itself． It extends from the centre of the ulcerated sur－ face towards the edges；these become swollen， painful，and everted；and the patient dies with all the signs of typhus．The treatment must be varied，according to circumstances．Some－ times，it requires the use of stimulating，acid， caustic，and antiseptic applications；with，oc－ casionally，the actual cautery，aided by the ex－ hibition of tonies，internally：－at others，the antiphlogistic regimen and emollient applica－ tions may be necessary．

HOSTIARIUS，Pylorus．
HOUBLON．Humulus Jupulus．
HOUNDS＇TONGUE，Cynoglossum．
IIOUPPE NERVEUSE，see Papilha－h．du Menton，Depressor labii inferioris，Levator labii inferioris．

HOUSELEEK，Sempervivum tectorum．
HOUSE－SURGEON，Rrsident Surgcon． Usually a senior pupil or gradnate，who attends in an hospital，to every accident and disease，in the absence of the regular physician or surgeon． It answers．in the British hospitals，to the Elève interne of the French．

HOUX，Hex aquifolium－$h$ ．petit，Ruscus－ h．Apalachine，Hex vomitoria．

HUDSON＇S PRESERVATIVE FOR THE TEETII AND GUMS．See Tinctura Myr－ rhe．

HUILE，Oil－h．d＇Alsinthe，Artemisia absin－ thinm（oil of，）－h．diAcajou，see Anacardium occidentale．
IIUILE ACOLSTIQUE，（F．）Oloum acus＇－ ticum，Aroustic oil．An oil for deafness，pre－ pared of olive oil，इij，garlic，ox－gall and bay－ lenves，each 3 j ；boiled tor a quarter of an hour， and strained．

IIUILE D＇AM．NNDES，Oleum amygdalarum －h．d＇Ancth，see Anethuin giaveolens－h．Ani－ malc，Oleum animale－h．Animule de Dippel， Oleum animale Dippelii－h．Animulisée par in－ fusion，Oleum animalizatum per infusionem－ h．Anis，see Pimpinel＇a anisum－／L．Aromatique， Oleum animalizatum per infusionem－h．d＇Au－ rone，Artemisia abrotanum（oil of）－h．de Cacao， Butter of cacao－h．de Carri，Carum（oil）－h． de Cedrat，Oleum sedrinum－h．de petits chiens，

Oleum animalizatum per infusionem- $h$. de Corne de Cerf, Oleum animale Dippelii.
HUILE DE GABIAN, Petrolæum-h. de Gérofle, see Eugenia caryophyllata-h. de Laurier, Unguentuin laurinum-h. de Lis, see Lilium candidum-h. de Morellc, see Solanum- $h$. de Morue, Oleum jecinoris aselli-h. d' (Lillette, l'apaver (oil)-h. de Ricin, see Ricinus com-munis-h. de Succin, sce Succinum-h. Verte: Balsaın, green, of Metz-h. Douce de vin, Ole. um æthereum.

HUILES AふIMALES, Olea animalia-h. Empyreumatiques, Olea empyreumatica-h.Essentielles, Olea volatilia-h. Fixes ou grasses, Olea fixa-h. Fugaces, Olea fugacia-h. Médieinales, Olea medicinalia-h. Volatiles, Olea volatilia.

HUIT DE CHIFFRE. Figure of 8. A bandage in which the turns are crossed in the form of the figure 8. Such is the bandage used after bleeding from the arm.

HUMECTAN'TIA. A name formerly given to drinks, which appeared to possess the property of auginenting the fluidity of the blood.
$\mathrm{HU}^{\prime}$ MERAL, Humcralis. That which belongs to, or is connected with, the arm or humeris.

Hu'meral Ar'tery, Artéria humera'lis. See Brachial Artery.

ILCMERO-CUBITAI, Brachialis anteriorh. Sus-métucarpien, see Radialis-h. Sus-radial, Supinator radii longus.

HU'MERUS, Sca'pula, wuos, Omos, Armus (F.) Épaule. The most elevated part of the arm. The bones, which concur in forming it, are ; -the scapula, liead of the humerus and the clavicle, united together by strong ligaments, and covered by numerous muscles.

The Os Hu'meri, Humerus, or Os bra'chii, Os adjuto'rium, Os brachiu't $\bar{e}$, Brachium, is the cylindrical, irregular bone of the arm; the upper extremity of which has a hemisplerical head connected with the scapula; and two tuberosities or tubcrcles, a greater and lesser, for the attachment of muscles, between which is the Bicip'ital groove or Fossa. At the inferior extremity may be remarked-the inner condyle, the outcr condyle; the small head, which is articulated with the radius; the trochlca articulated with the ulna, de.

The humerus is developed by seven points ofossification; -one for the body; one for the head; one for the greater tubcrosity; one for the trochlea; one for the epitrochlea; one for the epicondyle, and another for the lesser head,

Humerus Sumaus, Acromion.
HUMEUR AQUEUSE, Aqueous humourh. IIyaloide, Corpus vitreum.

HUMEURS FROIDES, Scrofula.
HUMIDE RADICALE, Hunidun radicale.
HUMIDUM NATIVUM AR'TICULORUM, Synovia-l. l'rimigenium, If. radicale.
Hu'midum Radicále, Ha'midum primigénium; Rad'ical Moisture, (F.) Humide radicale. This name was formerly given to the liquid, which, by means of the circulation, was conceived to give flexibility and proper consistence to the different organic textures.

HUMILIS, Rectus inferior oculi.
HU'MORAL, Humora'lis. Proceeding from, or connected with, the humours.

HU'MORISM, Hu'moral Pathol'ogy. A medical theory, founded exclusively on the part, which the humours were considered to play in the production of disease. Although traces of this system may be found in the most remote antiquity, the creation, or at all events, the arrangement of it, may be attributed to Galen, who enveloped it in metaphysical subtleties, relating to the union between the elements and the four cardinal humours.

HU'AOR1SI'. 'The Galenical physicians, who attributed all diseases to a depraved state of the humours, or to vicious juices collected in the body.

HUNIOUR. Every fluid substance of an organized body ;-as the blood, chyle, lymph, \&c. The Humours, $\chi^{v i o o t, ~ C h y m i, ~ l i u m o r e s,-~}$ differ considerably, as to number and quality, in the different species of organized beings; and even in the same species, according to the state of health or disease.
The ancients reduced them to four; which they called cardinal humours; - the blood, phlegm, yellow bile, and atrabilis or black bile. Tle modern classification of the humours is given under Fluid.

Humour, Albugineous, Aqueous humour -h. Articularis, Synovia-h. Ceruminous, Cc-rumen-h. Doridis, Water, sea-ll. Genitalis seu seminalis, Sperm-h. Glacialis, Crystalline, Corpus vitreum-h. Hyaloides, Corpus vitreum-lı. Ovatus, Aqueous humour-h. Oviformis, Aqueous humour-h. Purulentus, Pus -h. Vitreus, Corpus vitreum.

HUMP. Perliaps from umbo, 'the boss of a buckler.' Hunch, Giblus, Gibba, Tuber, (F.) Bosse. A prominence, formed by a deviation of the bones of the trunk. Coinmonly, it is formed by the spine or stcrnuin, and is seated at the posterior or anterior part of the trunk. It may, also, be produced by deviation of the ribs or pelvis. The spine may be curved in three principal directions. 1. Backwards, and this is the most common case ; this the ancients called zugurıs, Cypho'sis, gibbos'itas. 2. Foruards, lundwots, Lordo'sis, recurva'tio; and, 3. Latcrally, ox oдıшots, Scolio'sis, obstipa'tio.

Most curcatures occur at a very early age, and are caused by scrofula, rickets, \&c.; and, not unfrequently, they are accompanied by caries of the vertebræ. See Vertebral Disease.
HU'MULUS LU'PULUS, Convol'vulus peren'mis; the llop.plant. Nut. Ord. Urticeæ. (F.) Iloublon, Vigne du nord. Its cones or strobiles, II $u^{\prime}$ muli strobili (Ph. L.,) have a fragrant odour; and bitter, aromatic taste, depending on a peculiar principle, named $L u^{\prime}$ puline, extractive and essential oil; which may be extracted, equally by water and spirit, from the dried strobiles.

The Hop is employed as a tonic and hypnotic, and enters into the composition of ale and beer.

## HUNCH, Hump.

HUNGER, Fumcs, Limos, Peine, Esuries, jeju'nium, jrju'nitus, esuri"tio, esuri'go. (F.) Faim. The necessity for taking food. Hunger is an internal sensation, which some authors lave attributed to the friction between the sides of the stomach in its empty state; others, to the compression of the nerves, when the organ is contracted; others, to the action
of the gastric juice, \&c. It is dictated by the wants of the system: farther we know not. See $\Lambda$ ppetite.

HYACINTIIUS MUSCARI, Bulbus vomitorius.

HY'ALOID, Hyalo'dcs, Hyaloi'des, Vit'reus, from 'vazoc, 'glass,' and zidus, 'resemblance.' Resembling glass.

The Hy ${ }^{\prime}$ goid Membrane, Tánica Hyaloüdca, Membra'na Araclinoüdca, T. vitrca, is the extremely delicate membrane, which forms the exterior covering of the vitreous humour, and transmits within it prolongations, which divide it into cells. Fallopius discovered this membrane, and gave it the name Hyaloid. On a level with the entrance of the optic nerve into the eye, the hyaloid nembrane forms, by reflection, a cylindrical canal, which pierces the vitreous humour from behind to before, as far as the posterior part of the crystalline. To this, its discoverer gave the name-Canal hyaloüdicn or Hyaloid Cannl.

HY゙ALOS, Vitrum.
HYBOMA, Gibbositas.
HYDARTIIROSIS, Hydrarthrus.
HYDARTHRUS, Hydrarthrus.
H YDAT'ID, Hyd'atis, Bulla, Aquula, Hydroa, Tenia hydatig' ${ }^{\prime \prime}$ na, Echinococ'cus Luma'nus, from 'voune, 'water.' This name was long given to every encysted tumour, which contained an aqueous and transparent fluid. Many pathologists, subsequently, applied it to vesicles, softer than the tissue of membranes, more or less transparent, which are developed within organs, but without adhering to their tissue. It is by no means clear, that these formations are really entozoa. They have been found in various parts of the body; sometimes in the uterus, occasioning signs nearly similar to those of pregnancy, but being sooner or later expelled. The expulsion is generally attended with more or less hemorrhage. See Acephalocystis.

The word Mydatis, Aq'uula, Phlycta'nula, Verru'ca Palpehra'rum, Milium, was, also, given to small, transparent tumours of the eyelids.Galen, C. Hofmann.

HYDATIDES CERVICIS UTERI, Nabothi glandulæ.

HYDATIDOCE' LE, IIydutoce'lē, from 'vסutic, 'hydatid,' and $\quad$ rijir, ' a tumour.' A tumour, formed by hydatids. Oscheocele, containing hydatids. The Oscheoce'lē hydatido'su, of Sauvares.

HYDATIS'MUS, from 'vioo, 'water.' The noise, caused by the fluctuation of pus contained in an abscess.-Aurelian., Foësius.

HYDATOCELE, Hydatidocele.
HYDATOCH'OLOs, from ' $v \delta \omega n$, 'water,' and $\chi 0 \lambda y$, 'bile.' Aquoso-bitious. An epithet given to evacuated matters, when mixed with water and bile.-Hippocr., Foësius.

HYDATODES, Aquenns.
HYDATOID, Hydutoï'des, A'queus, Aquo'sus, Hydato'des, from 'voun, ' water,' and $\varepsilon<\delta o g$, 'resemblance.' Resembling water. This name has been given to the membrane of the aqueous humour; and, also, to the aqueous humour itself.

[^5]Hydor, from ' $v \delta u$, genitive, ' $v \delta \alpha \tau 0$, 'water.' Hence:

HYDRACHNIS, see Varicella.
HYDREMIA, Hydroæmia.
II Y'DRAGOGUES, Hydrago'ga, Hydrop'. ica, Hydrot'ica, Aquiduca, from 'vidun, ' water,' and uyce, 'I expel.' Medicines, believed to be capable of expelling seruin effused in any part of the body. These are generally cathartics or diuretics.

HYDRAGOGUM BOYLEI, Argenti nitras. HYDRALLAN'TE, False Waters.
HYDRAM'NIOs', from 'udwo, 'water, and ammios.' An excessive quantity of the liquor Amnii.

HYDRARGYRANATRIP'SIS, from ' $v \delta \rho \alpha \supseteq-$ үvgos, 'quicksilver,' and ararorч's, 'rubbing in. The rubbing in of an ointment of quicksilver. Hydrargyrotrip'sis.

HVDRARGYRI ACETAS, Hydrargyrus acetatus--h. Borussias, H. cyanuretum-h. Bromidun, see Bromine--h.Calx alba, Hydrargyrum præcipitatum.

Hydrar'gyri Cyanure'tum, $\quad$ It. Borus'sias, Hydrur'gyruin Cyanogena'tun, H. Hydrocyanicum, Prussias Hydrar'gyri, Cyan'urct or Prussiate of Mer'cury. (F.) Cyanure de Mercure. This preparation has been strongly recommended as a powerful antisyplilitic, and is admitted into the Parisian codex. Twelve to twenty-four grains may be dissolved in a quart of distilled water, and three or four spoonfuls of the solution be taken daily, in a glass of any appropriate liquid.

Hrdrargyri Deuto-Ioduretum, see Iodine h. Hydrargyri hyperoxodes, Hydrargyri nitrico-oxydum--h. Murias basi oxydi imperfecti, H. oxyınurias-h. Murias corrosivum, H. oxyinu-rias--h. Murias dulcis sublimatus, H. submu-rias-h. Murias oxygenatus, H. oxymurias--h. Murias spirituosus lifuidus, Liquor hydrargyri oxymuriatis--h. Murias suboxygenatus precipitatione paratus. Hydrargyruin precipitatum.

Hydrargyri Nitras, Nitras leydrar'gyri in erystallos concre'tus,--Nitrute of Mercury. It is employed in syphilis; and, externally, in fungous, obstinate ulcers.

It is used in the formation of the Soluble Mercury of Hahnemann.

Warn's White Drops,-a once celebrated, antiscorbutic nostrum.-were prepared by dissolving morcury in nitric acid; and adding a solution of carbonate of Ammonia; or, frequently, they consisted of a solution of sublimate with carbonate of ammonia.

Hyinargym Na'trico-Ox'ydum, IIydrargyrus nitra'tus ruber, Mercu'rins corrosi'vus, ruber, Mercurius pracipita'tus corrosivus, M. pracipita'tus ruber, Arca'num corallinum, Mercurius corallimus, Pulcis prin'cipis, Pracipitatus ruber, Ox'ydum luydrar'gyri comple'tum, $O$. bydrargyr'icum, Panuce'a mercurii rubra, Pulvis Joun'nis de l'igo, Oxo'des leydrur'gyri rubrum, Hyperoxo'des Liydrar'gyri, Nitric oxide of mercury, Red precip'itate, Ox'ydum luydrar'gyri nit'ricum, Oxdum liydrargyri mbruin per act. idum nit'rirum, (F.) Oxidé nitrique de mercure. It is a stimulant and escharotic, and used as such in foul ulcers; being sprinkled on the part, in fine powder, or united with lard into an ointment.

Hydrargyri Oxydi Memas Amnoniacalis, -h. Saccharum vermifugum, Hydrargyrum Hydrargyrum præcipitatum-h. Oxodes rubrum, Hydrargyri nitrico-oxydım-h. Oxydulum nigrum, H. Oxydum cinereum-h. Oxydum nigrom, H. oxydum cinereum.

Hydrargirri Oxydum Cinéreum, Oxydum hydrargyri nigrum, A'thiops per sc, Mercurius niger Moscuti, Oxydum hydrargyro'sum: Oxydum hydrargyricum praccipita'tum, Oryd': ulum hydrar'syri nigrum, Pulxis mercuria'lis cinc'revs, Mercurins cine'reus, Turpe'thum nigrum, Mercurius pracipita'tus niger, Gray or Glack oxide of Mercury, (F.) Oxide de mercure condré, Oxide gris on moir de morcurc. This oxide is made in various ways. It may be formed by boiling subinuriate of mercury in lime water. 'The dose of this Pulvis hydrargyri cinercus, is fiom two to ten grains. There are four other preparations of it in estimation viz: Plench's solution, nade by rubbing mereury with mucilage. ¿. By rubbing equal parts of sugar and mercury together. 3. A compound of honey or liquorice and pusified mercury. 4. The blue pill and ointment. All these possess the usual properties of mercury.

The Mercurius solu'bilis of Hahnemann is formed from a black oside of mercury. It is the Merrurius soln'lbilis Hahneman'ni seu oxidum hydrurgyri nigri modian'tc ummo'nî̂ ex protonitra'te hydrar'gyri pracipita'tum. It is used in the same cases as the Hydrargyri Oxydum cinereun.

Hydrargyri Oxydum Nigrum Mrintante Ammoxia ex Protonithate: Hydrargyri Prechpitatum, Oxydum cinereum-h. Oxydum nitricum, Hydrargyri nitricn-oxydum.

Hydrahgyri Uxydum Rubrum, Mercurius calcina'tus, IIydrargyrus Calcinatus, (F.) Oxide de mercure rouge, Red oxide of met'cury.

It is stimulant and escharotic ; and, in large doses, emetic. Owing to the violence of its operation it is seldom given internally, but is chiefly used as an escharotic.

Hydrargyri Oaydem Rubrumper Aridum Nitricum, Hydrargyri nitrico-oxydum-h. Oxydumsaccharatum, Hydrargyrumsaccharatum1. Oxydum sulphuricum, Hydrargyrus vitriolatus.
Hydrargyri Oxymérias, Hydrut'gyrus muria'tus, Murias hydrarg!!ri corrosivas, Murias hydrargyri oxygcna'tus, sublima'tus corrosicus, Mercurius corrosimus, Marcurius cornosivys sublimatus, Bichlo'ride of $\quad$ urrcury, Hydrargyri permu'rius, Supermu'rias hydrergyri, Murias hydrargyri basi oxyeli imperfoc'ti, Murias hydrargyri corrosirum, ( F ) Murinte oxygéné de Mer. cure, Sublimé corrosif, Oxymnriate of mercury, Corrosire sublimate. It is used as an antisyphilitic stinulant, in venereal complaints; old cutaneous atlections, \&c. gr. iij to lthj of water forms a good gargle in venereal sore throts, or an injection in gonorrhœa. Externally. it is applied in cases of tetter, and to destroy fungus, or stimulate old ulcers. Dose, gr. I-16 to gr. $1-8$ in pill, once in twenty-four hours. White of egg is the best antidote to it, when taken in an overdose.
Hydiargyri P'emmerias, Hydrargyrioxymu-rias-h. Proto-joduretum, see Iodine-h. Proto. tartras, H. tartras-h. Prussias, II. eyanuretum

## saccharatum.

Hydrargyri Submu'bias, Culom'clas, Draco mitiga'tus, Submu'rius hydrargyri mitis, Submu'rius Hydrargyri sublima'tum, Mercurins dulcis, M. dulcis suillima'tus; when precipitated, M. dulcis precipila'tus: Panace'a. mercuriu'lis, (when nine times sublimed,) Marias hydrargyri dulcis sublima'tns, Mcrcurins sublimatus dulcis, $\cdot \frac{1 q^{\prime} \text { 'uila, }}{}$ Manna Metallorum, I'anchymago'gnm miner'ale, P. Quercctanus, mild Chloride of Mercury, (F.) Mcrcure doux, Protodhlonte de mercure. Properlics. Antisyphilitic and sialagogue ; in large doses, purgative. Dose, one or two grains given at night gradually excite ptyalism. Gr. v to $\mathrm{x} x$, purge. Children bear larger doses than adnlts.

The Black Wash, Lolio Hydrargyri nigra, is formed of culomel 3 ij , Lime waler lbj . Used to syphilitic sores.

Hydrargyri Submumas Ammoniatum, Hydrargyrum precipitatum-h Subsulphas flavus, Hydrargyrus vitriolatus-h. Subsulphas peroxidati, Hydrargyrus vitriolatus-h. Sulphas, Hydrargyrus vitriolatus.

HyDrargyri Sulphere'tum Nigrum, Hy. drarguris vel mercurius cum sul'phure, Ethiops mincrílis, Hydrargyrus e sui'phurê, Puluis hypnoticus, EXhiops narcol'icus, (F.) Sulphure de mercure noir, Black sulpluarcl of mercury, Ethiops mineral. Used chiefly in scrofulous and cutaneous affections. Dose, gr x. to $3^{\text {ss. }}$

Hydrargyki Sulphema'tum Rubrum, IIydrurgyrus sulphuru'tus ruhier, Min'ium purum, Minimn (iracorum, Magnes Epilrp'sia, Ammion, Purpuris'sum, Connub'uris, Mcrcurius Cinnabarinus, Cinaburis, Cinaba'rium, Red Sulphurst of Mcrcury, Cinnabar, Vcrmilion, (F.) Sulphare de Merrure ronge, Cinabre.
It is antisyphilitic, but is chiefly used in fumigation against vencreal ulcers of the nose, month and throat;-3ss being thrown on a red hot iron. This preparation is the basis of a nostrum, called Boerhaures Red Pill.

Hydrargyri Supermurlas, H. oxymurias.
Hydrargyrt Tartras, H. Photo-Tartras, Tartrate of mercury. Antisyphilitie. Dose, ane or twn grairs twice a day.
HYDRARGYRIA, Eczema mercuriale.
HYDRARGYRIASIS, Eczema mercuriale.
HYDRARGYROSIS, Eczema mercurjale.
HYDRARGYROTRIPSIS, Hydrargyranatripsis.

HYDRARGYRUM, Mydrargyrus, from 'vסor, 'water, and a0yvous, 'silver;' Mercu'rius, Argentum vir um, 1 mo'lile, A. fusum, .4. fugiti'rimm, F'umus albus, Arca arcanotam, Dad'ulus, Mercury, Quichisilon, (F.) Mercure, M. cru, Vif. Argcut, Mater Mctallo'rum. A flnid, brilliant metal; of a slightly bluish white colour; fluid above- $39^{\circ}$ of falir, and under $60^{\circ} 6^{\circ}$. S. G., when liquid, 13,5fi (Cavendish;) easily oxydized. Metallic quieksilver does not act on the body, even when taken into the stomach. When oxydized and combined with acids, it acts powerfully. It has been exhibited in cases of' eonstriction of the bowels and in intussusception, from a notion, that it must certainly pass through the bowels by its gravity. The water, in which mercury has been boiled, has been recommended as a vermifuge ; but it pro-
bably enjoys no such property, as cliymical tests do not exhibit the presence of the metal. When the crude metal is distilled in an iron retort, it forms the Hydrar'gyrum purificatum.

Hydrargyrum Ammoniato-Murlaticum, 1. præcipitatum-h. Cyanogenatum, Hydrargyri cyanuretum.
Hydrargrrem cum Cretà, Iyydrargyrus cum cret $\hat{a}$, Mercurius alkulisa'tns, Mercury with chalk, (F.) Mercure avee la craie, J'thiops alealisatus. A protoxide of mercury, formed by trituration with carbnnate of line. It is somewhat uncertain ; and consequently not much employed. It possesses the properties of the black oxide of inercury, and may be advantageously exhibited in cases of diarrhea in children, dependent upon acidity and vitiated secretions. Dose, gr. v to $3^{\text {ss }}$, twice a day, in any viscid substance.
The Hydrargyrum cum Magne'sian of the Dublin Pharmacopœia resembles it in properties.

Hydrargyrum Hydrocyanicum, Hydrargyri cyanuretum-h. Iodatum, see Iodine-h. Iodatum flavuin, see lodine-h. Iodatum rubrum, see Iodine-h. Iodidulatum, see lodine-h. Periodatum, see Iodine.
Hvdrargvrum Patecipita'tum, IIydrargyrum ammonia'to-muriat'icum, Mercurius cos met'icus, Murias oxidi hydrargyri ammoniaealis, Sulmu'rias ammoni'aco-luydrargyr'icus, Cal.c Hydrurgyri alha, Submu'rias Hydrargyri ammo-nia'tum-S. H. Pracipitu'tum-Murias hydrargyri sub-oxygena'tus pracipitutio'nē para'tus, Pracipita'tum allum, White precip'itate of mercury, White precipitute,-Calcina'tum majus Pote'rii, (F.) Sous-muliate de mercure précipité ou Précipité blanc.
A peroxide, combined with muriatic acid and aminonia, forming a triple salt. It is used, in powder, to destroy vermin; and, united with lard, for the same purpose, as well as in scabies and some other cutaneous affections.

Hydrargyrum Sacchara'tom, FEthiops sacchara'tus, Mercu'rius sacchara'tus, Ox'idum hydrargyri sacchara'tam, Suc'charum hydrargyri vermif'ugum. A mild inercurial formula in several of the Pharmacopeias of Continental Europe; formed by triturating one part of mercury with two of white sugar. It is used in the venereal affections of children.

## HYDRARGYRUS, Hydrargyrum.

Hydrargyrus Aceta'tus, Sperma mereurii, Terra foliata mercurii, Mercurius aceta'tus, HyIrargyri Ace'tus, Actus vel Proto-uce'tus Hydrargyri, Ac ${ }^{\prime \prime}$ etate of mercury. 'This was the basis of Keyser's pills, and was once much celebrated in the cure of the venereal disease. The dose is from three to five grains, but it is not much used.

The formula for Keyser's Anti-venereal pills was as follows: Hydrarg. Acet. 亏iv, Manna $\bar{Z}_{\mathrm{xxx}}$, Amyl. Zij, Muc. G. Trag. q. s. into pills of gr. vj each. Dose, two pills.

Hydrargyrus Calcinatus, Hydrargyri oxydum rubrum-h. cum Cretâ, Hydrargyrum cum cretâ-h. Muriatus, Hydrargyri oxymu-rias-h. Nitratus ruber, Hydrargyri nitricooxydum.
Hydrargyrus Piosphora'tus, Phosphutet'tad mercury. This preparation has been recom-
mended in cases of inveterate venereal ulcers, but it is now scarcely used.
Hydrargyrus Sulphuratus Ruber, Hydrargyri sulpharetum rubruin-h. cum Sulphure, Hydrargyri sulphuretum nigrum-li. e. sulphure, Hydrargyri sulphuretum nigrum.

Hydrargyrus Vitriola'tus, Turpe'thum minera'le, .Mercurins emet'icus flavus, Calx mercnrii vitriola'ta, Mercurius caus'ticus flavus, M. Iuteus, Hydrargyri sulphas, Salsulphas Hydrargyri flavus, Oxydum hydrargyri sulphu'ricum, Sinbsul'phas hydrargyri peroxidu'ti, Turbith min'eral. (F.) Sons-snlfate de mercure ou turbithe minéral. Two grains of this mercurial act on the stomach violently. It is sometimes recommended as an errhine in amaurosis.

HYDRAR"THRUS, Iydarthrus, Hydrur'thrus synovia'lis, Hydrops articulorum, Hydur'thron, Mydar'thros, Melice'ria, Spina vento'sa of Rliazes and Avicenna, Arthri'tis Hydar'thros, Hydanthro'sis, Emmyx'ium articula'ré, Tumor albus;-White Swelling; from 'v 0 op, 'water,' and up.9por, 'a joint.' (F.) Tumeur blanche, T. lymphatique des articulations. The Frenclı surgeons apply the term IIydrarthrus to dropsy of the articulations.

White swelling is an extremely formidable disease. It may attack any one of the joints; but is most commonly met with in the knee, the haunch, the foot, and the elbow, and generally occurs in scrofulous children. It consists, at times, in tumefaction, and softening of the soft parts and ligaments, which surround the joints; at others, in swelling and caries of the articular extremities of bones; or both these states may exist at the same time. The treatment consistsin the employment of counterirritants; the use of iodine internally and externally, \&c.

HYDRAS'TIS CANADEN'SIS, Yellow Root. It is used in Kentucky as a mouth-water, and as an outward application in wounds, and local inflammations.

HYDREL.E'ON, Hydrole'um, from 'vjwo, ' water,' and $\varepsilon$ dacor, ' oil.' A mixture of water and oil.

## HYDRELYTRON. See Hydrocele.

HYDRENCEPHALOCELE, Hydıocephalus chronicus.

HYDRENCEPH'ALOID, from ' $v \delta \omega \rho$, 'wa-
 blance.' Resembling hydrencephalus. Diseases of the bowels, and exhaustion are at times attended with hydrencephaloid symptoms.

HYDRENCEPHALUS, Hydrocephalus in. ternus.
HYDRENTEROCE'LE, from ' $v \delta \omega n$, 'wa-
 Intestinal hernia, the sac of which encloses fluid.

HYDRIATRIA, Hydrosudotherapeia.
HYDRIODAS KALICUS. See Potassæ hydriodas.
$\mathrm{HYDRO}^{\prime} \mathrm{A}$, Hidro's, Aq'uila, Boa, from ' $v \delta \omega \rho$, 'water.' An affection, which consists in an accumulation of water or serous fluid under the epidermis. Some have used hydro'a synonymously with sudamina; (q. v.) others with pemphigus. In the first case, it has generally, however, been written hidro'a, from 'isowe, 'sweat,' and in the latter hydro'a. See Hydatid.

HYDRO F'MIA, IHydra'mia; from 'vסwe, 'water,' and ' $\alpha \mu \alpha$, 'blood.' The state of the blood in which the watery constituents are in a morbid proportion.

HYDROA'RION, Ihy'drops oxa'rii, from 'vdwn, 'water,' and waptor, 'ovarium.' Dropsy of the ovarium.
HYDROBLEPHARON, Hy drops Pal'pebra, Blephcrade'ma uquo'sum. An œdema or watery swelling of the eyelids; from 'vowe, ' water,' and $\beta \lambda \varepsilon$ quopor, 'eyelid.'

HYDROCARDIA, Hydropericardium.
HYDROCE'LE, IIydrops Scroti, Oschcoce'lē, Oscheophyma, Hydror'chis, from 'vəेゃo, ' water,' and $x y \lambda \eta$, 'a tumour.' A collection of serous fluid in the cellular texture of the scrotum or in some of the coverings, either of the testicle or spermatic cord. To the first of these varieties the names-External Hydrocele, H. wdemato'des, (F.) II. par infiltration have been given; and to the second those of Mydroce'lee intcrna, $H$. tu'nica ragina'lis tes'tis, Hydrel'ytron, (F.) $H$. par épunchemont. When the collection occurs in the envelope of the testicle, it is called $H$. of the tunica raginalis; and the epithet congenital, is added, when the interior of the membrane, in which it is situate, still communicates freely with the cavity of the abdomen. When it exists in the spermatic cord, it is called encysted, or diffused Hydrocele of the spermatic cord, as the casc may be. The tumour of the distended scrotum is oblong; greater below than above; indolent and semi-transparent When it becomes inconveniently large, the fluid may be evacuated by puncturing with a trocar, but, as the fluid collects again, this operation can only be considered palliative. The radical cure consists, usually, in injecting, through the canula of the trocar, which has been left in after puncturing, some irritating liquid, as wine. This is kept in the tunica vaginalis for a few minutes and then withdrawn. The coat inflames; adhesion takes place, and the cavity is obliterated.

Hydrocele Peritoner, Ascitcs-h. Spinalis, Hydrorachis.

HYDROCEPHALE AIGU, Hydrocephalus internus.

HYDROCEPH'ALUS, IIydroceph'alum, Hydroceph'ale, from 'vঠwю, 'water,' and $ш є \propto \lambda \eta$, 'the head.' Water in the head, Dropsyof the head, Hydrops Cap'itis, Dropsy of the brain. A collection of water within the head. It may be internal or external.

Hydrocephalus Acutus, H. internus-h. Externus, H. chronicus-h. Meningeus, H. internus.

The Mydrocephalus Inter'nus, Hydrocepl'alus Acu'tus, H. meningcus, Hydrops cer'cbri, Encephalal'gia hydrop'ica, Phrcnicula hydrocephal'ica, Hydrenceph'alus, Fcbris Hydrocephal' ica, Apoplcx'ia hydrocephal'ica, Carus hydrocepli'alus, is generally scated, according to modern observers, in the meninges and surface of the encephalon, and is a tubercular meningitis. It is observed particularly in childhood. Its march is extremely acute and often very rapid; admitting, generally, however, of division into three stages. The symptoms of the first stage are those of general febrile irritation, with head. ache, intolerance of light and sound, delirium,
\&c. Those of the second, which gencrally denote, that the inflammation has ended in effusion, are, great slowness of pulse, crying out as if in distress, moaning, dilated pupil, squinting, \&ic. and lastly, in the third stage;-profound stupor, paralysis, convulsions, involuntary evacuations, quick pulse, and frequently death.

The disease is of uncertain duration ; sometimes, destroying in two or three days, at others, extending to two or three weeks. The prognosis is unfavourable. The treatment must be most active during the stage of excitement, and precisely that necessary in phrenitis. In the second stage, the indication is;-to promote the absorption of the effused fluid. This must be done by counter-irritants, and nercury, chiefly. On dissection, in these cases, water is generally found in the ventricles, or at the base of the brain; or there are signs of previous, vascular excitement, effusions of coagulab le lymph, dic. (F.) Ilydrocéphale aigu, Fièvre cérébrale dcs Enfans.

The Hydrocephalus Chron'icus, IIydrcrcephaloce'lè, Hydrops Cap'itis, Hydroccphulus cxternus of some, commonly commences at an early period of cxistence, and the accumulation of fluid, gradually produces distention of the brain, and of the skull, with separation of the sutures. It generally proves fatal before puberty.
The Hydrocephalus externus of some is a mere infiltration into the subcutaneous cellular tissue of the cranium.

## HIDROCHLORATE D'OR. See Gold.

HYDROCHLOR1NAS NATRICUS, Soda, muriate of.
HYDROCIRSOCE'LE, from 'u $\begin{gathered} \\ \text { He, 'water,' }\end{gathered}$ xipoos, 'varix,' \%in, 'tumour.' A tumour, formed by the varicose distention of the veins of the spermatic cord and by the accumulation of serous fluid in the cellular texture of the scrotum. Hygrocirsocelc.

HYDROCOTYLE UMBELLATUM, Acaricoba.
HYDROCYAN'1C AClD, Ac"idum Hydrocyan'icuin; from 'u $\delta u$, 'water,' and жuaroc, 'blue,' Prussic Acid, Acidum Prus'sicum, A. Borus'sicum, A. Zoöt'icum, A. Zoötin'icum. This acid exists in a great variety of native combinations in the vegetable kingdom, and imparts to them certain properties, which have been long known and esteemed; as in the bitter almond, Cherry laurel, leaves of the Peach trce, kerncls of fruit, pips of apples, \&c. When concentrated, it is liquid, colourless, of a strong smell and taste, at first cool, afterwards burning. Its s. g. at $7^{\circ}$, centigrade, is 0.7058 . It is very volatile and enters into ebullition at $26^{\circ} .5$, Cent. It speedily undergoes decomposition, sometimes in less than an hour, and consists of a peculiar gazeous and highly inflammable compound of carbon and azote, to which the name Cyanogen has been assigned; and of liydrogen, which acts as the acidifying principle-lıcnce its name Hydrocyanic acid. According to Magendie, the acid, prepared after Scheele's method-the one in common use-is of irregular medicinal power; he, thercforc, recommends Gay Lussac's acid, diluted with 6 times its volume, or 8.5 times its weight of distilled water, for medicinal purposes, and this he calls Mcdicinal Prussic Acid.

Dr. Ure has proposed, that the specific gravity should indicate that which is proper for medicinal exhibition; and, after comparative experiments of the gravity of the acids, obtained by diflerent processes, he states, that the acid, usually prescribed, is of s. g. 0.996 or 0.997 . Great caution is, however, necessary. One drop of pure prussic aeid instantly destroys, and the animal shows hardly any traces of irritability, a few moments after deatl. It has been advised in tracheal phthisis, in tubercular phthisis, pulmonary inflammation and irritation, dyspepsia, uterine affections, bectic cough, cancer, chronic rheumatism, and mania, and as a local remedy in impetiginous affections; but, although possessed of powerful sedative properties, it is so unmanageable and the preparation so uncertain, that it is not much used.

The Dose of Scheele's Acid, or of the Medicinal Po ussic Acid is from a quarter of a drop to two drops.
HYDROCYS'TLS, from 'v8w, 'water,' and xuotis, 'a bladder.' A cyst containing a watery or serous fluid.

## HYDRODES, Aqueous.

HYDRO-EN'TERO-EPIPLOCE'LE, ITydro-epiplo-enter.oce'lē; from cudwe, 'water,' Er'teoo', 'intestine,' and влет2.00v, 'omentum.' Enteroepiplocele, the sac of which contains a serous Hluid.

HYDRO-ENTERO-EPIPLOMPHALUM, from 'vduo, ' water,' Evtegov, 'an intestine,', sititioov', 'the caul,' and ourfaros, 'the navel.' Umbilical hernia, the sac of which contains intestine, epiploon, and serum.

HY DRO-ENTEROM'PHALUM, Iydrenterom'phalum; from 'vס๗@, 'water,' Ev'tegov, 'an intestine,' and oucalos, ' the umbilicus.' Hernia umbilicalis; the sac of which contains intestine and serum.

## HYDRO-EPIPLO-ENTEROCELE, Hydro-

 entero-epiplocele.HYDRO-EPIPLOCE'L $\bar{E}$, from 'viwo, 'water,' $\varepsilon \pi \iota \tau \lambda 00 v$, 'omentum,' and $\approx \eta_{1} \eta_{\eta}$, 'a tumour.' Hernia, formed by omentum; the sac of which contains serum.

HYDRO-EPIPLOMPH'ALUM, from 'vס wo, ' water,' $\varepsilon \tau 1 \pi$ д.oov, ' the omentum,' and онирдіоs, 'the umbilicus.' Umbilical hernia; the sac of which contains epiploon and serum.

HYDROG'ALA, from ' $v \delta \omega \rho$, 'water,' and yada, 'milk.' A mixture of water and milk.

HY DROGASTER, Ascites.
HY'DROGEN, IIydroge'nium, Inflam'malle air, Phlogiston, Priueip' ium hydrogenetieum, $P$. hydroticum, from 'viow, 'water,' and yevraw, 'I produce.' This gas, when breathed, kills the animal, by depriving it of oxygen. When diluted with two-thirds of atmospheric air, it occasions some diminution of muscular power and serisibility, and a reduction of the force of the circulation. It has been respired in catarrh, lımoptysis, and phthisis.

The Carburetted Hydnogen,-obtained by passing the vapour of water over charcoal, at the temperature of ignition, in an iron tubehas been found possessed of similar properties, when diluted, and has been used in like cases.

The Sulpiumpated Hydrogen, IIydrothi'on, Gaz hepat'icum, Gazhydrogen'ium sulphura'tum, Meplitis liepattica may be disengaged from any
of the sulphurets by the addition of a strong acid. It is a violent poison, but has been recommended to be inhaled, diluted, to allay the increased irritability which occasionally exists after diseases of the lungs. See Hydro-sulphuretted Water.
HYDROGENESES. Baumes gives this name to diseases which he fancifully considers to depend upon disturbed hydrogenution. In it he includes interinittent and remittent fevers.
HYDROGENO-SULPHURETUM AMMO-
NIACA LIQUIDUM, Ammoniæ sulphuretum.
HYDROGLOSSA, Ranula.
HYDROLEUM, Hydrelæon.
HYDROLAPATHUM, Rumex hydrolapathum.

HY DROLA'TA, Aquæ destillatæ.
HYDROLATS, Aquæ destillatæ.
HYDROL'OGY, Hydrolo'gia; from 'vd(n), ' water,' and Aoyoc, 'a discourse.' A treatise on waters. By the term Medical Hydrol'ogy is meant that part of plyysics, whose object is the study of water, considered as it respects medicine; and consequently embracing that of mineral waters. Medical Hydrography comprises the study of the influence exerted by the sea or by navigation on the health of man.

## HYDROLOTIF, Lotion.

HYDROMA'NIA, from 'vסwo, 'water,' and uaria, ' mania.' A name given by Strambi to Pellagra, in which the patient has a strong propensity to drown himself.

HY DRO-MEDIASTI'NA. Effusion of serous fluid into the mediastinum.

HYDROM'ELI, from 'v $\omega \omega$, 'water,' and " Mèı, 'honey.' Aqua mulsa, Meliti'tes, Mulsum, Mclid'ratum, Braggart, Medo. A liquid medicine, prepared with an ounce and a half of honey and a pint of tepid water. It is used as a demulcent and laxative, and is generally known under the name Simple hy'dromel, Vinous hy'dromel, Mead, Hydrom'eli vino'sum is a drink made by fermenting honey and water. It is much used in some countries.

HY DROMETER, Areometer.
HY DROME'TRA, IIydrops $u^{\prime}$ teri; from ' $v \delta \omega \rho$, 'water,' and $\mu$ rito $\alpha$, the womb.' Dropsy of the womb. A disease, characterized by circumscribed protuberance in the hypogastrium, with obscure fluctuation,-progressively enlarging, without ischury or pregnancy. If it ever occur, it must be a rare disease.

HYDROM'PHALUM, Iydrops umbilicalis, Exom'phalus aquo'sus, from 'vסwe, 'water,' and ourpazos, 'the navel.' A tumour, formed by the accumulation of serum in the sac of umbilical hernia; or simply by distention of the navel in cases of ascites.

HYDROMYRIN'GA, from 'vסw@, 'water,' and myriuga or myrinx, 'the membrana tympani.' Dropsy of the drum of the ear; giving rise to difficulty of hearing,-the Dyseca'a hydrop'iea.

HYDRONEPHRO'SIS'; from ' $v \delta u p$, water, and rer pos, kidney. A cyst in the kidney, filled with urine, and formed owing to the obstruction of the tubes of the papillix.-Rayer.

HYDRONOSUS, Hydrops.
IIYDROPATHY, Hydrosudotherapeia.
HYDROPEDE'SIS, from 'vdon, 'water,' and

2, daw, 'I break out.' Ephidro'sis, (q. v.) Excessive sweating.
HYDROPEGE, Water, spring.
HYDROPERICARDITIS, Hydropericardium.

HYDROPERICAR'DIUM, Hydropcricardia, Hydropericardi'tis, Hydrops Pericardii, Hydrocar dia,-Dropsy of the per icar dium. (F.) Hydropisic du Péricarde. This is not a common disease. Palpitations ; irregular or intermitting pulse; excessive dyspnœa, amounting often to orthopncea, and dulness, over a larger space on percussion, will eause the pericardium to be suspected.
The treatinent is that of dropsies in general. It is, usually, however, of the active kind.
 ' around,' and wor, 'an egg, or ovum.' The sero-albuminons substance secreted in the nterus, prior to the arrival of the impregnated ovum in that cavity.-Breschet.
HYDROPHOBIA, Parapho'bia, Phobodip'son, Pheu'gydron, Plecugopho'bia, Cynolys'sa, Phreni'tis lutrans, Lyssa caui'na, Pantopho'bia, Rabies cani'na, Érethis'mus liydropho'bia, Clowos hydropho'bia, Hygropho'bia, Canine madness, (F.) Rage, from 'vdus, 'water', and $\varphi$ poßoc, 'dread.'

The term Rabies is more appropriate for the aggregate of syinptoms resulting from the bite of rabid animals. Hydrophobia literally significs, a 'dread of water;' and, consequently, ought to be applied to one of the symptoms of rabies, rather than to the disease itself. It is a symptom which appears oceasionally in other nervons affeetions. Rabies is suseeptible of spontaneous development in the dog, wolf, cat, and fox; whieh can thenec transmit it to other quadrupeds or to man; but it has not been proved that it can supervene,-without their having been previously bitten,--in animals of other speeies; or that the latter ean, when bit ten, eommunieate it to others.

A number of faets induces the belief, that the saliva and bronehial nueus are the sole vehicles of the rabid virus; the effects of which upon the economy appear, sometimes, almost iminediately after the bite, and are, at others, apparently dormant for a considerable period. The chief symptoms are - a sense of dryness and constriction of the throat ; exccssive thirst ; diffieult deglutition; a version for, and horror at, the sight of liquids as well as of brilliant objects; red, animated eountenance ; great nervous irritability; frothy saliva; grinding of the teeth, \&c. Death most eommonly happens be fore the fifth day.

Hydrophobia has hitherto resisted all therapeautieal means. Those which allay irritation, arc obviously most ealled for. In the way of prevention, the bitten part should always be exciscd, where practicable; and cauterized.
In some cases, symptoms like those which follow the bite of a rabid animal, are said to have eome on spontaneously. This affection has heen termed nerrous or spontancous hydropholia.

## HYDROPHOBUS, Lyssodectus.

HYDROPHTHAL'M1A, from 'vowo, 'water,' and $o \varphi \vartheta \alpha \lambda \mu \circ \varsigma$, 'the eye.' Dropsy of the Eyc, Hydrops Oc'uli, Buphthal'mus, Oc'ulus Bovi'nus, Oculus Bu'bulns, Oculus Elcphan'tinus,

Ophethalmopto'sis, Purop'sis Stapluylu'mas simplex, (F.) Hydrophthalmie, Hydropisic de l'eeil. This affection is caused, at times, by an increase in the quantity of the aqueons, at others, of the vitrenis, humour. In the former case, the iris is eoncave anteriorly, and pushed baekwards:in the latter, it is convex, and pushed forwards. Most eommonly, the disease seems to depend on both humours at the same time. Hydropthaluia sometimes affects both eyes; at others, only one. Children are more exposed to it than adults or old persons. The trcutment must vary according to the eauses; its longeror shortex duration; greater or less extent, 心.e. Henec, according to eireumstanecs, hydragoguc medicines, purgatives, general and local blood-letting, blisters, setons, moxa, cupping-glasses, fomentations, eollyria, and fumigations of different kinds have been employed. When all means fail, and the disease continues to make progress, the fluid may be evacuated, by a puncture made with a eataract needle at the lower part of the transparent eornea.

HYDROPHTHAL'MION. Same etymon. An cedematous swelling of the eonjunctiva in liydropie persons.
HYDROPHTHALMUS CRUENTUS, Hxmophthalmia.

HYDRO-PHYSOCE'LE, Hydropneumato$\epsilon e^{\prime} \backslash \breve{C}$, from 'vঠwo, 'water,' 'firce, 'wind,' and ris.ry, 'a tumour.' Hernia, which eontains a serous fluid and gas.

HYDROPHYSOME'TRA ; from 'vסoup, 'water,' (feozew, 'I inflate,' and M,Tpu, 'the womb:' a morbid condition of the wornb, in which both fluid and air are eontained in it.

HY DROP'IC, Iydropicus,-Hypiydros, ‘quvסnos, (F.) IIydropique. One labouring under dropsy.

HY DROPICA, Hydragogues.
HYDROPIPER, Polygonum hydropiper.
HJDROPISIE, Hydrops--h. de l'Eiil, Hydro-phthalınia-h. du Péricurde, Hydropericardium -lh. des Plèvres, Hydrothorax--h. de Poitrine, Hydrothorax.
HYDROPNEUMATOCELE Hydrophysocele.

IYDROPNEUMO'N1A, Iydrops Pahno'num, from 'vion, 'water,' and $\pi$ revpow, 'the lung.' Infiltration of the lungs,
HYDROPNEUMOSAR'CA, from 'vסur,' water,' कrev.ни, 'wind, air,' and бug气, 'flesh.' An abscess, containing water, air, and matters similar to flesh.--M. $\Lambda$. Severinus.

HYDROPNEUMOTHORAX, from ' $v$ ©op, 'water,' mevu(n), 'the lung,' and Oopus, ' the ehest.' Pneumothorax with effusion of fluid into the ehest.
HYDROPOÏ'DES, from 'vion, 'water,' and Totew, 'I make.' Watery exeretions, such as sometimes take place in Hydropics.

HYI)ROI'OTA, Pota'tor Aqua, from 'vסun, 'water,' and лотrs,'a drinker.' A Water Drinker. One who drinks only water, or drinks it in an extraordinary quantity.

HYDROI'S, from ' $\quad \delta \omega 0$, ' water,' Phlegma'tia, Dropsy, Hyderos, Affec'tushydero'des, Hydropisis, Hydron'osus, ( $\mathbf{F}$.) Hydropisic. A preternatural collcetion of a serous fluid in any cavity of the body, or in the cellnlar texturc. When the cellular texture of the whole body is more or less
filled with fluid, the disease is called Anasarca or Leucophlcgmatia; -and when this variety is local or partial, it is called Edcma. The chief dropsies, designated from their seat are:Anasarca, IIydrocephalus, Mydroraehitis, IIydrothorax, Hydropericardiam, Ïscitcs, Hydrometra, Hydrocele, \&c.

Eucyst'ed Dropsy, IIydropes sacca'tus, incurccri'tus vel cys'ticus, is that variety, in which the fluid is enclosed in a sac or cyst; so that it has no communication with the surrounding parts. Dropsy of the Orarium, Hydrops Oca'rii, Asci'tes Oca'rii, Asci'tes sacca'tus, is an instance of this variety.

Dropsy may be active or passive. The former consists in an increased action of the exhalants, so that those vessels pour out much more fluid than is absorbed: the lutter arises from a state of atony of the absorbent vessels, which allows of an accumulation of fluid. It may also be mechanical, or produced by obstructions to the circulation, as in cases of diseased liver.

Active dropsy, occurring accidentally in a sound individual, generally ends favonrably. Those, which supervene on other diseases, or are symptumatic of some internal affection, are rarely curable.

The treatment consists in the usc of all those remedies, which act on the various secretions: so that the demand being increased, the supply will have to be increased accordingly; and in this manner some of the collected fluid may be taken up by the absorbents. To this end, bleeding, if the dropsy be very active; purgatives, diureties, sudorifics, sialagogues, \&c., are the remedies chiefly depended upon.

Hydrops Abdominis, Ascites-h. Abdominis aereus, Tympanites-h. Articulorum, Hydrar-thrus-h. Capitis, Hydrocephalus-h. Cavitatis columnæ vertebralis, Hydrorachis-h. Copitis, Hydrocephatus chronicus-h. Cellularis artuum, CEdema-h. Cellularis totius corporis, A nasarca -h. Cerebri, Hydroceplialus internus-h. ad Matulam, Diabetes-h. Medullæ spinalis, Hy-drorachis-h. Metellæ, Diabetes-h. Oculi, Hy-drophthalmia-h. Ovarii,Hydroarion-h. Palpebræ, Hydrobleplaron-h. Pectoris, Hydrothorax -h.Pericardii, Hydropericardium-h. Pulmonis, Hydrothorax-h. Pulmonum, Hydropneumonia -h. Sacci lachrymalis, Fistula lachrymalis-h. Scroti, Hydrocele-h. Siccus et flatulentus,Tym-panites-h. Spina Hydrorachis-h. Thoracis; Hydrothorax-lı. Tympanites, Tympanites-h. Unıbilicalis, Hydromphahm-h. Uteri, Hydrometra.

HYDROPYR'ETOS, from 'v $\delta \omega$, 'water,' and tu@stos, 'fever.' Fever with sweating. Hidropyretos would be more proper, from '(סQ? $\omega$, 'sweat.' See Sudor anglicus.

HYDRORACHIS, from 'vder, 'water,' and @axes, 'the spine.' IIylrorachit tis, Iydrorrlua'chia, Hydrops Cavita'tis Colum'na Verteln'a'lis, Spina bif'ida, IIydrops moclul'le spina'les, Iydroce'le spina'lis, Iydrorachittis spino'sa, IIydrops spince, Spinola. A soft, frequently transparent, tumour; formed by the membranes of the spinal marrow being distended and projecting backwards from the vertebral canal, the posterior paries of which is wanting to a ceertain extent. The disease is often accompanied with paralysis of the lower extremities. It is
congenital, and situate in the lumbar or sacral regions. It is almost always fatal:-the tumour rupturing, and death occurring instantaneously. On dissection, a simple separation or complete absence of the spinous processes of the vertebre is perceived, with, at times, destruction or absence of spinal marrow. The treatnent is the same as in hydrocophalus chronicus; and, as in it, advantage seerns occasionally to lave been derived by puncturing with a fine needle.
HYDRORACHITIS, Hydrorachis.
HYDRORCHIS, Hydrocele.
HYDROSAC'CHARUM, Aqua saccleara'ta, (F.) Eut sucrée. Sugared svater.

HYDROSAR'CA, from 'uסwn, 'water,' and oces:, 'flesh.' A tumour, containing a fluid as well as portions of flesh. Also, Anasarca, (q.v.)
HYDROSARCOCE'LE, from 'udwe, 'water,' бu@ミ, 'flesh,' and winn, 'a tumour.' Sarcohyjelroce'lē. A tumour, fornicd by a sarcocele, complicated with dropsy of the tunica vagimalis.

HYDROSUDOPATHY, Hydrosudotherapeia.

HYDROSUDOTHERAPEI'A, IIydropathy, Hydrosudopathy, Hydriatri' 1 , from 'uiow, ' water,' sudo, 'I sweat,' and Eвgarєva, 'I remedy.' A badly compounded word, formed to express the mode of treating diseases by cold water, sudorifics, ©c.

HYDROSULPHURET'TED WATER, Aqua hydrosulphura'ta simplex, Aqua heputica, (F.) Eau hydrosulphuréc simplc. (Sulpharet of iron 1000 parts, sulphuric acid 2000 parts, distillcd water 4000 parts; add the water to the acid, and put the sulphuret of iron into a retort, to which a Wolff's apparatus of 5 or 6 vessels is adapted: the last colltaining about an ounce of potassa, dissolved in a quart of water. Pour the diluted acid gradually on the sulphuret: and, ultimately, throw away the water in the last vessel. Ple. P.) It is stimulant, diaphoretic, and deobstruent, (?) and is used in rheumatism, diseases of the skin, © C.
It has been, also, called Ac $^{\prime \prime}$ idum Hydrothion'. icum liq'uidum.

HYDROSULPHURETUM AMMONIACUM AQUOSUM, Ammoniæ sulphuretumh. Ammonicum, Ammoniæ sulphuretum.

HYDROTHION, Hydrogen, sulphuretted.
HYDROTHORAX, from 'udwn, ' water,' and 9 wos ${ }^{\xi}$,' the chest,' Ilydrops Thora'cis, Hydrops pec'toris, Hydrops pulmo'nis, Dyspna'a et Orthopax'a hydrothora'cica, (F.) Hydropisic de Poitrine, 11. des Plèvres. Idiopathic Hydrothorax, termed, by Loënnec, Hydropisie des plevrcs, Dropsy of the Plcura, is a very rare disease, and very difficult of diagnosis. It generally exists only on one side ; which, if the fluid effused be considerable, projects more than the other. Dyspnœa, and fluctuation perceptible to the ear, are characteristic symptoms. When the chest is examined with the stethoscope, respiration is found to be wanting every where, exccpt at the root of the lung. The sound is also dill on percussion.

Effusion into the chest, as a result of inflammation of some thoracic viscus, is as common as the other is rare. It is usually a fatal symptom. It has been called symptomatic hydrothorax.

In Hydrothorax, the course of treatment,
proper in dropsies in general，must be adopted． Diuretics seem，here，to be especially uscful； probably on account of the great activity of pulmonary absorption．Paracentesis can rarely， if ever，be serviceable．

Hydrothorax Cinzosis，Chylothorax－h． Purulentus．Empyema．

HY DRO＇TICA，Hydragogues．
HYDRO＇TIS，from＇vdoe，＇water，＇and ws， gen．wroc，＇the ear．＇Dropsy of the ear．

HYGEIA，Sanitas．
HYGIEIA，Hygiène，Sanitas．
HYG1EINOS，Salutary．
HYGIEIOLOG1A，Hygiène．
HYDRURIA．Sce Urine．
HY GIENE，from＇vyezia，＇health．＇Hygic＇－ sis，Hygici＇a；Conscrrati＇ra medici＇na：Hygi－ ciolo＇gia，from＇vyire，＇healthy．＇The part of medicinc whose object is the preservation of liealth．It embraces a knowledge of healthy man，both in society and individually，as well as of the objects uscd and enjoyed by him， with their influence on his constitution and organs．

HYGIESIS，Hygiènc．
H YGRA，from＇vסư，＇water，＇or＇$v \gamma \rho \circ \rho$, ＇hu mid．＇Liquid plasters．＇Hygremplas＇tra．

HYGREMPLASTRA，Hygra．
HYGROBLEPHAR＇ICI，from＇vyoos，＇ha－ mid，＇and $\beta$ zeqc＠or，＇eyelid．＇Hygrophthal＇mici． The excretory ducts of the lachrymal gland have been so called．

HYGROL＇OGY，Zoöch＇ymy；from＇vyoos， ＇humid，＇and toyos，＇a discourse．＇The ana－ tomy of the fluids of the body．

HYGRO＇MA，from＇vyeos，＇humid．＇Tumor cys＇ticus sero＇sus，Cys＇tis serv＇sa．Dropsy of the burse mucosx．
HYGROM＇ETRY，Hygrome＇tria，Hygroseo＇－ pia；from＇vү冃оя，＇humid，＇and uerpor，＇mea－ sure．＇The part of physics which concerns the measurement of the dryncss or humidity of the atmosphere．It is probable that diseases are as frequently caused by the varying mois－ ture of the atmosphere，as by changes in its weight or temperature．The hygrometer ought， consequently，to form part of every apparatus for modieal meteorological obscrvations．

HY GRON，Liquor．
HYGROPHOBlA，Hydrophobia．
HYGROPHTHALMIC1，Hygroblepharici．
HYGROPISSOS．See Pinus sylvestris．
HYGROSCOPIA，Hygrometry．
HYGROTES，Liquor．
HY＇LE，＇vえ̇．，Mate＇ria，＇Matter．＇Materia Medica；also，the Philosopher＇s Stone．
Hyie Iatrice，Materia medica．
HYLOPH＇AGOUS，from＇$v \lambda \eta$ ，＇wood，＇and payo，＇I eat．＇One that feeds upon the young shoots of trees，roots，\＆c．Hylophagous tribes yet exist in some parts of Africa．

HYMASTATICS，Hæmastatice．
HYMEN，＇vur，which signifies＇marriage，＇ ＇nuptial song，＇＇membrane or pellicle．＇Claus－ trum，seu Flos，seu Sigillum，seu Custodia，seu Columna，seu Zona virginita＇tis，Cir＇culus mem－ brano＇sus，Bucton，Intersep＇tum virgin＇ale，Cento virgina＇lis，Argumentum Integrita＇tis，Munimen＇－ tum seu Zona Castita＇lis，Pannicu＇lus hymena＇－ us，Eugion，Valvula vagi＇ne，Membran＇ula luna＇ta ragina．The semilunar，parabolic，or circular
fold，situate at the outer orifice of the vagina in virgins，especially during youth，and prior to inconstruation．This membrane is ordinarily ruptured by the first venereal act，and is ef－ faced by accouchement；some irregular flaps remaining，to which the name Carun＇cula Myr－ tifor＇mes has been given，by rcason of their re－ semblance to the leaves of the inyrtle．Many circumstances of an innocent character may occasion a rupture or destruction of this mem－ branc．It is often，indeed，found absent in children soon after birth；whilst it may remain entire after copulation．Hence，the presence of the liymen does not absolutely prove vir－ ginity；nor does its absence，incontinence； although its presence would be primâ facie evi－ dence of continence．

Hymen，Membrane－h．Diaphratton，Mlcdi－ astinum．

HYMEN EA COURBARIL．Sce Anime．
HYMENODES，Membranous．
HYMENOG＇RAPHY，IIymenogra＇phia，from， ＇vui，＇＇a membrane，＇and yoapo，＇I describe．＇ That part of anatomy whose object is the de－ scription of the different membranes．

HYMENOL＇OGY Hymenolo＇gia，from＇v，（1，י，＇， ＇a membrane，＇and 20yos，＇a description．＇A treatise on the membranes．

HYMENORRHAPHY，Iymenorrha＇phia； from＇r＇山zr，＇＇the hymen，＇and eap $\eta$ ，＇a suture．＇ A form of Elytrorihaphy，（q．v．，）in which the operation is performed in the natural situation of the hymen．
HYMENO T＇OMY，IIymenoto＇mia，from＇$\quad$＇$\neq \eta$ י ＇a membrane，＇and teuru，＇I cut，＇＇I dissect．＇ The part of anatomy，which treats of the dis－ section of membranes．The term has also becn applied to the incision of the hymen，prac－ tised in certain cases of imperforation of the vagina，in order to give exit to the blood，re－ tained and accumulated in the cavity of the uterus．

HYOBASIOGLOSSUS，Basioglossus．
HYOCHONDROGLOSSUS，Hyoglossus．
HYODEOGLOSSUS，Hyoglossns．
HYO．EPIGLOT＇TICUS．Belonging to the os hyoides and epiglottis．Some anatomists have given the name Hyo－epiglottic ligament to a bundle of condensed cellular tissue，which passcs from the posterior part of the body of the hyoid bone to the base of the epiglottic fibro－ cartilage．

H YO－GLOSSO－BASI－PIIAR YNGIEN，Con－ strictor plaryngis．

HYOGLOS＇SUS，Hyorleo－glossus，Iyo－chon－ dro－glossus，Hypsiloglossus，Cer＇atoglossus of Douglas and Cowper：Basio－Ccrato－Chonilro－ glossus．A large，thin，quadrilateral muscle， situate at the anterior and superior part of the neck．Its insertions，at three different points of the os hyoides，permit it to be divided into three portions：－the first（Cerato－glossus of Al － binus）is attached to the great cornu of the os hyoides；the second．（Basio－glossus of Albi－ nus，）arises from the superior part of the body of the same bone；and the thirl，（Chondro－ glossus of Albinus，）arises from the lesser cornu and the cartilage，situate between the body and the greater cornu．The fibres of these three bundles are inserted into the lateral and infcrior parts of the tongue．This muscle de－
presses the base of the tongue, or raises the os hyoides, when the tongue is fixed.
HYOID BONE, Hyoides, os.
HYOI'DES, OS, Os Bicor'nē, Os hypseloü'dcs, Os Lambdoï'des, Os Git'turis, Os Lingua, Os Lingua'le, Upsiloz'des, Ypsiloüdes. The Hyoid Bone; from the Greek $v$ and ziJos, 'shape :' having the form of the 'upsilon.' The hyoid bone is a very movable, osseous arch; of a parabolic shape; convex before, and suspended horizontally in the substance of the soft parts of the neck, bctween the base of the tongue and the larynx. This bone, separated entirely from the rest of the skeleton, is composed of five distinct portions, susceptible of motion on each other. The first and most central is the body of the hyoid, Ossiculum medium Hyoidis, which affords attachment to several muscles; the two others are lateral, and bear the name of branches, or greater cornua. The last two are smaller, situate above the other, and are known under the namc lesser cornua. The os hyoides is ossified from five points.

HYOIDES PRIMUS, Sterno-hyoideus.
HYOIDIS QUARTUS MUSCULUS, Omo. hyoideus.

HYOSCY'AMUS, from ' $v \varsigma$, 'a swine,' and xucuros, 'a bean.' Faba suil'la, Bengi, Jusquiamus, Herbane, Hyoscyamus niger, Apollina'ris alter'cuin, Altercum, Ag'onē, Altercan'genon. (F.) Jasquiaumc, Fève a Cochon, IIannebane, Potélée. The leaves and seeds are the parts used in medicine. Their odour is narcotic and peculiar; taste insipid and mucilaginous. The virtues are yielded to proof spirit. The hyoscyamus is narcotic, anodyne, antispasmodic, and slightly stimulant. It is used as a substitute for opium, where the latter disagrees; and is applied, externally, as a cataplasm in cancer and glandular swellings. Dose, gr. iij to x of the powder.

The Hyoscyamus Albus or White Henbane possesses similar virtues.

Hyoscramus Lutees, Nicotiana rustica-h. Peruvianus, Nicotiana tabacum.

HYPACTICUS, Cathartic.
HYP ÆMIA, from 'uло, 'beneath,' and 'uuuc, ' blood,' Oliga'mia. Deficiency of blood.-Andral. Also, Extravasation of blood.

HYPAGOGE, Dejection.
 trum, Specil'lum, Spatha. A sort of spatula for spreading ointments.-Hippocr.

HYPAMAURO'SIS, from ' ' $\pi \pi_{0}$, 'under,' and amaurosis. Imperfect amaurosis, Meramauro'sis.

HYPELATOS, Cathartic.
HYPE'NE, 'uл $\eta r y$. The beard, which grows under the chin, according to some. Also, the upper lip.-Vesalius.

HY'PER, 'थTEO, 'above,' 'in excess.' Hence:
HYPERACU'SIS, Hyperac'oe; from 'uлse, 'above,' and $\alpha x \neq$, 'audition.' Excessive sensibility of the organ of hearing.

HYPERA'MIA, Hyperha'mia, from 'uлє@, 'above,' and ' $\alpha \mu \alpha$, , blood.' Preternatural accumulation of blood in the capillary vessels.Andral.

Hyperemia Activa, Inflammation.
HYPERESTHESIS, from 'Uл£?, 'above,'
 sive sensibility.

HYPERAPH'IA, from 'ยлєп, 'in excess,' and 'urp , 'touch.' Excessive acuteness of touch. HYPERAUXE'SIS, from 'uлeq, 'over,' 'above,' and avछ々бוя, 'augmentation.' Hype. repidosis. Excessive increase or enlargement of a part:-as Myperauxe'sis $1 r^{\prime}$ inlis, an excessive enlargement of the iris so as to stop up the pupil.

HYPERBOL'IC (At'titude), 'vлєoßoдıноя, excessivc. Galen, by this term, designates certain extraordinary attitudes, in which the limbs and vertebral column are in a state of complete extension or flexion.

HYPERBO'REAN, from 'ย $\pi \varepsilon \rho$, 'beyond,' and $\beta \circ \rho \varepsilon \alpha \varsigma$, 'the north wind.' A race of men, found at the extreme north of the two continents, in the vicinity of the polar circle. It includes the Thibetans, Ostiaks, Kamtschadales, Laplanders, Samoiedes, Esquimaux, \&c.

HYPERCATHAR'SIS, Hippcrine'sis, Hyperinos, Saperpurga'tio, from 'vaॄ@, ' in excess,' and $\varkappa u 9 \alpha \sigma \sigma, 5$, 'purgation.' superpurgation.

HYPERCINESIA NERVOSA, see Irritable - li. Uterina, Hysteria.

HYPERCINESIS GASTRICA, Hypochondriasis.

HYPERCORYPHOSIS, 'ขлє!, 'above,' and xopurp, 'the vertex;' 'the extreme point of any thing.' The lobes of the liver and Iungs.Hippocr.

HYPERCRIN'IA, from 'uлєo, 'above,' and xperw, 'I separate.' A morbid increase in the quantity of the secretions.

HYPER'CRISIS, Hyperdiac'risis, same etymon. Superexerétio, Superevacu.a'tio. An excessive crisis, or evacuation; a flux.-A very violent, critical cffort, or too copious critical evacuations.-Galen.

HYPERDIAC'RISIS, Hypercrisis.
HYPERDYNAMIA, Hypersthenia.
HYPERENCEPH'ALUS, from ' $\nu \pi \varepsilon \rho$, 'above,' and $\gamma \in \varphi \subset \alpha y$, , the head.' A monster whose brain is situate in the skull.-G. St. Hilaire.

II YPERENDOSMOSE, Inflammation.
HYPEREPHIDROSIS, Ephidrosis.
HYPEREPIDOSIS, Hypcrauxesis.
 word is sometimes applied to the organs;when it means function.

HYPERERETIIISIA, from ' $v \pi \notin \rho$, 'in excess,' and $\varepsilon \rho \varepsilon \theta_{i}(\omega$, 'I excite.' Excessive irritability. HYPPERETRIA, Midwife.
HYPERGEUS'TIA, Hypergcu'sis: from 'v $\varepsilon \varepsilon \rho$, 'above,' and $\gamma \varepsilon u \sigma \tau!$, 'taste.' Excessive sensi-' bility of the organ of taste.

HYPERHAMATOSIS, Inflammation.
HYPERH E'M1A, Hyperæmia.
HYPER'ICUM BACCIF ${ }^{\prime}$ ERUM, Arbus'cula gummif'era Brazilien'sis, Caa-opia. A Brazilian tree, whose bark emits a juice, when wounded, which resembles Camboge.

Hypericum Perfora'tum, Fuga Damonum, Androsa'mum, Co'rion, Perforated or Common St. John's Wort, Hyper'icum, (F.) Millepertuis ordinaire. It is aromatic and astringent, and enters into a number of aromatic preparations ; and, amongst others, into the Falltranclss. The Oil of St. John's Wort, O'leum hyper'ici, Bal'sa-
 of the flowers in a quart of olive oil．It is vul－ nerary．
HYPERIDRO＇SIS，from＇vaten，and＇ıŋœんots， ＇sweating．＇Excessive swcating．
HYPERINESIS，Hypercatharsis．
HYPERINOS，Hypercatharsis．
HYPERO－PHARYNGEUS，Palato－pharyn－ geus．
HYPERO＇A，from＇члєя，＇upon，＇and wor， ＇a high place．＇The palatine arch，－the base of the cranium．
Hyperoa，Palate．
HYPEROS，Pilum．
HYPEROSPHRE＇SIA，from＇uாะe，and oбч！？roı，＇smell．＇Excessive acuteness of smell．
HYPEROSTOSIS，Exostosis．
HYPERPIMELE．See Polysarcia．
HYPERSARCHIDIOS，Physconia．
HYPERSARCO＇MA，IIypersarco＇sis，Hyper－ sarx＇is，from＇чтею，＇above，＇and $\sigma \alpha \xi$ ，＇flesh．＇ A soft fungous excrescence，especially such as appears upon ulcerated parts．－Galen．
HYPERSARCOSIS，Excrescence，Fungo－ sity．

## HYPERSARXIS，Hypersarcoma．

HYPERSTENJCUS，Active．
HYPERSTHENI＇A，Hypcrdyna＇mia，Hyper－ zö̈dyna＇mia，Status inflammato＇rius vcrus，from ＇vлะœ，＇beyond，＇and oevroc，＇strength．＇Super－ excitement．A morbid condition，characterized by over－excitement of all the vital phenomena．
HYPERTO＇NIA，сулєৎ，＇beyond，＇and $\tau о \%$ ， ＇tonc．＇Excess of tone in parts．It is opposed to atony．
 rюоч ${ }^{\text {，＇＇nourishment，＇and＇ama，＇blood．＇Plas－}}$ tic powers of the blood increased．
HYPERTROPHY，Hypertro＇phia，from＇ข：ะе，， ＇beyond，＇and $\operatorname{tnorr} r$ ，＇nourishment．＇The state of a part，in which the nutrition is performed with greater activity；and which，on that ac－ count，at length acquires considerable bulk．

HYPERURESIS，Enuresis．
Hyperuresis Aquosa，Diabetes．
HYPERZOODYNAM1A，Hypersthenia．
HYPEX＇ODOS，＇vлєछ neath，＇and $\varepsilon \xi 0 \delta u s$, ＇passing out．＇An alvine discharge or flux．－Hippocr．

HYPHEMOS，Subcruentus．
HYPHYDROS，Hydropic．
HYPNOBASIS，Snınambulism．
HYPNOBATES，Somnambulist．
HYPNOBATESIS，Somnainbulism．
HYPNO＇DES，＇ขлroidŋ，froin＇ขло，＇under，＇ and＇virros，＇sleep．＇One，in a state of slumber or somnolency．

HYPNOLOG ${ }^{\prime \prime} 1 \mathrm{CA}$, Hypnolog$^{\prime \prime} i c e \overline{\text { ．}}$ The part of Dietetics which treats of sleep．

HYPNOL＇OGY，Hypnolog＂ia，from＇v $v$ roos， and royos，＇a discourse．＇Same etymon．A treatise on sleep．

## HYPNOS，Sleep．

HYPNOTICUS，Anodyne，Somniferous．
HYPO，＇vzo，＇under，＇＇sub．＇Hence：
Hypo，Hypochondriasis．
HYPOCAPNISMA，Suffimentum．
HYPOCAPNISMOS，Fumigation．
HYPOCARO＇DES，Subsopora＇tus，from＇vro， ＇under，＇and xugos，＇a heavy sleep．＇One
pocr．

HYPOCATHAR＇SIS，from＇vzo，＇beneath，＇
 tion．A word opposcd to hypercatharsis．－
HYPOCAUS＇TUM，from＇vло，＇beneath，＇and $\% \alpha \omega$ ，＇ 1 burn．＇A name given to a stove，or any such contrivance，to sweat in．Also，a furnace in any subterraneous placc，used for lieating baths：－＇vложavбтov，Balncarium，Va－ porarium．

HYPOCERCHA＇LEON，from＇ขло，and火巨o $\chi$ « $\lambda \varepsilon 0 \varsigma$, ＇hoarse．＇Rougliness of the fauces affecting the voicc．－Hippocr．

HYPOCHLOROM＇ELAS，Sub pal＇lide ni－ gricans，from＇vлo，$\chi^{\lambda \omega \rho o \varsigma, ~ ' g r e e n, ' ~ a n d ~} \mu \varepsilon 2 \alpha \varsigma$ ， ＇black．＇A term applied to one whose skin is pale，with a blackish hue．－Hippocr．，Ga－ len．

HYPOCHOILION，Abdomen．
HYPOCHON＇DRE，Hypochon＇drium，Sub－ cartilagin＇cum，Regio Hypochoudriaca，Hypo－ chon＇driac Region，from＇vro，＇under，＇and रordoos＇a cartilage．＇Each lateral and supe－ rior region of the abdomen is so called，be－ cause it is bounded by the cartilaginous margin of the false ribs，which forms the base of the chest．There is a right and a left hypochon－ drium．

HYPOCHON＇DRIAC，Hypochondriacus； same etymon．Belonging to hypochondriasis． One labouring under hypochondriasis．

HYPOCHONDRIACISMUS，Hypochondri－ asis．

HYPOCHONDRIASIS．Same etymon．Alu＇－ sia hypochou＇drias，Morbus hypochondriacus， Malum hypochondriacum，Hallucina＇tio hypo－ chondriasis，Hypochondriacismus，Dyspopsia hypochondriasis，Pas＇sio hypochondriuca，Af． fec＇tio hypochondriaca，Anathymia＇sis，Myperci－ nésis gastrica，Splcnes，Melancholia nervea，M． fatulo＇sa，Fomes ventriculi，Hypo，Spleen，－the Vapours，the English Malady，Low Spirits．（F．） Hypochondrie，Maladic imaginaire，Maladie An－ glaise．This disease is probably so called，from the circumstance of some hypochondriacs hav－ ing felt an uneasy sensation in the hypochon－ driac regions．The disease seems really to be， as Pinel has classed it，a species of neurosis and of mental alienation，which is observed in persons，who，in other respects，are of sound judginent，but who reason crroneously on what－ ever concerns their own disease．Hypochon－ driasis is characterized by disordered digestion， without fever or local lesion；flatulence ；bor－ borygmi ；extreme increase of sensibility；pal－ pitations；illusions of the senses；a succession of norbid feclings，which appear to simulate the greater part of diseases；panics ；exagge－ rated uncasiness of various kinds，chiefly in what regards the health，\＆c．Indigestion has， usually，been considered the cause of hypo－ chondiasis．They are，unquestionably，much connected with each other：but there is every reason to believe，that the seat of the affection is really，though functionally，in the brain． The disease almost always appears at the adult age，most commonly in irritable individuals； and，in those exhausted，or rather in the habit of being exhausted，by mental labour，over－ whelmed with domestic or public affairs，\＆c．

The treatment is almost entirely moral. The condition of the digestive function must, however, be accurately attended to.

## HYPUCHORESIS, Digestion.

HYPOCHYMA, Cataract.
HYPOCHYSIS HÆMATODES, Hæmophthalmia.
HYPOCISTUS, Cytinus.
HYPOCLEP'TICUM, from 'uлo, 'beneath,' and $\kappa \lambda \varepsilon \pi \tau \omega$, , I steal.' A chymical vessel, formerly used for separating oil from water.
HYPOCOI'LON, from 'vio, 'under,' and xotiov, 'a cavity.' A cavity, situate above the upper eyelid.

## HYPOCOPHOSIS, Baryecoia, Deafness.

HYPOCRA'NIUM, from 'v $u \frac{1}{}$, 'under,' and xoareov, 'the cranium.' A collection of pus between the cranium and dura mater.

HYPODERIS, Epideris.
HYPODERMIS, Epideris.
HYPUDESMIS, Bandage.
HYPOGALA, Hypopyon.
HYPOGAS'TRIC, Hypogastricus. Relating or belonging to the hypogastrium.

The Hypogastric Artery, A. Iliaca inter'na, A. Iliaca poste'rior, A. pel'vienne,-(Ch.) is the more internal of the two branches into which the primary iliac divides. It descends into the cavity of the pelvis and gives off a considerable number of branches, which arise, at times, separately, at others, by common trunks. These branches are, 1. The posterior, i. e. the iliolumbar arteries, lateral, sacral, and gluteal. 2. The anterior, i. e. the umbilical, vesical, and obturator. 3. The internal, the middle liemorrhoidal arteries, uterine, and vaginal in women. 4. The inferior, i. e. the ischiatic arteries, and internal pudic.
The Hypogastric Vein furnishes nearly the same branches.
The Hypogastric Plexits, Plexus sousmesentérique of Winslow is situate at the lateral and posterior parts of the rectum and the basfond of the bladder. It is formed by the sacral nerves and the inferior mesenteric plexus, and gives off numerous filaments, which accompany the arteries, that pass to the rectum and genital organs.

Hypogastric Opera'tion of lithotomy, (F.) Taille hypogastrique. 'The high operation, or that practised above the pubes.

HYPOGASTRION, Abdonien.
HYPOGAS'TRIUM, Hypogastrion, from 'v $\pi 0$, ' under,' and $\gamma \mu \sigma \tau y \rho$, 'the stomach or belly.' Etron, yrgov, Venter imus, V. parvus, Aqualic'ulus, sumen, Rumen. The lower part of the abdomen. The Hypognstric rcgion, which extends as high as three fingers' breadth beneath the umbilicus, is divided into three secondary regions-one middle or pubic, and two Interal or inguinal.
HYPOGAST'ROCE'L $\overline{\mathrm{E}}$, from 'ило, ' under,' $\gamma \alpha \sigma \tau, \varrho$, 'the stomach or belly,' and $\kappa r_{i} \lambda \eta$, 'a tumour.' Hernia in the hypogastric region, occurring through the separated fibres of the lower part of the linea alba.

Hypogastrocele, Hernia, hypogastric.
HYPOGASTRORIXIS, Eventration.
HYPOGLOSSIS, Ranula.
HYPOGLOSSUM, Ruscus hypoglossum, Ranula.

HYPOGLOSSUS, from ' $v \pi 0$, 'under,' and $\gamma \lambda \omega \sigma \sigma \alpha$, ' the tongue.' That which is under the tongue.

The Hypoglossal Nerve, Nerf Hypoglosse ou Grand Hypoglosse, Hypoglossien, (Ch.,) Lingual $\mathcal{N}$, Gustatory $\mathcal{N}$, Lingua'lis Mé'dius, is the ninth pair of uerves of many anatomists. It arises by ten or twelve very fine filaments from the grooves, which separate the corpora pyramidalia from the C. olivaria; issues from the craninm by the foramen condyloideum anterius; and divides, near the angle of the jaw, into two branclies; the one the cervica'lis descen'dens or descen'dens noni. It forms, with the cervical plexus, a large anastomotic arch, and furnishes branches to several of the muscles of the neck.
The other, the lingualbranch, is the continuation of the principal trunk, and gives its numerous filaments to the muscles of the tongue and pharynx. The ninth pair communicates motion to the muscles to which it is distributed.

HYPOGLU'TIS, from 'ขло, 'under,' and $\gamma$ 2ouros, 'the nates.' The lower and projecting part of the nates.-Gorræus.

HYPO'MIA, from 'ило, 'under,' and uноя, 'the shoulder.' The projecting part of the shoulder.-Castelli, Galen.

Hyponia, Axilla.
HYPON'OMOS, Ulcus subtus depas'cens, from 'עло, ' under,' and $\nu є \mu \omega,{ }^{\prime} 1$ feed.' A deep fistula or ulcer.

HYPON'YCHON, from ' $v \pi \frac{0}{}$, 'under,' and orns, 'the nail.' Eccliymo'ma Hyponychon. Effusion of blond under a nail.

HYPOPE'DIUM, from 'чло, 'under,' and rous, 'the foot.' A cataplasm for the sole of the foot.

HYPOPH'ASIS, from 'ито, 'under,' and porre, 'I appear.' That state of the eyes in which the white only is seen through the opening of the eyelids.-Hippocrates.

HYPOPHLEGMASIA, Subinflammatio.
HYPOPH'ORA, from 'чло, 'under,' and $\varphi \&\{0$, 'I carry.' A fistulous ulcer.-Galen.

HYPOI'HTHALMIA, Hypopyon.
HYPOPHTHAL'MION, from ' $v \pi 0$, ' under,' and $\operatorname{o\varphi } \vartheta \alpha \pi \mu o \varsigma$, 'the eye.' The part under the eye where odema generally commences in chronic diseases.-Hıppocrates.

HYPOPHYSIS CEREBRI, Pituitary gland.

## HYPOPLEURIOS, Pleura.

HYPOPO'DIA, from 'v $\pi 0$, 'under,' and $\pi$ ous, 'the foot.' Remedies, as sinapisms, which are applied under the foot.

HYPO'PYON, Hypopyum, Hypophthal'mia, Pyophthal'mus, Empye'sis Oc'uli, Diapye'sis Oc'uli, Oc'ulus purulentus, Lunell'a, Hypog'ula, Hypopyum lacteum, Pyo'sis, Abscessus Oc'uli, Parop'sis Staphylo'ma purulentum; from 'ило, 'under,' and ruov, 'pus;' because the pus is under the cornea. This name has been given to small abscesses between the laminæ of the cornea, as well as to different purulent collections in the chambers of the eye; hence, some pathologists have distinguished Hypo'pyon of the chambers, and Hypo'pyon of the Cor'nea. In abscesses of the chambers, the purulent matter is mixed with the aqueous humour, which it renders turbid ; and is deposited particularly at the lower part of the eye; forming behind the
connea a kind of whitish crescent, that rises, membrane or septum, as the mediastinunt, diam more or less, before the pupil, and closcs it entirely or in part. It requires the use of local and general antiphlogistics, and sorbefacients. At times, it is necessary to puncture the cornea and evacuate the pus.

## HYPOPYUM LACTEUM, Hypopyon.

HYPORIN'ION, from 'v,o,' 'under,' and get: 'the nose.' That part of the beard which grows bencath the nose. The mustaches. Also, the upper lip.

HYPOSAR'CA, from 'v voo, 'under,' and oug ${ }_{5}$, 'flesh.' Hyposarcidios. Anasarca (q. v.) In Linnés and in Cullen's Nosology, it is synonymous with Physconia (q. v.)

HYPOSARCIDIOS, Anasarea, Hyposarca.
HYPOSPA'DIAS, Hypospadia, from ' $u, \tau 0$, 'under,' and $\sigma$ row, 'I draw.' A malformation, in which the canal of the urethra, instead of opening at the apex of the glans, terminates at its base, or beneath the penis, at a greater or less distance from the symphysis pubis. When the orifice of the urethra is very near the root of the penis, the scrotum is divided, as it were, into two great labia; and this malformation has often been taken for a case of hermaphrodism. Hypospadias is ordinarily incurable; and an idea has been entertained that it is the cause of inpotence. It is not exactly so; but it renders impregnation less probablc.
HYPOSPHA G'MA, from 'ขло, ' inder,' and arcute, 'I kill.' The coagulated blood, which is collected when an animal is killed and used for food. Also, an cffusion of blood, especially under the conjunctiva.
Hyposphagma, Hæmophthalmia.
HYPOSTAPHYLE, Staphylœdema.
IIYPOS'TROPHE, 'vлиoreorp, change of position, from 'vio, and orezq(e) 'I turn.' Act of a patient turning himself. Also, relapse, return of a diseasc.-Hippocrates, Foësius.
HYPOTH'ENAR, Sub'vola, from 'ขло, ' under,' and $9 \varepsilon r u p$, 'the palm of the hand or sole of the foot.'
The Hypotienar Eminence is the fleshy projection of the palniar surface of the hand, which corresponds with the little finger, and is supported by the fifth metacarpal bone. This eminence is formed by four muscles: the Palmaris brcvis, Adductor minimi digiti, Flexor brevis minimi digiti, and Opponens minimi digiti. The name Hypothenur has also been given to different muscles of the hand. The IIypothenar min'imi dig'iti of Riolan compreliended the Abductor, Flexor brevis and Opponens minimi digiti; and his musche, Iypothenar pol'lieis, corresponded to the Addructor, and a portion of the Flexor brevis pollicis. Winslow called muscle petit hypothénar ou hypothénar da petit doigt, the Adductor minimi digiti.

Hypothenar Minimi Digiti, Flexor parvus minimi digiti-h. Minor metacarpeus, Abductor minimi digiti-h. Riolani, Flexor parvus minimi digiti.

## HYPOTHETON, Suppository. <br> HYPOTROPE, Relapse.

HYPOTROPIASMOS, Relapse.
HYPOUTRION, Abdomen.
HYPOZO'MA, from 'vito, 'under,' and $\check{\omega} \omega v$ vขル,'1 bind round.' Membrana succin'gens. A
phragm, \&c.
HYPPOCRAS, Claret.
HYPSELOQLOSSUS, Basioglossus.
HYPSLLOGLOASUS', Hy oglossus.
11 Y PSOSIS, Sublimation.
HYP'TlASMA, Supination.
HYPTLAS'MOS, from 'vatiato, 'I lic with the face upwards.' Lying in a supine posture. Also, inversion of the stomach, as in natusea, regurgitation, or vomiting.-Hippocrates, Galen.

HYSSOP, HEDGE, Gratiolis officinalis.
HYSSOPI'TES. Ancient name of a wine, of which Hyssop was the chicf ingredicnt, and which Dioscorides cxtolled in chronic inflam. mation of the chest. It was regarded as ditio retic and emmenagogue.

HYSSO'PUS, from the Hebr. Azob, C'assi'ala, IIyssopns officina'lis, Common hyssop. It has becn chiefly used as an aromatic, stimulant, and pectoral, in the form of infusion.
HYSTERA, voregu, 'vorspn, 'the uteras.' (q. v.) Hence:

Hystera, Secundines.
HYSTERAI'GIA, (F.) Fortraiture, from 'voreoce, 'the uterus,' and ce? yos, ' pain.' Pain in the uterus. Hippocrates uses the word IIysteralges, vorequiyris, for any thing that excites uterinc pain; and, especially, for vinegar.

Hystrralgia Lochialis, Dyslochia.
HYSTERELOSIS, Hysteroloxia.
HYSTE'RIA, Hystericis'mus, Hysteris'mus, IIypercine'sia uteri'na, Utero adscensus, Suffoca'tio hyster'ica, Prafoca'tio mutri'eis, Syspa'sia hysteria, Malum hiyster'icum, I'apo'res uteri'ni, V apours, IIyster'ics, Iysteric fit, Affec'tio hyster'. ica, Pussio hysterica, Strangula'tio uteri'na, from 'zoręa, 'the uterus.' (F.) Iystéric, Mal de Mère, Maladie imaginaire. A species of neurosis, classed amongst the spasini by Sauvages and Cullen, and in the Névroses de la génération, by Pincl. It received the name hysteria, because it was reputed to have its seat in the uterus. It generally occurs in paroxysins; the principal characters of which consist in alternate fits of laughing and crying, with a sensation as if a ball set out from the uterus and ascended towards the stomach, chcst, and neck, producing a sense of strangulation. If the attack be violent, there is, sometimes, loss of consciousness (although the presence of consciousness generally distinguishes it from cpilepsy) and convulsions. The duration of the attacks is very variable. It appears to be dependent upon irregularity of nervous distribution in very impressible persons, and is not confined to the female; for well marked cases of hysteria are occasionally met with in men. During the fit: -dashing cold water on the face; stimulants, applied to the nose or exhibited internally, and antispasmodics form the therapeutical agents. Exercise, tranquillity of mind, amusing and agreeable occupations constitute the prophylactics.

HYSTERICISMUS, Hysteria.
HYS'TERICS, Hysteria.
II YSTERIE, Hysteria.
HYSTERISMUS, Hysteria.
HYSTERITIS, Metritis.
HYSTEROCE'LE, from 'votena, 'the womb,'
and $x, \lambda_{3},{ }^{6}$ hernia．＇Hernia of the womb．This is a rare diseasc．The womb may protrude througli the inguinal or the crural canal，or through the lower part of the linea alba．

Hysterocele Nuna，Prolapsus utcri．
HYSTERO．CYSTIC＇，Hys＇terocys＇tiens，from ＇voreoc，＇the uterus，＇and xuoris，＇the bladder．＇ Relating to the uterus and bladder．Some authors liave called Hystero－cystic Retention of urine，that which is caused by the compression of the bladder by the uterus，during preg． nancy．

HYSTERO－CYSTOCE＇LE，from＇votعo $\alpha$, ＇the womb，＇кvotis，＇the bladder，＇and $x \eta \lambda \eta$, ＇a tumour．＇Hernia of the uterus complicated with displacement of the bladder．

HYS＇TEROID，Hystero＇des．Hystcroi＇des， froun＇liysteria，＇and eisus，＇resemblance．＇Re－ scmbling hysteria；－as a hysteroid disease， symptom，icc．

IIY S＇TEROLOX＇IA，Hyster elo＇sis，Obliq＇uitas u＇teri，Situs obli＇quns nteri，Flexio seu rersio in－ comple＇ta uteri，Inclina＇tio uteri，Metrolox＇ia， Lterus Obli＇？uas，U．Inclina＇tus；from＇vore＠a， ＇the uterus，＇and $\lambda .0 \xi o s$, ＇oblique＇An oblique position of the uterus，occurring during preg－ nancy．Auteversion of the uterus，Hysterolox＇ia anterior，Antever＇sio u＇teri，Prona＇tio uteri，Ven－ ter propeudens；and Retroversion of the uterus， IIysterolox＇ia posterior，Retrover＇sio uteri，Re－ flex＇io uteri completu，are varieties．

HYSTEROMALA＇CIA，Hystcramalaco＇sis， Malaco＇sis uteri，Putreseen＇tia u＇teri gravidi， from＇vorepa，＇the uterus，＇and $\mu \alpha \lambda \alpha \approx i \alpha$, ＇soft－ ness．＇Softness of the uterus，during pregnancy， which renders it liable to rupture in labour．

HYSTEROMANIA，Nymphomania．

HYSTERON＇CUS，from＇voreøc，＇the ute－ rus，and oyros，＇tumour．＇A tumour of the uterus．

HYSTEROPHYSE，Physometra．
HYS＇TEROPH＇YSIS，from＇vozega，＇the utc－ rus，＇and $\varphi \cup \sigma \eta$ ，＇wind．＇Distention of the ute－ rus with air．Emphysema uteri．

HYNTEROPSOPHIA，Physometra．
HYSTHROPTO＇SIS，from＇votega，＇the woinb，＇and rearois，＇fall．＇Prolapsus uteri． Also Inversio uteri．In a general sense，a pro－ trusion of any of the genital organs or of ex－ crescences from them into the genital passages：式doptosis．

Hystenoptosis，Prolapsus uteri－h．Vaginæ prolapsus，Prolapsus vagine．

HYSTEROSTOMAT＇OMUS，from＇vбтe＠a， ＇the womb，＇бтоия，＇orifice，＇and teurをı，＇to cut．＇An instrument invented by Coutouly，for dividing the os uteri，when it is important to deliver immediately，as in cascs of convulsions．

HYSTERO＇IOMATOC＇IA，Cæsarean sec－ tion．

HYSTEROTOMIA，Cæsarean section．
HYs＇ГEROT＇OMUS，from＇vere＠c，＇the womb，＇and reurer＇，＇to cut．＇An instrument for dividing the womb by the vagina．It is a kind of Bistouri caché，and is intended to divide the cervix uteri．

HYSTRIASIS，Hystriciasis．
HYSTRICI＇ASIS，Hystriasis，Hys＇trix，Hys－ tricis＇mus，Cerostro＇sis，Tricho＇sis scto＇sa，from ＇vбт६ю＇ヒ，＇＇a hedgehog or porcupine．＇A disease of the hairs，in which they stand erect like the quills of a porcupine．

HYSTRICISMUS，Hystriciasis．
HYSTRIX，Hystriciasis．

## I．

iAMATOLOGY，Materia medica．
lAslMOS，Curable．
IASIS，Curation．
IATERIA，Medicina．
IATRALEP＇TES or IATRALEIP／TES，
Intralip＇ta，Med＇ieus Unguenta＇rius；from 七ut＠os， ＇a pliysician，＇and aesecp $\omega$, ＇I anoint．＇One who treats diseases by unguents，frictions，and by external means generaily．Prodicus，a disciple of Esculapius，was the chief of the Iatraleptes．
 Iatralciptic method，same etyinon．The method of treating diseases adopted by the Iatraleiptes， that is，by friction chiefly．

IATREU＇SIS，เatŋ\＆voı，The exercise of the healing art．

IATRICE，Medicina．
IA＇IRI＇NE，tutotrク，a female practitioner of medicine．

IATREUSTOLO＇GIA，from tat＠ะ $\mathrm{I}_{1}$ ，＇the exercise of the art of healing，and $\lambda o y o s$, ＇a description．＇The doctrine of the exercise of the healing art．－Reil．

I ATRI＇ON，Iatréon，Iatron．The house of a physician or surgeon．Also，the physician＇s foc or honorarinm．

IATROCHYMIA，Chyıiatria，Chemistry， medical．

IATRO－MATHEMATICAL PHYSI－ C［ANS，Mechanical physicians．

IATROGNOM＇lCA，Iatrognom＇iç；from ıatŋos，＇a physician，＇and jev $\omega \sigma \% \omega$ ，＇I know．＇ A knowled ge of madical objects．－Hufeland．

1ATRON，Iatrion．
IATROPHYSICS，Physics，medical．
IA＇TROS，Physician．
IATROTECHNICE，Medicina，Therapeu－ tics．

IBERIS，Lepidium iberis－i．Sophia，Carda－ mine pratensis．

IBICUIBA，Becniba，or Becuiba nux．A spe－ cies of nut from Brazil，the emulsive kernel of which is ranked amongst balsamic remedies．

IBIS，isis．A hird held sacred by the Egyp－ tians．When sick，it is asserted，that it was wont to inject the water of the Nile into its fun－ dament；whence，according to Langius，was learned the use of glystcrs．

IBISCHA MISMALVA，Althæa．
IBIXUMA，Saponaria．
ICE，Glacics，Frozen water．（F．）Glace．Iced water is much used internally，as the best re－
frigerant in fever. It is, also, applied externally, and produces the yellowness of surface; the in cases of external inflammation, as well as in phrenitic, and hernial affections, \&c.
ICE COLD, Icy cold, (F.) Froid glacial. A very strong morbid sensation of cold, compared by the patient to that which would be produced by the application of pieces of ıce.

ICELAND, MINERAL WATERS OF. Hot springs are found in every part of Iceland. The most noted of these is one called Geyser, two days' journey from Hecla, and near Skalholt. The diameter of the basin is 59 leet; and the height, to which the water is thrown, often nore than 100 . The heat of the water is $21: 20$.
ICEPLANT, Mescmbryanthemum crystallinum.
ICHOR, Sanics, (q. v.) Sordes, Virus, Pus malig'num, Tabum. A thin, aqueous, and acrid discharge.

## ICHOROIDES, Ichorous.

ICH'OROUs', Ichoru'sus, Ichoroï'des. Belonging to or resembling ichor.

ICH'THYOCOL'LA, from $\quad \chi \vartheta v \varsigma$, 'a fish,' and roiha, 'glue.' Colla Piscium, J'singlass, Fish glue. (F.) Icthyocolle, Colle de Poisson. A name given to the dried fish bladder of the Acipen'scr huso, which is almost wholly composed of gelatine, and is employed in medicine in the formation of nutritive jellies. It is, also, occasionally, used in anatomical injections. The English Court Plaster is made with it.

ICHTHYOPH'A GIST, Icthyoph'agus, from ' $\chi 9 v$ s, 'a fish,' and suy ${ }^{\prime}$, ' 1 eat.' People, who feed habitually on fish; -generally the most uncivilized of mankind.

1CH'THYO'Sis, from ıq9us, 'a fish,' from the resemblance of the scales to those of a fish -Lepido'sis Ichthyiusis, Lepra Ichehyo'sis, Lepido'sis Ichthyo'sis, Fishskin. A permanently harsh, dry, scaly, and, in some cases, alnost horny texture of the integuments of the body, unconnected with internal disorder. Willan and Bateman have two varieties, I. simplex, and I. cornea. Alibert has three, the I. nacrée or pearly, the $I$. cornce, and the I. pellagre or pellugra.
Ichthyosis Pellagra, Pellagra.
I'CICA ARACOUCIII'NI. Aracouchini is a balsam extracted, by incision, from this tree in Guyana. The Galibis use it for healing wounds.

ICTERE, Icterus-i. Blcu, Cyanopathy-i. des Nouveuu-nés, Icterus Infantum-i. Nvire, Melæna.
IOTERITIA ALBA, Chlorosis-i. Rubea, Erysipelas-i. Rubra, Erysipelas.
IC'TERUS, Ic'terus fluvus, I. verus, fiom ixtıs, a species of weasel, whose eyes are yellow. Morlus arcui'tus vel arqua'tus, Auru'go, Auri'go, Morbus regius, Morbus lute'olus, Cho lelith'ia ic'terus, Choliha' mia, Suffu'sio aurigino'sa, Il'eus flarus, I. Icteroides, Cachex'ia icter'ica, Fellis suff a'sio, Fellis obstruc'tio, F Superfu'sio, Jaundice, (F.) Ictère, Jaunisse, Bile répundue. A disease, the principal symptom of which is yellowness of the skin and eyes, with white freces and high-coloured urine. It admits of various causes; any thing which, in fact, can directly or indircetly obstruct the course of the bile, so that it is takien into the mass of blood
bile being separated by the kidneys causing yellowness of urine, and its being prevented from reaching the intestine, occasioning the pale-coloured fæces. The Prognosis, in ordinary cases, is favourable;-when complicated with hepatic disease, unfavourable.

The treatment is simple:-an emetic or purgative, given occasionally so as to elicit the return of the bile to its ordinary channels; light tonics; unirritating diet; cheerful company, \&c.

The Icterus Infan'tum or Yellozo gum, Padict'crus, Auri'go ncophyto'rum, (F.) Ictère des nourcou-nés is a common affection and frequently dependent upon obstruction of the choledoch duct, by the meconium. It requires time; and castor oil, occasionally.
Icterus Albus, Chlorosis-i. Melas, Melæna.
ICTODES FEETIDUS, Dracontium fætidum.

ICTUS. A stroke or blow; Plege, Plaga, Ictus solis, a stroke of the sun. See Coup de soleil. Ictus, , also, means the pulsation of an artery; and the sting of a bee or other insect.

Ictus, Blow-i. Cordis et arteriarum, Pulse -i. Solis, Coup de soleil.
IDE'A, Ido'lum, idex, Ideach (? Paracelsus) $\varepsilon \varepsilon_{\varepsilon \alpha}$. (F.) Idée. The image or representation of an object in the mind, from $\varepsilon i \delta \omega$, 'I see.'

IDEACH, Idea.
IDÉE, Idea.
1 DEN 'T1TY (PERSONAL), Iden'titas, Sumeness. It is sometimes a question in legal medicine to decide upon personal identity; that is, whether an individual is the same he represents himself to be. Physical marks form the great criteria.

IDEOL'UGY, Ideolo" gia, from $\varepsilon \quad \delta \omega$, 'I see,' and $\lambda$ oyos, ' a discourse.' The science of ideas. Intellectual philosophy.

IDIO-MIASMA'A. See Miasm.
IDIOCRASIS, Idiosyncrasy.
IDIOCTONIA, Suicide.
IDIOPATHI'A or IDIOPATHEI'A, Protopathi'a, Pro'prius affec'tus, from idos, ' peculiar, proper,' and $\pi \omega \vartheta 0 \varsigma$, 's an affection.' A primary disease; one not depending on any other.
IDIOPATH'IC, Proprio hab'it $\hat{u}$, Constitutio'nē $m$ o'priâpendens, Idiopath'icus. Primary affections and their symploms are so denominated.
IDIOSY N'CRASY, Idiosyn'crasis, Idiotro'phia, Idioc'rusis, Idiosyncrisiu, from idıos, ' peculiar,' $\quad v y$, ' with,' and $\begin{aligned} & \text { enocıs, ' 'temperament.' }\end{aligned}$ A peculiarity of constitution, in which one persou is affected by an agent, which, in numerous others, would produce no effect. Thus shellfish, bitter almonds, produce urticaria in sonie, by virtue of their idiosyncrasies. Others faint at the sight of bloud, \&c.
$\mathrm{ID}^{\prime} 1 \mathrm{O}^{\prime} \mathrm{\Gamma}$, Idio'ta, foolish, stupid, ignorant. One who is fatuous or who does not possess sufficient intellectual faculties for the social condition, and for preserving himself from danger.

ID ${ }^{\prime}$ IOTISM, ID $^{\prime} \mathrm{IOCY}, \mathrm{ID}^{\prime}$ IOTCY, Idiotis' mus. Same etymon. Mo'ria demcns Ana'a, Mo'ria, Jiforo'sis, Fatu'itas, Amen'tia. A spc-
cies of unsound mind, characterized by more or less complete obliteration of the intellectual and moral faculties. It may supervene of mania and melancholia, when it is termed Dementia, but more commonly depends upon original conformation. It may, also, be symptomatic of organic disease of the brain, which has come on aíter birth. Idiotism exists in various degrees. Some idiots are mere automata; exhibiting scarcely any sensibility to external impressions; others are capable of articulating a few words and possess certain mental emotions to a limited extent. The physiognomy is usually vacant; step unsteady, and articulation imperfect or broken. The affection is almost al ways incurable.

IDIOTROPHIA, I diosyncrasy.
IDOLUM, Hallucination, Idea.
$I F$, Taxus baccata.
IFFIDES, Plumbi subcarbonas.
IGNA'I'A AMA'RA. The systematic name of the plant, which affords St. Ignatius's Bean. Faba In'dica: Faba Saneti Ignátii, Faba febrif'uga. (F.) Ignatie, Féve de Saint Ignace. The seeds are bitter and poisonous; containing Strychnine, which see.
$I G \mathcal{N} A T I E$, Ignatia amara.
IGNAVIA, Inertia.
IGNIS, 'fire.' Hence:
Ignis Car'idus. 'A hot fire.' A violent inflammation, about to degenerate into gangrene.
lgnis Frig'1Dus. 'A cold fire;' a sphacelus.
Ignis Persicus, Anthrax, Herpes zoster-i. Sacer, Erysipelas, Herpes zoster-i. Sancti Antonii, Erysipelas.

Ignis Sapientium. The ancient name for the heat of horses ${ }^{\text {d }}$ dung.

Ifnis Sylvat'icus, I. sylves'tris, I. volat'ieus, I. volu'grias, Stroph'ulus sylves'tris, S. volat'icus. ( $\overline{\mathrm{F}}$.$) Feu sauvage, F$. volnge. Probably, the Porri'go larva'lis or crusta lactea of intants. Also, a transient redness of the face and neck, soinetinies observed in hysterical and chlorotic females.

Ignis Sylvestris, I. sylvaticus-i. Volagrius, I. sylvaticus-i. Volaticus, I. sylvaticus.

IGNIVORUS, Pyrophagus.
IGNYE, Poples.
IGNYS, ’oples.
ILAPHIS, Arctium lappa.
ILECH, Y'lech, Ilei'as, Ilias'ter, Ylia'ter, Elias'ter. Ilias'trum, Ilei'udos, Ilei'dos, Ilei' adam, $I l^{\prime} a d u s$. Terins, used by Paracelsus to designate the first matter:-the beginning of every thing.

ILE1ADOS, Ilech.
ILEIADUM, Ilech.
ILEIAS, Ilech.

## ILEIDOS, Ilech.

ILEO-DICLIDITE. See Typhus.
1LE()-LUMBAR, Ilco-lumba'lis, or Ilio-lumbalis. Belonging to the ilium and lumbar region.

The Ileo-lumbar or Ilho-lumbar Artery, Iliaco-mus'cular (Ch.), is given off by the liypogastric, opposite the base of the sacrum. It ascends behind the psoas muscle, and divides into two branches;-an ascending and transverse, which give off numerous ramifications to the neighbouring parts.

The Ilfo-Lumbar Lig'anext, Ilio-lumbover'.
tebral L., Vertelivo-Iliac L., is a broad, membraniform triangular ligament, extending horizontally from the transverse process of the 5 th lumbar vertebra to the upper and posterior part of the iliac crest. It unites the vertebral column with the pelvis.

IL'EON, Il'cum, Eil'eon, Intesti'num circumvolu'tum, from $\varepsilon i \lambda \varepsilon \iota v$, 'to turn,' 'to twist.' Anatomists have given this name to the longest portion of the small intestine, which extends trom the jejunuin to the cæcuin. It was so called, from its forming a considerable number of convolutions.

ILEOSIS, Meus.

## ILES, Flanks.

ILEUS, Eil' cos, from $\varepsilon i \lambda \varepsilon \omega,{ }^{6}$ I twist or contract.' Col'ica Ileus, Colica spasmod'ica, Ilcus spasmod'ieus, Chordap'sus, Passio Iliaca,- the Miuc Passion, Vol'vulus, Ileo'sis, Miserc'rē mei, Convol'vulus, Tormen'tum. (F.) Colique de Miséricorde. A disease, characterized by deepseated pain of the abdomen, stercoraceous vomiting, and obstinate constipation. It is often occasioned by hernia obstructing the passage of the fæces through a part of the intestinal canal. The term Ileus has been applied to various affections- to simple nervous colic, intussusception, and to strangulation of the small intestine, \&c. Various remedies have been employed;-the majority for the purpose of procuring alvine evacuations: e. g. purgatives, in draught, pill, or glyster; suppositories, tobacco glysters; pure mercury; leaden bullets; antispasmodies and narcotics; blisters to the epigastrium; ice by the mouth or injected into the rectum. Some of these have, occasionally, succeeded,-especially the tobacco glyster, and ice to the tumour, where the disease has been occasioned by strangulated hernia. It is very dangerous.

Ileus Flavus, Icterus-i. Icteroides, Icterus.

ILEX AQU1FO'LIUM. The systematic name of the Common Holly, Aquifo'liam, Agrifo'lium. (F.) Houx, H. commun ou Chêne vert. The leaves of this plant lave been recommended as tonic, astringent, and antiseptic, and have been prescribed in atonic gout; intermittents; dyspepsia, \&c. The Ilicine or active principle has also been advised. It is obtained by dissolving the alcoholic extract of the leaves of the holly in water, and successively treating it with the subacetate of lead, sulphu. ric acid, and carbonate of lime. The filtered and evaporated product is then dissolved in alcolsol: the mixture filtered and evaporated in shallow vessels.

In.ex Major. From the berries of this tree, called by the Spaniards, Bellotas, a juice may be expressed, which forms a slightly astringent emulsion with water, and has been recommended by some Spanish physicians in lumid cough, hæmoptysis, \&c.

Ilex Vomito'ria, Ilex Casi'ne, Cassi'na, Dahoon holly, Apalachinē Gallis, South-Sea Tea, Ev'ergreen, Cassi'ne , Cassee'na, Yaupon, Yopon. (F.) Thé des Apalaches, Houx Apalachine, Apalachine, The de la Mer du Sud. A tree, indigenous in the southern parts of the United States. The leaves, when dried, are aromatic, stimulant, stomachic, and expectorant, and are
used as tea. When fresh, they are emetic and cathartic.
The Ilex Paraguen'sis, a native of Paraguay, aftords the celebrated Mattce, or Mate, drunk in place of the Chincse tea by the people of Paraguay.
ILIA, Flanks.
ILIAC, Iliacus, from Ilia, 'the flanks.' Re. lating to, or counected with, the flanks.

The lliac Fosses are two in number: the internal, the depression-presented by the ilium on its interior, and at the upper part-in which the lliacus internus is lodged:-and the cxternal, an excavation on the outer surface of the same bone, occupied by the Glatai muscles.
The Iliac Crest, Crista Ilii, is the upper margin of the ilium. (F.) Crête lliaque. It is very thick, and curved like the italic $S$. It affords attachment to the broad muscles of the abdomen.
The Iliac Spines, or Spinous Proc ${ }^{\prime \prime}$ esses of the Ilium, are four in number. They are distinguished into anterior and posterior. Of the autcrior, one is superior. It bounds the crista ilii anteriorly, and affords origin to the sartorius muscle. The other is inferior, and receives the tendinous origin of the rectus femoris.
The two Postérior Iliac Spines are divided, like the anterior, into superior and infcrior. They afford inscrtion to strong ligaments, which unite the ilium with the sacrum.
ILIACO-TROCHANTÉRIEN, Iliacus internus.

ILIACUS, I. internus-i. Externus, Pyramidalis.
The Iliacus Inter'nus Muscle, Iliacus, Niaco-trochantéricn (Cl.); Fcmur moxcn'tium sep'timus, lliac muscle, is situate in the fossa iliaca, and at the anterior and superior part of the thigh. It is broad, radiated, triangular; and is attached, above, to the two upper thirds of the fossa iliaca, and to the internal part of the iiiac crest:-below, it terminates by a tendon, which is common to it and the psoas magnus, and is fixed into the lesser trochanter. When this muscle contracts, it bends the pelvis on the thigh, and conversely. It is also a rotator of the thigh outwards. and prevents the trunk from falling backwards.
Iliac Ar'terifs, Artc'rice Iliacre. This term has bcen given to several artcries. The Primary Iliacs, (F.) A. lliaqucs primitiocs,-Pclvicrurulcs, (Ch.) arise from the bifurcation of the aorta, opposite the body of the 4th lumbar vertcbra, and descend, in a divergent manner; until, opposite the sacro-iliac symphysis, they divide into two considerable trunks,- the internal iliac or Hypogastric (which see) and the external iliac-Portion Iliaque de la crurale, (Ch.) This proceeds from the sacro-iliac juncture as far as the crural arch, when it assumes the name Ficmoral Artery. Before passing under the arch, it gives off two pretty considcrable branches, the Epigastric and the Circumflexa Ilii. This last, which is called, also, antcrior Iliac by some anatomists,-Circonflexe de l'lium; (Ch.) leaves the external iliac at the crural arch. It ascends along the outer edge of the iliacus muscle, and divides into two branches,-an
internal and cxternal. The lliac Region is the side of the abdomen between the ribs and the hips.

The Iliaca Inter'na Minor vel Ilio-lumbalis is a small artery, which sonetimes arises from the hypogastric; at others, from the beginning of the gluteal. It is sent, chiefly, to the psoas and iliacus internus muscles.

ILIADUS, Ilech.
ILIASTER, Ilech.
ILIASTRUM, Hech.
ILINGOS, Vertigo.
ILIO-ABDOMIN:AL, Obliquus internus ab-dominis- $i$. Apouévrosi-fémoral, Fascia lata muscle-i. Costal, Quadratus lumborum-i. Cresti-tibial, Sartorius-i. Femoral, Coxo-femo-ral-i. Ischii-trochantérien, Glutæus minimusi. Lombo-costo-abdominal, Obliquus internus ab-dominis-i. Lumbalis, Ileo-lumbar, Iliaca interna minor arteria-i. Lumbi-costal Quadratus lumborum-i. Lumbo-vertebral ligament, Ileolumbar ligament-i. Prétibial, Sartorius-i. Pubo-costo-abdominal, Obliquus externus abdo-minis-i. Rotulicn, Rectus femoris-i. Sacral articulation, Sacro-iliac articulation-i. Sucrofémoral, Glutæus major-i. Trochantéricn, Glutæus inedius-i. Trochantérien petit, Glutæus minimus.
ILIO-PECTINEA, belonging to the ilium and to the pecten or pubis.

The Linea Ilio-Pectinea, or Linea innamina'ta, is the projecting line or ridgc of the ilium and pubis, which forms part of the brim of the pelvis.
The Ilio-pectineal Eminence is so called, from being formed by the junction of the ramus of the ilium with that of the pubis. It affords attachment to the psoas minor.

ILIO-SCROTAL, Ilio-scrota'lis. Professor Chaussier calls thus the external twig, furnished by the anterior branch of the first lumbar pair of nerves. It distributes its ramifications to the muscles of the abdomen, and to the integuments of the groin, pubes, and scrotum.
ILION, Ilium, Haunch Bone. The largest of the three bones, which constitute the os innominatum in the frotus and child. It was probably so called, from its scening to support the intestine ileon ; or, perhaps, because its crest is curved upon itself, from $\varepsilon \notin \lambda \varepsilon \omega,{ }^{6}$ I twist,' 'I roll.' This portion of the os innominatum is usually so called in the adult. The posterior surface is called Dorsum, the internal Venter. The upper semicircular edge is the Crista or Spine: at the anterior part of which is the anterior and supcrior spinous process ; and, below, the anterior and inferior spinous process. At the back part of the spine arc two spinous proccsses, the posterior and supcrior, and posterior and infcrior. See Iliac.
 The Goddess who presided over parturient females, with the Greeks and Romans.
ILLACHR YMATIO, Epiphora.
ILLECEBRA, Sedum-i. Major, Sedum telephium.

LLLEGIT'IMATE, Illegit'imus, from in, 'negation or opposition,' and legit'imus, 'legitimate;' from lex, legis, 'law.' That which is contrary to law; which has not the conditions
required by law, as an illegitimate birth-one out of wedlock, and admitting of medico-legal diserimination.

Illegitimate or Bastatid Fevers are those, whose progress is anomalous.
ILLI'CIUM ANHA'TUM, Yellow-flovered An'isecd Tree; Ani'sum stellu'tum, duisum Sineu'se, Semen Badian, (F.) Anis de la C'line A. etvilé, Budiane. Fume. Marnoliaceæ; Scx. Syst. Polyandria Polygynia. The seeds are used like the anisced. The sane tree is supposed to furnish the aromatic bark, called Cortex Anisi Stelluti, or Cortex Lavola.

ILLI'TIO, Inunction.
ILLOS, Eyc.
ILLO'Sls, wגoos, from $1 \lambda . \mathrm{L}^{\prime}$, 'the eye.' Distortion of the eyes. Strabismus, (q. v.)

ILLUSlON, Hallucination.
ILLUS'CRATIO, Illutamentum.
1LLUTAMEN'TUM, I/luta'tio. An ancient form for a topical medicine, with which the limbs of wrestlers and others were rubbed, especially after bathing.-Baccius.

ILLUTA'TIO, from in, 'upon, and lutum, 'mud.' A word used, by the ancients, for the act of covering any part of the body with mud, with therapeutical views.

IMAGlNA'TION, Imaginatio, Figura'tio, Pluantasia, Dianoe'ma, from ima'go, 'image.' The faculty of forming in the mind an assemblage of images and combinations of ideas, which arc not always in connexion with external objects.

IMBALSA.MATION, Embalming.
IMBECIL'lTY, Imbecil'litas. Weakness, especially of the intellect.

IMBER'BIS. One devoid of beard.
IMBIBITIO, Absorption.
IMBIBI ${ }^{\prime \prime}$ TION, Imbibi'tio, Emp'tosis, Endosmose, (q. v.) Aspiration, from imbib'ere, 'to drink, to imbibe.' The action, by which a body becomes penctrated by a liquid. See Endosmose. Many of the phenomena of absorption are owing to imbibition.

IMBREX NARIUM, Septum narium.
IMMERSUS, Subscapularis muscle.
IM'MINENCE, Imminen'tia. Some authors have designated, by this term, the period which precedes the invasion of a disease; and when certain indications foretcll its approach.

## IMMISSOR, Catheter.

1MMOBILITAS', Acinesia-i. Pupillæ, Amaurosis.

IMMOVABLE APPARATUS. See Apparatus Immovable.

IM1'AC'TION, Impactio, from impin' gere, 'to strike against.' A fracture of the cranium, ribs, or sternum, with depression of some of the fragments and projection of others externally. See Eepicsma.

IMPEDIMENTUM, Emphragma.
IMPERATO'RIA, I. Ostru'thium, Ostruthium, Astran'tia, Magistran'tia, Mastcrioort, (old Fr.) Fastruche. The roots of this plant were formerly considered a divinum remedium. They are merely aromatic and bitter, and are not used.

IMPERFORA'TION, Imperfora'fio, Atre'sia, Atretis'mus, Cap'ctus. Absence of a natural aperture; as, of the mouth, anus, vulva, nostrils, \&c. It is congenital, being dependent upon faulty conformation.

IMPETI'GO, from im'peto, 'I infest.' Darta, Der'lia, Im'petus, Peti'go, Ecpye'sis impetíg's, Phlysis impeti'go, Running Seall or Tetter, (F.) Dartre. 1 word, used in various acceptations. In some writers, it is synonymous with itch. In others, it means a variety of herpes. Sauvages employs it as a generic tern, under which lic comprises syplilis, scorbutus, rachitis, clephantiasis, lepra, the itch, tinea, scrofula, \&c. It forins, also, a genus in the class Cu chexia of Cullen. In Bateman, it is the first genus of the 5 th order, Pustulce, and is defined -the humid or running tetter; consisting of small pustules, denominated Psydracia. It is unaccompanicd by fever; not contagious, or communicable by inoculation. He has five species:- the I. figura'ta, I. sparsa, I. crysipelatóles, I. scab'ida, and I. rodens. See Psoriasis.

Impletigo Pellagra, Pellagra-i. Ulcerata, Zerna.

1 MPETUS, Impetigo, Paroxysm.
IMPLIC'ITI MORB1, Implica'ti, complica'ti M. Diseases, which exist in an organ; and produce, concurrently, disorder of the same function.

## IMPLUVIUM, Embrocation.

IMPOSTHUME, Abscess.
IM' HOTENCE, Acrati'a, Impoten'tia, (F.) Impuissunce. Loss of power over one or more of the members.

Commonly, it means want of sexual vigour ; incapacity for copulation, Asty'sia, Asyno'dia, Adynumia virilis. It has, also, been used synonymously with sterility. Impotence may be absolute or relative, constitutional or local, dircet or indircct, permancut or temporary.

IMPO'TENT1A, Adynamia.
1 MPOV 'ERISHED, Effe'tus, Depaupera'tus, (F.) Appauvri. 'Having become poor.' 'The Humorists applied this epithet to a humour, deprived of a part of its constituents, and particularly to the blood. This fluid was considered to be impoverished, when it was pale; without the proper consistence; and abounding in serum. It was, on the contrary, rich, in their opinion, when of a scarlet colour; possessing consistence; when it coagulated promptly, and the quantity of serum, compared with that of the clot, was by no ineans considerable. There is truth in these ideas.

## 1MPR ÆGNATIO, Pregnancy.

IMPREGNATION, Fecundation.
1MPRES'SION, Impres'sio, Pros'bole, (F.) Empreinte. A more or less deep indentation which ccrtain organs seem to make on others. The inequalities obscrvable on the bones: and which appear to be made by the suprajacent organs.

Dig'lital Impres'sions, are the depressions of various forms, observable at the inner surface of the cranium, which look, at first view, as if they were made with the fingers.

IMPU'BER, Impu'bes, Impu'bis, Ane'bus, from in, 'negation,' and puber'tas, 'puberty,' (F.) Impubìre. One who has not attained the age of puberty.

IMPUBES, Impuber.
I.MPUISSANCE, Inpotence.

INANl"/TION, Inani'tio, Inan'itas, from inanire, 'to empty.' Ceno'sis. Exhaustion for
want of nourishment. To die from inanition is-to die from such exhaustion.
INAPPETENTIA, A norexia.
INARTICU LA'TIO, Enarthrosis.
INAURA'TION, Inaura'tio, from in and aurum, 'gold.' The gilding of pills or boluses. INCANTAMENTUM, Charm.
INCANTA'TION, Incanta'tio, Incantamen' tum, Ep'odē. A mode of curing diseases by charins, \&ic., defended by Paracelsus, Van Helmont, and others.
INCARCERATIO, Chatonncment.
INCARCERA'TION, Incarcera'tio, from in, ' in,' and carcer, 'prison.' A hernia is said to be incarcerated, when, owing to constriction about the neck of the hernial sac or elsewhere, it cannot be reduced with facility. 1 . is sometimes used in the same sense as strangulation.
INCAR'NANS, Incarnati'rus, Surco'ticus, Plerot'icus, Anaplerot'icus. Medicines, which were fancied to promote the regeneration of the flesh. Certain bandages and the sutures have, also, been so called.
INCEN'DIUM, from incen'dere, 'to burn.' Pyrca'a, rve\%aıa, Causis, Phlogo'sis. A burning fever or any burning heat:-Incen'dium felri'le, Incen'sio.-Willis. Inflammation, (q. v.) Phlegmon, ( $q$ v.)

Incendium Spontaneum, Combustion human.
INCE, NSIO, Incendium.
INCERA'TION, Incera'tio, Encero'sis, $\varepsilon \gamma \varepsilon \eta-$ ewres, fiom ccra, 'wax.' The act of incorporating wax with some other body; or rather, that operation whose object is to communicate to a dry substance the consistence of wax.

INCERNIC'ULUM, from incer'nere, 'to sift.' A strainer or sieve.
INCESSIO, Bath, half, Semicupium.
INCESSUS, Walking.
INCIDENTIA, from incid'ere, 'to cut.' (F.) Incisifs. This name was formerly given to medicines to which was attributed the property of cutting thick or coagulated humours. The fixed alkalies, hydrosulphurets of alkalies, sulphurous water, \&c. were considered to belong to this class.
INCISIFS, Incidentia.
INCISIO, Cut.
INCIS'TON, Incis'io, Encopè, Incisu'ra, Tomè, (F.) Taillade. A methodical division of the soft. parts, with a cutting instrument.

INCI'SIVE, Incisi'vus; same etymon. The Fossu incisiva, F. myrtifor'mis, is a depression in the superior maxillary bone, above the incisor teeth.

The Incisive or Incison Teeth, Dcn'tcs incis'ores, tom'ici, ctencs, dichastercs, gclasini, primo'res, raso'rii. The teeth which occupy the anterior part of the upper and lower jaws are so called, because they are used for culting the fond in the manner of cutting instruments.

INCISIVUS, MUSCULUS, Levator labii superioris proprius-i. inferior, Levator labii inferioris-i. Lateralis et pyramidalis, Levator labii superionis alæque nasi-i. Medius, Depressor alæ nasi

INCISO'RIUM, Tomi'on. An operating table. A scalpel, (q. v.)

INCISURES DE SANTORINI, Santorini, fissures of.

INCISURA, Incision.

INCITABILITY, Irritability.
INCITAMENTUM, Stimulus.
INCITATIO, Stimulus.
INCLAV ATIO, Gomphosis.
INCLINATIO, Decline.
INCLUSION, MONSTROSITY BY, Emboâtement.

INCLUSUS, Wedged.
INCOMPAT'IBLE, from in, 'negation,' and compet'erc, 'to agree.' A substance, which cannot be prescribed with another, without intelfering with its chemical composition or medicinal activity.

INCONTINEN'TIA, from in, 'negation,' and contineo, 'I contain.' 'Incontinence.' Inability to retain the natural evacuations. Abuse of the pleasures of love.
Incontinentia Urine, Enuresis.
INCORPORA'TION, Incorpora'tio, Corpora' tio, Ensomato'sis. An operation, by which medicines are mixed with soft or liquid bodies, in order to give them a certain consistence. Also, the thorough admixture of various substances.
INCRASSAN'TIA, Incrassati'va, Inviscan'tia, Spissan'tia, Eepyćtica, Condcnsantia, Pachyn'tica, Pycnot'ica. Medicines, which were formerly believed to possess the power of thickening the humours, whell too thin. All mucilaginous substances were so regarded.

INCRASSATIVA, Incrassantia.
IN'CREASE, Incremen'tum, Auxe'sis from in, and cres'cere, 'to grow.' (F.) Accroissement. Auginentation of the size or weight of a body, by the application of new molecules around those which already exist.

INCREMENTUM, Augmentation, Increase.
INCRUCIATIO, Decussation.
INCRUSTA'TION, Incrusta'tio, Coniasis. The act of forming a crust on the surface of a body, as well as the crust itself. Also, the calcareous deposits or cartilaginous plates, which sometimes form in organs.

INCUBA'TION, Incuba'tio, from incuba're, 'to lie upon.' This word, which is used in natural history for the sitting of birds upon their eggs, is employed, figuratively, in medicine for the period that elapses between the introduction of a morbific principle into the animal economy and the invasion of the disease.

IN'CUBUS. Same etymon. Epial'tes, Ephial'tes noctur'nus, Ephial'tcs, Epilcp'sia nocturna, Asthma noctur'num, Pnigalion, Surcubus, Oneirodyn'ia gravans, Erethis'mus oneirodyn'ia, Noctur'na opprcs'sio, Epib'ole, Nightmarc, (F.) Cauchemar, Cuuchevicille, Cochemar, Oneirodynie gravative. A sensation of a distressing weight at the epigastrium during sleep, and of impossibility of motion, speech, or respiration; the patient at length a waking in terror, after extreme anxiety. The nightmare is, often, the effect of difficult digestion or of an uneasy position of the body. At other times, it occurs in consequence of severe emotions. The sensation of suffocation was formerly ascribed to the person's being possessed, and the male spirits were called incubes-the female, succulcs. The disease requires no particular treatment. The causes must be avoided.

Incubus Vigilan'tium, Ephial'tcs vigilan'tium, $E$.hypochondriaca. This is produced during wakefulness; the sense of pressure being severe
and extending over the abdomen; respiration frequent, laborious, and constricted; eyes fixed; sighing, deep and violent; intellect undisturbed.
INCUNABULA, S wathing clothes.
INCUNEATIO. See Wedged.
INCURIA, Acedia.
INCURSUS ARTERIARUM, Pulse.
INCURVATIO, Gryposis.
INCUS, Acmon, aruшш, Os incredi sinile, Ossic'nlum Incudi seu molari denti compuru'tum. ( F .) Enclume. One of the sinall bones of the ear, so called from its fancied resemblance to a smith's anvil. It is situate in the cavity of the tympanum, between the malleus and orbiculare. Its body is articulated with the malleus; its horizontal ranzus, which is the shortest, corresponds with the entrance of the mastoid cells, and its vertical ramus is articulated with the os orbiculare. The incus is composed of a compact tissue, and is developed from a single point of ossification.

1NDEX, Dig"itus indicato'rius, Lich'anos, Deicticos, $\delta \varepsilon$ киt'\%os, from indica're, 'to point ont.' The forefinger, index finger. See Digitus.

INDIA'NA (U. S.), MINERAL WATERS OF. A medicinal spring, near Jeffersonville, is much frequented. Its waters are strongly inipregnated with sulphur and iron.

IN'DICANT, $\ln ^{\prime}$ dicans, Endeicticos, $\varepsilon v \delta \varepsilon \%-$ teros. (F.) Indicatif. Any thing which, in the course of a disease or in what precedes or accompanies it, concurs in pointing out the means to be used for its cure.

INDICATIF, Indicant.
IN'DICATING DAYS, Dies In'dices, $D$. Indicato'rii, D. contemplan'tes. (F.) Jours indicateurs. Hippocrates and others have thus called the middle day of the septenary; because they imagined, that indications were sometimes given, then, of the crises which would occur in the last day of the septenary.

INDICA'TION, Indica'tio, from in'dico, ' I show.' Accusa'tio, Dela'tio, Endeix' is, छvסョı $\xi$, Bocthemat'icum Semei'on. The object proposed in the employment of any means, which are had recourse to for the cure of disease. It may also be defined -the manifestation afforded by the disease itself of what is proper to be done for its removal.

INDICATOR, Extensor proprius indicis. See Digitus.
INDICUS COLOR, Indigo.
INDIGENCE. Want.
INDIG"ENOUS, Indig"cnus. Whatever is native in a country, in opposition to cxotic ; as an indigcnous remedy, indigenous disease, \&c.

INDIGESTION, Dyspepsia.
INDIGNABUNDUS, Rectus externus oculi.
INDIGNATORIUS, Rectus externus oculi.
IN'DIGO, Indigum, Indicns color, Pigmen'tun In'dicum. A dye-stuff, in small solid masses, of a deep azure blue colour and devoid of smell and taste. It is obtained, by a fermentative process, from the Indigofera anil, I. argentea, and I. tinctoria; and is sometimes used by the apothecary for colouring certain preparations. It has likewise been administered internally, of late, in spasmodic diseases, especially in epilepsy. The dose may be at first grains, but it may be elevated to drams.

INDIGO, FAUX, Galega officinalis-i. Weed Sophora tinctoria-i. Wild, Sophora tinctoria.

INDIGOFERA, Sophora tinctora-i. Anil, see Indigo-i. Argentea, see Indigo-i. Tinctotoria, see Indigo.

INDIGUM, Indigo.
INDISPOSI'"TIŌN, Mala disposi'tio. (F.) Malaisc. A slight functional disturbance, which scarcely bears the name of disease.

IN'DOLENT, In'dolens. Exhibiting little or no pain. An epithet, particularly applied to certain tumours.
INDOLENTIA, Anodynia.
INDUC'TIO, Apago'ge,$\alpha \pi \alpha \gamma \omega \gamma \eta$, from induccre, 'to extend upon.' It is used especially for the action of extending a plaster upon linen.
IN DUCULA, Waistcoat, strait.
INDU MENTUM CORDIS, Pericardium-i. Nervorum, Neurilema.

INDU'RANS, Sclerot'icus. A medicine, which hardens the parts to which it is applied.

INDURATIO MALIGNA, Scirrhus-i. Telæ cellulose neonatorum, see Induration.

INDURA'TION, Indura'tio, Callos'itas, Indurescen'tia, from durus, 'hard. (F.) Endurcissement. That hardness, which supervenes, occasionally, in an inflamed part. It is one of the terminations of inflanmation, and is owing to a change in the nutrition of the part. Induration of the Cellular tissue, Indura'tio tela cellulo'sa neonato'rum, Compact ©dde'ma, C'at'ochus Infan'tum, Induratio cellulo'sn, Sclcre'mia, Sclere'mus, (F.) Endurcissement du tissu cellulaire, is a disease which attacks infants a few days after birth, and which Chaussier has proposed to call Sclérènue, from $\sigma \% \lambda$ yos, 'hard.'

INDURESCENTIA, Induration.
INDU'SIUM, Chitoniscos, $\chi$ titoveroos. Strictly, 'a shirt,' 'a small tunic;' but some anatomists have so called the amnios, (q. v.)

INEDIA, Fasting.
INER'TIA, Igna'via. Sluggishness, inactivity.

Acconcheurs call Inertia of the womb, (F.) Inertie de la matrice, the diminution and even total cessation of the contractions of the uterus during labour; as well as the species of languor into which it sometimes falls after the expulsion of the fretus.

INERTIE DE LA MATRICE, Inertia of the womb.
INESIS, Cenosis.
INETHMOS, Cenosis.
IN'FANCY, Infuntia, from in, 'negation,' and fari, 'to speak.' Early childhood, Childhood, Nepiotcs, Paidi'a. (F.) Enfance. It generally includes the age from birth till the seventh year.

INFANS, Paidion, Nepion. (F.) Enfant. An infant; a child; one in infancy.

INFAN'TICIDE, Infanticid'ium, Tecnoctonia, from infans, 'a child,' and ca'dere, 'to kill.' The murder of a child newly born, or on the point of being born. It may be perpetrated by the mother, or ly some other person ; either by commission, i.e. in consequence of a direct, voluntary act;-or by omission of those cares, which are necessary for the preservation of the new-born.

INFARCTUS INTESTINORUM, Enterem. phraxis.

INFECTION. See Contagion.
INFERNAL, Infcrnus ; relating to hell. A name applied to a caustic-Lapis infcrnalis-on account of its strong, burning properties.
INFIBULA'TIO, Infibula'tion, Ancterias' mus; from fil'ula, 'a clasp,' (F.) Bouclcment. An operation, formerly practised, which consisted in passing a ring through the prepuce, after having drawn it over the glans;-in order to prevent coition.
The ancients employed infibulation with their gladiators, to preserve all their strength by depriving them of venery. In the women, to preserve their chastity, the ring was passed through the labia majora.
INFILTRA'TION, Infiltra'tio, from filtra'rc. ' to filter.' Effusion (q.v.) The accunulation of a fluid in the cells of any texture, and particularly of the cellular membrane. The fluid effused is ordinarily serous;-sometimes blood or pus, feces or urine. When infiltration of serum is general, it constitutes anasarca; when local, rdema.
INFIRMARIUM, Hospital.
infirmary, Hospital.
infirmatorium, Hospital.
INFIRMIER (F.) froin infir'mus, Infirma'rius, voпожоноя, Nosoc'omus, Cura'tor infirmo'rum. One employed in an hospital or infirmary to take care of the sick.

INFIRM'ITY, Infir'mitas, Astheni'a, Invaletu'do. Any disease, which has become habitual, either owing to its chronic character, or its numerons relapses.
INFLAMMATIO, Phlegmon-i. Abdominalis, Encolitis-Inflamma'tio Cys'tidis felleæ, Cholecystitis-i. Faucium, Isthmitis-i. Gastritis, Gastritis-i. Hepatis, Hepatitis-i. Interna, Empresma-i. Intestinorum, Enteritis-i. Jecinoris, Hepatitis-i. Lienis, Splenitis-i. Medullx spinalis, Myelitis-i. Oculorum, Oph-thalmia-i. Omenti, Epiploitis-i. Parotidum, Parotis, Cynanche parotidæa-i. Pectoris acuta, Pneuınonia-i. Phrenitis, Phrenitis-i. Pneumonica, Pneumonia-i. Renum, Nephritis--i. Retinæ, Dictyitis-i. Septi transversi, Dia-phragmitis--i. Inflammatio Tympani, Tympani-tis-i. Testium, Hernia humoralis-i. Uteri, Me-tritis-i. Uteri Catarrhalis, see Metritis--i. Ventriculi, Gastritis-i. Vesicæ, Cystitis-i. Vesi'cer Fellex, Cholecystitis.

INFLAMMA'TION, Inflamma'tio, from in, ' within,' and flamma, 'flame,' 'fire;' Phlcg'. monē, Phlogo'sis, Phlogma'sia, Causo'ma, llyperendosmose (Dutrochet), Inccndium, Hyperhœmato'sis, Hypere'mia uctiva, Phlcloplero'sis ecplrac'tica. It is so called in consequence of the acute or burning pain, felt in a part affected with it. An irritation in a part of the body occasioned by some stimulus;--owing to which the blood flows into the capillary vessels in greater abundance than natural, and those vessels become over-dilated and enfeebled; whence result pain, redness, heat, tension, and swelling: symptoms, which appear in greater or less severity, according to the structure, vital properties, and functions of the part affected, and its connexion with other parts, as well as according to the constitution of the individual.
The inflanmations of the cellular and serous membranes greatly agree; --and those of the
mucous and skin: the former being more active, and constituting the philcgmonones variety; - the latter, the crysipclatous. Inflammation may end by resolution, suppuration, gangrene, adluesion, eflusion, or induration. Each of the inflammations of internal organs has received a name according to the organ affected;-as, gastritis, cephalitis, cnteritis, heputitis, \&c.

Besides the inflammations-essentially morbid, there is an instinctive kind established for the union of parts, which have been divided; whether the union takes place immediately, or by the aid of an intermediate body. Tlis is the adhpsive inflammation. See Adhesion, Callus, Cicatrix.

Broussais considers, that the term inflammation should include every local exaltation of the organic movements, which is sufficiently great to disturb the harmony of the functions, and disorganize the texture in which it is situate. He, farther, extends the name inflammation. to irritations, which do not induce disorganization of the textures, and which had been previously, and are still, called fevers.

Extcrnal inflammation is easily detected by the characters already mentioned :-intcruul, by disturbance of function and pain upon pressure; but the last sign is often not available. Both forms require the removal of all irritation, and the reduction of vascular excitement and nervous irritability: hence, blood-letting-local and general-sedatives, refrigerants, and coun-ter-irritants become valuable remedies in almost all cases of inflammation.

Inflammation of the Bladder, Cystitis-i. of the Cxcum, Typhloenteritis-i, of the Diaphragm, Diaphraginitis-i. Diplitheritic, Angi$11 a$ pellicularis-i. of the Ear, Otitis-i. of the Eye, Ophthalmia-i. du Foie, Hepatitis-i. General, Synocha-i. Internal, Empresma-i. of the Iris, lritis-i. of the Kidney, Nephritisi. of the Larynx, Laryngitis-i. of the Liver, Hepatitis-i. of the lungs, Pneumonia-i. de la Matrice, Metritis-i. of the Mesentery, Me-senteritis-i. of the Pericardimn, Pericarditisi. of the Peritonæum, Peritonitis-i. of the Pleura, Pleuritis-i. Spongroid, Hæınatodes fun. gus-i. Spongoid, see Encephaloid-i. of the Stomach, Gastritis-i. of the Testicle, Hernia humoralis-i. des Tissus blancs, Angeioleucitis -i. of the Tongue, Glossitis-i. de lu Vcssic, Cystitis- i . of the Womb, Metritis.

INFLAAMMATIUN'CULA, Subinflammatio (q.v.) A superficial and often insignificant inflammation of the skin, as in many cutaneous affections.-Most.

INFLAMMATORY, Inflummuto'rius; belonging to inflammation;-as, inflammatory tumour, inflammatory fever, dic. Tlie blood is said to be inflammatory when cupped or buffy.

INFLA'TIO, Empliysema, Puffness, Colica flatulenta-i. Parotidum, Cynanche parotidaa -i. Uteri, I'hysometra.

INFLEXIO, Cimpsis.
1NFLUENZA. The Italian for ' $\ln$ finence,' Morbus Verveci'nus, M. Arictis, Cephalal'gin contagio'sa (epidemics of the 16 tli and 17 thi centuries:) (F.) Tac, Ladcndo, Quinte, Florion, Coqucluchc, Baraquctte, C'énérole, Grippc, Follette, Grcnadc, Coquettc, Petite Postc, Petit Conricr, Allurc, Epidcmic catarrh. A severe form
of catarrh occurring epidemically, and genesally affecting a number of persons in a commmity. See Catarrl, Epidenic.
Gluge, fiom his investigations, considers that the following is the chronological order of the return of the influenza:-14th1 century, $1: 323,1: 326-15$ th centiry, $1410,1411,1414-$ 1 (6th century, 1510, 1557, 1562, 1574, 1580, and 15:93-17th century, $1658,1669,1675,1693-$ 1 1th century, $1708,1712.1729,1732,1733,1742$, 174.3, 1761, 1762, and 1775-19th century, 1800, 1803, 1831 , and $18: 33$.
INFRA-ATLOID.EUS, Sub-atloidæus.
INFRA-AXOIDEUS, Sub-axoidæus.
INFRA-COSTALES. See Intercostal muscles.
INFRA.ORBITAR, Sub-orbitar.
INFRA-SCAPULARIS, Subscapularis.
INFRA-SPINA'TUS, from infra, 'beneath,' and spina, ' a spine.' Situate beneath the spine of the scapula.-Infra-Spina'lis.
Fossa Infua. Mrin'ta, (F.) Fosse sons-ípineuse. A large excavation on the posterior surface of the scapula, beneath its spine. It is filled by the
Infra-Spina'tus Muscle, Grand Scapulotrochitérien, Supcrscapula'ris inferior, (Ch.), (F.) Sous.epineur, which is broad, flat, and triangular. It is attached, by its base, to the three inner quarters of the fossa; and is inserted, by a long tendon, in to the niddle part of the great tubernsity of the humerus, (Trochiter.) It turns the arm outwards, and, when the arm is elevated, carries it backwards.
INFRINGENS, Corrigent.
INFUNDIB'ULUM, a Latin word signifying a Funnel:-Choa'né, Chonos. (F.) Entonnoir. A name, given to many parts which, more or less, resemble a fuunel. It is particularly appropriated to the following organs:--

1. The Infundibulemp of the Brain, (F.) Pelvis seu Choara, seu Cyathus, seu Scyphius, seu Concha, seu Lucu'na, seu Emholump, seu Aquaduc'tus, seu Lubrum, seu Concav'itas concliula'ris, seu Processus orbicula'ris Cer'ebri, Entonnoir du rentricule moyen du cerveauTige pituritaire, Tige sus-sphénoüdale. A depression in the inferior paries of the middle ventricle, above the pituitary gland. It was, anciently, regarded as a canal by which the fluid, collected in the ventricles of the brain, was evacuated and poured into the nasal fosse.
2. The Infundibula of the Kidneys. See Calix.
3. The Isfundibulum of tue Ethmoid Bone. It is one of the anterior cells of that bone, which is broad and expanded ahove, and narrow below; opening, above, into the froutal sinus; below, into the anterior part of the middle meatus of the nasal fosse.
In Surgery, infundibula are used to direct steam or vaporrs; to conduct the actual cautery to certain inorbid parts, \&ic.

Infundibulum of the Cochlea, Scyphus Vicusscnii, S. auditariws, Cucul'hus, Cana'lis Scala'rum commu'nis. This, with the modiolus. forms the nucleus around which the gyri of the enchlea pass. It is an imperfect funnel, the apex of which is common with that of the modiolus; and the base is covered with the aper of the cochlea, termed C'u'pola.

INFUNDIBULUM LACIIRYMALE, Lacliz rymal Sac--i. Ventriculi, Esoplagus.
INFU'SION, Infusio, En'chysis, from infun'dere, 'to pour in,' 'to introduce.' A plarmaceutical operation, which consists in pouring a hot or cold fluid upon a substance, whose medical virtues it is desired to extract. Infusion is, also, used for the product of this operation,
In Surgery, infusion-Chirur'gia infuso'ria, Aıs clysma'tica nova-is the act of introducing into the veins, medicinal substances, by aid of an instrument called Infusor. This mode of introducing medicines was called the Ars infuso'riu.

Infusion of Carumba, Infusum calumbre, -i. of Cascarilla, Infusum cascarille-i. of Catechu, Infusum catechu compositum-i. of Chamonile, Infusum anthe midis-i. of Cinchona, Infusum cinclione-i. of Cloves, Infusum caryophyllorum-i. of Cusparia, Infusum cus-parix-i. of Foxglove, Infusum digitalis-i. of Gentian contpound, Infusum gentianæ coul-positum-i. of Horseradish, compound, Infusun armoracix compositum-i. of Linseed, Infusum lini compositum-i. of Mint, conpound, Infusum menthæ compositum-i. of Orangepeel, compound, Infusum aurantii cons-positum-i. of Quassia, Infusum quassix-i. of Rhabarb, Infusum rhei-i. of the Rose, Infusum rose compositum-i. of Senna, Infusum senue compositum-i. of Simarouba, Infusum sima-roubæ-i. of Slippery elin, Infusum ulmi-i. of Tobacco, Infusum tabaci-i. of Valerian, Infusum valeriane.

INFU'SUM, En'chyma. The product of an infusion.
Infusum Acacie Catechu, I. Catechu com-positum-i.Amarum vinosum, Vinum gentiana compositum.

Infusum Anthem'idis, Infusion of Cham'. omile. (Anthemid. flor. $3^{\mathrm{ij} .}$ aq. fervent. Ibss. Macerate for ten minutes in a covered vessel, and strain. Ph. L.) Dose, $\overline{3} \mathrm{j}$ to $\overline{3}$ iss.
Infusum Armolácie Compos'itum, Compound lufasion of Horseradish. (Armorac. rad. recent. concis., sinapis sem. cont. sing. $\overline{3} \mathrm{j}$, aque fcrvent. H jj. Macerate for two hours, strain, and add sp. armorac. comp. $\overline{3} \mathrm{j}$. Ple. L ) Dose, $\mathrm{Z}_{\mathrm{j}}$ to $\tilde{亏}^{\text {inij. }}$
Infusum Auran'tis Compos'ıtum, Compound Infusion of Orangc Pect. Aurant. cort. sicc. $\mathrm{Zi}_{\mathrm{j}}^{\mathrm{j}}$, limon. cort. recrut. 3 j , caryoph. cont. 3 ss. "q. fervent. libs. Macerate for 15 minutes, and strain. Ph. L.) Dose, $\overline{3}$ iss to $\overline{3} \mathrm{ij}$.
Infusum Calumbe, I. Calombie; Infusion of Columba. (Calumb. rad. concis. Sij , aq. fervent. $^{\text {ij }}$ lbss. Macerate for two hours, and strain. Ph. L.) Duse, इiss to $\overline{3}$ iij.
Infusum (daryophytiórumi, Infusion of Cloves. (Caryoph. contus. Zj. aq. fcrvent. Mss. Macerate for two hours, and strain.) Dose, $\boldsymbol{Z}_{\text {iss }}$ to 3 ij .
infusum Cascamit.' lea, Infusion of Cascarilla. (Cascarill. cort. come. ${ }^{\text {Sss }}$, "q. fervent. liss. Macerate for two hours, and strain. Ph. L.) Dose, $\overline{3}$ iss to ${ }^{\text {ij }}$.
Infusuar Cassiesennte, I. Senna compositnm.
infusum Cat'echu Conpos'trus: Infusum Catcchu, I. .Ica'cice Catechu; Infusion of Ca-
techu．（Catechu ext．Ziiss，cinnam．cort．cont． $3^{\text {ss，aq．ferv．Ibss．Macerate for an hour，and }}$ strain．）Dose，Ziss to Zij．

Infusum Cincho＇nes，1．Cinchonal lancifólia， I．Cinchona sine calore；Infusion of Cinchona． （Cineh．lanciful．cort．contus．$\overline{3}$ ss，aq．fervent． Itss．Macerute for two hours，and strain．Ph．L．） Dose， $\bar{Z}_{\mathrm{j}}$ to $\mathrm{Z}_{\mathrm{iij}}$ ．The Pharmacopæia of the United States has an Infu＇sum Cincho＇nor cuin Jquâ Culcis，and an Infu＇sum Cincho＇ne cum Mugnésiâ．
Infu＇sum Cuspa＇rie，Infusion of Cuspn＇ria． （C＇uspar．eort．contus． $3^{\mathrm{ij}}$ ，uq．ferv．Jbss．Mace－ rate for two hours，and strain．Ph．L．）Dose， $Z_{j}$ to ${ }^{-} \mathrm{iij}$ ．

Infusum Digita＇lis，I．Digitalis purpu＇rea； Infusiun of Foxglove．（Digital．ful．exsicc． 3 j ， aq．ferv．Hbss．Macerate，and add sp．cinnam． 3ss．）Dose，${ }^{3} \mathrm{j}$ ．
Infusum Gentia＇ne Compos＇itum，Com－ pound Infusion of Gentian．（Gent．rad．concis．， aurantii cort．crsicc．sing． 3 j ，limon．cort．recent．

Marsden＇s Antiscorbu＇tic Drops，an empirical preparation，consist of a solution of corrosive sublimate in an infusion of gentiun．

Infusum Lini Compos＇ıtum，I．Liniusitatis＇－ simi；Infusion of Linsced．（Lini usitat．sem． cont．§j，glycyrrh．rad．cont． $3^{\mathrm{iv}}$ ，aque fcrvcnt． lbij．Macerate for four hours，and strain．Ph．L．） Dose，a teacupful，ad libitum．
Infusum Menthe Compos＇itum，Compound Infusion of Mint．（Ful．menth．sat．sicc．$\overline{\mathrm{ij}}$ ，aq． fervent．q．s．ut colcntur $\overline{\mathrm{Zvj}}$ ．Macerate for half an hour；and，when cold，strain：then add－ sacch．alb． $3^{\mathrm{ij}}$ ，ol．menth．sat．gtt iij，dis－ solved in tinct．card．c．亏ss．Ph．D．）Dose， $\bar{\jmath} \mathrm{j}$ to $\mathcal{Z}_{\mathrm{Z}} \mathrm{ij}$ ．

Infusum Picis Emprieumatice Liquide． See Pınus sylvestris－i．Picis liquidum．See Pinus sylvestris．
Infusum Quassif，I．Quassia excel＇sa；In－ fusion of Quassia．（Quassice lign．conc．Эj，aq． ferv．Ibss．Macerate for two hours，and strain． Ph．L．）Dose，$\overline{3} \mathrm{j}$ to $\overline{3}$ iv．

Infusum Rhei，Infusion of Rhubarb．（Rhei rad．concis． 3 j ，aq．fcrv．Diss．Macerate for two hours，and strain．Ph．L．）Dose，$\overline{3}$ j to $\overline{3} \mathrm{iv}$ ．

Infusum Rose Compos＇itum，I．Rosa Gal＇ica； Infusion of the Rose．（Ros．gallic．pctal．exsicc． $3^{i v}$ ，aq．fervent．Biiss，acid．sulph．d． $3^{\mathrm{iij}}$ ，saech． purif． $\bar{j}$ iss．Add the water，and afterwards the acid；－macerate for half an hour；strain，and add the sugar．）Dose，Ziss to lbss．
Infusum Senne．Compos＇itum，I．Cassia Scn－ ne，I．Senne simplex，Infusion of Senna．（Scn－ ne fol．亏iss，zingib．rad．eon．$\overline{\mathrm{j}}$ ，aq．ferv．ilbj． Macerate for an hour，and strain．L．D．）Dose， そj to ${ }^{\text {Ziv．}}$

The Black Dranght，Haustus niger，is usually formed of this infusion．It may be made of infus．senne comp．$\overline{3}^{\mathrm{v}}$ ，aq．cinnam．$\overline{3} \mathfrak{j}$ ，manna $\overline{J i v}^{\mathrm{iv}}$ mugncs．sulph． 3 vj ．Dose，a wine－glass．

Selray＇s Preparcd Essence of Senna is a con－ centrated infusion of the leaves，in combination with an alkali．
Infusum Simaroutbe，Infusion of Simatouba． （simaroub．cort．cont． $3^{\text {ss }}$ ，aq．fervent lbss． Macerate for two hours，and strain．Ph．L．） Dose， $\mathrm{Z}_{\mathrm{ij}}$ ．

Infusum Tab＇aci，Infusion of Tobacco．（Ta－
baci．fol． 3 j, aq．fcrv． 1 ibj ．Macerate for an liour＇， and strain．Ph．L．）
Infusum Ulmi，Infusion of Slip＇pery Elin． This preparation，in the Pharmacopœia of the United States，is made by infusing one ounce of slippery elm bark，in a pint of boiling water．

Infusum Valeriáne，Infusiun of Vulériun． （Rud．valerian．in erass．pulv． $\mathbf{j}^{\mathrm{ij}}$ ，aq．fervert． $\bar{\sim} \mathrm{vij}$ ．Macelate for an hour，and strain．Ph．D．） Dose，亏iss to $\begin{gathered}\text { Zij．}\end{gathered}$

IN GE＇N IU M，（Morli．）The genius of a disease．This word is employed，especially hy the French，synonymonsly with nature．They speak，for instance，of Génic inflammatoire， bilieux，\＆c．Some，also，use génie in the place of type of an intermittent．

INGES＇TA．Substances，introdnced into the body by the digestive passages；as food，con－ diments，drinks，\＆c．

INGLU＇VIES，Aplestia，Victûs intempcran＇－ tia：－Gluttony，Insatiableness；also，the Crop or Craw of Birds，and the Pharynx，（q．v．）

INGRAS＇SIIAS，APOPH＇YSES OF，the les－ ser alx of the sphenoid bone．

INGUEN，Bubon，ßoußur，＇the groin，＇Fidoon， aıdour，Hep＇atis cmuncto＇via．（F．）Ainc．The oblique fold or depression，which separates the abdomen from the thigh．It is only，properly speaking，a line that extends from the anterior and superior spinous process of the ilium to the middle part of the horizontal ramus of the pubis．

IN＇GUINAL，Inguina＇lis，from inguen，＇the groin．＇Belonging or relating to the groin． This epithet has been given to various parts met with in the region of the groin or inguinal region．
The Inguinal or Abnomínal Ring，An＇nulus abdom＇inis，（F．）Anneau inguinal，is the inferior aperture of the inguinal canal．
The Inguinal Canal is a canal，about two inches in length，proceeding obliquely down－ wards，inwards，and forwards at the lower part of the abdomen；through which passes the spermatic cord，in man ：and the round liga－ ment of the uterus，in women．This canal is formed，inferiorly and anteriorly，by the apone－ urosis of the greater oblique muscle；poste－ riorly，by the fascia transversalis，which is joined to the preceding aponeurosis，and forms with it a deep channel，into which are received the lesser oblique and transversalis muscles． The ingninal canal has two apertures：the one， the lower and inner，is called the inguinal or abdominal ring．It is bounded by two strong tendinous pillars，which fix it－the innermost to the symphysis，the outermost to the spine of the pubis．The upper nnd outer aperture is formed by the fascia transvelsalis．From the edge of this aperture arises a membranous fun－ nel，－a prolongation of the fascia transversalis， －which receives the spermatic vessels；forms their proper sheath，and accompanies them as far as the testicle．On its inside lies the epigastric artery，Above it，is the lower edge of the transversalis muscle；and，below，it is bounded by the channel of the greater oblique． By following the oblique direction of this canal， and passing，consequently，on the outside of the epignstric artery，the viscera are displaced，so as to constitute internal inguinal hernia，

The Inguinal Artery is that portion of the femoral artery, situate iminediately beneath the crural arch in the inguinal region.

INGUINO.CUTA'NEUS. A name, given by Professor Chaussier to the middle ramus of the anterior branch of the first lumbar nerve: because it sends its numerous filaments to the groin, scrotum, and to the skin of the superior part of the thigh.

INHERENS, Inherent.
INHALATIO, Absorption.
INHA'LER. MUDGE'S, an apparatus for inhaling the steam of hot water, in affections of the air-passages. It consists of a pewter tankard, provided with a lid, into which a flexible tube is inscrted. Through this, the vapour is inhaled

INHE'RENT, Inhe'rens, that which adheres, or which is joined or united to any thing.

The Inherent Cautery, (F.) Cautère inhérent, is the actual cautery, left in contact with a part until it is reduced to the state of a deep eschar.

INHUMA'TION, from in'humo, 'I put into the ground.' Inhuma'tio. The sepulture of the dead. This belongs to the subject of medical police.

INION, wor. Some of the Greek physicians gave this name to the occiput (q. v.) others, to the back part of the neck, and the muscles of the occiput. Blanchard says, it is the commencement of the spinal marrow.

INI'TIS, from cs, gen. wos, a fibre. Fibrous inflammation.

INITIUM, Arche-i. Asperæ arteriæ, Larynx.
INJACULA'TIO, a term, employed by Van Helmont to designate an acute pain of the stomach, with rigidity and immobility of the body.

INJECT'ED, from injic' ere, 'to throw into. The face and other parts are said to be injected, when the accumulation of blood in the capillary vessels gives them an evident red colour. A subject or part of a subject is, also, said to be injected, when its vessels have been filled, by the anatomist, with an appropriate composition.
INJEC'TION, Injectio, Eas'bolē, Einjoin; same etymon. The act of introducing, by ineans of a syringe or other instrument, a liquid into a cavity of the body.
The liquid injected is also called an injcotion. Anatomists use injections for filling the cavities of vessels, in order that they may be rendered more apparent, and their dissection be facilitated. For this purpose they use syringes of different dimensions, and various materials. The most coinmon injections are made of soot, wax, and turpentine, coloured with lamp-black, vermilion, dec.

There are three kinds chiefly used by anato-mists,- the coarse, the fine, and the minute. The following are formulæ for each.

## Coarse Injection.

No. 1.
Pure yellow wax, oz. xvj.
Bleached rosin, oz. viij.
Turpentene varnish, by measıre, oz. vj.
No. 2.
Yellow rasin, $1 \mathrm{ib} . \mathrm{ij}$.
Yellow wax, 1b. $\mathbf{j}$.
Thrpentine varnish, a sufficient quantity to make the mixture flexible when cold.

Tallow, 1b. ij.
White wax, oz. x.
Common oul, oz. vj
Venice turpentine, oz. iv.
Mix and liquefy over a slow fire or over boiling water.
To make any of iliese mixtures
Red-add vermilion, $0 \%$ iij:
Yellow-King's yellono, oz. iiss.
White-best flabe whte, wz . vss.
Pale-blue $\{$ best flake white, oz. iiiss.
Dark-blue-blue bue smalt, oz. iiiss.
Black-lamp-black, o\%. j.
\{ powdered verdigris, oz. ivss.
Green $\{$ best fake white, oz. iss.
( powdered gamboge, oz. j.
Fine Injection.
Brown spirit varnish, oz. iv.
II hite spirit varnish, oz. iv.
Turpentine varmsh, oz. j.
To make this mixture
Red-add vermifion, oz. j.
Yellow-Kinr's yellow, oz. $\mathrm{j}_{\frac{1}{1}}$.
White-best flake white, oz. ij
Light-blue. $\left\{\begin{array}{l}\text { fine bluc sinalt, oz. iss. } \\ \text { best flake }\end{array}\right.$
Dark-blue-blue verditer, oz. iv.
Black-lamp black, oz. ss.
Minute Injection.
Take of transparent size, broken to pieces, or Isinglass, oz. viij.
Water, lb. iss. Dissolve.
To make this mixture
Red-add vermilion, oz. v.
Yellow-King's yellow, oz. iv.
White-best flake white, oz. v.
Blue-fine bluc smalt, oz. viij.
Green $\left\{\begin{array}{l}\text { povorlerct verdigris, oz. iij. } \\ \text { best fake } \\ \text { por }\end{array}\right.$
$\{$ best flake white, dr. ij.
(poundercil gamboge, dr. j.
Black-lamp black, oz. j.

## Cold Injection.

White lead and red lead, each oz iv; linsced oil, enough to form a thick paste, when they are rubbed well together. Liquefy this paste with turyentine varnish. oz. viij.
The advantage of this mixture is, -that the sulject need not be heated.

In order to inject the arteries, the injection must be forced from the great trunks towards their ultimate ramifications. To injert the veins, on the contrary, it is indispensable, on account of their valves, to send the injection from the smallest divisions towards the greater. The lymphatics are usually injected with mercury.
The practitioner injects, by forcing, with a syringe, liquids, such as emollient, narcotic, stimulant, and other decoctions or infusions, into different hollow organs, e. g. the rectum, vagina, nasal fossx, urethra, tunica vaginalis, auditory canal, \&c. to fulfil various therapeutical indications.
Injection, Matthews's. See Tinctura cantharidis.

INK, Atramentum.
IN'NATE, (Discases:) Morbi cogna'ti, M. congen'iti, (F.) Maludies innées. Diseases, with which the infant is born. They are not always hereditary, as hereditary diseases are not always innate.

INNERVA'TION, Innerva'tio, from in, ' in and nervus, 'a nerve.' By this term is meant.the nervous influence, necessary for the maintenance of life and the functions of the various organs ;-an influence, of whose character and
source we are ignorant. It scems to resemble the galvanic or electric agencies. See Nerves.

INNOMINA'TUM, aroveuor, from in priv. and namen, 'a name,' (F.) Anonyme. Having no name.

The Artéria Innominata, A. Urachio-céphalique, (Ch.)-Arte'ria anortyma, Right Subclavian, (F.) Artère innaminec, is the trunk common to the right primitive carotid and to the subclavian. It arises from the anterior part of the arch of the aorta: ascends obliquely to the right, along the trachea; and, after a course of about an inch in length, divides into two trunks, which go off at right angles. The one is extcrnal-the right subclavian praper; the other supcrior-the primitive carotid, of the same side.

Cav'itas Innominata. A cavity of the outer ear, between the helix and anthelix.

The Vene Innominate. Vienssens has given this name to two or three veins, which arise on the anterior surface and right margin of the heart; and open into the auricle, towards its right margin.

Nervi Innominativel Anonymi. Some anatomists have thus called the nerves of the fifth pair.
Os Innomnatur, Os Coxen'dicis, Os Coxa, (F.) Os innominé, Os Coxal, Os anonyme, \&̌c. A very large, flat bone, which forns the anterior and lateral parietes of the pelvis. It is curved upon itself in two opposite directions. In the first periods of life, it is composed of three portions;-the ilium, ischium, and pubis, which join each other in the acetabulum. It is articulated before with its fellow,-bchind, with the sacrum; and laterally, with the feinur.

Ossa Innominata Minóra,-Lesser Ossa innominata. Some anatornists have given this name to the three curreiform bones of the tarsus.

Fura'men Innominatum. A foramen, near the middle of the anterior surface of the pars petrosa of the temporal bone, leading backwards, for the passage of the vidian nerve, reflected from the $2 d$ brancl of the 5 th to the portio dura of the 7 th pair.

INNOMINATUS, Anonymous.
1 NOCULA'TION, Inocula'tio, Insi'tio, from inocule're, 'to ingraft;' i. e. from in, 'in,' and oc'ulus, 'an eye.' Any operation by which small-pox, cov-pox, \&c. may be artificially communicated, by introducing the virus of the particular disease into the economy, by means of a puncture or scratch made in the skin.

When the word inorulation is used alone, it usually means that for the small-pox.

Inoculation, Cowpox, Vaccination-i. Jennerian, Vaccination.

INORGAN'IC, Inorgan'icus; from in priv. and or'ganum, 'an organ.' A term applied to bodies which have no organs;-such as minerals. At the present day, naturalists admit of but two classes of bodies,-the organized and inorganic.

Parts of the body, which, like the Epidermis, are devoid of blood-vessels and nerves, have been called anorgunic.

INOSCULATIO, Anastomosis.
INQUI'ETUDE, Inquietu'do, Jactita'tio, from
in, priv. and $\eta u i^{7} c s,{ }^{\prime}$ rest.' Agitation or trouble, caused by indisposition. Restlessness.

INQUINAMENTUM, Miasm.
INSALIV A'TION, Insaliva'tio, the mixture of the food with the saliva, and other secretions of the mouth.

INSALUU'BRIOUS, Insalu'bris, Nose'ros, Noso'des. That which is unhealthy,-which injures the health.

INSANIA, Mania-i. Lupina, Lycanthropia.
INSAN'ITY, Insa'nia; from in, priv., and sanus, 'sonnd.' Mental' aliena'tion, Aliena'tio Mentis; Arrep'tio, U'nsound Mind, Derange'ment, Deranged intellect, Cráziness, Aphros'yne, Ecphro'nia, Delir'ia, Vesa'nia, Dclir'ium (Crichton,) Insipien'tia, (F.) Folie, Égar ement d'Esprit. This term includes all the varieties of unsound mind,-Mania, Melancholia, and Idiocy, which see.

Insarity, Moral, Pathomania.
lNSCRIPTIO'NES TENDIN'EA MUS. CULO'RUM, Interscctio'nes tendin' ca musculórum. The tendinous portions which cross several muscles, and especially the straight muscles of the abdomen.

INSENESCENTIA, Agerasia.
INSENSIBIL'ITY, Anæsthésia. Loss or absence of sensibility. It is very common in cerebral affections, and may extend to every part, or be limited to one or more. Some organs are much more sensible than others. The bones, cartilages, ligaments, dzc. are insensible in health, but acutely sensible in disease.

INsEN'SIBLE, Sensibilita'tē carens. That which is devoid of sensibility. This word is applied, also, to phenomena which cease to be appreciable to the senses. Thus, we say, the pulse becomes insensible.

INSER'TJON, Inser'tio, Symplíysis, Eno'sis, हrwoıs, from insc'rere, ' to ingraft,' (F.) Attache. The attachment of one part to another. Insertions occur chiefly on bones, cartilages, and fibrous organs; thus, we speak of the insertion of muscular fibres into a tendon or aponeurosis; the insertion of a tendon, aponeurosis, or ligament into a cartilage or bone. The word insertion has likewise been used, by pathologists, for the act of inoculating or introducing a virus into the body.

INSES'SIO, from insidere, 'to sit in.' This term is, sometimes, applied to a vapour bath, the person being seated in a perforated chair, beneath which a vessel, filled with hot water or the bot decoction of some plant, is placed. See Semicupium.

INSIDEN'TIA, Epis'tasis, (q. v.) Any thing which swims on, or in, the urine. It is opposed to the Hypos'tasis, 'viooraots, or subsidentia.

INSIPIENTIA, Insanity.
INCISIO CILIORUM, Blepharoplastice.
INSITIO, Inoculation.
INSOLA'TION, Insola'tio, Aprica'tio, Helio'sis, Siriusis. Exposure to the sun. Exposure of a patient to the rays of the sun is, sometimes, had recourse to, with the view of rousing the vital forces, when languishing; or of producing irritation of the skin. It is occasionally used in the same sense as coup de soleil, (q.v.)

In pharmacy, insalation means the drying of chemical and pharmaceutical substances.

INSOM'NIA, Insom'nium, Insom'nitas, Saha.
ra, Zaara, Pervigil'ium, Agryp'uia, аурилvea, Ahyp'nia, av тevia, Amyp'nia, Typhomania, Slecplessness, Vigilance; from in priv. and somnas, 'sleep,' 'absence of sleep.' This may exist alone, and constitute a true disease; or it may be connected with another affection. It is an unequivocal sign of suffering in some organ; even when the patient experiences no pain.

INSOMNIUM, Somnium.
INSPIRATEUR, Inspiratory.
INSPIRA'TION, Inspira'tio, Empneumato'sis, Eisp'noe, Adspira'tio, Aspira'tio, from in, 'into,' and spiro, 'I breathe.' Action by which the air penctrates into the interior of the lungs. A movement opposed to that of expiration.

As regards the average quantity of air received into the lungs at each inspiration, there is much discrepancy amongst observers. The following table sufficiently exhibits this.

Cubir inches at cach inspiration. 42 to 100
Reil,


Inspiration of Venous Blood. By this is meant the aspiration of blood towards the heart, occasioned by the approach to a vacuurn produced by the dilatation of the thorax during inspiration.

IN'SPIRATORY. Same etymon. Inspiratio'ni inser'viens. (F.) Inspiratear. A name given to muscles, which, by their contraction, augment the size of the chest, and thus produce inspiration. The diapliragm and intercostal inuseles are the chicf agents of inspiration. In cases where deep inspirations are necessary, the action of these muscles is aided by the contraction of the pectoralis major and pectoralis minor, subclavius, serratus major anticus, scaleni, serratus posticus superior, \&c. Most of these muscles become inspiratory, by taking their fixed point at the part which they ordinarily move, and elevating the ribs.

INsTEP, (F.) Coude-pied. The projection at the upper part of the foot, near its articulation with the leg-the metatarsus, (q. v.)
INSTILLATTO, Enstalaxis.
INSTILLA'TION, Enstalax'is, Instilla'tio, from in, 'into,' and stilla, 'a drop.' The act of pouring a liquid drop by drop.

INSTINCT, Instinc'tus, Bru'tia. The action of the living principle, whenever manifestly directing its operations to the health, preservation, or reproduction of a living frame or any part of such frame. The law of instinct
is, consequently, the law of the living principle, and instinctive actions are the actions of the living principle. It is natural. Reason is acquired.

INSTITUTES OF MEDICINE, see Theory of medicine.
INSUFFLA'TIUN, Insuffta'tio. The act of blowing a gas or vapour into some cavity of the body; as when tobacco smoke is injected into the rectuin; or when air is blown into the mouths of new-born children to excite the respiratory functions.

INSULA SANGUINIS. See Blood.
INsULTUN, Attack, Paroxysm.
INTEG'UMENT, Integamen'tum, Tegumen'tum, Teg'ainen, Involu'crum seu Velawe n'tum, corp'oris comma'ne, from teg"cre, 'to cover.' (F.) Tegament. Any thing, which serves to cover, to envelop. The skin, including the cuticle, rete mucosum, and cutis vera, is the common integument, or tegument of the body.

IN'TELLECT, Intellec'tas, Nous, Noc'sis, Syn'esis, from intelli'gere, 'to understand,' 'conceive,' 'know.' (F.) Entendement, Intelligence. The aggregate of the intellcetaal fa-culties-perception, formation of ideas, memory, and judgment.

Intelilect, Deranged, Insanity.
INTTELLIGENCE Intellect.
INTEM'PERANCE, Intemperan'tia; Acrasia, Acola'sia, Ples'monē, Amet'riu, Aplestia, from in, 'negation,' and tempera're, 'to temper.' Immoderate use of food and drink, especially the latter;-a fruitful source of disease.

INTEMPE'RIES. Same etymon. Dys cra'sia. Derangement in the constitution of the atmosphere and of the scasons; bad constitution; derangenent, or disorder in the humours of the body.
INTENSIVUS, Entaticos.
INTENTION, Juten'tio, Propos'itum. The object which one proposes.
In surgery, a wound is said to heal by the first intention, when cicatrization occurs without suppuration; union by the second intention being that, which does not occur until the surfaces have suppurated. To obtain union by the first intention, the edges of a recent wound must be brought in apposition and kept together by means of adhesive plasters and a proper bandage. Delpech has substituted, for those expressions, Réauion primitive, and Réunion sceondaire.

I N T'E RARTIC'U LAR, Intcrarticula'ris. Parts situate between the articulations are so called; as intcrarticular cartilages, intcrarticular ligaments. \&c.

INTERCADENCE, Intercaden'tia, Interciden'tia. Disorder of the arterial pulsations, soe that, every now and then, a supcrnumerary pulsation occurs. The pulse, in such case, is said to be intereurrent.

INTERCAL'ARY, Intercala'ris; from iutcrcala're, ' to insert,' Embolimos, عuß pola'tas, Provocuto'rius. The days which occur between those that are critical. The term lias, also, been applied to the days of apyrexia in intermittent fevers.
INTERCEL'LULAR SUBSTANCE, see Cytoblastoma.

## INTERMITTENT

INTERCEP'TIO. A bandage, by the aid of which the ancients proposed to arrest the progress of the material cause of gout and rheumatism; and which consisted in covering the affected limbs with carded wool ; surrounding them, a fterwards, with broad bandages, applied from the fingers to the axilla, or from the tocs to the groin.
INTERCERVICAUX, Interspinales colli.
INTERCIDENTIA, Intercadence.
INTERCLAVIC'ULAR, Interclavicula'ris. That which is placed between the clavicles.

The Interclavicular Ligament is a fibrous bundle; placed transversely above the extremity of the sternum ; between the heads of the two clavicles. This ligament is flat. Its fibres, which are always longer above than below, are separated by small apertures, which are traversed by vessels. It prevents the separation of the two clavicles in the forced depression of the shoulder.
INTERCOS'TAL, Intereosta'lis, Mesopleu'rios. That which is situate between the ribs. (F.) Sous-costaux.

The Intercostal Muscles are distinguished into internal,-Inter-plévrocostaux of Dumas,and external. The former are inserted into the inner lip, the latter into the outer lip of the edge of the ribs. The fibres of the cxternal intercostals are directed obliquely downwards and forwards; and those of the internal downwards and backwards. Both are inspiratory or expiratory muscles, according as they take their point of support on the upper or lower rib. Some small, fleshy fibres, seen occasionally at the inner surface of the thorax, descending obliquely from one rib to another, have been called Infracostalcs.
The Intercostal Spacfs are the intervals which separate one rib from that immediately above or below it.
The Intercostal Ar'teries vary in number. There is constantly, however, a supe'rior, Arte'ria Intercosta'lis supe'rior vel Intercosta'lis Subcla'via, which is given off from the posterior part of the subclavian, and which sends branches to the two or three first intercostal spaces; and, gencrally, eight or nine infcrior or aortic intercostals. These arise from the Iateral and posterior parts of the pectoral aorta, and ascend obliquely in front of the vertebral column, to gain the intercostal spaces, where they divide into a dorsal branch and an intercostal, properly so called.
The Intercostal Veins are distinguished like the arteries. The right superior intercos'tal vein is often wanting. When it exists, it opens into the back part of the subclavian. The same vein of the left side is very large. It communicates with the demi-azygos, receives the left bronchial vein, and opens into the corresponding subclavian. The right infcrior intercostal veins open into the vena azygos; and those of the left into the demi-azygos.

Intercostal Nerve, Trisplanchnic N.
The Intercostal. Nerves, Branehcs souscostrles, (Clı.,) Costal or Dorsal nerves, proceed from the antetior branches of the dorsal nerves. They are twelve in number; and are distributed, especially, to the muscles of the parietes of the chest and abdomen.

INTERCURRENT. Intercur'rens. Discases are so called, which supervene at different scasons of the year; or which cannot be considered as belonging to any particular season.-Sydenham. A disease is likewise so called which occurs in the course of another disease, as $1 n$ tcreurrent Pneumonia.

## INTERCU'TANEUS, Subcutaneus.

INTERDEN'TIUM, from inter, 'between,' and dens, ' a tooth.' The interval between teeth of the same order.-Linden.

INTERDIG"ITIUM, from inter, 'between,' and dig"itus, ' a finger.' The corns or warts, which grow between thic fingers and toes, especially between the latter.-Pliny.
INTERÉPINEUX CERVICAUX, Interspinales colli.

INTERFEMINEUM, Perinæum, Vulva.
INTERFINIUM NARIUM, Septum narium. INTERFORAMINEUM, Perinæum.
INTERMAX'ILLARY, Intermaxilla'ris.That which is situate between the intermaxillary bones.

The Intermaxillary Bone, inci'siee, pal'a. tine, or labial bone, is a bony portion, wedged in between the two superior maxillary bones, which supports the upper incisors. This bone is found in the mammalia; and, also, in the humian fotus.

## INTERMEDE, Excipient.

INTERMIS'SION, Intermis'sio, Dialeip'sis, from inter; 'between,' and mit'tere, 'to put or send.' (F.) Intermittence. The interval which occurs between two paroxysms of an intermittent or other disease-during which the patient is almost in his natural state. There is said to be intermission of the pulse, when, in a given number of pulsations, onc or more may be wanting.

## INTERNITTEN゚CE, Intermission.

INTERMITTEN'T, Intermittens. Samc etymon. That which has intermissions.

Inteimittent Fever, Febris intermit'tens, Dialeip'yra, Intermittens, An'ctus, Aguc. (F.) Fièvre intermittente, F. d'Accès, is a fever chiefly produced by marshy miasm, and consisting of many paroxysms, there being a complete state of apyrcxia in the intervals. The chief types are the Quotidian, Tertian, and Quartan.
The symptoms of internittents are those of a decided and completely marked cold stage ; attended with paleness; collapse; impaired sensibility ; and coldness, more or less diffused, followed by general rigors. After this occurs the hot stage; the heat returning partially and irregularly, and, at length, becoming universal, and much above the standard of health. The pulse becomes hard and strong ; tongue white ; urine high-coloured; thirst considerable. At length, the sweating stage makes its appearance; the moisture usually beginning on the forehead, facc, and neck, and soon extending universally; the heat abating; thirst ceasing; the urine throwing down a sediment, and the functions being gradually restored to their wonted state.
The tertian type is the most common, and the quartan the most severe. The quotidian more readily changes into a remittent and continued fever. The quartan has, generally, the longest cold stage, the tertian the longest lot.

The exeiting causes are marsil miasmata. Ague, also, occurs in districts where there are no marshy emanations. Such districls are, generally, of a voleanic nature; farther we know not. When the disease has oncc attacked an individual, it is apt to recur.

The prognosis is, in general, favourable, as far as regards life; but long protrueted intermittents are apt to induce visceral obstructions and engorgements, which may end in dropsy. In some countries, however, the disease is of a very pernicious character.

The indications of treatment are, 1. To abate the violence of the paroxysin; and 2 . To prevent its return. The first indication requires the adoption of the general principles and remedies required in ordinary fever. The second is the most important. The period of apyrexia is that for action. The means for fulfilling this indication are:-the use of emetics, purgatives, cinchona, quinine, \&e., arsenic, and foreible impressions made on the mird of the patient.

INTERMUS'CULAR, Intermuscula'ris. That which is placed between muscles.

The Intermus'cular Aponeuro'ses are aponeurotic laminæ or septa, situate between muscles to which they often give attachment.

INTER'NAL, Inner, Inter'nus. That whieh is placed on the inside. This epithet is given to parts that look towards an imaginary central plane, which divides the body into two equal and symmetrical portions, as well as to those whicli correspond with a cavity. Thus we say the inner surf.sce of the arin or thigh-the inner surface of the shull, \&e.

Internal Diseases, Morbi interni, are those which occupy the inner parts of the body. Their investigation belongs to the physician; external diserses falling under the management of the surgeon.

INTERNODIA DIGITORUM MANUS, Phalanges of the fingers-i. Digitorum pedis, Phalanges of the toes.

INTERNUS AURIS, Tensor tympani-i. Mallei, Tensor tympani.

INTEROSSEI PEDIS, Métatarso-phalan-gien-/atéral, (Ch.) The number, arrangement, shape, and uses of these are the same as in the case of the preceding muscles. Four are dorsal, and three plantar; six belong to the three middle toes and one to the little toe. The great toe is devoid of them. As in the hand, they are distingnished, in each toe, into abductor and adductor.

INTEROS'SEOUS, Interos'seus. That which is situate between the bones; from inter, 'between,' and os, 'a bone.'

Interosseous Muscles. These occupy the spaces between the bones of the metacarpus and metatarsus; and, eonsequently, belong,some to the hand, others to the foot.

Intriosseous Lig'aments. Ligaments seated between certain bones, which they unite; such are the ligaments between the radius and ulna, and between the tibia and fibula.

Interosseous Ar'teries of the Foreary and Hand. Of these there are several. 1. The common interosseous artery arises from the posterior part of the ulnar, a little below the bieipital tuberosity of the radius; passes back wards and divides into two branches: the one called
anterior interosseozs descends vertically, ante. rior to the interosseous ligament; the other, called posterior interosseous, passes above that liganent, appears at its posterior part and divides into two great branches,- the posterior recurrent radial and the posterior interossoous, properly; so called. In the hand, are-1. The dorsul metacarpal interosseous artcries, given off by the dorsulis carpi, a division of the radial artery. 2. The Palmar interosseous arterics, which arise from the eonvexity of the deep palmar areh, and give off the middle interosseons arterics. 3. The dorsal intcrosseous of the index, proceed. ing directly from the radial artery. In the foot, are distinguished-1. The dorsal interosscous arteries, three in number, which arise from the artery of the metatarsus, a branch of the dorsalis tarsi. 2. The plantur interosseous arteries, which arc, also, three in number, and arise from the plantar arch.
The Intemosseous Veins have the same arrangement as the arteries.
The Interossfous Nerve is a branch, given off by the inedian nerve, which descends before the interosseous ligament, accompanying the artery of the same name.

Interosseus Manus, (F.). Masele inter-osseut de la main-Metacarpo-plalangien latéral suspalmaire et métacarpo platangien-latéral, (Ch.) These nuscles are seven in number; two for each of the three middle fingers, and one for the little finger. Four are situatc on the back of the hand, and three only in the palm. They are inserted into the metacarpal bones, and send a tendon to the tendon of the extensor comnumis. According to their office, they are, to each finger, an adductor and an abdactor. The index has a dorsal abductor and a palmar one. The middle finger has two dorsal muscles for adductor and abductor; the ring finger has a dorsal adductor and a palinar abductor; and the little finger has only one interosseous abductor, which is palmar. These muscles produce abduction and adduction of the fingers, which they can also extend, owing to their connexion with the extensor tendons.

Interossfus, Secundus, Prior medii digitii. Quartus, Prior annularis.

ISTEROSSEUX DE L. $\mathcal{A}$ MAIN, Interosseus manus.

1NTERPELLA'TUS (Morlus), from interpel'lo, ' I interrupt.' A term, by which Paracelsus designated those diseases whose progress is unequal, and paroxysms irregular.
INTERPLÉVRO-COSTAUX, Intercostal muscles.

## INTERPOLATUS, Intercalary.

INTERSCAP'ULAR, Interseapula'ris. That which is between the shoulders; as the inter. scapular region.

INTERSCAPU'LIUM. The spine of the scapula.
INTERSEC'TION, Diac'ope. The point where two lines meet and cut eaeh other. The name, aponeurot ic intersection, is given to fibrous bands, which certain muscles present in their length, and by which they seem interrupted. Aponeurotie intersections are found in the recti muscles of the abdomen; in the semi-membranosus, complexus, sternothy roideus, dec.

1NTERSECTIONES TENDINEA MUS. CULORUM, Inscriptiones tendin. Musculor. INTERSEPTA HORIZONTALIA PACCHIONI, Tentorium.
INTERSEPTUM, from inter, 'between,' and septum, 'a partition,' Cian, zovv. The uvula; (q. v.,) also, the septum narium.

Intrieseptum Narium, Septum narium-i. Virginale, Hymen.
INTERSI'INA'LES COLLI, Spina'les Colli mino'res, Spina'ti, (F.) Interépincux-ccrvicaux, Interccrvicaux, (Ch.) 'These are twelve in number, and occupy, in two parallel rows, the intervals between the spinous processes of the cervical vertebra, from that of the atlas and vertebra dentata to that between the last cervical and first dorsal vertebre. They are flat, thin, and quadrilateral. These muscles eontribute to the extension of the neck and to throwing the head backwards.
Interspinales Dorsi et Lumbórum; portions of the Transversairc-épineux of Boyer and the sacro-spinal of Chaussier. These museles are of two kinds. The one (Musele grand épineux du dos, of Winslow) representing fleshy bundles of different lengths, applied upon the lateral surfaces of the spinous processes, from the third dorsal vertebra to the second lumbar. The others (Musele petit épineux du das, Winslow) are covered by the preceding. They are situate on each side of the interspinal ligament, in the form of small, short, flat bundles, which pass from one spinous process to the second, third, or fourth above it. These mascles aid in extending the vertebral column; and incline it a little to one side, when they aet on one side only.

Interspínal Lig'ament, Membra'na interspinalis, ( F :) Ligancnt interépineux. These occupy the intervals between the spinous processes in the back and loins. In the neck, they are replaced by the muscles of the same name. They prevent the too great flexion of the spine, and keep the spinous processes in situ.

INTER'S'TICE, Intersti'tium, from inter, ' between,' and sto, 'I stand,' Diaste'ma, Interval'. lum. Anatomists have given this name to the intervals between organs. The il'iac crestcrista ilii, for example, has two lips and an interstice between them, which affords attachment to the lesser oblique musele of the abdomen.

Interstice, Pore.
INTER'TINCTUS, Discreet.
INTERTRACHELLIENS, Intertransversales eolli.

INTERTRANSVERSAIRES DES LOMBES. Intertransversales lumborum.

INTER-'IRANSVERSA'LIS, Intertransversa'rius. That which is placed between the transverse processes of the vertebra.

The Intertiansveisales Colli, (F.) Intertransversaires cervicaux, Intcrtrachéliens (Ch.) These are small, museular bundles; quadrilateral ; thin and flat; situate, in pairs, in the intervals between the transverse processes of the neck, except between the first and second, where there is only one. They are distinguished into anteriar and posterior. The former are sis in number; the latter five. These museles bring the transverse processes of the neck
nearer each other, and contribute to the lateral flexion of the neck.
The Intertransversales Lumbórum, Mus'culi interiransecrsi lumbo'rum, (F.) Intertransrersaires alcs lombes. These are almost entirely fleshy, and ten in number; five on each side. They are similar to the preceding in general arrangement ; except that they are more marked, and not placed in two rows. Each intertransverse space contains only one. They are quadrilateral, and flat. The first occupies the space between the transverse processes of the first lumbar and last dorsal vertebra; and the last is between that of the fourth and fifth lumbar vertebre. These muscles incline the lumbar region laterally; and straighten it when in. clined to one side.

INTERVALLUM, Interstice.
I NTERVER'TEBRAL, Intervertclra'lis. That which is situate between the vertebræ.

The Intervertebrat Car'tilages, Interrevtelral filro-cartilages-Ligamen'ta intervertebra'lia. These organs are of a fibro-cartilaginous nature; sections of a cylinder; flexible; whitish; resisting; and situate between the bodies of the vertebra,-from the space between the second and third as far as that between the last vertebra and sacrum. Their form is accommodated to that of the vertebre with which they are in connexion; so that, in the neck and loins, they are oval, whilst in the dorsal region they are nearly circular.

## INTESTIN: Intestine.

INTES'TINAL, Intestina'lis. That which belongs to the intestines,- as intestinal canal, \&.e. Bordeu uses the term Pouls intcstinal for a pulse, which he conceived to announce an approaching crisis by the intestines.
INTES'TINE, Intesti'num, from intus, ' within,' En'teron, Chorda, Gut, Nedyia, Pan'tices (pl.), (F.) Intestin, Bayau. A musculo-membranous canal, variously convoluted, which extends from the stomach to the anus, and is situate in the abdominal cavity; the greater part of which it fills. In man, its length is six or eight times that of the body. It is divided into two principal portions, ealled small intestine and large intestine.

The former, (F.) Intestin grêlc, Intestinum tenuè, I. gracilé, constituting nearly four-fifths of the whole length, begins at the stomach and terminates in the right iliac region. It is divided into duodenum, jejunum, and ileum. Some anatomists give the name small intestine to the two latter only; which are kept in place by the mesentery, and form a large paquct, oecupying the umbilical and hypogastric regions, a part of the flanks, of the iliac regions, and of the cavity of the pelvis. It is composed of, 1. A serous membrane, which is peritoneal. 2. Of a museular coat, whose fibres are very pale, and are placed, in part, longitudinally : but the greater part transversely. 3. Of a whitish, mucous membrane; villous, and forming folds or valves-valvula conniventes-at its inner surface, and furnished with a considerable number of mucous follicles, ealled glands of Peyer. The arteries of the small intestine proceed from the superior mesenterie; its veins open into the vena porta. Its nerves proceed from the superior mesenteric plexus.

The great intestine, Intestinum crassum, (F.) Gros intestin, Megaloco'lia, forms a sequence to the small. It is much shorter, and is solidly attached in the regions of the abdomen which it occupies. It begins in the right iliac region; ascends along the right flank; till, beneath the liver, it crosses the upper part of the abdomen, descends into the left iliac fossa, and plunges into the pelvic cavity, to gain the anus. The gleat intestine is usually divided into three portions, - the cacum, colon, and roctum. It receives its arteries from the superior and inferior mesenterics. Its veins open into the vena porta. Its nerves are furnished by the mesenteric plexuses. Its lymphatic vessels, which are much less numerous than those of the small intestine, pass into the ganglions or glands seated between the different reflections of the peritoneum, which fix it to the abdominal parietes.
The use of the intestines is ;-in the upper part, to effect the chylification of the food and the absorption of the chyle;-in the lower, to serve as a reservoir, where the excrementitious portion of the food collects; and, also, as an excretory duct, which effects its expulsion.

INTESTINORUM L EVITAS, Lientery.
INTESTINULA CEREBRI, Anfractuosities (cerebral.)
INTESTINUM CELLULATUM, Colon-i. Circumvolutum, Ileon-i. Crassum, Colon-i Grande, Colon-i. Laxum, Colon-i. Majus, Colon-i. Medium, Mesentery-i. Plenum, Co-lon-i. Rectum, Rectum.

INTOXICATIO, Poisoning.
INTTRA-PELVIO-TROCH.ANTE゙RIEN, Ob. turator internus.
INTRIN'SIC, Intrin'secus ; from intra, ' within,' and secus, ' towards.' Applied to the internal muscles of certain organs; as those of the ear, tongue, and larynx. Linnæus gave the name Intrinseci to interual diseases.

INTROSUSCEPTIO, Intussusceptio-i. Entropium, Entropion.
INTUBUM, Cichorium endivia-i. Erraticum. Cichorium intybus.

INTUMES'CENCE, Intumescen'tia, Dionco'sis, from intumescere, 'to swell.' Augmentation of size in a part or in the whole body. Sauvages uses the word Intumcsccn'tice for an order of diseases, in which he compreliends polysarcia, pueumatosis, anasarca, œdema, physcollia, and pregnancy.
INTUMESCENTIA LACTEA MAMMARUM. Sparganosis.
INTUSSUSCEP'TIO, from intus, ' within,' and suscip'io, 'I receive,' Introsuscep'tio.

In physiology;-the mode of increase peculiar to organized bodies. In pathology, like invaginu'tio and Parisago'gé, it means the introduction of one part of the intestinal canal into another, which serves it as a sort of raginu or sheath. Generally, it is the upper part of the small intestine, which is received into the lower, when the intussusception is said to be progrcs'. sire. At times, however, it is ret'rograde.

As the disease cannot be positively detected by the symptoms, it must be treated upon general principles. At times, the invaginated portion has separated and been voided per anum,-the patient recovering. The disease is, however, of a very dangerous character.

INTYBUM, Cichorium endivia.
INTYBUS HORTENSIS, Cichorium en. divia.

INULA, COMMON, Inula helenium.
In ula Dysenteríica. The systematic name of the Lesscr Inula, Conyza me'dia, A ${ }^{\prime}$ nica Sueden'sis, Ar'nica spu'ria, Cuni'la mus'cula, Conyza, Cunila'go, (F.) Aunée antidysentérique, Ilcrbe de Saint Roch. Niat. Ord. Compositæ. This plant was once considered to possess great antidysenteric virtues. The whole plant is acrid and somewhat aromatic.

Inula Hele'niom. The systematic name of the El'ccampane-En'ula campa'na, Hclenium, Common Inulu, (F.) Aunée. The root was formerly in high esteem in dyspepsia, cachexia, pulmonary affections, \&c. It is now scarcely used.
Indea, Lesser, Inula dysenterica.
INUNCTIO, Liniment.
INU NC'TION, Inunc"tio, Illi'tio, Chrisis, Catach'risis, Diarh'risis, Epich'risis, Unctio. Aliniment. Also, the act of rubbing in. (F.) Onction.

INUNDATIO, Depuration.
INUSTIO, Cauterization.
INUSTORIUM, Canterium.
INV A LETUDO, Infirmity.
INVALID, Valetudinary.
INVASIO, Arche, Attack, Paroxysm.
INVERMINATION, Helminthiasis.
INVERSIO PALPEBRARUM, Entropion-
i. Uteri, Hysteroptosis, Uterus, inversion of the.

INVERSION DE LA MATRICE, Uterus, Inversion of the.

IN VISCANTIA, Incrassantia.
INVISCA'TIO OC'ULI. A morbid adhesion of the eyelids to each other, or to the globe of the eye.

INVOLUCRUM CORDIS, Pericardium-i. Corporis commune, Integument-i. Linguæ, see Tongue-i. Membranaceum, Decidua re-flexa-i. Nervorum, Neurilema-i. Reti comparatum, Retina.

IN VOLVENTIA, Demulcents.
IODE, Iodine.
IODES, Æruginous.
IODIDE OF AMMONIUM, See Iodine-i. of Arsenic, see Iodine-i. of Iron, see Iodine-i. of Lead, see Iodine-i. of Potassium, see Iodine -i. of Quinine, see Iodine-i. of Starch, see Iodine-i. of Sulphur, see Iodine-i. of Zinc, see Iodine.
IODIDUM AMYLI, see Iodine-i. Hydrargyricum, see Iodine-i. Hydrargyrosum, see Io-dine-i. Plumbi, see lodine-i. Sulphuris, see Iodine.

I'ODINE, from $\omega \delta r_{\eta s,}$ viola'ceus, ' of a violet colour.' Iodi'na, Io'dium, so called from the violet vapour it exhales when volatilized. (F.) lodc. It is contained in the mother waters of certain fuci, and is obtained by pouring an excess of concentrated sulphuric acid on the water, obtained by burning different fuci, lixiviating the ashes and concentrating the liquor. The mixture is placed in a retort to which a receiver is attached, and is boiled. The iodine passes over and is condensed. It is solid, in the form of plates; of a bluish gray colour, of a metallic brightness, and smell similar to that of the chloride of sulphur. Its s. g. is 4.940. When heated, it becomes rolatilized and affords the
vapour, which characterizes it. With oxygen, it forms the lodic acid, and with hydrogen, the Hydriodic.

The tincture of iodine and the hydriodates have been employed, with great success, in the treatment of goître and of some scrofulous affections. It must be administered in a very small dose and for a long period. It is said to be apt, however, to induce cholera morbus, signs of great nervous iritability and emaciation of the manime. When these symptoms, collectively termed Iodism, Iodosis, and Iodin'ia, are urgent, the dose may be diminished, or it may be wholly discontinued, and aficrwards lesumed.

Various preparations of Iodine are employed in medicine; as, The Iolide of Iron, (Farri Iodidum, F. Iodurctum, (F.) Iodure de fer, which is sorbefacient and tonic, in the dose of 3 or 4 grains: the Proto-Iodide of Mercury, (Hydrar'gyri Proto. Lodmétum, Hydrar'gyrum Iodrtum Marum, H. Iodidula'tum, H Iol̀latum, Iodi'dum Hydrargyro'sum, Hydvargyri Proto-Iodi' lum,) sorbefacient and antisyphilitic in the dose of 1-12th of a grain; the Dcuto-Iodide of Mercury, (Hydrar'gyri Deuto-fodure'tum, Hydrargyrum Sodia'tum rubrum, HI. Pcrioda'tum, Ioti'dum. Hydrargy'ricum, Biniodide of Mercury,) with similar virtues, in the dose of $1-16$ th of a grain; the Iodide of Starch, (Iodidum vel Iodure'tum Am'yli, $A m^{\prime} y / u m$ Ioda'tum, ) a weaker preparation than the usual forms of iodine; the Iodide of Quinine, (Iodidum Quinince,) used in scrofulous cases, where iodine and tonics are indicated: the Iodide of Lead, (Plumli Iodi'dum, $P$. Iodurc'tum,) used externally in strumous swellings; the lodide of Potassium (in solution, Hydriodate of Potassa,) see Potasse Hydriodas; the Iodo-hydrargyrutc of Potossium, (Potussii Iodo-liydrargyncs,) made by adding 8 grains of iodide of potassium, dissolved in 10 or 15 mi nims of water, to 11 grains of the deuto-iodide of mercury, - the properties of which are like those of the iodides of mercury ; the Iodide of Sulphur, (Iodure'tum Sulph'uris, Sulph'uris Iodi' dum, Sulphur Inda'tum,) used externally in cutaneous diseases, (gr. x. to cerate $\bar{j}$.) and the Iodide of Zinc, (Zinci Iodidum, Z Iodu'tum.) externally, ( $Z^{\mathrm{i}}$ to lard $\mathcal{Z}_{\mathrm{i}}$ ) The Iodide of $A \mathrm{~m}$ munium, (Iodi'dum, see Iodure'tum Ammonice, Hydriodule of ommonin, (lodide of ammonia) used in lepra, psoriasis, dic. in the furm of ointment $\left(\mathrm{Oj}-3 \mathrm{j}\right.$ ad udipis $\mathrm{z}_{\mathrm{j}} \mathrm{j}$; and the Jodide of Arsenic (Arsenici Iodidum,) given interually in similar affections (gr. 1-1)th three times a day; or used externally (ır. iij ad adipis $\mathrm{Z}_{\mathrm{j}}$.)

IODINIA. See Iadine.
IODISM. See Iodine.
IODIUM. Iodine.
IODO HYDRARGYRATE OF POTASSIUM. Spe Iodine.

IODOSIS. See Iodine.
IODURETUM AMMONIE, see Indine-i.
Amyli, see Iodine-i. Sulphuris, see Iodine.
ION. Viola.
IONIA, Teucrium cliamæpitys.
IONIIIUM MARCUCCI, Cinchunchulli-a South Anterican plant. Scx Syst. Pentandria Monogynia. 'Nat. Ord. Violariæ: said to be extremely efficacious in the Mal de San Lazaro of Columbia.

ION'THUS, Varus, Violet Eruption, from 10r, 'the violet,' and ar' $\theta$ s, 'a flower,' or or 0 os,. 'foulness.' An unsuppurative, tubercular tumour; stationary; chicfly on the face. A genus in the class Hematica, order Pllogotica of Good.

Ionthus Corymbifer, Gutta rosea-i. Varus, Acne.

IOTACIS'MUS, from the Greek letter Iola. Defective articulation,-the patient not being able to pronounce the palatals $j$ and $g$. soft.

IPECACUAN'HA. The pharmacopœial name of the Cepha'lis ipecucuan'lu, or Callicoc' ca ipecacuan'ha, Cagosanga, Ipccacnou'ha root, Iperacuan'ha radix, Rudix. Buazilien'sis. Nul. Ord. Cinchonacer. It is also obtained from the I'sycho'tia cmet'ica of Peru.
The odour of the root is faint and peculiar; taste bitter, subacrid and mucilaginous; both water and alcohol extract its virtues: which depend on a peculiar principle, called Emetinc. It is emetic in large doscs ; sudorific in smaller.

Dose, as an emetic, gr. $x x$ to $x x x$, alone, or united with tartarized antimony, gr. i or ij.

The White Ipecacuan'ha is obtained from different species of Richardsonia and Ionidium. The Vio'la ipecucuan'ha also affords it. It is weaker than the gray.

Ipecacuanha, Euphorbia corollata-i. Bastard, Triosteum perfoliatum-i. Blanc de l'Ile dc France, Asclepias asthmatica-i. Blanc de St. Domingue, Asclepias curassavica-i. of the Isle of France, Cynanchum vomitorium.

IPO, Upas.
IPOMEA JALAPA, Convolvulus Jalapa.
IRA, Rage.
IRACUNDUS, Rectus externus oculi.
IRALGIA; from eers, 'the iris,' and $\alpha$ 2. $\gamma o s$, 'pain.' Pain in the iris.

IRASCIBLE, Rectus externus oculi.
IRIANCIS'TRON, Iridancist'ror, from ıpıs, and $\alpha y \%$ ontoor, 'a hook.' A hooked instrument, used by Schlagintweit in the formation of an artificial pupil.

IRII)ANCISTRON, Iriancistron.
IRIDECTOMIA Coretomia.
IRIDERE'M1A, from 'pıs, and $\begin{gathered}\text { ® } r, \mu o s, ~ ' d e-~\end{gathered}$ prived of.' Absence of iris, either apparent or real.

IRIDODIALYSIS, Coretomia.
IRIDOPERIPHAKI'TIS; from $101 \varsigma$, 'the iris,' AEot, 'around,' and placitis, inflammation of the lens. Inflammation of the anterior hemisphere of the capsule of the lens.

IRIDOTO'MIA, Coretomia.
RRIS, was. Grammé, so called from its resembling the rainhow in variety of colours. A membrane, stretched vertically at the anterior part of the eye, in the midst of the aqueous humour, in which it forms a kind of circular, flat paltition, scparating the anterior from the posterior chamber. It is perforated by a circular opening, called the pupil, which is constantly varying in its dimensions owing to the varying contractions of the fibres of the iris. Its posterior surface has been called uvcu, from the thick, black varnish which covers it. The greater circumfercnce of the iris is adherent to the ciliary processes and circle.

It has an external plane of radiated fibres and an internal one of circular fibres: which serve
-the one to dilate, the other to contract the aperture of the pupil.

The iris receives the irian nerves. Its arteries are furnished by the long ciliary arteries, which form two circles by their anastomoses; the one very broad, near the great circumference; the other, smaller, and seated around the circumference of the pupil. The veins of the iris enpty themselves into the Vasa vorticosa, and into the long ciliary veins.

The use of the iris seems to be:-to regulate, by its dilatation or contraction, the quantity of luminous rays, necessary for distinct vision. The different colours of the iris occasion the variety in the colours of the human eye.

Irıs. See Herpes Iris.
Iras, Common, I. Germanica-i. Commun, I. Germanica-i. de Florence, I. Florentina.
Iris Florentina, Flo'rentine iris or orris. (F) Iris de Florence. The root of this plant is extremely acrid in its recent state; and, when chewed, excites a pungent heat in the mouth, that continues for several hours. When dried, the acrimony is lost, or nearly so, and the smell is very agreeable. It is indebted to its agreeable flavour for its retention in the pharmacopœias, although it is ranked as an expectorant.
Iris Fetidis'sima, Spath'ula fut'ida, Xyris, -the stinking iris. (F.) Iris puant, Glaycul puant. The root has been held antispasmodic and narcotic.

Iris German'ica. The systematic name of the Flouct-de-Luce, Iris nostras, Aicr'su, Iris vulga'ris, Commou iris or orris, Gladiolus cerru'leus, (F.) Iris common, Flamlie. The fresh roots have a disagreeable smell and an acrid, nauseous taste. They are powerfully cathartie, and are given in dropsies, where such remedies are indicated.

IRIS DES MARAIS, 1. psendacorus-i. Nostras, I. Germanica-i. Palustris: I. pseudacorus.
lris l'sfudac'orus. The systematic name of the Yellow water-flag, Iris palu'stris, Gladiohs lu'teus, Ac'orus rulga'ris, Ac'orus adulteri'nus, Pssudac'orus, Bu'tornon, Acorus pulus'tris. (F.) Iris des marais, Faux acore, Flambe bâtard, Acore batard. The root has an acrid, styptic taste. It is an errhine, sialogogue, and acrid astringent. The expressed juice is diuretic, and said to be a useful application to serpiginous and wther cutaneous affections. Rubbed on the gums, or chewed, it is said to cure toothache.

IRIS PUANT, I. fætidissima-i. Stinking, I. fætidissima.

Iris Versićolor, Blue flag. The ront of this is an active cathartic; and has been much used, as sueh, by the $A$ merican Indians. It is reputed to be diuretic.

Iris Vulgaris, I. Germanica.
IRI'TIS, Inflammation of the iris. The chief symptoms are;-ehange in the colour of the iris; fibres less movable; tooth-like processes shooting into the pupil; pupil irregularly contracted, with the ordinary signs of inflanmation of the eye. If the inflammation does not yield, suppuration takes place; and, although the matter may be absorbed, the iris remains immovable. It is often caused by syphilis.

The general principles of treatment are, to deplete largely and exhibit mercury freely;
along with attention to other means advisable in ophthalmia. The free use of the quinine is sometimes serviceable.

1RON, Ferrum-i. Ammoniated, Ferrum am-moniatum-i. Carburet of, Graphites-i. Black oxyd of, Oxydum ferri nigrum-i, Filings, purified, Ferri linatura puificata-i. Hydrated oxide of, Ferrum oxydatum hydratum-i. Hydrated peroxide of, Ferrum oxydatum hydratum -i. Hydrated tritoxide of, Perruin oxydatum hydratum-i. Hydro-oxide of, Ferıum oxydatum hydratum-i. lodide of, see Iodine-i. lactate of, Ferri Lactas-i. Pills of, compound, Pilulæ ferri compositæ-i. Protoxide of, lactate of, Ferri Lactas-i. Protocarbonate of, Ferri Proto-carbonas-i. Sulphate of, Ferri sulphas-i. Tartarized, Ferrum tartarizatum-i. Trito-hydroferrocyanate of, Prussian blue-i. and Putass, tartrate of, Ferrum tartarizatum.

IRREDU'CIBI, ${ }^{\prime}$, (F.) Irréducible. An epithet given to fractures, luxations, lierniæ, dic. when they eannot be redueed.

IRRÉDUCIBLE, Ireducible.
IRREGULAR, Irregula'ris, Anom'alus, arvuaios, from in, 'privative,' and reg'ula, 'a rule.' A term, chiefly applied to the types of disease; and, also, to the pulse, when its beats are separated by unequal intervals.

IRREPTIO, Attaek.
IRRI'TABILITAS MORBOSA. See Subsultus tendinum.

Irritabilitas $V_{f . s i}^{\prime} c a$, Cysterethismus.
IRRITABIL'ITY, Irritabil' itas, from irri'to, 'I provoke" I is irritalilita'tis, lis Vita, Vis in'sita of Haller, Vis vita'lis of Gorter, Oscilla'. tio of Boerhaave, Tonic power of Stahl, Inherent power, Contractil'ity, Excitability, Incitability, \&c. A power, possessed by all living, organized bodies, of being acted upon by certain stimuli, and of moving responsive, to such stimulation. It is the ultimate vital property.

1R'RITABLE, Irritub'ilis. That which is endowed with irritability. Every living organized tissue is irritable ; that is, capable of feeling an appropriate stimnlus, and of moving responsive to such stimulus. I. is often used in the same sense as impressible, as when we speak of an irritable person, or habit, or temper. This last condition has been variously termed -Debilitas nervo'sa, D. Erethis'ica, Hypprrcine'sia nervo'sa, Neurastirni'a, Nemrostheni'a, Sensibilitas anom'ala, S. morlo'sa, S. aucta.

IRRITAMENTUM ME'TALLICUM, Galvanism.
IRRITANT, Irri'tuns. That which causes irritation or pain, heat and tension; either mechanicully, as punctures, acupuncture, or scarification; chemically, as the alkalies. aeids, dic.; or in a specific manncr, as cantharides, \&c.

Irritants are of great use in the treatment of disease.

## IRRITATIO. Gargale.

IRRITA'TION, Irrita'tio, Erethis'mus, from in, priv. ond ritus, 'the usual manner.' 'The state of a tissue or organ, in whieh there is excess of vital movement: commonly nianifested hy increase of the eirculation and sensibility. Broussais defines irritation to be;-the condition of an organ, the excitation of which is carried to so high a dearee, that the equilihrium, resulting from the balanee of at! the func-
tions, is broken. In this signification, he also uses the word sur-irritution, which he considered as a higher degree and as the essential cause of fever. Irritation is the precursor of inflamination.

Morbid Irritátion or constitu'tional irritation is that excitement, which occurs after injuries done to the body, or to any part thereof; -constituting cases of discascd sympathy.

1S, Fibre.
ISCA, Boletus igniarius.
ISCH ${ }^{\prime}$ 'MIA, from $11 \% \omega$, 'I retain,' and 'aumce, 'blood.' Morbid retention or suppression of an habitual flux of blood, as of the hemorrhoidal or menstrual flux or of epistaxis. (q. v.) See Hæmatostatica.

ISCHA'MON. Same etymon. A medicine, which restrains or stops blecding.

ISCHIA, MINERAL WATERS OF. In this volcanic isle, five miles from Naples, there are several thermal waters: one of whichthat of Gurgitello-raises the thermometer of Fahr, to $167^{\circ}$.

ISCHIAGRA, from inyıor, 'the haunch,' and ayoc, 'a seizure.' A name given to ischiatic gout. Fcmoro-poplitcal ncuralgia (q. v.) has, atso, been so called.
ISCHIALGIA, Neuralgia femoro poplitæa.
ISCHIAS NERVOSA ANTICA, Neuralgia femoro-pretibialis-i. Nervosa Cotunnii, Neuralgia femoro-poplitæa-i. Nervosa digitalis, Neuralgia cubito-digitalis-i. Nervosa postica, Neuralgia femoro-poplitæa-i. à Sparganosi, Phlegnatia dolens.
ISCHIAT'IC or ISCHIAD'IC, Ischiat'icus, or Ischiad'icus, from 'rytov, 'the haunch;' whence the word Sciatic. An epithet given to parts connected with the ischium. The Sclatic Notches, (F.) Echancrurcs ischiatiques, are formed by this bone; the Iscmatic Spine belongs to it, and gives attachment to the small sacrosciatic ligament. The 'Tubrros'ity of the Ischium, Os sedenta'rium, Tubcr Ischii, (F.) Tabcrosité sciatique, is formed by it. It receives the insertions of different muscles of the thigh, and forms the projection on which the body rests when seated.
The Ischiatic or Sciatic Ar'tery, A Fé-moro-Poplitée (Ch.) arises singly from the hy. pogastric, or with the gluteal; and secms to be really a continuation of the trunk of the hypogastric. It issues from the pelvis, at the lower part of the great sciatic notch; and, afterwards, divides into a corsiderable number of branches, which are distributed particularly to the posterior and superior region of the thigh.
The Ischiatic Veln presents the same arrangement.
ISCHIATICUS, Sciatic.
ISCHIATOCELE, Ischiocele.
1SCHIDRO'SIS, from $1 \pi \% \omega$, 'I restrain,' and ' $\delta \delta(\omega)$, 'sweat.' Suppression of perspiration.

İSCHIOBLEN'NIA, Ischoblen'niu, from $\sigma \gamma \omega$, 'I restrain,' and prem, 'mucus.' The suppression of a morbid but habitual discharge of mucus.

ISCHIO.CAVERNO'SUS. Belonging to the ischimm and corpus eavernosum.

The Ischio-Cayranosus muscle, Collatera'. lis, Direc'tor pouis, Erestor pucuis, Ischio-ure'throl ( C h.) is a small, long. flat muscle, which
surrounds the origin of the corpus cavernosum. It is fixed bclow to the inner side of the tuberosity of the ischium, and above to the root of the penis, where it is confounded with the fibrous membranc of the corpus cavernosum. It draws the root of the penis downwards and backwards.

The Iscuio-Cavernosus of the female, Ercc-tor-clitoc'idis. Ischio-clitoridien, Supctior rotun'dus clitor'idis, Ischio sous-clitorien (Ch.), is arranged nearly as in the male, but is less bulky. It arises, by aponeurosis, from the tuberosity of the ischium, and terminates by enbracing the corpus cavernosum of the clitoris, to the erection of which it appears to contribute.
ISCHIOCE'LE or ISCHIATOCE'LE, Ifer nia ischiatica; from $1 \sigma \chi 10 v$, ' the ischium,' and xyin, 'tumour.' Ischiatic hernia. One in which the viscera issue by the great sciatic notch. It is a rare disease. The protruded parts must be reduced; the patient being placed in a favourable position, and they inust be retained by a bandage.

ISCHIO-CLITORIA'NUS. That which is connected with the ischium and clitoris.
The Iscmo-Clitórian Artery of Chaussier is a division of the internal pudic, which furnishes the two arterics of the clitoris-the superficial and deep-scated.
The Ischio Clitorian Nerve, of the samc professor, is the superior branch of the pudic nerve, which is distributed to the clitoris.

ISCHIO-CLITORIDIEN, Ischio-cavernous -i. Coccygeus, Coccygeus-i. Créti-tilial, Semitendinosus-i. Femoralis, Adductor mag-nus-i. Fémoro-péronier, Biceps flexor crurisi. Périncal, Tıansversus perinæi-i. Popliti. fémoral, Semi-membranosus-i. Popliti-tibial, Semi-membranosus-i. Prétibial, Semi-tendi-nosus-i. Sous-clitoricn, Ischio-cavernosus- $i$. Sous-trochautéricu, Quadratus femoris-i. Spinitrochantéricu, Ischio-trochanterianus-i. Urétheral, Ischio-ca vernosus.
IS'CHION, Ischiun, Os ischii, Os coxen'dicis, Hip bonc, Seat bouc, (F.) Os de lassiette. The lowermost of the three portions, which compose the os innominatum in the fœotus and young individual. 'The inferior region of the same bone has, also, been called ischion, in the adult. According to Hesychius, the ancients designated, by the word ischion, the capsular ligament of the coxo-femoral articulation, as well as the articulation itself. Some derive the word from $6 \pi \chi_{\ell}$, the lumbar region; others from the verb (a孔ш), 'I arrest,' 'I retain;'-because that bone serves as a base or support for the trunk, when we are seated.
Iscmon, IIaunch.
ISCHIOPAGE, from Ischion, and $\pi \alpha \gamma \omega$, 'I fasten.' A monstrous union of two fætuses, in which they are attached to each other by the Ischia.-Geoffroy St. Hilaire.

ISCHIO-PROSTAT'ICUS. Winslow, Sanctorini, Albinus, and Sommering, have given this name to the fibres of the transversus perinæi muscle, which go towards the prostate.

ISCHIOSIS, Neuralgia femoro-poplitæa.
ISCHIO-TROCHANTERI $\Lambda^{\prime}$ NUS, Gem' ini, Gemel'li. Part of the Marsupia'lis of Cowper, Cur'neum Marsu'pium, Ischio-spini'trochanté.rion, Scrun'llus it ter'tius quadrigem'inus, (F.)

Muscle cannelé, Accessoirc à loluturatour interne. Two small, fleshy bundles, long and flat, which arise,-the superior on the outside of the sciatic spine; the inferior behind the tuberosity of the ischium. Both pass horizontally outwards, and are attached to the tendon of the obturator internus, which they accompany into the fossa of the trochanter. These muscles are rotators of the lower limb outwards. They can, also, turn the pelvis on the femur, in standing on one foot.

1SCHNOPHO'NIA, from $\tau \sigma \chi^{v o s}$, 'slender,' and your $\eta$, 'voice.' Slenderness of voice.Hipp., Galen.

ISCHN(OTES, Emaciation.
ISCHO, $1 \sigma \chi^{(1), ' ~ I ~ k e e p ~ b a c k, ' ~ ' I ~ r e s t r a i n, ' ~ ' I ~}$ hold firm.' Hence :

ISCHIOBLENNIA, Ischioblennia.
ISCHOCOILIA, Constipation.
ISCHO GALAC'TIA, from $\sigma \% \omega$, and $\gamma a \lambda \alpha$, ' milk.' Want of milk in the namme.

ISCHOLO'CHIA or 1 SCHOLOCHI 'A, from $1 \sigma \% \omega$, 'I restrain,' and $\lambda o \chi \varepsilon \epsilon($, , the lochial discharge.' Suppression of the lochial discharge.

ISC1HOMFNIA, A menorrhœa.
ISCHURET'IC, lschurt'icum. Same etymon as the next. A medicine for relieving suppression of urine.

ISCHU'RIA, Urina suppres'sio, Stoppage of urine, Supprcs'sio lotii, Paru'ria retentio'nis; from ro $\chi^{\omega 1}$, 'I arrest,' 'I retain,' and ovpur, ' urine.' Impossibility of discharging the urine. Gene ally restricted to suppression of the secretion, or to renal Ischuria or Anu'ria.
The Ischuria Vera is that in which the urine having accumulated in the bladder, the patient is unable to pass it, notwithstanding the inclination, which constantly distresses him. In the False ischuria, Paru'ria inops, Ischuria notha, owing to some disease of the kidney or ureters, the urine cannot reach the bladder.

Ischuria lias likewise received various other names, according to the seat and character of the obstacle, which opposes the exit of the urine: hence the expressions-Rcnal, Ureteric, Vesical, Lrcthral, and Calculous Ischuria. The $V$ csicat Ischuria is synonymous with Retention of Urine, which see.
lschurla Phimosica, see Phimosicus-i. Urethralis à phimosi, see Phimosicus-i. Vesicalis, Retention of urine.

ISINGLASS, Ichthyocolla.
ISIR, Elixir.
ISIS NOBILIS. See Coral.
ISOCH'RONOUS, Isod'romos, from toos, 'equal,' and yooros,' time.' That which takes place in the same time, or in equal times. The pulsations of the arteries, in various parts of the body, are nearly isochronous.

ISOCH'RYSON, Auro compar ; from $1 \sigma 0 s$, ' equal,' and रouбoa, ' gold.' A collyrium, described by Galen as worth its weight in gold. Libavius has also given this name to an amalgam, made with cqual parts of antimony and mercury.

ISOC'RATES ; from $\quad \pi 0 \varepsilon$, 'equal,' and \%\&navvue, 'I mix.' A mixture of equal parts of wine and water.-Hippocrates.

1SODROMOS, Isochronous.
ISOLUSINE. See Polygala senega.

ISSUE, PEAS, Aurantia curassaventia, see Fonticulus.

ISTHME DU GOSIER, lsthmus of the fauces.

ISTHMION, Isthmus, Pharynx.
1STHM1'rIS, Inflamma'tio Fau'cium. Inflammation of the fauces. See Cynanche Pharyngea and Angina.

ISTHMOS, Pharynx.
ISTHMUS, Isth'mion. A tongue of land, joining a peninsula to a continent; or which separates two seas. Anatomists have given the name Isthmus of the Fauces, Isthmus Faucium, Clanstrum Gut'turis, (F.) Isthme du gosicr, to the strait which separates the mouth from the pharynx. It is formed above by the velum palati and uvula; at the sides, by the pillars of the fauces and the tonsils; and below, by the base of the tongue.
The Isthuus of the Thyroid Gland is a narrow band, that unites the two chief lobes composing the thyroid gland.
The Isthmus of the Fossa Ova' 1 is, Isthmus Fieusse'nii, is the prominent arch, formed above the fossa ovalis by the union of the two pillars which bound the cavity.

Isthmus Hepatis, see Lobulus anonymusi. Virussenii, Isthmus of the fossa ovalis-i. Vieussenii, see Ovalis fossa.

ITCH, Psora-i. Weed, Veratrum viride.
ITCHING, Parap'sis pruri'tus, Au'talgia prurigino'sa, Pruri'tus, Pruri'go, Cncsmos, ( $\mathbf{(} \mathbf{F}$. Prurit, Démangeaison. A sensation, more inconvenient than painful; seated especially at the surface of the body, and which provokes the patient to scratch the part. It may be either an external or an internal sensation; that is, produced by an external body, or by some modification in the organic actions of the part to which it is referred.

ITEA, Salix.
ITER AD INFUNDIBULUM, Vulva-i. a Palato ad aurem, Eustachian tube-i. ad Quartum ventriculum, Aquæductus Sylvii-i. ad Tertium ventriculum, Vulva-j. Urinarium, Urethra.
ITHYPHAL'LUS, from $19 \omega^{5}$, 'straight,' and ¢ $\alpha \lambda \lambda o s$, 'penis.' An amulet, in the form of a penis, anciently worn round the neck, to which were attributed alexiterial properties.
ITINERARIUM, Conductor, Director.
ITIS; from tris,' 'bold, rash.' A suffix, denoting inflammation-as encephalitis. Inflammation of the Encephalon. Pleuritis; inflammation of the pleura.

IVA, Teucrium iva-i. Arthritica, Teucrium chamæpitys-i. Moschata monspeliensium,Teucrium iva-i. Pecanga, Smilax sarsaparilla.

## IVETTE MUSQUÉE, Teucrium iva-i. Pc-

 titc, Teucrium chanæpitys.I'VORY; Ebur, Elephas. The tusk of the elephant. It is chiefly composed of phosphate of lime, and is used for the fobrication of pessaries, artificial tceth, handles of instruments, \&c. Formerly, it entered into some pharmaceutical preparations, when calcined to whiteness. It was regarded as astringent and anthelmintic, and was called Spodinm.

IVY, Hedera helix, Kalmia angustifolia-i. Ground, Glecoma hederacea.

IXIA, Varix, Viscum album.
IXINE, Atractylus gummifera.
IXIR, Elixir.
IXOS, V'iscum albom.

1XUS, Galium aparine.
IXYS, Ixyē. Used by different authors for the ilia, flanks, and loins; most frequently for the last-IIippocr.

JACA INDICA, Thymus mastichina.
JACEA, Viola tricolor-j. Raınosissima, Centaurea calcitrapa.

JACK IN THE HEDGE, Alliaria.
JACOBRA, Senecio Jacobæa.
J. 1 COBEE Senecio Jacohæa.

JACOBSON'S ANASTOMOSIS. See Petrosal ganglion.

JACTTA'TION or J ACTITA'TION, Jacta'tio, Rhiptns'mos, Jactita'lio, from jacta're, 'to toss about.' Extreme anxiety; excessive restless-ness;-a symptom observed in serious diseases. JАСТГГАТ'IO. Inquietude.
JADE NEPHRITE OU ORIENTALE, Nephreticus lapis.
JAGRE. See Tari.
JALAP, Convolvulus jalapa, Phytolacca decandra.
JALAPINE. See Convolvulus jalapa.
JA LAP'IUM, Convolvulus jalapa.
J ALAPPA, Convolvulus jalapa-j. Alba, Convolvulus mechoacan.
JALEYRAC, MINERAL WATERS OF. These waters are sitnate two leagues from Mauriac in France, on the road from Clermont in Auvergne. The waters contain lime and carbonate of soda, and are esteemed to be tonic, aperient. \&c.
JAMAICA BARK TREE, Bursera gummifera.
JAMAICINE. See Geoffiren inermis.
J.7MBES DU CERVELET, Corpora restiformia

JAMBIER, Tibial—j. Antérieur, Tibialis anti-cus-j. Grêle, Plantar nuscle-j. Postérieur, Tibialis posticus.

JAMES TOWN WEED, Datura stramonium.
JANAMUNDA, Geum urbanum.
JANI'HA, Jatropha manihot.
JANITOR. Pylorus.
JANITRIX, Porta vena.
JANON゙T.AKENTISME, Tarantismus.
JARRET. Poples.
JARRETIER. Poplitæus, muscle.
JARRETIERE.(F.) Pcris'cclis, a garter, from garctum or gar retum; in low Latin, the ham. A kind of furfuraceons herpes, which occupies the part of the leg, where the garter is worn.

JASMIJ; Jasminum officinale.
JASMINUM ARABICUM, Coffea Arabum.
Jasminum Officina't.f, Jasminmm, Jeseminum ; the Jes'samine. (F.) Jasmin. The flowers of this beautiful plant have a very fragrant smell, and a bitter taste. They afford, by distillation, an essential oil ; which is much esteemed in Italy, for rubbing paralytic limbs, and in the cure of rheumatic pains.
JATROPHA CURCAS, Ric"inus major, Ricinö̈'des, Pi'ncus purgans, Pinho'nes In'dici,

Fabn calhar'tica, Avclla'na cathar'tica, Nux cathar'tica America'ua, Ninx Barbaden'sis; Physic Nıut. (F.) Pignon d'Inde, Mcdicinier cathartique, Girand haricot de Pírou, Pigunn de Barbarie, Noix cathartique, $\mathcal{N}$. Americaine ou des Barbudes. Nat. Order, Euphorbiaceæ. The seeds of this plant afford a quantity of oil, which is given, in many places, like the castor oil; to which, indeed, it is nearly allied. They contain a peculiar acid, the Juirophic or Igasuric.
The seeds of the Jatropha Multif'ida are called Purging Nuts, and give out a similar oil.
Jatropha Elastica. See Caoutchouc.
Jatropha Manihot. The plant affording the Cassa'da or Cassi'va Root, Cuca'qi, Cassa'vè, Caza'bi, Pain de Malagrascar, Ric"inus minor. Man'ioc, Magnoc, Man'iot, Yuccn, Maniilar, Aipi, Aipima coxera, Aipipoca, Junipha. The juice of the root is extremely acrid and poisonous. What remains, after expressing it, is formed into cakes or meal; of which the Cassada or Cassava bread is formed. This bread constitutes a principal food of the inhabitants of those parts where it grows.
The fecula of the root forins the Tapioca, Cipipa, Fcc'ula Tapio'ka, which is very nutritious.

JAUNDICE, Icterus-j. Black, Melæna-j. Red, Plienigmus.

JIUVE. Yellow-j. d' Evf, see Ovum.
J.IUNISSE, I cterus.

JAW BONE, Mnxillary bone.
JEAN-DE-GLAINES, ST., MINERAL WATERS OF. These waters are situate two leagues from Billom in Auvergne. They contain muriate of lime, and carbonate of magnesia; dissolved in an excess of carbonic acid.

JECORARIA, Marchantia polymorphia.
JECORARIUS, Hepateros, Hepatic.
JECTIGA'TIO. A word, used by Van Helmout for a species of epilepsy or convulsion.

JECUR, Liver-j. Uterinum, Placenta.
JEJUNITAS, Hunger.
JE.IUNIUM, Hunger, Fasting.
JEJU'NUM, from jcjunus, 'empty;' Nestis, matics. The part of the small intestine, consprised between the duodenum and ileum. It has been so called, because it is almost always found empty in the dead body.
JELLY, Gelly-j. of the Cord, Gelatine of Wharton.

JERUSALEM OAK OF AMERICA, Chenopodium anthelininticum.

JESE.MINUM, Jasninum officinale.
JESSAMINE, Jasminum officinale-j. Yellow, Gelseminum nitidum.

JEUNESSE, Adolescence.
JEW'S EAR, Peziza auricula.
JIMSTON WEED, Datura stramonium.

## JOANNESIA PRINCEPS, Anda.

JOANNETTE, MINERAS, WATERS OF. Several springs are found at Joannette, about five leagues from Angers, in France. The waters are both cold and warm, and contain sulphate of lime ; subcarbonate of soda ; muri. ate of soda; some iron; muriate of lime; and, sometimes, a kind of saponaceous matter. They are chiefly used as a tonic in chlorosis, leucorrhœa, \&ic.

JOHNE, MINERAL WATERS OF. Johne is a village near Dol in Franche-Comte, France, where is a mineral spring, which contains subcarbonate of soda, and subcarbonates of magnesia and iron. It is used chiefly as a bath in certain diseases of the skin, and other atonic affections.

JOINT, Articulation-j Ball and socket, En-arthrosis-j. Dovetail, Suture-j. Stiff, Ankylosis.

JONC ODORANT, Juncus odoratns-j. Rosenu, Acorus calamus.

JONAS, MINERAL WATERS OF. This spring is situate to the southwest of Bourbonl'Archambault, in France. The waters contain muriate and sulphate of lime; muriate and sulphate of soda; carbonate of iron and carbonic acid gas. They are tonic and aperient.

JOUAN, ST., MINERAL WATERS OF. St. Jouan is a village, near Saint-Malo, in France. The water is a cold chalybeate.

JOUBARBE . $\boldsymbol{A} C R E$, Sedum-j. des Toits, Sempervivum tectorum-j. des Vigncs, Seduın telephium.

JOUE, Genu.
JOULOS, Julus.
JOUR, Dies.
JOURS CANICULAIRES, Dog days-j. Critiques, Critical days-j. Indicateurs, Indicating days.

JUCA I'O CALLELOE, Phytolacca decandra.
JUDE'US, JUDA'ICUS, (Lapis), Phœenici' tes Lapis, Tecol'ithos, (F.) Pierre Judaique. A stone, found in Judæa, Palestine, \&c. Called. also, Lupis Syriacus. It was formerly esteemed to be diuretic and lithontriptic.

JUDGMENT, Judic'ium, (F.) Jugernent. The faculty of the intellect, by which ideas are compared with each other, and their relative worth appreciated.

JU DICIU M1, Judgment.
JUGAL PROCESS, Zygomatic process.
JUGA'LIS SUT'U'RA, from tuyov, 'a yoke.',
The suture, which unites the Os Mula or Os Jugale with the superior maxillary bone. Also, the sagittal suture.

JUGEMENT, Judgment.
JUGLANS REGIA, Juglans, Nux Juglans, Corya basil'ica, xugua, Carya. The Walnut, (F.) Noyer (the tree;) Noix (the nut.) The unripe fruit, in the state in which it is pickled, was formerly esteemed an anthelmintic. The putamen or green rind of the walnut has been celebrated as a powerful antisyphilitic; and used as a sort of diet drink. The kernel of the walnut is an agreeable article of dessert ; but, like all the nuts, difficult of digestion.

Juglans Cinerfa, Butter Nut, White Walnut. The inner bark of the root of this tree, which is abundant in the United States, is used in medicine, in the form of extract, as an effica-
cious and mild laxative, in doses of from 10 to 20 grains. It is in the secondary list of the Pharmacopœia of the United States.

JU'GULAR, Jugula'ris, from jug'ulum, ' the throat.' Relating to the throat.

Jugular Veins, Vence Jugula'res, V. sphagit'ides, V. apoplec'tica, V. sopora'les. These are situate at the lateral and anterior parts of the neck. They are two on each side; one cxternal, the other irternal.

1. The External Jugular Vein,-Trachélo-sous-cutané, (Ch,) is of less size than the in. ternal. It descends, almost vertically, along the anterior and lateral part of the neck, from the cervix of the lower jaw to the subclavian vein, into which it opens, a little above the internal jugular. It is formed by the iniernol muxillary, superficial temporal, and posterior auricular veins. It is this vein, which is commonly opened in blecding in the neck.
2. The Internal Jugular Vein, V. Céphalique (Ch,) Vena apoplecticu, is much larger and more deeply seated than the preceding. It descends, vertically, along the anterior and lateral part of the neck, from the posterior part of the foramen lacerum posterius as far as the subclavian rein. It commences at the sinus of the jugular vein, and receives the blood, which returns by the sinus of the dura mater, and that of the facial, lingual, pharyngeal, superior thyroid, occipital, and diploic veins.

The Fossa Jugula'ris is a cavity in the petrooccipital suture. It is formed by the petrous portion of the temporal bone, and by the occipital bone, and lodges the origin of the internal jugular vein. It is, sometimes, called thimblelike cavity.

JUGULUM, Throat.
JUGUM PENIS, Presse-urèthre.
JUJUBE, Ziz'iphum. The fruit of the Rhamnus Ziziphus, a native of the south of Europe. It was formerly ranked amongst the pectoral fruits. It has an agreeable sweet taste.

JULAPIUM, Julep-j. Camphoræ, Mistura camplioræ.
JULEB, Julep.
J U L EP, Jula'pium, Jule'pus, Zula'pinm; Jnleb of the Persians. A sweet drink. A demulcent, acidulous or mucilaginons mixture.

Jutep, Camphor, Mistura camphoræ-j. Camphé, Mistura camphoræ.

JULUS, Julos, Ioulos, ovzoç. The first down that appears upon the chin.-Rufus of Ephesus.

JUMEAU, Gemellus.
JUMEAUX DE LA J.AMBE, Gastrocnemii. JUMELLE, Gemellus.
JUNCTURA, Articulation.
JUNCUS ODORA'TUS, Andropo'gon chacnon'thus, Fœnum camclo'rum, Juncus aromat'-icus-Camel's hay, Sweet rush, Schœnan'thus, Cal'amus odora'tus, Squinan'thus, Gramen orienta'lc. (F.) Jonc odorunt. The dried plant, which is generally procured from Turkey and Arabia, has an agreeable smell, and a warm, bitterish taste. It was formerly used as a stomachic and deobstruent.

JUNIPER TREE, Juniperus communis.
JUNIP'ERUM VINUM. Wine inipregnated with juniper berries.

JUNIP'ERUS COMMU'NIS, Arceu'tos, The

Juniper tree；Akatalis，Alat＇era．Family，Coni－ fere．Sex．Syst．Diœecia Monadelphia．The tops and berries are ondered in the pharmaco． pœias．Their odour is strong，but not unplea－ sant．Taste warm，pungent．Properties de－ pendent upon essential oil，which they yield to both water and alcohol．Dose，$\partial \mathrm{j}$ to 3 ss ， rubbed with sugar．In Holland，juniper berries are used for flavouring the gin．The oil，Olcum juniperi，possesses the virtues of the plant．It is called by Ruland，Turgar．（F．）Genérrier （the plant，）Genière（the berry．）

Juniperus Lycia．This plant－Thuren，Th． virgu，Arbor thurif＇era，has been supposed to afford the true frauhincense，Cedros，Olib＇anum． Thus Libano＇tos，Lib＇unos，Thus mas＇culum，Thus verum．（F．）Encens．By some，however；it is sup－ posed to be the produce of an Amyris，and by others of the Boswel＇＇liu serra＇tu．The odour of oli－ banum is peculiar and aromatic：taste bitterish and slightly pungent；partly soluble in alcohol， and forming a milky emulsion，when triturated with water．It was formerly used in dysentery and hæmoptysis，but is now never employed， except as a perfuine in a sick room．

Juniperus Sabina，Sabina，Savina，Salina ster＇ilis，Bruta，Cedrus baccify era，Common or barren savin；Brathu，Brathys，Barathron， Borathrou，（F．）Sabiue，Surinier．The odour of savin leaves is stiong and disagreeable．Taste hot，acrid，and bitter，depending on an essential oil．Its operation is stimulant，emmenagogue， anthelmintic，and abortive；externally，escharo－ tic．Dose，internally，gr．v to $x$ of the powder． As an escharotic，it is applied in powder or formed into a cerate．The oil lias the virtues of the savine．

Juniperus Virginia＇na，Red cedar．This tree is known throughout the United States by the name of suvine，and is often used for the same purposes．

JUNK，Pad．
JUNO LUCINA，Ilithyia．
JUPITER，Tın．
JURIBAII，Euribali．A tree in the forests of Pomeroon；Nat．Fum．Meliaceæ．C＇lass， Octandria．Urder，Monngynia．The bark is feblifuge，and may be given in powder or in－ fusion，（zi to aq．bullient O．ij．）

JURIS＇RU＇DENCE，（Mcdical，）Jurispru－ den＇tiz Med＇ica．This word is often used sy－ nonymously with Legal Mrdicine，which see． It is now，as frequently perhaps，einployed for the embodied laws and regulations that relate to the teaching and practice of medicine．

JUS，Zomos，そouos．Soup，broth，or bouillon．
Jus Coagulatúm．Gelly．
Jus D＇Herbres，（F）The jnice of certain vegetables administered as depuratives；as the juices of fumitory，burdock，water trefoil，dec．
Jus Jelatum，gelly－j．de Réglisse＇，see Gly－ cyrrhiza－$j$ ．de Viunde，ste Bouillon．
JUSQUIAMUS，Hyoscyamus．
JUSQUIAUME，Hyoscyamus．
JUS＇IICIA BIVALVIS，Adulasso－j．Adha． toda，Adhatoda．
Justi＂cla Écbol＇ium：Carim curini．A Mala－ bar plant，the root of which，and the leaves，in decoction，are considered in the country to be lithontriptic．

Justi＂cha Pectora＇tis．A West India plant， which is slightly astringent．（F．）Carmuntine， C．Pectorale，Herbe aux Charpenticrs．

JUVANS，Auail＇ium，Remed＇ium．A medi－ cine or substance of any kind，which relieves a disorder．

JUVENTUS，Adolescence．
JUXTAPOSITION．The mode of increase， proper to minerals；which consists in the suc－ cessive application of new molecules upon those that form the primitive nucleus．It is op－ posed to intussusccption．

K．

K．This letter was formerly used to designate a compound of gold．

KAATH，Catechu．
KAAW Y．Ancient name of an Indian drink， prepared from inaize．

K ABALA，Cabal．
KÆMPドERIA GALANGA．See Maran－ ta Galanga．

Kempfe＇ria Rotuída，Zedoa＇ria，Amo＇mum zedoaria，Col＇chicum＇Zeylun＇icum，Zed＇oary．（F．） Zedonire roul．The roots of this Ceylonese plant have a fragrant smell，and warm，bitterish， aromatic taste．They are in wrinkled，gray， ash－coloured，heavy，firm，short pieces；of a brownish red colour within；and are stimulant and carminative．Dose，$\forall j$ to $3 j$ of the powder．

KAHINC $\neq$ RADIX，Caince radix．
KAIB，Kayl．A word，employed by the al－ chemists for sotr and coagulated milk．

KAJEPUT，Cajeput．
KALI，Potash－k．Acetas，Polassæ acetas－ k．Aeratum，Potassæ carbonas－k．Causticum， Potassa fusa－k．Causticum cum calce，Potassa
cum calce－k．Chloricum，Potasse murias hy－ peroxygenatus－k．Hydriodinicum，see Potas－ sæ hydriodas－k．Nitricum，Potassx nitras－k． Oxalicum aciduluin，Potass，oxalate of－k．Pra－ paratuın，Potassæ subcarhonas－k．Pıæparatum e tartaro，see Potash－k．Purum，Potassa fusa－ k．Spinosum enchleatum，Salsola kali－k．Sub－ carbonas，Potassæ subcarbonas－k．Sulphas，Po－ tassm sulphas－$k$ ．Sulphuricum，l＇otasse sulphas －k．Snlphuretum，Potasse sulphuretum－k． Tartarizatum，Potasse tartras－k．e tartaro，see Potash－k．Vitriolatum，P＇otassæ sulphas．

KAIICUM HYDRAS，Potassa fusa．
KALIUN 1ODATUM．See Yotassæ hy－ dri das．

KALMIA ANGUSTIFO＇LIA，Ivy，Nurrno－ leaved laurel，Dwarf linuel．This plant has the same virtues as the next．
Kalita Latifóla，Cal＇ico hush，Broad－ leaved laurel．This plant kills sheep and other animals．The Indians use it as a poison．The powdered leaves have been applied successfully in tinea capitis；and a decoction of it has been
used for the itch. The powder, mixed with lard, has been applied in herpes.

KAMPHUR, Camphor.
KAPHUR, Cainplior.
KARABE, Asplattum.
KARABITUS, Plırenitis.
KARENA, Carena.
KASSADER, Convolvalus panduratus.
KASSA UDER, Convolvulus panduratus.
KATASARCA, Anasarca.
KA'ГASTALTICA, Astringents.
KAVIAC, Caviare.
KAYL, Kaib.
KFILOID, Cancroid.
KELOTOMIA, Celotomia.
KELP, Varec. The inpure mineral alkali, obtained by burning certain marine plants. See Soda.

## KENNELWORT, Scrophularia nodosa.

K ENTUCKY, MINERAL WATERS OF.
The Olympian Springs in this state are near the sources of Licking river. There are three different kinds, in the space of half a mile. One of these is saline, impregnated with sul. phur;-another is a chalybeate, and a third a sulphureous spring. In various parts of Kentucky, there are saline waters, which are frequented by invalids. The Salincs at Bigbone, formerly employed in the mannfacture of salt, are now resorted to by invalids.

A spring, near Harrodsburg in Mercer county, is strongly impregnated with sulphate of rnagnesia.

KERATOGLOASUS, Ceratnglossus.
KERATO-IRITIS, Aquo-Membranitis.
KERATOMUS, Ceratotomus.
KERATONYXIG, Ceratonyxis.
KERATOPHARYNGEUS; Ceratopharyngeus.

KERATOSTAPHYLINUS, Ceratostaphy• linus.

KERATOTOMUS, Ceratotomus, Knife, cataract.

KERMES or CHERMES. One of the species of the genus kermes lives on a green oak, and is called Coccus il'icis, Kermes animul, Cocсит, Cocci granum, Coccum baphicum, infecto'rium, tincto'rium, scarluti'num, dc. The nak, to which allusion has been made, is known by botanists under the name, Quercus coccif'cra, and grows abundantly in the uncultivated lands of southern France, Spain, and in the islands of the Grecian Archipelago. The kermes, inhabiting it, has the appearance of a small, spherical, inanimate shell. Its colour is reddish brown; and it is covered with a slightly ashcoloured dinst. This is the kermes of the shops. It is now only used in dyeing ; but was formerly reputed to possess aphrodisiac, analeptic, antiabortive, and other virtues.

Kermes Mixeral, See Antimonii sulphuretum precipitalum.

KERUA, Ricinus communis.
KETCHUP or CATCHUP. A pickle prepared from the liquor of the inushronin, walnut, tomata, \&c.

KETMMA EGYPTIACA, Hibiscus abelmoschus.

KEY, Clavis, Cleis, Claxis An'glica, (F.) Clef de Garangrot. An instrument, used for ex-
tracting teeth. It consists of a firm handle, with a claw at right angles to it, and moving upon a pivot. This claw embraces the tooth. It has undergone several modifications; and hence various instruments are used monder this denomination. The French have the Clef à pompe. Clef à pivot, and Clef à noix.
KEYR1 CHEIR1, Cheiranthus cheiri.
KHALA MI vUC, Bit noben.
 A species of bandage, having the form of the Greek letter $\%$, which the ancients used for approximating, and maintaining in contact, the fragments of the patella, in cases of fracture of that bone. It was applied in the form of the figure 8 .

KIBISTITOME, Cystitome.
KIDNEY. Its etymology is uncertain. Serenius derives it fincifully from Su. Goth. qued, the belly; and nigh, (quasi, quidney.) Ren, Nepheros, I'rotmuc'sis. (F) Rein. 'The kidneys are the secretory organs of the urine. They are two glands, situate deeply,--the one on the right, and the other on the left side,-in the hypochondres; at the sides of the lumbar veriebræ; behind the peritoneum ; and in the midst of an abundant, tatty cellular tissue, called Tunica udiposa. The kidney is of a reddish brown colour; oval form; and flattened on two surfaces. It has, at its internal margin, a deep fissure, by which the renal vessels and nerves enter or quit the organ, and the ureter issues. It resembles, pretty accurately, the haricot or kidueybean. 'Two substances are readily distinguishable in it ; -the outer, Secerning or Cortical, Sulstan'tin cortica'lis, S. glandulo'sa, which secretes the urine; and the inner, Tubular, Melullary or Uriniferous, Substan'tia medullu'ris, S. Tubulo'sa, S. Fibro'sa, which appears under the form of small cones or unequal papilla, each resulting from the union of small capillary tubes, adherent by one of their extremities to the cortical substance; and opening, by the other, at the summit of the cone, into culices, a species of membranous tubes, more or less numerons, which transmit the urine of the papillæ to the pelvis. By this (pelois) is meant a small, membranous sac, of an irregularly oval shape, at the base of which are the orifices of the calices; and the other extremity of which is continuous with the ureter. The kidney is surrounded by a fibrous membrane proper to it.
Kidney, Bright's Disease of the. Morbus Brightii, Nephtri'tis alunmino'sa, Granular Ridney of Bright, (F.) Maladie de Bright. A granular disease of the cortical part of the kidney, which gives occasion to the secretion of urine that contains albumen, and is of less specific gravity than natural, and which destıoys by inducing other diseases. It was first described by Dr. Bright of London, about ten or twelve years ago.

Kidney, Granular, of Bright, Kidney, Bright's disease of the.
KıESTEINE, Kícstine, Kiest:na. A peculiar substance, which forms a pellicle on the urine of a pregnant female, when allowed to stand for a few days. It is whitish, opalescent, slightly granular, and may be compared to the fatty substance that swims on the surface of soups, after they have been allowed to cool. When
taken in conjunction with the other phenomena it is an aid in the diagnosis of pregnancy．

KILOGRAMME，Chiliogran＇ma，from $\chi \lambda_{1} \lambda_{1}$ ， ＇a tilousand，＇and yo⿰uн⿱亠䒑＇＇a gramme．＇The weight of a thousand grammes；－two pounds， eight ounces，one drachin，and twenty－four grains，Troy．

KILOLITRE，from $\chi$ дגıoь，＇a thousand，＇and dırec，＇a litre．＇A measure，containing a thou－ sand litres．

KINA KINA，Cinchona．
KIN：ANCCIE，Cynanche．
KINCOUGH，Pcrtussis．
KINDCOUGH，Pertussis．
KING＇S EVIL，Serofula．
KINICI ACETAS，Quinine，acetate of．
KININUM，Quinina．
KINKINA，Cinchona．
KINO，Gammi Gambien＇sē，Gummi rabrum adstrin＇gens Gambicn＇sē，Mfricun kino，East India liino，Amboy＇ua kino，Gammi adstrin＇gens Futhergil＇li．The tree，whence this resin is obtained，though not botanically ascertaincd， is known to grow in Africa on the banks of the Gainbia．The London college ascribe it to the Ptcrocar＇pus crina＇cea，the Edimburgh to the Ea－ culyp＇tus resinif＇era，and the Dublin to the Bu－ ten frondo＇sa．On wounding the bark，the kino flows drop by drop．Kino consists，chiefly，of tannin，gallic acid，oxide of iron，and colouring natter．It is inolorous；the taste a swcetish bitter；and it is sometimes gritty between the teeth．It comes to us in fragments of a dark ruby red colour，and is easily pulverized．Its properties are powerfully astringent．Dose，gr． $x$ to gr．$x x$ ，in powder．

## KIUNORRHAYHIA，Staphyloraphy．

KI＇OTOME，Kiot＇omus；from \％iov，＇a pillar，＇ ＇support，＇and $\tau \varepsilon \mu \mathrm{ret}$, ＇to cut．＇（F．）Coupe． bride．An instrument，invented by Desault，to cut any accidental brides or filaments in the rectum and bladder；and which he，afterwards， used for the removal of the tonsils．It is com－ posed of a flat，silver sheath；open at one edge． This sheath is provided with a cutting blade， which can be forced through the opening，and thus all the parts can be divided with which it comes in contact．

KIPI＇ERNUT，Bunium bulbocastanum．
KIRATE．A weight of four grains according to Blancard．

KIRRHONO＇SIS，Cirrhonosis．
KIRRHO＇SIS，Cirrhonosis．
KIRSCHW ASSER（G．）Cherry rater．An alcoholic liquor，obtained from cherries bruised with their stones，by subjecting them to distil－ lation，after having caused them to ferinent． See Spirit．

KIST．A weight of 14 grains．－Paracelsus．
KLAPROTHII SULPHAS，Cadmii Sulphas．
KLAPROTHIUM SULPHURICUM．See Cadmii Sulphas．

KLEP TOMA＇NIA；from кдєлт ，＇I steal， and mania．Insanity，with an irresistible pro－ pensity to steal．

KLOPEMA＇NIA，Clopema＇nia from кגoл $\eta$ ， ＇theft，＇and＂ario，＇mania．＇Monomania，with an irresistible desire to steal．

KNEADING，Shampooing．
KNEE－SCAB，Crusta genu equinæ－－k．En－ circled hoof，Crusta genu equinæ．

KNIFE．Sax．cnir．Swed，K nif．Dan．
Kniv．（F．）Canif．Culter，Smilé，Cultellus， Tonéi＇on，Tomeus，Macha＇ra，Machérion，Ma－ cha＇ris，（F．）Couteau．A cutting instrument， uscd in surgery，to divide the soft parts，and which only differs from the bistouri or scalpel in being commonly larger．

The inost common knives are the following ：
Amputa＇tion Knife，（F．）Coutcau à amputa－ tion，C．droit，Caltcr rectus．This is the largest of the knives used in surgery．Formerly，they were curved；now they are straight and pro－ vided with one or two edges．
Cat＇aract Knife，Cerutot＇omus，Keratof ${ }^{\prime}$－ omus，（F．）Coutcau à cutaracte．The cataract knives of Richter，Wenzel，Ward，and others， being intended to perform the section of the transparent cornea，are so shaped as to exactly fill the small wound made by them；and thus to prevent the discharge of the aqueous hu－ mour，until the section is completed．The blade of the knives of Wenzel and Ward，resembles a very narrow lancet，blunt in the posterior five－sixths of one of its edges．The blade of that of Richter is pyramidal，cutting through the whole length of its inferior edge，and also blunt in the five－sixths of the upper．

The Crotchet Kinfe，Cultct＇lus uncus，（F．） Coutcan à crachet．A steel instrument，com－ posed of a round staff，furnished with a handle at one extremity，and at the other with a curved knife．It was formerly used to cut to pieces monstrous fortuses in utero；and to open the head when necessary．

Double Edged Knife，Anceps cultel＇lus， Amplis＇mela，Amphis＇milē，Catling，（F．）Cou－ teau à deux tranchans，Couteau désarticulateur， C．interossenx．A knife，the blade of which is straight and sharp on both sides．It is used for disarticulating bones；and for cutting the soft parts situate between the bones，in amputation of the leg and forearm．

Crooked Knife，Culter fulca＇tus，Culter cur－ vus，（F．）Couteau courbe．A knife，which is crooked and concave on its cutting edge．It was formerly einployed in amputation of the limbs．

Cheselven＇s Knife．A knife with a fixed handle；very convex on its edge，concave on the back，and which was uscd by Cheselden in lithotomy．

Knife en Serpette，（F．）Conteau en ser－ pette．A sort of knife，of the sliape of a ser－ pette or pruning knife，invented by Desault for dividing the bony paries of the maxillary sinus， for the purpose of extracting fungi from it．
Lentic＇ular $\mathrm{K}_{\text {nife }}$ ，Culter lenticula＇ris，（ F ．） Couteau lenticulaire．An instrument，used in the operation of trepanning，for removing in－ equalities in the inner table of the skull，which may have been left by the crown of the trephine around the opening made by it．It is formed of a lenticular button，fixed at the extremity of an iron staff，which is convex on one side，flat on the other；sliarp at both edges and mounted on an ebony handle．

Lithot＇омy Knife，（F．）Couteaa lithotome． A name，given by Foubert to a large knife，the narrow blade of which，four and a half inches in length，was sharp in its whole extent，and made an obtuse angle with the handle．He used it in the lateral operation．

KNOT, PACKER'S, (F.) Nceud d'emballeter. A compressive bandage, used for arresting hemorrhage from the temporal artery or its branches. The noud d'embralleur is made with a double-headed roller, five ells long. A graduated compress is placed over the opening in the artery, and the bandage is applicd over it; the balls of the roller being carried horizontally round to the opposite temple; where they are crossed obliquely and carried back to the part where the compress is situate. The hands are then changed with the rollers, crossing them so as to form a knot, and taking one above the head; the other beneath the chin. They are then crossed again, so as to form several knots, one above the other. This bandage is called, by some surgcons, Solar or oblique chevestre, or capistrum.

Kıot, Surgeon's, (F.) Noud du chirurgien. A double knot, made by passing the thread twice through the same noose. This knot is used frequently in the ligature of arteries, in the umbilical cord, \&c.

KNOTBERRIES, Rubus chamæmorus.
KNOTGRASS. Polygonum aviculare.
KUINO-MIASMATA. See Miasm.
KOLERUS. A name given by Paracelsus to dry ulcers.
KOLPORRHAPHY, Ely trorrhaphy.
KOLTO, Plica.
KORIS, Cimex.
KRAME'RIA RATAN'HIA, Rhatan'ia, Fat'anhy. (F.) Ratanhie, Ratanhiu. The krameria is a native of Java. The root has a bitter taste; and is astringent, diuretic, and detergent. Dose, Эj to 3 j .

The Kraméria Ixi'na, or Ratanhic of the Antilles, has similar virtues.

KREOSOTON, Creosote.
KUA KAHA, Curcuma longa.
KUTKULEJA, Cæsalpinia Bonducella.
KUTOOKURUNJA, Cæsalpinia Bonducella.

KUTUBUTH. An Arabic name for a species of melancholy, in which the patient is never quiet at any one place, but wanders about here and there. Also the nane of an insect which lives at the surface of stagnant waters, and is in a constant state of agitation. Some lexicographers imagine that it is on account of this last circumstance, that the name of the insect has been given to the disease.

KYAP'T'TY, Caieput.
KYLLO'SIS, $\approx u \lambda i \omega \sigma \iota \varsigma$, from $\varkappa \cup \lambda i o s$, 'crooked,' 'lame,' Cyllo'sis. Professor Chaussier so
calls congenital distortion of the feet, Clubfoot, Tal'ipes, (F.) Pied bot. Of this there are many varieties. In the first, the foot, instead of resting on the soil, by the whole plantar surface, touches it only with the metatarso phalangian articulations. It seems as if turned backwards and broken upon the leg, (Pes Equinus.) In the other cases the foot is twisted inwards, (Varus, (F.) Cagneux,) so that it rests only on the ground on its outer edge ; or it may be twisted inwards, (Valgus) or rest only on its inner surface. In the flat-foot, Sur'apus, (F.) Pied plut, the plantar surface of the foot is flattened instead of being concave.
These deformities are rarely accidental. They are almost always congenital, and may be rectified, at an early ueriod, by proper mechanical means to strengthen the foot gradually and restore it to its proper shape and direction; and if these means fail, the tendons and muscles concerned in the deformity may be divided.

KYNA, Pastinaca opoponax.
K Y S T or CYST, Kystus, Cystus, from \%uotig, 'a bladder,' pouch,' (F.) Kyste. 'This term is generally applied to pouches or sacs, without opening, and commonly of a niembranous nature, which are accidentally developed in one of the natural cavities, or in the substance of organs. Many theories have been successively emitted to explain the formation of cysts, but none are entirely satisfactory. Some are formed by a thin, translicent membrane; having scarcely the thickness of the arachnoid; others of a whitish, fibrocellular membrane, more or less thick. Some contain cartilaginous or bony flakes. The greater part have but one cavity; others, on the contrary, have several; separated by complete or imperfect septa, as is frequently seen in those developed in the ovaries. The matter, contained in cysts, is sometimes limpid, serous, yellowish, white, reddish, and, at others, more or less thick, albuminous, adipous, or caseous. The tumour, formed by them, is called Encysted, which see.

KYSTE ANEVR YSMAL, A neurismal sac.
KYSTHI'TIS, Cysthi'tis, from zug 9 os, 'the vagina.' Inflammation of the vulva and of the mucous membrane of the vagina.

KYSTHOPTO'SIS, from $\approx v a \vartheta n$, , the vagina,' and $\pi \iota \pi \tau \omega$, 'I fall.' Prolapsus or inversion of the vagina.

KYTTARRIIA'GIA, from \%ขtтcoıov, 'an alveolus,' and @riviut, 'I break forth.' Discharge of blood from an alvcolus.

LABE, from $\lambda \alpha u \beta \alpha=\omega$, 'I seize,' 'I take,' Invasion. Also, employed to denote the first paroxysm of fevers - Galen, Hippocr.
LabIA INTERNA seu MINORA, Nymphæ.
Labia Pudendi, Lips of the Vulva.
LABIAL, Labia'lis, from Lalium, 'a lip.'
LABIAL, Orbicularis oris.
Labial Artery. Haller and Sabatier call
thus the fucial artcry of the majority of anatomists.
The labial arteries, properly so called, or coronary arteries of the lips, (F.) Coronaires des levers, are two in number. The superior arises from the facial, above, and very cluse to, the commissure of the lips. It is large and tortuous, and is distributed to the upper lip. The lower arises from the facial, at a considerabie
distance from the commissure, and proceeds, in guished in commerce, are;-stick-lac, which is a serpentine course, into the substance of the lower lip, to which it is distributed.

Labial Glands. This name is given to a multitude of muciparous follicles, of some size; round, prominent, and separate from each other; which are found on the inner surface of the lips, below the mucous membrane.

The Labial Veins are distinguished, like the arteries, into superior and injerior. They open into the facial vein;-a division of the internal jugular.
LAB1ALIS, Orbicularis oris.
LABIS, Forceps.
LAB1UM, Lip-l. Leporinum, Harelip.
LABLAB, Doliches Lablab.
LAB'ORATORY, Laborato'rium, Ergaste'rion, from latora're, 'to work.' A name given to any place for preparing chemical or pharmaceutical products, \&c.

LABO'RIOLS. Delivery is said to be la. borious, (F.) Accouchement Iaborieux, when attended with more difficulty and suffering than usual. With some, laborious laboner means one that requires the use of instruments. See Dystocia.

LABOUR, Parturition-l. difficult, Dystocia -1. Morbid, Dystocia-l. Pains, see Pains-l. Show, see P'arturition.

LABRISULCIUM, Cheilocace, Stomacace.
LABRUM, Lip-l. Cerebri, Infundibulum of the brain.
LABRUSCA, Bryonia Alba.
LAB'YRINT'H, Labyrirth'us, Antrum luccino'sum. A place, full of turnings, the exit of which is not easily discoverable. A natomists have given this naine to the aggregate of parts, constituting the intermal ear, Labyrinth'us auris intimex, In'tima pars or'gani audi'tûs. The Labyrinth is situate between the tympanum and nieatus auditorius internus. It is composed of several cavities, which communicate witheach other in the dried bone; as the restibale, cochlea, scmicircular canals, \& c. It is lined by periosteum, and also by a puipy membritue, constituting the merrbranous lalyrinth, on which the auditory nerve is regularly dispersed. This membrane forms two sacs in the vestibule, called sac'culus vestib'uli and sac'culas, (q. v.) respectively, which resemble in shape, that of the bony cavities containing them. Each sac contains calcareous matter, constituting the Otolitlees and Otoconies. When the sac is laid open, upon the upper and outer part, a partition appears, partaking of the nature of the sac, and called by Meckel, Scptum vestib'uli nervo'somembrana'ceum.

LAC, Mitk-l. Ammoniaci, Mistura ammo-niaci-1. Amygdalæ, Emulsio amygdalx-l. Asafætidæ, Mistura asafætidæ-1. Avis, Albumen ovi-l. Guajaci, Mistura Guaiaci-1. Gum, Lacca-l. Junæ, Marga candida-l. Maris, Sperm-1. Seed, Lacca-l. Shell, Lacca-1. Stick, Lacca-l. Sulphuris, Sulphur precipi-tatum-l. Terre. Magnesiæ carbonas-l. Virginis, Virgin's milk.

LACCA, from lukah, Arab. Gummi lacca, Sticl-lac, Gum-lac, Sced-lac, Shell-lac, (F) Laquc. Lac is a substance formed by an insect, and deposited on different species of trees, chiefly in the Enst Indies. The varinus kinds, distin-
the substance in its natural state, investing the small twigs of the tree: and sced-luc, which is the same broken off. When melted, it is called shell-lac.

Lac was, at one time, used in the form of tincture, as a tonic and astringent ; and it still forms part of particular dentifrices.

LACERA'TION, Lacera'tio, Rhegma, Ruptu'ra, Rupture, from lacera're, ' to tear :'-Dilaceri'tio, Sparagma, (F.) Arrachement, Déchircment, Dilaceration. The act of tearing or rending. The breach, made hy tearing or rending; as a laccrated woand, Tresis vulnus lacera'tum, Laceratu'ra, Vulmus lacera'tam.

LACERATURA. See Laceration.
LACERTA, Lizard.
LACER'TI CORDIS, Coluınnæ carneæ.
LACERTULI CORDIS, Culunnæ carneæ.
LACERTUS, Brachium, Muscle.
LAC"ERUM. Same etymon. Any thing torn, or appearing as if torn.

The Foea'men Lari"erum Antérius, (F.) Trou déchiré antérieur, Hiatus sphéno-pétroux, (Cl.) is an irregular opening, formed by the sphenoid and petrous portion of the temporal bone. This foramen transmits the third, fourth, and sixth pair of nerves and the first branch of the fifth pair to the eye and its appendages.

The Foramen Lacerum Poste'rius, Foramen jugula'rē, F. laccrum in Basi Cranii, (F.) Troa déchiré postéríur, Hiatus occipito-pétreux, (Cli.) is furmed by the occipital bune and the inferior edge of the petrous portion of the temporal bone. Through it, the intenal jugular vein, the eighth pair of nerves, and accessary nerve pass out of the cranium.
LACHRYMA,Tear. See, also, Vitis vinifera.
LACH'RYMAL, Lacryma'lis, from lac'ryma, 'a tear.' Belonging to the tears. This epithet is given to varions parts.
The Lachrymal Passages, Vice lacrymáles, (F.) Voics lacrymales. The organs concerned in the secretion of tears, in spreading them over the eye, and taking them up again to transmit them into the nasal fossæ. The lachrymial passages are composed of the lachrymal gland, caruncle, puncta, ducts, the lachrymal sac, and the nasal dact.

The Lichrymal Grand, Glan'dala inno. minata Gale'ni seu lacryma'lis, is seated in a depression of the frontal bone at the upper, anterior, and outer part of the orbit. It is of about the size of an almond; and of an oval shape, flattened above and below:-its great diameter being the antero-posterior. It is composed of several sinall lobules, united by cellular tissue, and separated by it as well as by vessels and nerves which creep in the intervais. This gland has seven or eight excretory ducts, which open behind the upper eyelid. It use is to secrete the tears, and pour them on the globe of the eye by the excretory ducts.

Lachírmal Caruncle. See Caruncula lacrymalis.

The Puncta lacrymalia, (F.) Points lacrymaux, are two small, romud, and contractile openings, situate in the centre of a tubercle, about a line and a half distant from the inner commissure of the eyelids, and continuous with
the lacrymal ducts. These ducts, ( F ) Coudaits lacrymaux, Lacryma'lcs Canaiculi, Canalcs seu Ductus lacrymu'les, D. lacruma'les, Ductus lacryma'les latera'les, D. punrto'rum lucryma'lium, Cornua lacryma'lia, Collicia puncto'rum lacryma'lium, Canalic'uli lima'cam, Cornun Lima'cum, are two in number-a superior and an inferior-which extend from the puncta to the lacrymal sac. They seem formed by a very delicate prolongation of the conjunctiva, which is continuous with the mucous membrane of the lacrymal sac, (F.) Reservoir des larmes: -the Saccus sea Sinus seu Lacns lacrymatis, Infundibalum lacrymalc, Saccus lacruma'tis.

The lachiryal or Nasal Canal or Duct, Cana'lis lacrymalis, Camalis orbita nasa'lis, Ductus nusu'lis orbite, Canu'lis succi lacryma'lis, Ductus ad Nasum, is lormed by the superior maxillary bone, os inguis, and os turbinatums inferius; and is seated in the outer paries of the nasal fossw. It is lined by a prolongation of the mucous meinbrane of the lachryinal sac; and its inferior orifice is furnished with a val. vular duplicature. This duct transmits the tears, which have been absorbed at the great angle of the eye by the puncta lacryinalia, into the nasal fosse.

The Lacimrymal Fossa, Fossa seu Fovea lucryma'lis, is a slight depression at the upper part of the orbit, which lodges the lachrymal gland.

The Lachrymal Groove, (F.) Gouttiére lacrymule, is the bony channel, which lodges the lachrymal sac. It is scated at the anterior and inner part of the orbit, and is formed by the os unguis and the ascending process of the upper jaw bonc.

The Lachrymar Airtery procceds from the ophthalmic; and distributes its principal branches to the lachrymal gland.

The Lachrrmal Veins accompany the artery of the same name, and open into the ophthalmic and palpebral veins.

The Lachrymal Nerve is the smallest of the three branches formed by the ophthalmic nerve. It is distributed, particularly, to the lachrymal gland and to the upper eyelid. In its course it gives off a sphano-maxillary and a malar filament.

Lachrimal Hernia or Tumour, Hermia Sacci Lacrymalis, is when the tears enter the puncta, but cannot pass to the nose, and accumulate. By Anel, this was called Dropsy of the Lachrymal Sac.

## LACHRYMATIO, Epiphora.

LaCIS, Plexus
LACMUS TINCTORIUS, Lichen roccella.
LACONICUM, Vaporarium. See Stove.
$L A C Q$, Laqueus.
LACRUMA, Tear.
LACRYMA, Tear.
LACTA'TION, Tithenesis, Thela'sis, Thelus'mus, Lartu'tio; from lac'tco,' I suckle,' 'I give milk.' Suckling:-the giving of such, (F.) Allaitement.

The French have four varietics of lactation. 1. Allaitement muternel,-Matcrnal Lactation, when the mother suckles the child. 2. $A$. étranger, morcenuire, - when another suckles it. 3. A. artificicl,-when the child is brought up by hand. 4. A. animal, when the child is suckled by some animal.

LACTEALS, Chyliferous vessels.
LACTEUS, Lactic.
LAC'TlC, Lactcus, from lac, 'milk,' appertaining to milk.
Lactic Ac1d, Acidum Lactcum, Acid of milh. Acilum Lactis. This has been recommended as a therapentical agent in atonic dyspepsia, owing to its being presumed to be one of the gastric acids sccreted in health. It is given either in the form of lemonade or of lozenges. The acid is obtained either from milk or from the juice of the red beet.

LACTICA, 'Typhoid.
LACTICINIA, Parotid.
LACTIF'ERUUS, Galactoph'orus, (q. v.) Luctif'erus, fiom lac, 'milk,' and fero, 'I carry.'

The lactiferons Vessfils or Ducts, Tub'uli lactiferi vel Ductus lastiferi, (F.) Vaissenux ou conduits lactifères, are the excretory ducts of the Mammary Gland, which see.
Lacteal or Lactiferous Swflling. A tumefaction of the breast, supposed by Sir Astley Cooper to arise from a large collection of milk in one of the lactiferous tubes, the result of chronic inflammation of the tube near the nipple, with closur of its aperture, and obliteration of the canal for an inch or more. The tube requires to be punctured.

LACTIF'UGA, Luctifuge, from lac, 'milk,' and fugo, 'I drive away.' Medicincs which dispel milk.

LACTIN'IA, from lac, 'milk.' Food prepared with milk.

LACTIPOTOR, Galactnpotes.
LACTIS REDUNDAN'IIA, Galactia.
J,ACTIVORUS, Galactophagous.
LACTU'CA, from lac, 'nilk;' so called from its milky juice. Lactuca satı'va, Lettucc, Gardcn Lettuce, Eunu'chium Mcco'nis, Thridux, Cherbas, ( $\mathfrak{F}^{\text {. }) ~ L a i t u c ~ o r l i n a i r e . ~ I t ~ i s ~ u s e d ~ a s ~ a ~}$ wholesome salad. The seeds possess a quantity of oil, which, when formed into an emulsion, has been advised in ardor urinæ, \&c.

The inspissated juice, Lactucu'rium, Thrid'$a c \bar{e}$, resembles, in odour and appearance, that of opium, and is, like it, narcotic, but uncertain. Dose, gr. j to x and inore.

Lactuca Gravlolens, L. Virosa-l. Sylvestris, L. scariola.

Lactuca Scariola, L. Sylocs'tris, Scariola, (F.) Laitue Scariole, L. sauvage, possesses a stronger degree of hitterness than the L. Sativa. It has similar virtues with the next.

Lactuca Viro'sa, L. gravculens, Strongscented Lettuce, (F.) Laituc vircusc. The odour of this plant, the leaves of which are used in medicine, is strongly narcotic, and the taste bitter. They are narcotic, dinretic, and aperient; and have been used in dropsies.

LACIUMEN, Porrigo larvalis.
LACU'NA. A Fossí or Ditch. Anatomists have given this name to small cavities in the mucous membranes, the parietes of which secrete a viscıd humour. Certain lacunæ are but the excretory orifices of mucous crypts. They are very visible in the rectum, vagina, urethra, \&c. Sometimes, lacuna is used synonymously with crypt.

Lacuna, Fontanella-1. Cerebri, Infundibulum of the brain, Pituitary gland-l. Folliculus, Crypta.

LACUNAR VENTRICULI QUARTI SUPERIOR, Valvula Vieussenii.

LaCUNiE dE LA L.tJGGE, Cæcum foramen.

LACUS LACR YMA LIS, Lachrymal sac.
LADA, Piper nigrum.
LADANUM. See Cistus creticus.
LADE $\mathcal{D} D O$, In fluenza.
LADIES MANTLE, Alclemilla.
LADIES-SMOCK, Cardanine pratensis.
LADRERIE, (F.,) from 2auseos, ‘deformed.’
(F.) Léproserie, Maludrerie. A vulgar name for the Elephantiasis (q.v.) or Lepra of the Arabs. Also, an hospital for the reception of the leprous.

LADYBIRD, Coccinella septempunctata.
LADYBUG, Coccinella septempunctata.
LADYCOW, Coccinella septempunctata.
Letmos, Plarynx.
LESION, Lesion.
LETIFICAN TIA, from Latifico, '1 make glad.' Medicines, formerly used as cordials, in depression of spirits, \&c.

LAGNEIA, Coition.
LAGNESIS FUROR FGEMININUS, Nym-phomania-l. Furor masculinus, Satyriasis-l. Salacitas, Satyriasis.
LA GOCHEILUS, Harelip.
LAGONES, Flanks.
LA GONOPONOS, Pleurodynia.
LAGOPHTHAL'MIA, from дaү $\omega$ : ‘a hare, and orp 9 aднос, 'an eye.' Hare's Eye. Lepori'nus Oculus, (F.) Ceil de Lièrre. A vicious arrangement of the upper cyelid, which is so retracted, that it cannot cover the globe of the eye during sleep. It has been asserted, that this condition of the eye is natural in the hare when asleep.
LAGOP HTHALMUS, Geum urbanum.
LAGOSTOMA, Harelip.
LAICIIE, Sarsaparilla Germanica-l. des Sables, Sarsaparilla Germanica.
LAIT, Milk-l. Adnucisant, Looch ex nvo1.d'Anesse, Milk, asses'-l.'d'Amandes, Emulsio amygdalæ-1. d' Asufatida, Mistura asafortidæ -l. de Beurre, Buttermilk-l. de Brelis, Milk, ewes'-l. Caillé, Curds-l. de Chèvre, Milk, goats'-1. L'punehé, L. répandu-l. de Fcmme, Milk, human-l. de Jument, Milk, mares'-l. de Poule, see Ovum-l. de Vaehe, Milk of the cow -l. Virginal, Virgin's milk.
LAIT REPANDU, (F.) Lait épanché. A popular expression in France, under which is comprehended every kind of disease (and particularly vague pains) occurring after delivery; all being ascribed to diffusion or deposition of milk.
LAITERON DOUX. Sonchus oleraceus.
LAITUE ORDIN:AIRE, Lettuce-1. Sauvage, Lactuca seariola-l. Seuriole, Lactuca scariola -l. Vireuse, Lactuca virosa.
LAKEWEED, Polygronum hydropiper.
LALIA, Voice, articulated.
LALLA'TIO N, Lallatio, Lambdacis'mus, Lullaby speceh. Sauvages uses this term for a vicious pronunciation, in which the letter L is improperly doubled, or softened, or substituted for R .
LAMBDACISMUS, Lallation.
LAMBDOID or LAMBDOI'DAL, Lamb. dotdes, from the Greek letter $\Lambda, \lambda \alpha \mu \beta \delta \alpha$, and

Entos, 'slape,' 'resemblance.' Anatomists have given the name Lambdoidal Suture, Sutura lambdoidalis, S. Prora, to the suture, formed by the parietal bones and the occipital, because it resembles the letter $\Lambda$, lombda, of the Greeks. It is the Occip'ito-porietal suture, -Suture occipitale, (Ch.) In this suture the ossa wormiana are most frequently met with; and the denticulations are most distinclly marked.
LAMBITIVUM, Eclectos.
L.aME, Lamina-l. Corné́, Tænia semicir-cularis-l. Rayschicnne, Ruyschiana tunica.
LAMEL,LA, Lamina.
LAMELLAR, Lamello'sus, Lamira'ted, (F.) Lamelleux, Lamineux, composed of laminæ or leaves-as the Lomellar or lam'inated Tissue; i. e., the cellulay tissue.

L9.MELLEUX, Lamellar.
LAMENESS, Claudication.
LAMINA, Lamel'la, (F.) Lame. A thin, flat part of a bone; a plate or table, (q. v.;) as the cribriform lamina or plate of the ethmoid bone.

Lamina Cribrosa, see Crible--1. Prima cutis, Epidernis.
Lamina Spira'lis, Septum scalc, Septum coehlere audito'ria. A partition between the scalx of the cochlea. The larger part of this, next the modiolus, is formed of bone. The remainder, or that part next the opposite side of the scalæ, is composed of a cartilaginous membrane, called, by Valsalva, Zona Cochlea. By sonie anatomists, the lanina is divided into a Zana ossea, and Z. mallis. By others, it is considered to consist of four laminæ, when examined with a strong glass: a Zonu ossea, next to the modiolus-a Zona coria'cea, on the outer side of this: a Zona resicula'ris-and a Zona membrana'cca, which is, perlaps, the lining meinbrane of the cochlea.
Lamine Spongiose Nasi, Turbinated bones.
LAMINATED, Lamellar.
LAMINEUX, Lamellar.
LA'MIUM ALBUM, Urtica mor'tua, Galeop'sis, Archangel ica, Dead Nettle, White Areh'. angel Nettle, (F.) Ortie blanche, Ortie morte. Infusions of this plant have been recominended in uterine hemorrlage, and in leucorrhca. It is not used.
Lamigm Montasum, Melittis melissophyl-lum-1. rubrum, Galenpsis.

LAMPOURDE, Xanthium.
LAMPSANA, Lapsana.
LAMPYRIS, Cicindela.
LANA PHILOSOPHORUM, Zincioxydum. LANARIA, Saponaria, Verbascum nigrum.
LaNCE DE MaURICEAU, (F.) An instrument invented by Mauriceau for perforating the head of the fetus. A perforator.
LANCET, Lanceola, Lancetta, Schaste'rion, (F.) Lancette,-diminutive of lancea, ' a lance.' A surgical instrument, used in the operation of phlebotomy. It is composed of two parts, the handle, (F.) Chasse, and the blade, (F.) Lame. The former is made of two small plates of ivory, bone, or shell, movable on the blade, for whose preservation they are intended. The blade is formed of well polished steel. Lancets are made of different shapes; some being broad-shouldered-others, spear-pointed. The French distinguish three kinds: 1. Lancette à grain
durge, which, on account of the almost oval slape of its point, makes a large opening. 2. The $L$. a langue de serpent, which is very narrow towards the point; and, 3. The L. $\dot{a}$ grain d'avoine, which holds a inedium station between the two former, and is generally preferred.
The Abscess Lancet is merely a large lancet for the purpose of opening abscesses.
LANCEOLA, Lancet.
LAN゙CETTE, Lancet.
LANCIN:INT, Lancinating.
LAN'CINATING, Lan'cinans, from lancina'$r e$, 'to strike or thrust through.' (F.) Lancinant, (substantive, Éluneement.) A species of pain, which consists in lancinations or shootings, similar to those that would be prodeced by the introduction of a sharp instrument into the suffering part. It is especially in cancer, that this kind of pain is felt.

LANGEAC, MINERAL WATERS OF.Acidulous, mineral waters at Langeac, in the department of Hante-Loire, France. They are employed as refrigerant, aperient, and diuretic. They contain carbunic acid, carbonates of soda and magnesia, and a little iron.

LANGIT AQUA EPILED'TICA, Epilep'tic Water of Langius, formerly employed against epilepsy. It was composed of the flowers of the convallaria and lacender, Spanish wine, cinnamon, nutmeg, mistlctoc. peony and dittany roots, long pepper, cabebs, and rosemary flowers
L. $A \mathcal{N G U E}$, Tongue-l. Abaisseur de lif, Glos-socatochus-l. de Carpe, see Lever-l. de Ceif, Asplenium scolopendrium-l. de Chien, Cyno-glossuin-l.de Serjeut, Ophioglossum vulgatuin.

LANGUEUR, Languor.
LANGUOR, Aph'esis. (F.) Langueur. A species of atony, ( $q$ v..) depression, or debility, which generally ermes on slowly.

LAN UGO PRIMA, Geneias-l. Siliquæ hirsutæ, see Dolichos pruriens.

LAONI'CA (UURA'TlO. A mode of treating the gout, which consisted in the employment of local applications; proper for evacu ating the morbific matter.

LAOS, Tin.
LAPACTICUS, Cathartic.
LAPARA, Abdnmen, Flanks, Lumbi.
LAPAROCE'LE, from $\lambda \alpha \pi \alpha 0 \alpha$, 'the lumbar region,' and $x_{i} \lambda_{y}$, 'a tamour.' Lumbar Hernia, through a separation of the fibres of the quad. ratus lumborum, and a protrusion of the aponeurosis of the transverse muscle, on the outside of the mass common to the sacro-lumbalis and longissimus dorsi.-Cloquet.

LAPARO-ENTEROT'OMY, Lap'aro enterotom'ia; from $2 \alpha \pi \alpha 0 \alpha$, the 'lumbar region,' the 'abdomen'; ertenor, 'intestine,' and rour, 'incision.' The operation of opening the abdodomen and intestinal canal, for the removal of disease.

LAPAROCYSTOTOMIA. See Lithotomy.
LAPAROSCOPIA, Abdominoscopia.
LAPAROTOMY. Se Gastrotomy.
LAPATHOS, Rumex acutus.
LAPATHUM, Rumex acutus-l. Aquaticum, Ruınex hydrolapathuin- 1 . Chinense, Rheum-l. Orientale, Rheum-l. Sanguineum, Rumex sanguineus-1. Unctrosum, Chenopodium bonus Henricus.

LAPIDIL'LUM. Blasius has given this name to a kind of scoop, used, in his time, for extracting stone from the bladder.

LAPIS, Calculus.
Lapis Accipili rum, Hieracites-l. Aerosus, Calamina-l. Ammoniaci, see Ammoniac gun -l. Animalis, Blood-1. Armenius, Melochites -1. Aureus, Urine-l. Bezoardicus, Bezoar-l. Cæruleus, Cupri sulphas-1. Calaminaris, Cala-miniz-l. Carneolus, Cornelian-l. Causticus, Potassa cum calce-l. Causticus, Potassa fusa -1. Collymus, Etites-1. Contrayerva, P.contrayervæ compositus-1. Cyanus, L. lazuli-l. Fulmineus, Ceraunion-1. Hematites, Hæma-tites-1. Heracleus, Magnet-l. Infernalis, Argenti nitras-l. Infernilis alkalinus, Potassa fusa-l. Infernalis sive septicus, Potassa cum calce-1. Judaicus, Judæus (lapis.)

Lapis Laz'uli, Lupis Cy'unus, Asulci, Laz'ulite, (F.) Pievte d'azur, Outveiner. A stone, of a beautiful blue colour; opaque ; and closegrained; fracture dull. It is composed of silex ; alumine; carbonate and sulphate of lime; oxide of iron, and water. It was formerly looked upon as a purgative and emetic, and given in epilepsy.

Lafis Malucensis, Beznard of the Indian porcupine-l. Nauticus, Magnet-l. Phænicites, Judæus (lapis)-1. Porcinus, Bezoard of the Indian porcupine-l. Prusellæ, Potassæ nitras fusus sulphatis paucillo mixtus-1. Sardius, Cornelian-1. Septicus, Causticum com-mune-1. Septicus, Pot:ssa fusa-1. Specularis, S. lucidum-1 Syderıtis, Magnet-l. Syriacus, Judæus (lapis)-l. Vini, Potassæ supertartras impurus.
LAPPA. Galium aparine, Lippitudo-1. Minor, Xanthinm.

LAPPULA HEPATICA, Agrimony.
LAPSA'NA, Lampsa'na, Nípium, Papilla'. visherba, Docli-cresses, Nipple-ıuort. (F.) Lampsane, Herbe uux Mamelles. This plant is a lactescent bitter. It has been chiefly employed, however, as an external application to sore nipples, \&c.
$L A Q$, Laquens.
LAQUE, Lacca.
L.A'QUEUS, Funis. A cord or ligature or bandage, with running knots;-a noose, a loop, Brochos, Puch'etos. (F.) Laq ou Lacq. The term is applied to a bandage or fillet of any kind, attached by means of a loop upon any part with the view of fixing it; as in certain cases of labour, where a hand or font presents; or to facilitate extension in luxations and fractures.
Laqufus Gutterris, 'Noose of the throat.' Violent inflammation of the tonsils, in which the patient appears as if suffocated by a noose.

LARCH, l'inus lait.
LARD, Adeps suilla.
LARDA'CEOUS, from lardum, 'lard;' the fat of bacon. An epithet given to certa $n$ organic altetations in the textures, whose aspect and consistence resemble lard.

LARGE, Broad.
LARIX, Pinus larix.
LARKSPUR, BRANCHING, Delphinium consolida.

LARME, Tear.
LARMOIE.MENT, Epiphora.

LARVA, Mask.

## L.HRYNGÉ, Laryngeal.

LARYNGE'AL, Laryngeus. (F.) Laryugé, Laryngien. That which belongs to the larynx.
The Laryngeal Nerves, (F.) Nerfs luryngés, are two in number;-a superior and inferior.

The superior laryngeal nerve is given off from the trunk of the pneumogastric, at the upper and deep part of the neck. It passes downwards and inwards, behind the internal carotid artery, and divides into two secondary branches: the one, external, which distributes its filaments on the outside of the larynx, to the sterno-thyroid, hyo-thyroid, constrictor inferior, crico-thy roid muscles, \&c. The other, the internul, which crosses the thyro-hyoid membrane, and gives filaments to the epiglottis, the mucous membranes of the pharynx and larynx, to the arytenoid gland, the arytenoid and cricothyroid muscles, and ultimately anastomoses with the inferior laryngeal nerve.
The inferior laryngeal ncrves or recur'rents, Nervi reversi'vi, Rameaux Trachéaux (Chaus.), arise from the trunk of the pneumogastric within the thorax. They ascend in the furrow, which separates the trachea from the œsophagus, to be distributed on the neck, after having been reflected;-the left, around the arch of the aorta; the right, around the corresponding subclavian. They send off filaments to the cardiac plexuses; to the parietes of the œsophagus, and trachea; to the thyroid gland; to the inferior constrictor of the pharynx; the posterior and lateral crico-arytenoid and thyroarytenoid muscles; and to the mucous membrane of the pharynx and larynx.
The Laryngeal Arteries are given off from the thyroid arteries.
The Lanyngeal Veinsopen into the internal jugular. Winslow gives the name laryngeal to the superior thyroid artery, (q. v.)
L. $R$ R VNGÉAL, Laryngeal.

LARYNGISMUS STRIDULUS, Asthma thymicum.

LARY NGI'T1S, Cynauchē laryngea, Angina laryngea. (F.) Catarrhe laryngien, Angine laryngéc, Inflamma'tion of the Larynx. This disease, in some measure, resembles croup; but is usually devoid of that peculiar, sonorous inspiration, which attends the latter. There is, also, pain upon pressing the larynx; and, whilst laryngitis is a disease of more advanced life, cronp attacks children. The nembraniform exudation is, also, absent; probably, because the inflammation, being seated above the glottis, the coagulable lymph is readily expectorated. It requires the most active treatment.

LARYNGOG'RAPHY, Laryngogra'phia; from zanuys, 'the larynx,' and rouepl,' a description.' An anatomical description of the larynx.

LARYNGOL'OGY, from $2 \alpha 0 y^{〔}$, 'the larynx,' and $2 o y o c$, ' a treatise.' A treatise on the larynx.

LARYNGOT'OMY, Laryngoto'mia, from
 surgical operation, which consists in opening the larymx, either to extract a foreign body, or to remedy any obstruction of the glottis. The operation is, sometimes, erroneously called Bronchotomy and Trachcotony.

LAR'YNX, $\lambda \alpha \rho v y \xi$, (a whistle.) Caput seu Oper'culum seu Initium seu Finis superion seu Terninus superior seu Pars prima as'perce arte'ria. The apparatus of voice is situate at the superior and anterior part of the neck; and at the top of the trachea, with which it communicates. It is composed of four cartilages,- the thy roid, cricoid, and two arytenoid ; is moved by a number of muscles, and lined by a mucous membrane, having eertain membranous reflections, constituting the superior ligaments of the glottis, \&c.

Parts composing the Laryny.

1. Cartilages.
$\int$ Thyroid, $\left\{\begin{array}{c}\text { Cricoid, }\end{array}\right.$ $\{$ Two Arytenoid, Epiglotiis. $\{$ Sterno thyroid.
Extrinsic.
2. Muscles.

Extrinic. pharynx.
All the mus
All the muscles of the hyoid region. Crico-thyroid. Crico-arytenoid, posterior,
Intrinsic. Crico-arytenoid, lateral, Thyro-arytenoid, Arytenoid.
3. A Mucous Membraire.
4. Glands. Epiclottic, Arytenoid. Thyroid, SThyro hyoid, Crico-thyroid. (Crico-ary tenoid. $\{$ Thyro-arytenoid.
5. Membranes.
6. Ligaments.

The vessels and nerves of the larynx are called laryngéal.
The larynx is destined to give passage to the air in the act of respiration, and to impress upon it certain modifications, which constitute the voice. Its dimensions vary in different individuals. In men, it is always larger and situate lower than in women.

LASER, Laserpitium-l. à Larges feuilles, Laserpitium latifolium.

LASERPITIUM, Laser, Silphium, олоя бь»fiov. A termı applied, anciently, both to a plant and its juice, with the natuie of neither of which we possess any precise information. Bentley, Laurence, Geoffroi, \&c. regarded it to have been the same as our asafotida:-Theophrastus, Dioscorides, and the ancient Scholiast on Aristophanes, however, by assigning a sweet and agreeable flavour to the laserpitium, diseountenance the idea. From whatever plant ubtained, it was so rare, and consequently so costly, that the Romans deposited it in the public treasury. It was obtained from CyreneSuccus C'yrenaicus-and likewise ftom P'ersia,the latter being the most valuable. The Laserpitium is called, by Avicenua, Altihit.

Laserpi"tium Latifólium, Gent:a'na allaa, White Gentian, Cerva'riu alla. (F.) Laser à larges feuilles. The root of this plant is bitter and tonic.

Laserpit'tium Siler, Ses'cli, Siler montanum ; Hrart-wort, Sermountain. The seeds and roots are possessed of aromatic properties.

LAESI'TUDO, Copos.
JATENS IN ORE, Ptery goideus internus.
LATENT, Latens, from late're, 'to lie hid,' 'lying hid,' 'concealed.' An epithet applied to certain diseases or states of disease, in which
the symptoms are so concealed and obscure, as to escape the observation of the physician. Thus, we say latent inflammation, latent period of small-por, dc.

LATERI' ${ }^{\prime \prime}$ TIOUS, Lateri" ${ }^{\prime \prime}$ tius; from later, 'a brick.' An epithet applied to the brick-like sediment, occasionally deposited in the urine of people afflicted with fever.

LATESCENTIS CHORDA, Palmaris longus.

LATHYRIS, Euphorbia lathyris.
LATIB'U LUM, from lateo, 'I lie hid.' The focus of febrile poison; whence it spreads to every part to inducc a paroxysm. See Clupier.

LAT'ICA, Amphimer'ina lat'ica of Sauvages. A species of quotidian remittent, whose paroxysms are very long, and which is accompanied with latent heat (?) whence its name.

LATICES LACTEI, Receptaculum chyli.
LATISSIMUS COLLI, Platysma myoides.
Latis'simus Dorsi, Aniscalp'tor, Dorsi-lumbo-sacro-huméral, Brachium mocens quartus, Lombohuméral, (Ch.,) (F.) Musele grand dorsul, M.très large du dos. A flat muscle; broad, especially below; thin; quadrilateral; and situate at the posterior, lateral, and inferior region of the trunk. It is attached to the posterior half of the outer lip of the crest of the iliun ; to the posterior surface of the sacrum; to the spinous processes of the six or seven last dorsal vertebræ, to all those of the loins, and to the last four false ribs, and is inserted by a strong tendon at the posterior edge of the bicipital groove of the humerus. Its upper fibres are almost horizontal: the middle very long and oblique upwards and outwards; and the anterior almost vertical.

This muscle carries the arm backwards, depressing it, and making it turn on its axis. It also draws backwards and downwards the prominence of the shoulder. When, suspended by an arm, we nake an effort to raise ourselves, it draws the trunk towards the arm. It can, also, raise the ribs by assuming its fixed point on the humerus, and become an inspiratory muscle.
LATTICE WORK, Cancelli.
LATUS, Broad-l. Ani, Levator ani.
LAU. See Spirit.
LAUCA'N1A, Leucunia, from $\lambda \alpha v \omega$, 'I enjoy,' 'I take.' The fauces and œsophagus. Also, the chin.-Gorræus.

LAUD'ANUM. Perhaps from laus, ' praise;' laudu'tum, 'praised.' Every preparation of opium, (q. v.) solid or liquid, but more particularly the extract and tincture, and especially the latter.

Laudanum Abbátis Rousseau, Guitta Abbatis Roussenu, Vinum opia'tum fermentatio'ne para'tum, Albe Rousseau's Drops, (Mel. Narbonnens. 3 xij, aque calide fibij. Set in a warm place, and, as soon as the mixture ferments, add opium $\bar{i} \mathrm{iv}$, dissolved in water $\mathrm{J}_{\mathrm{xij}}$. Let it ferment for a month, and evaporate to $\overline{3} x$ : strain, and add rectified spirit of wine ${ }^{3} \mathrm{ivss}$.)

Laudanum Fords, Vinum opii-l. Liquid, Tinctura opii-l. Liquidum Hoffmanni, Vinum opii-l. Liquidum Sydenhami, Vinum opii-l. Opiatum, Extractum opii-l. Simplex, Extractum opii.

LAUGGH, SARDUNIC. Canire laugh

LAUGHING, Risus.
LAUREL, BROAD-LEAVED, Kalmia lati-folia-1. Cherry, Prunus lauro-cerasus-l. Common, Prunus lauro-cerasus-1. Dwarf, Kalmia angustifolia-l. Narrow-leaved, Kalmia angus-tifolia-l. Poison, Prunus lauro-cerasus-l. Water, see Prunus laurocerasus-l. White, Magnolia glauca.

LAURENT, SAINT, MINERAL WATERS OF. A thermal spring, five leagues from Joyeuse in France. Temp. 1270 Fahr.

LAUREOLA, Daphne laureola.
LAURIER, Laurus-l. Alexandrin, Ruscus hypoglossum-l. Amandier, Prunus la urocera-sus-l. Cérise, Prunus lauro cerasus-l. Rose, Nerium oleander.
LAURO.CERASUS, l'runus lauro-cerasus.
LAURUS, Laurus nob'ilis, Daphne, the Sweet Bay. Nat. Ord. Lauriner. (F.) Laurier. The leaves and berries have a sweet, fragrant smell, and an aromatic, astringent taste. Sweet bay has been advised as a stomachic and carminative, but is now rarely used. It is, sometimes, employed as a fomentation and in glysters; and the berries are an ingredient in the Emplastrum Cumini.

Laurus Alexandrina Angustifolia, Ruscus hypoglossum-1. Camphora, see Camphor.

Laurus Cassia. The species of laurus which yields the Cassia lignea, Casia, Cassia cinnumo'mea, Cortex Canel'le Malabar'ica, Cassia liguea Malahar'ica, Xylo-eassia, Canel'la Malabairiea et Javen'sis, Canella Cuba'na, Arbor Juda'ica, Cassia Canel'la, Canellif' era Malubar'ica, Cortex enassior, Cinnamo'mam Malabarienm, C. In'dicam, C. Sinen'sē, Calilad'ha eanel'la, Wild Cinnamon, Malabar Cinnamon, Cassia. (F.) Cannelle de Malabar on de Java, ou de la Chine, ou des Inles, ou de Coromandel, C. fausse, C. matte, Casse en bois, Casse aromatique. The bark and leaves abound with the flavour of cinnamon, for which they may be substituted; but they are much weaker. The unopened flower buds are used in the same manner.

Laurus Cinnamómum, Cinnamómum, Darse'ni, Darsi'ni, Cinnamon, Xylo-cinnamomum, Caurdo Canel'la, C. Zeylan'ica. (F.) Cannelle, Baume de Cannelle, Cannelle offieinale. Cinnamon bark is stimulant and carminative, and is employed, chiefly, as a grateful aromatic, to cover the taste of nauscous remedies. Dose gr. x to $\fallingdotseq$ j. The Flowers, called Cassice Flores in the shops, possess aromatic and astringent virtues, and may be used wherever cinnamon is required.

Laurus Culilawan. The tree that affords the Cortex Culilawan, Cullitlawan, Cortex caryophylloüdes, C. Caryophyllö̆'des Amboinen'sis. This bark resembles the sassafras in appearance and properties, and is used in Java as a condiment.

Laurus Malabathrum, See Malabathrum1. Nobilis, Laurus.

Laurus Sas'safras, Sassafras, Ague-free, Cornus mas odora'ta, Anhuiba. Indigenous in the United States. Sassafras wood and root have been considered stimulant, sudorific and diruretic. The virtues depend upon essential oil, the odour of which is not unlike that of fennel. It has been used in cutaneous diseases, chronic rheumatism, \&c.

LAUTIS'SIMA VINA. Wines were formerly so called, which were strongly impregnated with myrrh.
$L \not \subset V$ ぶDÉ, Lavendula.
LAVANi)(LLA, Lavendula.
LAVEMEJTT, Clyster, Enema-l. Antispas. modique. Enema folidum.
LAVENDER, COMMON, Lavendula-1. Sea, Statice limonium.
LAVEN'DULA, from lavo, 'I wash;' so called from being used in baths. Laven'dula spica, Common lancnder, Lavandala, (F.) Larande, Aspic, Spic. The odour of lavender flowers is tragrant and agreeable; taste warm and bitterish-depending upon an essential oil. It has been used as a stimulant; particularly in the form of the oil,-Oleum lavendalie. The dried leaves have been employed as an errline.
The French use the Lavendula stochas or French lavender, of which they have a compound sy rup, Syru'pus de stoch'adẽ compos'itus: given as a pectoral.
LAVER GERMANICUM, Veronica becca-bunga-l. Odoratum, Sisymbrium nasturtium.
LAVIPEDIUN, Pediluvium.
LAW MEDICINE. Medicine, legal.
LAWSO'NIA INER'MIS, Alcun'nu. vera, $A$. Orienta'lis, Cyprus antiquo'rum, Ligus'trum SEgyp'tiacum, Snooth Luwso'nia, (F.) Henné. An East Indian and African plant, the root of which is slightly astringent.
In India, the root of the Lawso'nia spinosa is employed in lepra and other cutaneous affections.
LAX, Diarrhœa.
LAXANS, Relaxant.
LAX'ATIVE, Laxati'vus, from laxa're, 'to loosen.' Minorati'vus, Solati'vus, Alviducus. A medicine which gently opens the bowels; such as tamarinds, mannil, \&c.
LAXATOR AURIS INTERNUS, L. tympani.
Laxa'tor Tympani, L. major tym'pani, Exter'nus mullei, Ante'rior mallei, Oblı'quus auris, Externus auris vel Laxator inter'nus, Eusta'chiii mus'culus, Sphéni-salpingo-mallicn, (F.) Anterieur du marteuu. A muscle, whicharises from the spine of the sphenoid bone and from the cartilage of the Eustachian tube, and is inserted, by a tendon, into the apoplysis of Rau. It relaxes the membrana tympani.
Laxator Minor Tympani, A very small muscle, which extends from the upper part of the external auditory canal, and is inserted at the inferior part of the process of the handle of the malleus. Its existence is denied by most anatomists.
LAXATIVUS INDICUS, Cambogia.
LAXITAS, Atony-I. Ingestorum, Lientery.
L.AXITY, Lax'itus, Laxmess. Condition of a tissue, when lonse or relaxed; or of one which wants tone. We say laxity of filire, laxity of skin, to express, that those parts have lost sume of the tenseness proper to them.
1.AZARE''TO, Lazarct, Lazar-house, from (I.) lazzero, ' a leper.' A solitary edifice in most seaports of magnitude, intended for the disinfection of men and goods, proceeding from places where contagious diseases are prevailing. LAZU LITE, Lapis lazuli.
I.EAD, Flumbum--1. Elack, Graphites--1

Indide of, see Iodine-l. Oxyd of, semi-vitrified, Plumbi oxydum semivitreum-1. Protacetate of, Plumbi superacetas-l. Red, I'lumbi oxydam rubrum-1. Sulicarbonate of, Plumbi sub-cabbonas-l. Sugar of, l'lumbi superacetas-l. Superacetate of, Plumbi superacetas-l. Tannate of, see Tannin-l. White, l'lumbi subcarbonas.
1.EANNESS, Emaciation.

LEAPIN( I AGUE. This disease is said by the Scotch writers to be characterized by increased efficiency, but depraved direction of the will, producing an irresistible propensity to dance, tumble, and move about in a fantastic manner, and often with far more than the natural vigour, activity and precision!

LEB'ANON, MINERAL WATERS OF. The spring at Lebanon, 26 miles east of Albany, New York, is an alinost pure thermal. Temp. Tis Fahr.

LECHENEION, Torcular herophili.
LE CRAS, Cochlearia armoracia.
LE:CTISTER'NIUM. The arrangement of a bed, so as to adapt it to a particular disease. Also, a supplication, with the Romans, in times of public danger, when beds or couches were spread for the gods, as if they were about to feast, and their innages were taken down from their pedestals and placed upon these couches around the altars. The lectisternium was first introduced in the time of a pestilence.-Livy.

LEETUA'LIS, from lectum, 'a bed.' An epithet applied to a long, chronic disease.

LECTULUS, Fanon.
LEDE SACVAGE, Ledum sylvestre.
LEDUM PALUS'TRE, Rasnuari'nus sylvcs'tris, Anthos sylves'tris. (F.) Lède ou Romorin sauvage. Nal. Order. Ericıneæ. Scx. Syst. Decandria Monogynia. This plant has a bitter, subastringent taste, and was formerly used in Switzerland in place of hops; the virtues are equivocal.

L, EE, Feculence, Lisivium.
LEECH, Hirudo.
LEEK, Allium porrum.
LEES, SOAP, Liquor potassæ.
LEG, (Danish.) Crus, Sceios, Cneme. The portion of the lower extremity, which extends from the knee to the foot. It consists of three bones;-Tibia, Fibula, and Pateliu, and, also, of a great number of muscles, vessels, and nerves. The projection, formed by the inuscles at the back part of the leg, has received the name of Calf of the leg. It is the special attribute of man, and proves that he is destined to be biped.

Leg, Swriler, Phlegmatia dolens. Leg, Cochin, see Elepliantiasis.

LEGIT'MA'TE, Lcgit'imus, Genuinus, Gnesios. An epithet, applied in things which are according to rule. A legitimate child is one conceived or born during marriage. Legitimate diseases are those which follow a regular march.

LEGNA, $\lambda \varepsilon \gamma \cdot \alpha$, from $\lambda \varepsilon \gamma v o{ }^{\prime}$, 'a fringed edge.'
The mifice of the pudendum muliebre, or of the uterus.

LEGUME, Legnmen.
LEGU'MEN, from lego, 'I gather:' (F) Legumc, Gousse. So called because it is usually gathered by the hand, instead of being reaped. All kinds of pulse, as peas, beans, \&cc. are thus termod.

## LEICHEN, 1,ichen.

LEIOP'ODES, from 2 zios, 'smooth,' 'and rous, 'a foot.' Affected with flut-footedness, splay footerlancss. Individuals, the soles of whose feet are flat, instead of having the concavity, which they commonly present.

- LEl'OPUṡ, Li'opus, from izoos, 'smooth, and nouc, ' a foot.' One that is flat-footed, splav-foot d.


## LEIOSIS, Comminution.

LEIPH ÆMOI. Achroi.
LEIPHA'MOS, from $\lambda \varepsilon ו \pi \omega$, 'I want,' and ' $\alpha, u \alpha$, 'blood.' A word sometimes used adjectively; at others, substantively; either for a vicious state of blood, or rather for a sort of anæmia-or for the patient who labours under this condition.

LEII'O, Lipo.
LEIPODER'MOS, Lipoder'mos, from $\lambda \varepsilon \iota \pi \omega$, 'I want,' and deouc, 'skin.' One who wants a part of his skin. It is especially applied to those who want the prepuce. Sce Apella.

LEIPOMER1A, Lipomeria.
LEIPOPSYCHIA, Syncope.
LEIPYR'IAS, from $\lambda \varepsilon \sigma \pi \omega$, 'I want,' and $\pi v \rho$, fire' or 'heat.' A species of continued fever, referred to by the Greek physicians, in which there is burning heat of the internal parts and coldness of the extremities. Avicenna described, under this name, a kind of hemitritæa.

LEMA, Chassic.
LEME. Lippitudn.
LEMITHOCORTON, Corallina Corsicana.

## LEMNISCUS, Tent.

LEMON PEEL, see Citrus medica-l. Tree, Citrus medica.

LEMONADE, (F.) Limonadc. Lemon juice, diluted with water and sweetened. See Citrus medica.

Dry Lemonade, (F.) Limonade seche. Citric or tartaric acid reduced to powder and mixed with sugar. Lemonule Powders may be made as follows:-Pound $\mathcal{Z}^{\mathrm{i} \frac{1}{4}}$ of citric acid, with a few drops of essence of lemon-peel, and $\bar{Z} \mathrm{i}$ or more of luinp sugar. Divide into six papers, each of which will make a glass of lemonade.

Nitric Lemonade. Nitric acid considerably diluted with water and sweetened.

Sulphuric Lemonaine and Tartaric Lemonade are made with the sulphuric and tartaric acids.

Lemonade, Dry, see Citric acid.
LEN'ITIVE, Leniti'rus, Lenis, leniens, from lenio, 'I assuage.' A medicinc, which allays irritation or palliates disease; also, a laxative medicine. A lcnitive clcctuary is one that purges gently.

## LH NOS, Torcular herophili.

LENS, Ervum lens-l. Crystalline, Crystalline.

LENTIC'ULA. Dim. of lens, a lentil. A freckle. Also, the cruption of lenticular fever. See Ephelides.

LENTICULAR GANGLION, Ophthalmic G.
LENTICU L.A'RES GLAN'DULA, Lentic'ular glands. Mucous follicles, having the shape of a lentil, which are observed especially towards the base of the tongue.

LENTIGO, Ephelides.

LENTIL, Ervum lens.
LENTILLE, Ervum lens-l. crystalline, Crystalline-1. Ers. Ervum ervilia.

LENTIS'CINUM VINUM. Wine, impregnated with mastich; from Lcntiscus,' the nıastich tree.'
LENTISCUS VULGARIS, Pistacia lentiscus.

## LENTITIS, Placitis.

LENTOR, from lentus, 'claminy.' A viscidity or siziness of any fluid. See Gluten.
LEONTI ASIS, Leuntion, from $\lambda \varepsilon \omega r$, ' a lion.' A name given to lepra of the face, from some fancied resemblance between the countenance of those labouring under it and that of the lion. To this kind of lepra the epitliets, le'onine and le'ontine, have been given.

LEONTION, Leontiasis.
LEON'TODON TARAX'ACUM, Urina'ria, Caput mon'achi, Dens leo'nis, Dandeli'on, Piss-a-led. Order. Compositæ. (F.) Pisscnlit, Liondent. The young leaves are sometimes eaten as salad. The roots are, also, roasted and used as a substitute for coffec. The root is, moreover, reputed to be aperient and diaretic; hence its vulgar name. Its efficacy is duubtful.
LEONTOPODIUM, Atchemilla.
LEONU'RUS, from $\lambda \varepsilon \omega r$, 'a lion,' and ovo $\alpha$, 'tail.' Lion's tuil.
Leonurus Candiaca, Agripal'ma Gallis, Marru'bium, Cardiaca erispa, Herba cardiaca, H. pata lapi'na, Motherwort, (F.) Agripaume. Its properties are those of a nauseous bitter; and hence it has been used in hysteria and other nervous affections.
Leonurus Lanatus, Ballota lanata.
LEOPARD'S BANE, ROMAN, Arnica montana, Doronicum pardalianches.

LEPAS and LEPIS, $\lambda \varepsilon \pi \alpha c$.gen. $\lambda \varepsilon \pi \alpha \alpha \delta o s$,


LEPID'IUM, from גєлाs,' a scale ;' so called from its supposed usefulness in cleansing the skin from scales and impurities. Pcpper-wort.
Lepid'ium Iberis, Ibe'ris, Cardamantica, Sciat'ica cresses. This plant possesses a warm, penetrating, pungent taste, like other cresses, and is recommerided as an antiscorbutic, antiseptic, and stomachic.

Lepidium Satívum, Nasturtium horten'sé. Garden cress, Dittunder, (F.) Ciresson alénois, Crcsson des Jardins. This plant possesses warm, stimulating properties, and is used like the last.

LEPIDOSARCO'MA, Tumor squamifor'mis carno'sus. A fleshy tunour, covered with scales; from $\lambda z \pi \iota \epsilon$,' a scale,' and $\pi \mu \rho \% \omega \mu \alpha$, 'a fleshy tumour.' Marcus Aurelius Severinus describes tumours of this kind in the interior of the mouth.

LFPIDOSES, Scaly diseases.
LEPIDOSIS ICHTHYIASIS, Ichthyosis--

1. lchthyiasis cornigera, Horny excrescences--
2. Lepriasis, Lepra--l. Pityriasis, Pityriasis--
3. Psoriasis, Psoriasis.

LEPIS, Scale.
LEPORINA LABIA, Harelip.
LEPORINUM ROSTRUM, Harelip.
LEPORINUS OCULUS, Lagophthalmia.
LEPRA, $\lambda \varepsilon \pi \rho g$ or $\lambda \varepsilon \mu!\rho \propto$, from $\lambda \varepsilon \pi t \varsigma$, 'a scalc,' Lepido'sis Lepriasis, Vitiligo, Lepra Graco'rum, Lcprosy, (F.) Lèpre, Mal SaintMain. This term has been applied to various
affections, very different in character. 1. To the Leprosy of the Jcuos, Leuce, Lepido'sis Lepriasis canes'cens. A variety of the Alphos or Lepra alphoi'des. The leuce was, generally, not scaly, but consisted of smooth, shining patches, on which the hair tumed white and silky, ano the skin, with the muscular flesh, lost its sensibility. It was incurable. 2. To the Elephantiasis or Lepra of the Arubs. See Elephantiasis; and 3. To the Lepra of the Greeks, which includes all the varieties met with at the present day. It is characterized by scaly patches of different sizes, but having alway's nearly a circular form.

Bateman and Willan describe three chief varietics of this lepra--1. The Lepra vulga'ris, Lepido'sis lepriasis oulgaris, Dartre furfuracée arrondie, of Alibert, characterized as follows : scales glabrous, whitish; size of a crown piece; preceded by snialler reddish and glossy elevations of the skin, cncircled by a dry, red, and slightly elevated border; often confluent; sometimes covering the whole of the body except the face.
2. 'The Lepra alphoi'des, Lepido'sis Lepri'asis al'bidu, Alphos, Morpha'a alba, vitiligo alphus, Albara, Albaras, Albaros, Lèpre écallcuse of Alibert, White leprosy. An affection, characterized by white patches, surrounded by a rosecoloured areola, which appear here and there on the surface; depressed in the middle, and
3. Lepra ni'gricans, Lepra melas--Vitili'go melas, V. Nigra, Morpha'a nigra, Lepra maeulo'sa nigra, Al'baras nigra, Melus, Lepidosis lepriasis nigricans, Black leprosy; in which the scales are livid; the size of half a dollar; and diffused over the body, but less widely than in the Alphoides. The French pathologists usually admit three species of lepra, to which they give the epithets scaly, (squameuse, crustareous, (crustacée, ) and tubercular, (tuberculeuse,) according as the skin may be covercd with scales, crusts: or tubercles.

Lepra appears to be endemic in Fgypt, in Java, and certain parts of Norway and Sweden. Imperfect and faulty nutriment appears to contribute to its development.

The means, best adapted for its removal, are: -a mild, unirritating diet, emollient fomenta-tions-sulphureous baths, fumigations, \&cc. but, often, all remedial agents will be found ineffectual.

Lepra Arabum, Elephantiasis Arabica-l. Fungifera, Frambæsia-1. Græcorunı, Lepra1. Ichthyosis, Ichthyosis-l. Maculosa nigra, L. nigricans-l. Mediolanensis, Pellagra-l. Mercurial, Eczema mercuriale-1. Taurica, Mal de Crimée.

LÉPRE, Lepra-l. des Cossaques, Mal de Crimée-l. Écrillcuse, Lepra alphoides.

## LEPROSERJE, Ladreric.

LEPROSY, Lepra-l. black, Lepra nigricans -l. white, Lepra alphoides.

## LEPSIS, Attack.

LEP'TOPHON1A, Oxyphonia.
LEPTOS, $\lambda \varepsilon \pi \tau 0 \varsigma,{ }^{\prime}$ 'thin,' ' light.' Hence:
LEPTOTROPH'IA, from $\lambda_{\epsilon} \pi \tau o s$, 'light,' and roofy, 'nourishment.' Light nutrition.
LEPTUNTICA, Attenuants.
LEPTYSMOS, Emaciation.
LEREMA. See Dementia.

LEROS, Delirium.
LESION, Lasio, from lasus, 'hurt,' 'injured.' Derangement, disorder; any morbid change, either in the excreise of functions or in the texture of organs. Organic lesion is synonymous with organic discase.

LESS゙IVE, Lixivium-l. de Tartre, Liquor potassæ subcarbonatis.

LETHAL1S, Lcthiferous, Mortal.
LETHALITAS, Mortahty.
LE'TH'ARGY, Lethargus, Carus lethargus, Veter'nus, Lethar'gia, Oblivio iners, from ìjvク, 'oblivion,' and ceyta, 'idleness.' A constant state of stupor from which it is almost impossible to arouse the individual; and, if aroused, he speedily relapses into his former condition.
LETHi F'EROUS, Lethif'erus, Letha'lis, Mortifcr, from $\lambda_{1}, \theta \eta$, 'death,' and $\varphi \varepsilon p \omega$, 'I bear.' Death-bearing, deadly.

LETHUM, Death.
LETTUCE, Lactuca-l. Strong-scented, Lactuca virosa.

LETUMF, Death.
LEUCAETHIOPIA. See Albino.
LEUC.ETHIOPS, Albino.
LEUCAN1A, Laucania.
LEUCANTHEMUM, Anthemus nobilis, Matricaria chamomilla-1. Vulgare, Chrysanthemum leucanthemum.

LEUCE, Lepra (of the Jews.)
LEUCELEC'TRUM, Succinum (album.)
LEUCOIUM, Lunaria rediviva-l. Luteum, Cheiranthus cheiri.

LEUCO'MA, Oculo'rum albu'go, Albu'go, Al'bula. Leacoma and Albugo are often used synonymously, to denote a white opacity of the cornea. Both are essentially different from the nebula of the cornea; the nebula being usually the result of chronic ophthalmy and an effusion of a milky serum into the texture of the delicate continuation of the conjunctiva over the cornea;-the others are the result of violent, acute, ophthalınia. In this state, a thick, coagulable lymph is extravasated from the arteries, sometines superficially, at other times deeply, into the substance of the cornea. On other occasions, the disease consists of a firm, callous, cicatrix on this nombrane,-the effect of a wound or ulcer with loss of substance. The affection is more difficult of cure in proportion to its duration and to the age of the individual; the activity of the absorbents being greater in youth. If inflammation still exists, antiphlogistics must be persevered in ; and, afterwards, gentle stimulants be used to cxcite absorption; along with the internal use of mercury or iodine.

LEUCONYMPHAA, Nymphæa alba.
LEUCOPATHlA. See Albino.
LEUCOPHAGIUM, Blanc-manger.
LEUCOPHLEGMASIA DOLENS PUERPERARUM, Phlegmatia dolens.

LE UCOPHLEGMA'TIA, from $\lambda \in v \nsim o g$,
 habit. Some writers use the word synonymously with anasarca, (q. v.;) others with emphysema.

LEUCOPYR1A, Hectic fever.
LEUCORRHOIS. See Hæmorrhois.
LEUCORRHOE'A, Fluxus vel fluor mulie'. bris, Proflu'vium mulic'bre, Cursus matri'cis, Fluxus matri'cis, Elytri'tis, Coleosi'tis, Distilla'.
tio u'teri, Fluxio alba, Fleurs blanches, Pertes blanches, Écoulement blanc, Catarrhe utérin, The volites, Perte utérine blanche, Catame'nia alba, Menses albi, Menstrua alla, Menorrha'gia alba, Fluor mulic'bris non Gal'licus, Blennelyt'ria, Gonorrha'a benig'na, nolha invet' era, Purga'tio mulic'bris alba, Jiba purgamen'ta, Cachex'ia uteri'na, Rheumu uteri, Uteri Cory'za, Medorrhéa femina'rum insons, Blennorrhaa seu Blennorrhu" gia genita'lium, E'dooblennorrho'a seu Medoblenuorrha' a femina'rune, from $\lambda$ हvк os, ' white,' and $\varrho \varepsilon \omega$, 'I flow.' A more or less abundant discharge of a white, yellowish, or greenish anucus; resulting from acute or chronic inflanmation or from irritation of the inembrane lining the genital organs of the female. The $V a-$ ginal Leucorrhoa has been termed Blennorrheu seu Fluor albus vagina, Leucorrha'a, Medorrha'a vagine and Vaginitis, Elytroblennorrha'a: -the Uterine Leucorrhea has received the names Fluor allus uteri, Leucorrha'a, Medor${ }^{r}$ ha' $a^{\prime} a$ uteri, Metroblennorrha' $u$. It is often attended with pain and a sense of heaviness in the loins, abdomen and thighs; disordered digestive functions, $\& c$. su that, at times, the health suffers largely, although there are few females, who are not occasiunally subject to moderate leucorrhœa. Attention to the general health, change of air, keeping up a perspirable state of the surface by flannel worn next the skin, the horizontal posture, \&c. do more than pharmaceutical agents; which are almost entirely confined to astringent injections. These may be employed, when the discharge is so great as to require them.

Lf.ucorrhea Analis, see Hæmorrhois-1. Nabotlii, see Parturition.

LÉVAIN, Ferment.
LEVA'TOR AN'GULI ORIS, Abdu'cens labio'rum, Elevu'tor labiorum commu'nis, C'uni'. nus, Sus-maxillo-lubial, Petit sus-muxillo-lalial (Ch,) (F.) Muscle canin. A small, flat, long, quadrilateral muscle, which aises from the fossa canina, and is inserted at the commissure of the lips, where it is confounded with the triangularis. It raises the corner of the mouth, and draws it towards the ear.

Levator Ani, Levator mugnus seu internus, Latus ani, Elevator ani, Sedem attol'lens, Pubiococcygien annulaire, Sous-pubio-coccygien, (Ch.) (F.) Releveur de l'anus. A muscle, situate at the lower part of the pelvis. It is broad, flat, quadrilateral, and broader above than below. It represents a kind of membranous partition, which closes the outlet of the pelvis and the upper concavity of which is opposed to that of the diaphragn. It is attached, above, to the posterior surface of the body of the pubis, to the upper part of the obturator foramen, and to the spine of the ischium; and it is inserted into the coccyx, into an aponeurotic line common to it and its fellow, and into the lateral parts of the rectum. This muscle supports the rectuin; raises it, and carries it upwards during the evacuation of the excrement. It can, also, compress the bladder and vesiculæ seminales, and thus favour the expulsion of the urine and sperm.

Levator Ani Parvus, Transversus perinæi -1. Auris, Attollens aurem-1. Coccygis, Coc-cygeus-1. Menti, Levator labii inferioris-1.

Oculi, Rectus superior oculi-1. Proprius scapulæ, L. scapulæ.

Levator Labit Inferióris, Levator mentis Elevator labii inferio'ris, Incisi'vus inférior, Elevator labii inferioris pro'prius, Mus'culus pcnicilla'tus. A portion of the mentolabial of Chaussier. (F.) Houppe du menton, Relcvcur de la lèvre inféricur, Releveur du menton. A small. muscle situate before the symphysis menti. It is thick, conical; attached by its apex to a fossette at the side of the symphysis in the inferior maxillary bone. Its fibres proceed diverging and vanishing in the manner of a tuft, (F.) Houppe, on the skin of the chin. This muscle raises the chin, and pushes upwards the lower lip.

Levator Labii Superioris Aleque Nasi, Incisi'vus latera'lis et pyramida'lis, Grand sus-maxillo-labial (Ch.,) (F.) Élévateur commun de laile du nez ct de lu lèvre supprieure. This muscle is a fleshy, thin, triangular bundle, situate at the sides of the nose. It arises from the ascending process of the superior maxillary bone : thence its fibres descend in a diverging manner, a part being inserted into the ala of the nose, and a part losing themselves in the upper lip. This muscle raises the upper lip and ala nasi, which it draws a little outwards.
Levator Labii Superioris Propilius, Mus'culus incisi'vus, Elevator labii supcrioris proprius, Moyen-sus-maxillo-lubial, (Ch.,) Orbito-muxillo-lubiul. This thin, flat, quadrilateral muscle is situate at the middle and inner part of the face. It arises fiom the os malæ and the os maxillare superius and is inserted into the upper lip, which it raises, at the same time carrying it a little outwards.

Levator Pala'ti, Leevator Palati Mollis, Pe-trosalpin'go-staphili'nus vel Sulpin'go-staplieli'nus inter'mus, Sulpingo-staphilinus, Pterigo-staphilinus externus, Spheno-staphilinus, Sphenopalatinus, Peristaplaylinus internus vel superior, Pétro-stuplyylin, (Ch.) This muscle is long, narrow, and almost round above; broader and flatter inferiorly. It arises from the lower surface of the purs petrosa; from the cartilage of the Eustachian tube; and is inserted into the substance of the velum palati. Its use is to raise the velnm palati.

Levator Pal'pebie Superioris, Palpebre supcrioris primus, Apertor Oc'uli, Apcricns Palpebru'rum rectus, Orlito-palpébral, (Ch.) Orbito sus-palpébrul. (F.) Élévateur de la paupière supérieure. A long, small, thin mnscle, situate at the upper part of the orbitar cavity. By its posterior extremity, it is inserted into the little ala of the sphenoid bone, immediately in front of the foramen opticum; and, by its anterior extrenity, which is expanded, it terminates at the upper margin of the tarsal cartilage of the eyelid. This muscle raises the upper eyelid; draws it backwards, and sinks it in the orbit.

Levaton Pros'tate, (F.) Relevcut de la prostate. Santorini has given this name to the anterior fibres of the levator ani, which embrace the prostate.

Levaton Scap'ule, Elerator Scapule, Elevator seu Mus'culus Patien'tia, Angulu'ris vulgo Levator pro'prius,--Trachélo-scapulaire (Ch.) (F.) Angulaire de l'omoplate, Releveur de loma-
plate．This muscle is so called，because it is attached to the upper and internal angle of the seapula．It is situate at the posterior and late－ ral part of the neck，and at the upper part of the back．It is long，flat，and broader above than below．In this latter direction，it is inserted into the superior internal angle of the scapula； and，in the former．into the tops of the transverse processes of the first four cervical vertebre．It depresses the prominenee of the shoulder，by raising the posterior angle of the scapula，on which it implesses a kind of rotary motion． It ean，also，draw the head to one side．

Levator Uréthre，（F．）Relevcur de l＇Utè－ there．Santorini describes under this name a portion of the transversus perinæi musele．

LEV ATORES COSTARUM，Supracostales．
LEVEN，Ferment．
LEVER，from leva＇re，＇to lift up．＇Vectis， Porrec＇tum．An inflexible rod，moving round a fixed point，and used for moving bodies，bear－ ing burdens，or raising them．The point，on which the lever moves，is called the Fulerum or Hypomoch＇lion．The force，which moves the lever，is called the power；and the weight to be moved，the resistance．There are three kinds of levers．A lever of the first liind has the ful－ crum between the power and resistance．A le－ ver of the second kind has the rcsistance be－ tween the fulcrmin and power；whilst a lever of the third kind has the power between the fulcrum and resistance．In the locomotive sys－ tem of the human body，we have example of all the three kinds．The bones represent levers； the muscles of locomotion are powers；the weight of parts to be moved constitutes the re－ sistance．The fulcra are，at times，the joints； at athers，the ground，\＆e．

The head moves on the neck as a lever of the first kind；the first cervical vertebra forming the fulcrum．We rise on tiptoe by a lever of the seeond kind，the fulerum being the ground under the toes：and we have examples of a lever of the third kind in the flexion of the fore－arm on the arm，in the elevation of the arm，\＆c．
The Lever，Vectis obstetri＂eius，Vectis，（F．） Lecicr，is an instrument，curved at the extremi－ ty，and having a fenestra．It is used to assist the extraction of the child＇s head，when instru－ mental aid is necessary．

Levers are，also，used by the dentists for ex－ traeting stumps，\＆c．The Levier de l＇Ecluse， Langue de Carpe，is employed for extracting the molar teeth．

LEVI＇ATHAN PENIS，Pria＇pus Ceti，Bale＇－ nas．The penis of the whale．This singular medieine was，at one time，given in powder in cases of dysentery and leueorrhœa．

LEVIER，Lever－l．de l＇Ecluse，see Lever．
LEVIGA＇TION，Levigratio，from leviga＇re， ＇to polish．＇Porphyriza＇tion．An operation，by which bodies are reduced to very fine powder． It is performed by putting substances，already pulverized，into water；the coarser parts are not long in being deposited，whilst the finer molecules remain suspended in the water．The liquid is deeanted into another vessel，and suf－ fered to remain at rest，until the fine particles are all collected at the bottom of the vessel． The fluid fart is then separated by decantation．

## LEVISTICUMI，Ligusticum levisticum．

LEVRE，Lip．
L亡̇VRES GRAN゙DES，Labia pudendi－l． Pctitcs，Nymphæ－l．de la Vulve，Labia pu－ dendi．

LEVURE，Yest－l．de la Bière，Yest．
LEXIPHARMACUS，Alexipharmic．
LEXIP Y RETICUS，Febrifuge．
LEY，Lixivium－1．Soap，Liquor potassæ．
LEZARD，Lizard．
LIBANOS，Juniperus lyeia．
LIBANOTIS CORONARIA，Rosmarinus．
LIBI＇DO．Desire，necessity．Authors speak of Libido uri＇nce，Libido intesti＇ni．Some employ it synonymously with Prurigo；others，with Sulacíitas．
LIBUS，from $\lambda \varepsilon ィ \beta \omega$ ，＇I distil．＇A defluxion from the eyes．－Galen．

LIBRA，Pound．
LIClHANOS，Index，see Digitus．
LICHEN，$\lambda \varepsilon \notin \eta_{1}$ or $\lambda_{1} \eta_{1}$, Exor＇mia Lichen， Leichen，Ser $\mu i^{\prime}$ go，Volatica，Sun－rash．The eutaneous affection，described under this name by the Greek writers，is not clearly defined． sume have believed it to be the Impeti＇go，but this is doubtful．The name is，now，generally applied to a diffuse eruption of red pimples， accompanied with a troublesome sense of ting－ ling or prieking．Drs．Willan and Bateman define it，－＂an extensive eruption of papulæ affecting adults，connected with internal dis－ order，usually terminating in scurf；recurrent， not contagious．＂One of their varieties，how－ ever，the Lichen Tropicus，does not accord well with this definition；for it affects elildren as well as adults，and is unconnected with internal disorder．

The Licuen Simplex，Exor＇mia Lichen sim． plex，eonsists of an eruption of red papulæ， appearing first on the face or arms，and after－ wards extending over the body；preceded for a few days by slight febrile irritation，which usually eeases when the eruption appears， with an unpleasant sense of tingling during the night．It generally dies away in ten days or a fertnight．

The Lichen Pila＇ris，Exarmia Lichen pi－ luris，is merely a modifieation of the pre－ eeding；the papulæ appearing at the roots of the hair．
The lichen Circumscriptus is charaeter－ ized by elusters or patehes of papulæ，having a well defined margin，and an irregularly eir－ cular form：continuing for six or eight weeks． These varieties require but little medicinal treatment．The antiplogistic plan is all that is necessary．

The Lichen Agrius，Exórmia Lichen ferus， Lichen Agrius，P＇ap＇ula ag7ia，is distinguished by pimples in clusters or patehes，surrounded by a red halo；the euticle growing gradually harsh，thickened，and chappy，often preeeded by general irritation．

In addition to antiphlogistics，a cooling oint－ ment may be used，to allay itehing．

In the Licisen Lividus，the papulæ have a dark red or livid hue，without any fever．The papulæ are more permanent in this variety．It requires the mineral acids and bark．

In the Lichen Trop＇icus，Exor＇mia Lichen tropicus，Eczes＇ma，Es＇scra，（？）Sudam＇ina，（？）

Priekly Heat, Summer Rash, the pimples are bright red, and of the size of a small pin's head: with heat, itching, and pricking as if by needics. It is local; produced by cxcessive heat; and disappears when the weather becomes cooler, or the individual is inured to the climate.
The Lichen Urtica'tus, Exor'mia Lichen urtico'sus, is another variety. The Nettle Lichen consists of papulie, accompanied with wheals like those of nettle rash.

Lichen Arborijm, Lichen pulmonarius-l. Blane de Neige, L. Caninus-l. Boiticr, L. py xidatus.

Lichen Canínus, Liehen einercus terres'tris, Museus cani'nus, Phys'eia nixa'lis, Peltig' era eani'uи, Ash-coloured Ground Liverwort. (F.) Lichen eontre-rage, Lichen blune de neige. This cryptogamous plant was, for a long time, considered capable of preventing and curing Rubies canina. It has, also, been used in mania and in spasmodic asthına.

Lichen Cinereus Terrastris, L. caninus -l. Carrageen, Fucus crispus-1. Cocciferus, L. pyxidatus-l. Contre-rage, L. caninus-l. Eutonnoir, L. pyxidatus.

Lichen Islan'dicus, Museus Islandicus, M. eathar'ticus, Clado'nia Islandiea, Physcia Istandica, Cetraria Island'ica, Iceland Liehen or Liverwort or Moss. (F.) Liehen d'Islande. This plant is inodorous, with a bitter and mucilaginous taste. It is esteemcd to be tonic, demulcent, and nutrient. Dose, $3 j$ to $Z^{i v}$, bcing first stecped in water holding in solution some carbonate of potass, to extract the bitter, and then boiled in milk. A bitter principle has been extracted from it, termed Cetrurin, which has been given in intermittents.

Lichen Plica'tus, Museus arbo'reus scu Querci'ni IIerba. This plant is applied, as an astringent, to bleeding vessels; and to parts which arc excoriated after long journeys, by the Laplanders.

Lichen Pulmonárius, Muscus pulmonarius querci'nus, Pulmonaria arbo'rca, Lolu'ria pulmonaria, Lichen arborum, Oak Lungs, Tree Lungwort, Hazel Crottles. (F.) Lichen palmonaire. 'This plant is sub-astringent, and rather acid. It was once in high repute in curingry diseases of the lungs.

Lichen Prxida'tus, Museus Pyxida'tus, Scyphoph'orus pyxidatus, Mus'culus pyxoi'des terres'tris, Liehen pyxidatus major, Lichen coccif'crus, Cup Moss, Herba Ignis. (F.) Lichen cntomnoir, Lichen Boitier, L. Pyxide. This plant is sub-astringent, and has been used in decoction in hooping-cough.

Lichen Roccel'la, Roceel'la, Litmus, Laemus tincto'rius, Orchill, Cana'ry Arehell, Chin. ney-weed, JIerb Archel. (F.) Orseille. The chief use of this plant is as a blue dye. It has bcen employed to allay cough in phthisis, \&c.

Lichen Saxat'ulis, Muscus Cranii himmani, Usnea. This moss, when found growing on a homan skull, was formerly in high cstimation against head affections, dic.

Lichen Stellatum, Marchantia polyinorplia.
LICHENIASIS, Strophulus.

LIEBERSCHE AUSZEHRUNGS KRAUTTER. See Galeopsis grandiflora.

LIEBERSCHE BRUSTKRAUTER. See Galeopsis grandiflora.
LIEGE, Suber.
LIEN, (F.) Vin'eulum. A band, strap, op garter, used in certain operations; as to tie patients during the operation of lithotomy; to fix the apparatus in fracture, ©.c.; also, the Spleen, (q. v.)

LI EN'T E R Y, Lieutc'ria, from $\lambda \varepsilon \frac{1}{}{ }^{\prime}$, ' smonth,' and erteoor, 'intestine.' La'vitas intestino'rum, Diarrhic'a Liente'ria, Fluxus Lienter'icus, Chymorrha'a, Diarrha'a scu Laxitas ingesto'rum, D. dyspep'tica, D. cum apepsî̂, Slip'periness of the Guts. Frequent liquid evacuations; the food only half digested. This condition is always symptomatic of great irritation in the intestinal canal ; the sensibility of which is so much augmented, that it cannot bear the sojourn of the food in it.
LIERRE, Hedera helix-l. Terrestre, Glecoma hederacea.

LIFE, Sax. lif, $\mathrm{I}_{\mathrm{yF}}$, Vita, Bios, Biote, Zoe. (F.) Vie. The state of organized beings, during which, owing to the union of an immaterial imponderable principle with natter, they are capable of performing functions different from those that regulate other natural bodies; all of which functions, however numerous and diversificd, work to one entl. Life lias only a limited duration; beyond which,-the organic functions ceasing to be execnted,-the body is given up to the agency of clyymical affinity. Hence Bichat has defined life to be-the aggregate of the functions whieh resist death. On account of the differcuce that exists amongst the vital functions, he has applied the term Organic Life to the functions inservient to composition and decomposition;-as digestion, respiration, circulation, calorification, absorption, secretion, and nutrition; and Animal Life, to those functions which connect man and animals with external bodies; as the understanding, sensations, locomotion, and voice.

Life's Bi ood, Cillo.
LIGAMENT, Liganten'tum, from liga're, ' to bind;' Desmos, Syndesmos, Colliga'men, Cop'ula. A name, given to fibrous structures, which serve to unite bones, and to formarticulations; hence the division of interosscous and articular ligaments. They are of a white, close texture; but little extensible, and difficult to break. The name ligrament has, also, been given to any membranous fold, which retains an organ in its situation.

Table of the Principal Ligaments.

1. Of the Lower Jaio.
$\left\{\begin{array}{l}\text { Capsular ligament. } \\ \text { Sinspensory tigament of the sty- }\end{array}\right.$ lo-glossus.
lateral ligament.
(Two eapsular ligaments be tween allas and head.
Circular ligament.
Two capsular between atlas
2. Connecting the

Head with the first and second Vertebra, and these with each othe).
and axis.
Perpendicular ligament.
T'wo lateral or moderator ligaments.
Transverse ligament and its ap. pendices.
3. Of the other Vertebre.
4. Of the Ribs, Sternum, \&c.
5. Of the Fslvis.
6. Of the Claviclc.
7. Of the Scapula.
8. Of the Shoulder${ }^{\text {Joint. }}$
9. Of the ElbowJoint.
10. Carpal extremity of Radius and Ulna, and between thosc bones.
11. Between Fore-arm and Wrist.
12. Of Carpus.
13. Between Carpal and Metacarpal Bones.
14. Between the extremities of the Metacarpal Bones.
15. At the base of the Metacarpal Bone of the Thumb, and at the first joint of the Fingers.

Anterior common.
Crucial intervertebral.
Ligaments running from the edge of the bony arch and spinous process of one vertebra to that of the next.
Interspinots ligament.
Ligamentum nuclix.
Intertransverse.
Capsular.
Posterior or internal common.
Capsular of the heads of ribs.
Capsular of the tubercles.
Ligamenta transversaria interna.
Ligamenta transversaria exter11а.
Ligamenta cervicis costarum exterua.
Ligamentous fibres running from the margins of the extremities of the ribs to the corresponding cartilages.
Radiated ligaments from cartilage of ribs to the sternum.
Capsular L. of the cartilages of the ribs.
Proper membrane of sternum.
L. of cartilago ensiformis.

Tendinous expansions over the intercostales, \&c.
Two transverse,-one superior, one inferior.
Ilio-sacral.
Capsular of the sacro-iliac synchondrosis.
Two sacro-ischiatic,-posterior and anterior, with the slipeperior and inferior appendices.
Longitudinal of os coccygis.
Inguinal ligament.
Capsular of symphysis pubis.
Ligament of foramen thyroidetim.
Radiatcd ligament.
Capsular.
Interclavicular.
Ligamentuı rhomboideum.
Claviculo-acromial.
Conoid.
Trapezoid.
Anterior triangular.
Proper posterior.
Capsular.
Capsular.
Brachio-ulnar.
Brachio radial.
Coronary of the radius.
Anterior and posterior accessory.
Intermuscular of the os humeri.
Interosseous ligament.
Oblique or chorda transversalis cubiti.
Capsular.
Capsular.
Two lateral.
Mucons.
Annular.
Short ligaments, - oblique, transverse, capsular, and proper.
Articular lateral.
Straight, perpendicular, \&c.
Interosseous, at the bases and heads,-dorsal, lateral, palmar.

Capsular,
Lateral.
16. Of the first and sccond joints of the Thumb, and sccond and third joints of the Fingers.
17. Retaining the Tendons of the Muscles of the Hand and Fingers in sitû.
18. Connecting the Os Femoris with the Os Innominatum.
19. Of the Knce-Joint.
20. Connecting Fibula and 7 ibia.
21. Connecting the Tarsal with the Leg Bones.
22. Ligaments of the Tarsus.
23. Ligaments between Tarsus and Metatarsus.
24. Connceting the Metasarsal Bones.
25. Of the Phalanges of the Toes.
26. Retaining the Tendons of the Muscles of the Foot and Toes in sitû.

Capsular.
Lateral.

Annular.
Vaginal or flexor tendons.
Vaginal or crucial of the plalanges.
Accessory of the flexor tendons.
Postcrior annular.
Vaginal of extensors.
Transverse of extensors.
Capsular and accessory slips.
Round or tercs ligament.
Cartilaginous ligament.
Double cartilaginous ligament.
Ligamenta mucosa.
Lateral,-iuternal and external. Exterial short lateral ligament.
Postcrior ligament.
Ligament of the patella.
Capsular.
Ligamentum alare,-majus et minus.
Ligamentum mucosum.
Two crucial,-anterior and posterior.
Transverse
Capsular.
Interosseous.
Ariterior superior.
Posterior superior.
Anterior ligament of the Fibula.
Middle or perpendicular of fibu$1 a$.
Posterior of fibula.
Deltoides of tibia.
Capsular.
Capsular.
Short ligaments.
Capsular, broad superior, and lateral ligaments, comnecting astragalus and naviculare.
Superior, lateral, and inferior, fixing os calcis to os cuboides.
Long, oblique, and rlomboid, forming the inferior ligaments.
Superior superficial, interosse ous and inferior transverse ligameuts, fixing the os naviculare and os cuboides.
Superior lateral, and plantar, which fix the os naviculare and cuneiforme.
Superior superficial and plantar, connecting the os cuboides and os cuneiforme ex. ternum.
Dorsal and plantar, uniting the ossa cuneiformia.
The proper capsular of each bone.
Capsular.
Dorsal, plantar, lateral, straight, oblique, and transverse.
Dorsal, plantar, and lateral, connecting the metatarsal bones.
Transverse ligaments.
Capsular.
Lateral.
Annular.
Vaginal of the tendons of the peronei.
Laciniated.
Vaginal of the tendon of the flexor longus pollicis.
Vaginal and crucial of the tendons of the flexors of the toes.
Accessory of the flexor tendons of the toes.
Transverse of the extensor tendons.

The Suspen'sory Ligament of the Liver, Ligamen'tum latum, Suspensorium Hep'atis, is a large, triangular reflection, formed by the peritoneum between the superior surface of the liver and the diaphragm. It is constituted of two layers, and is continuous, below, with another reflection, called the Falx of the Umbilical Vein. See Falx.
Thic Cor'onafy Ligament of the Liver is a reflection formed by the peritoneum, between the posterior margin of the liver, and the lower surface of the diapliragm. See Falx.
LIGAMENT ARTÉRIEL, Arterial ligament -l. Cervical supraspinal, see Supraspinosa liga-menta-l. Costo-Xiphoid, Xiphoid ligament1. Dorso-lumbo-supraspinal, see Supraspinosa ligamenta-l. of Fallopius, Crural arch-l. Infra-pubian, Triangular ligament-l. Interépineux, Interspinal ligament-l. Palmar inferior, Metacarpal ligament-l. Poupart's, Crural arch -l. Rond, Ligamentum teres-l. Sur-épineux cervical, see Supraspinosa ligamenta-l. Sur-épineux-dorso-lombaire, see Supraspinosa ligamenta.

LIGAMENTA INTERVERTEBRALIA,Intervertebral cartilages.

Ligamenta Rotunda Uteri, Round ligaments of the uterus.

LIGAMENTS CROISÉS, Crucial ligaments -l. Crusiformes, Crucial ligaments-l. Jaunes, Yellow ligaments-l. of the Larynx inferior, Thyreo-arytenoid ligaments-l. Ronds de l'uterus, Round ligaments of the uterus.

LIGAMENTUM NUCHÆ, Cervical liga-ment-l. Suspensorium testis, Gubernaculun testis.

LIGATIO, Fascia, Ligature.
LIGATURA, Fascia.
LIGATURE, Ligatu'ra, Liga'tio, Alligatu'ra, Deligu'tio, Vinetu'ra, Faseia, Eipid'csis, from ligo, 'I bind.' This word has various acceptations. It ineans, 1. The thread witl which an artery or vein is tied, to prevent or arrest hemorrhage. 2. The cord or thread or wire, used for removing tuinours, \&c. 3. The bandage used for phlebotomy. Ligature is, also, sonetimes applied to the act of tying an artery or considerable vessel. When the artery alone is tied, the ligature is said to le immediate; when any of the surrounding parts are included, it is said to be mediate. The ligature occasions obliteration or adhesion of the arterial parietes, by cutting through its middle and internal coats; the adhesion being favoured by the formation of a coagulum, which acts, in some degree, as a barrier against the impulsc of the blood, and subsequently disappears by absorption.

LIGHT, Sax. leohe, lihc, (G.) LichtLux, Lumen, Luce, Phos. (F.) Lumière. An extremely rare fluid, diffused over the universe; emanating from the sun and fixed stars; traversing more tlan four millions of leagues in a minute; passing through transparent bodies, which refract it according to their density and combustibility ; and arrested by opaque bodies, by which it is reflected at an angle equal to the angle of incidence. It is the cause of colour in all bodies; being entirely reflected by white surfaces and absorbed by black. It is decomposed in passing through a transparent prism
into seven rays, viz. into red, orange, yellow green, blue, purple, and violet.

Light acts upon the body as a gentle and salutary stimulus. It urges to exercise, whilst privation of it induces sleep and inactivity, and disposes to obesity. Hence it is, that, in rural economy, animals, which are undergoing the process of fattening, are kcpt in obscurity. When vegetables are deprived of light, their nutrition is interfered with, and they become ctiolated. To a certain extent this applies to animals, and there is every reason to believe, that want of light prevents the due development of organized bodies. Edwards found that when tadpoles were deprived of light, they did not undergo the perfect metamorphosis into the frog, but that monstrositics from arrest of development werc induced.

LIGHTNING, Astrape.
LIGHTS, RISING OF THE, Cynanche trachealis.

LIGNE, Line-l. Apre, Linea aspera-l. Blanche, Linea alba-l. Courbe, Curved line-l. Médiane de l'abdomen, Linea alba-l. Sous trochantérienne, Linea aspera.

LIGNIN, from Lignum, 'wood.' Woody fibre, or the fibrous structure of vegetable suk: stances.
IIGNUM ALOES, Agallochum-1. Aspalathi, Agallochum-1. Benedictum, Guaiacum1. Brasilianuın rubrum, Hæmatoxylon eampe-chianum-l. Cæruleum, Hæmatoxylon campe-chianum-l. Campechense, Hsmatoxylon cam-pechianum-1. Campechianuın, Hæmatoxylon campechianum-l. Campescanum, Fæmatoxylon campechianum-l. Colubrinum, see Strych-nos-l. Hxmatoxyli, Hrmatoxylon campechia-num-l. Indicum; Guaiacum, Hæmatoxylon campechianum-l. Infelix, Sambucus-l. Nephriticum, Guilandina Moringa (the wood)-l. Pavanæ, Croton tiglium-1. Quassiæ, see Quas. sia-l. Sanctum, Guaiacum-1. Sappan, Hæmatoxylon campechianum-l. Serpentum, Ophioxylum serpentinum-l. Vite, Guaiacum.
L.IGNYODES, Fuliginous.

LIG'ULA or LIN'GULA. The clavicle, (q.v.;) also, the glottis, (q.v.,) and cpiglottis, (q. v.) Also, a measure containing 3 drachms and a scruple. Scribon. Also, a species of bandage or ligature.-Scribon.

LIGUSTICUM FEENICULUM, Anethum.
Ligus'ticum Levis'ficui, Levisticum, Laserpitium German'icum, Ligusticum, Lovage. (F.) Livéehe, Ache des montagnes. The properties of this plant are said to be stimulant, carminative, emmenagogue, \&c.
Ligusticum Podagra'ria, Egopódium podagraria, Ses'eli agopo'dium, Angel'ica sylves'tris, Gout weed. A British plant, once considered useful in cases of gout.

LIGUSTRUM EGYPTIACUM, Law sonia inermis.

LIGYSMA, Distortion.
LIL1, Lilium Paracelsi.
LILIA'GO. Dim. of Lil'ium, the lily; Spiderwort ;-Liliastrum. This plant was formerly said to bc alexipharmic and carminative. LILIASTRUM, Liliago.
LILIUM CAN'DIDUM, Crinon, L. album. The white lily. (F.) Lis blanc. The infusion of the flowers of the lily in olive oil is emollient,
and often applied externally, under the name of Lily oil, (F.) Huile de lis. The scalcs of the bulb, roasted, are sometimes employed as maturatives.

Lilium Convaleium, Convallaria maialis.

Lilium Paracel'si, or Tinctu'ra Metalmónum, Lili. A medicine employed by Paracelsus. It was prepared by melting in a crucible four ounces of each of the following alloys: Antimony and iron, antimony and tin, untimony and copper, previously mixed with eighteen ounces of nitrate of potass, and as much salt of tartar. The melted mass, when pulverized, was treated with rectified alcohol, which really dissolved only the potass, set at hberty by the decomposition experienced by the nitre and salt of tartar. The Lilium Paracelsi was used as a cordial. It entered into the composition of the theriacal elixir, dxc.
LILY, MAY, Convallaria maialis-1. of the Valley, Convallaria maialis-1. Water, white, Nymphæa alba-1. Water, yellow, Nymphæa lutea-1. White, Lilium candidum.
LIMACIEN; (F.) from limaçon, the cochlea of the ear. A branch of the acoustic or labyrintlic nerve sent to the cochlea.

LIM.qCON, Cochlea, Limax-l. Rampes du, see Cochlea.
LIMANCHIA, Abstinence.
LIMAX, Helix, the Slug or Snail. (F.) Limaçon, Colimaçon, Escargot. A syrup has been prepared from these animals, which has been given in phthisis, $\& c$. The raw snails have also been taken in consumption. They werc used as food
LIMB, Membrum.
LIMBUS LUTEUS RETINA, see Foramen centrale-l. Posterior corporis striati, Tania semicircularis.
\#IME. A fruit like a small lemon, the juice of which is strongly acid, and is much used for making punch. It is, also, used in long voyages as an antiscorbutic, \&c. It is a species of lemon.
Lime, Calx-1. Carbonate of, Creta-l. Chloride of, Calcis chloridum-1. Muriate of, Calcis chloridum--l. Muriate of, solution of, see Calcis murias-1. Sulphuret of, Calcis sulphuretum1. Tree, 'Tilia-l. Water, Liquor calcis-l. Water, compound, Liquor calcis compositus.
LIMITROPHES. See Trisplanchnic nerve.

## LIMINE, Marsh.

LIMOCTONIA, Abstinence.
LIMON. See Citrus medica.
LIMONADE, Lemonade-l. Sèche, Lemonade, dry ; see Citric acid.
LIMONIUM, Statice limonium-l. Malum, see Citrus medica.
LIMONUM BACCA. Sce Citrus nedica.
LIMOS, $\lambda_{\mu} \mu$, 'hunger.' (q. v.) Hence:
LIMO'SIS, from $\lambda$ huoc, 'hunger.' Stomach disense, Morbid ap'petite. A genus in the class Colinca, order Enterica, of Good.
Limosis Cardialgia Mordens, Cardialgia1. Cardialgia sputatoria, Pyrosis-1. Dyspepsia, Dyspepsia-l. Expers, Anorexia-l. Expers protracta, Fasting-l. Flatus, Flatulence-l. Helluonum, Gluttony-1. Pica, Malacia.

LIN, Linum usitatissimum-l. Graines de;
see Linum usitatissimum-l. Purgatif, Linum catharticum.

LIN:AREE. Antirhinum linaria.
LINAMENTUM, Carbasus.
LINARIA, Antirhinum linaria.
LINCTUARIUMI, Eclectos.
LINCTUS, Eclectos-l. Albus, Looch album -l. Amygdalinus, Looch album-1. ad Aphthas, Mel boracis-l. de Borace, Mcl boracis-1. Communis, Looch album.

LINDEN TREE, Tilia.
LINE, Linca, Gramme, (F.) Ligne. Extent in length, considered without regard to breadth or thickness.

LINEA, Line.
The Linea Alba, (F.) Ligneblanche, Ligne médiane de l'abdomen (Ch.) Candidula abdom'inis lin'ea, Lin'ea centrális, is a tendinous, strong, and $^{\prime}$ highly resisting cord; extending from the ensiform cartilage of the sternum to the symphysis pubis, with the umbilicus near its middle. The linea alba is formed by the decussation of the aponeuroses of the abdominal muscles : and its use is to limit the movement of the chest backwards; to prevent it from separating too far from the pelvis, and to furnish a fixed point for the muscles of the abdomen, in their contraction.

The Linea As'pera, (F.) Ligne âpre, Ragged ridge, Ligne sous-trochuntéricnne (Ch.) A rough projection at the posterior surface of the femur, which gives attachinent to muscles.

Linea Candinula Abdominis, L. alba-l. Centralis, L. alba-l. Innominata, L. ilio-pectinea.

## Lineze Transversse. See L. semilunares.

LINEAIRE, Linear.
The Median Line of the Body is an imaginary line, supposed to set out from the top of the head and to fall between the feet, so as to divide the body vertically into two equal and symmetrical parts.

The Linef Semiluna'res are the lines, which bound the outer margin of the recti muscles of the abdomen. They are formed by the union of the abdominal tendons. The lines which cross these muscles are called Linece transrer'ser.

LIN'EAMENT, Lincamen'tum, from linea, 'a line.' A delicate trait observed on the countenance, which constitutes its special character, enables us to preserve its image, and is the cause of resemblance to others. A feature.
Bonnet gave the name Lineament to the first traces of organization in the embryo of man and animals.

LIN'EAR, Linca'ris; from linca, ' a line.' (F.) Linéaire. Pathologists apply the epithet linear, to fractures which are very narrow, and in which the fragments are scarcely separated.

LINGUA, Tongue-1. Bovis, Anchusa offici-nalis-1. Canina, Cynoglossum-1. Cervina, Asplenium scolopendriuin-1. Prognosis ex, Glossomantia-l. Serpentaria, Ophioglossum
vulgatum. vulgatum.

Lingue Detenton, Glossocatochus-l. Exoncosis, Glossoncus-1. Scalpium, Cure langue.

LIN'GUAL, Lingua'lis. Relating or belonging to the tongue.
The Lingual Muscle, Lingua'lis, Basioglossus (Cowper), Glossia'nus, is a small, long, fasciculus of fibres, hidden beneath the sides of the
tongue，between the hyoglossus and styloglos－ sus muscles，which are on the outside，and the genioglossus，within．＇This muscle passes from the base to the tip of the tongue；and，at its sides，is confounded with the muscles just re－ ferred to．It shortens the tongue，depresses its point，and can carry it to the right or left side．
The Lingual Ar＇tery，Artéria lingua＇lis arises from the external carotid；and，after several tortuosities，reaches the base of the tongue，becomes horizontal，and，under the name Ranine，advances to the tip，where it anastomoses with its fellow．In its course it gives off the Dorsulis－linguce and sublingual．

The Lingual Vein follows nearly the same distribution as the artery．It opens into the in－ ternal jugular．

The Lingual Nenve is a name，which has been given to the niath pair or Hypoglossus， which see．

The Lingaal nerve is，also，a term applied to a branch given off from the Inferior maxillary； or third branch of the fifth pair．Near its ori－ gin it anastomoses with，or simply runs close to， the corda tympani．It afterwards gives off a considerable number of filanents，which are distributed to the tongue，and some of which are said to have even been traced as far as the papillæ；－a distribution which has occasioned it to be regarded as the Gustatory ncrve．

LINGUALIS，Lingual muscle．
LINGULA，Ligula．
LINI USITA＇T゙ISSIMI SEMINA．See Li－ nuın usitatissimum．

LINIMENT，Linimen＇tum，Litus，Enchris＇． ton，Catachris＇ton，Perieh＇risis，Pcrichris＇ton， Aleipha，Aleimma，Enchrista，Frictum，Fricato＇， rium，Inunc＇tio，from lini＇re，＇to a noint gently，＇ ＇to anoint．＇An unctuous medicine，containing usually oil or lard，and which is used externally， in the form of friction．

LINIMEJT AMMONFACAL，Liṇimentum ammoniæ fortius－－l．de Carbonate d＇ammoniaque， Linimentum aımoniæ carbonatis．

LINIMENT AN゙TIHENMORRIOIDALE DE SIEUR ANDRY（F．）This is formed of Nar－ bonne honey，Olive oil and Turpentine．

LINIMENT ANTIPARALYTIQUE（F．） Composed of Sabcarbonate of ammonia，alcoho－ lized oil；black soap，and oil of rosemary．

Liniment，Antiscropiíulous，of Hufeland， It is composed of fresh ox＇s gall，White soap， Unguentum althae，Volatile oil of petroleum， Carbonate of ammonia，and Camphor．

LINMMEVT C．ALCAIRE，Linimentum aquæ calcis－l．Camphor，Linimentum camphoræ－l． Camphé，Linimentum Camphore－1．of Can－ tharides，camphorated，Linimentum e canthari－ dibus camphoratım－l．Cantharide camphré， Linimentun e cantharidibus camphoratum－l． d＇Eau de chaux，Linimentum aque calcis－l．of Lime water，Linimentum aquæ calcis－l．de Mercure，Linimentum hydrargyri－l．Mercu－ rial，Linimentum hydrargyri－l．de Suvon， Linimentum saponis compositum－l．de Savon opiacé，Limimentum saponis et opii．

LINMMEJT RÉSOLUTIF DE POTT，com－ posed of oil of turpentine and muriatic acid． Used in rheumatisn，swel＇ings，©c．
LINIMENT SAVONNEUX HYDROSUL－ FURE DE J．IDELOT．＇Tonposed of sulphu－
ret of potass $\overline{3} \mathrm{vj}$ ，white soap lbij，oil of poppy lbiv，oil of thyme $3^{\mathrm{ij}}$ ：used in the itch．
Liniment，Simple，Linimentum simplex－l． Soap and opium，Linimentum saponis et opii－ 1．Soap，compound，Linimentum saponis com－ pos．－l．Turpentine，Linimentum terebinthinæ －l．of Verdigris，Linimentum æruginis－l．de I＇ert de gris，Linimentum æruginis－l．Volatil， Linimentum ammonise fortius．

LlNIMEN＇TUM ARU＇GINIS，O $x^{\prime} y m e l$ Eru＇ginis，Unguen＇tum Egyptiacum，Mclli＇－ tum de aceta＇te cupri，Liniment of vordigris， （F．）Liniment de Veri－de－gris，Miel d＇acétate de cuirre．（Erugin，cont．$\overline{3} \mathrm{j}$ ，acet．$\overline{3}$ vij，mellis despum．pond． 3 xiv．Liquefied，strained，and inspissated by boiling．Ph．L．）It is used as an escharotic and detergent；－diluted，as a gar－ gle in venereal ulcerations and in foul ulcers．

Linimentum Album，Ceratum cetacei，Un－ guentum cetacei－l．ad Ambustiones，L．aquæ calcis．

Linhimentum Aumónie Carbonatis，Liniment of subcarbonate of amno＇nia，Linimentum am－ mónix，Linimentum volat＇ilé；Hartshorn and oil．（F．）Liniment de carbonate d＇ammoniaque． （Solut．subcarb．ammon．$\overline{3} \mathrm{j}$ ，olei．oliv．$Z_{\mathrm{Jij}}$ ． Shake till they unite．）A stimulating liniment， mostly used to relieve rheumatic pains，bruises， $\& c$.

Linimentum Ammo＇nie Fortius，Sapo am－ moniacalis，Linimentum ammonia＇tum seu am－ mo＇nicum seu Anglica＇num，Sapo ammo＇nia olea＇－ ccus，Unguen＇tum album resol＇vens，Oleam am－ monia＇tum，Linimentum（emmonia，Strong lini－ ment of ammonia，（F．）Liniment volatil ou am－ moniacal，Savon ammoniacal．（Liq．ammon．Зj， olei olive，Z．亏ij．Shake till they mix．Ph．L．）A stimulating and rubefacient soap．

Linimentum Ammoniatum seu Ammoniacum， L．ammoniæ fortis－l．Anglicanum，L．Anmo－ niæ fortis－l．ad Aphthas，Mel boracis．

Linimentun Aque Calcis，Linimentum Cal－ cis，Olcum lini cam caleē，Sapo calca＇rias，Lini－ mentum ad ambustio＇ncs，Liniment of lime voater， （F．）Liniment d＇eau de chaux，Savon calcaire， Liniment calcaire．（Olei lini usital．，aqua calcis， partes aquales．Mix．Ph．E．）A cooling and enollient application to burns and scalds．

Linimentum $\Lambda_{\text {rceei，U }}$ Uguentum elemi com－ positum－l．de Borate，Mel boracis－l．Calcis， L．aque calcis．

Linimentum Camp＇nore，Olcum camphorá－ tum，Solu＇tio camphora oleo＇sa，Camphor lini－ ment，（ F ．）Liniment camphré．（Camphore $\mathrm{J}^{\mathrm{iv}}$ ， olica olei $\mathrm{Z}_{\mathrm{ij}}$ ．Dissolve．Ph．L．）It is used as a stimulant and diseutient．

Linimentum Campiore Compos＇itum， Ward＇s esscnce for the headache，Compound cam－ phor liniment（Camphor 亏ij，liq．ammonia $\overline{3} \mathrm{ij}$ ， spirit．lavand．ibj．Ph．L．）It is stimulant and anodyne．

Linimentum e Cantharid＇ibus Camphora＇－ rum，Camphora＇ted liniment of canthar＇ides，（F．） L．cantharide camplere，（ Tinct．cantharid．亏ss，ol． amygd．dulc．亏iv，sapon．amygd．亏j，camphor 3 ss．Dissolve the camphor in the oil and add this mixture to the tincture and soap．Ph．P．） Rubefacient and discutient．

Linimentum Hydnai＇gyri，Mcrcu＇rial lini－ ment，（F．）L．de mercure，（Ung．Hyd．fort．，adip． prap． $\mathrm{a}^{\mathrm{j}} \mathrm{jv}$ ，cumphore $\mathrm{\jmath}_{\mathrm{j}} \mathrm{j}$ ，sp．recl．gtt．xv，li－
quor ammon. ${ }^{3} \mathrm{iv}$. Rub the camphor with the spirit; add the ointment and lard; and, lastly, gradually add the solution. Ph. I.) It is used as a stimulant and discutient to venereal swellings, \&c.

Linmentua Plumbatun, Unguentum plumbi superacetatis-l. Saponaceum opiatum, L. saponis et opii.

Linimentua Sapona'ceemi Hydrosulphera'tum. (Sopon. com. 500 p. Liquefy in a water bath in an earthen vessel ; and add ol. papav. all. 250 p . Mix intimatcly, and add dry sulphuret of potass 100 p . Beat together, and add oil of poppy-seed $750 \mathrm{p} . \quad P h . P$.) In cutancous affections, psora, herpes, \&c.
Linimentum Sapo'nis Compos'itum, Tincturu saponis camphora'ta, Opodel'doch, Sicer's opodeldoch, (F.) L. de Savon. Compound soap Liniment. (Soponis duri そiij, camphora ${ }^{\mathcal{Z}} \mathrm{j}$. sp. rorismorin. 1 bj .) The following form is given by a committee of the Pliladelphia College of Pharmacy (Alcohol Oviij, Sapon. all. $z_{0 x} \times$ aq. ammon. $f$. ziv , Camphore $\overline{3} \mathrm{vij}$, ol. Rorismarini, ol. Monard, $\bar{a} \bar{a} \overline{3}$ j.) Stimulant and anodyne; in bruises, local pains, de.

Linimentum Sapónis et Oph, L. sapona'ccum opia'tum-Soop and opium liniment. Bates's anodyne balsam, Balsamum anod'ynum, Tinetura suponis et opii, (F.) L. de savon opiace.
 rorismorin. $\overline{3}$ ss, alcohol lbij. Ph.E.) Anodyne; in chronic rheumatism and local pains in general.

Linimentua Simplex, Simple liniment, (ol. oliv. 4 p. cere albe 1 p. fiat linimentam. Ph.E.) Emollient, used in chaps, \&c.

Linimentem Simplex, Unguentum ceræ.
Freeman's Bithing Spirits consist of $\operatorname{lin}$. sapon. comp. coloured with Daffy's clixir.

Jackson's Batinng Sipieiss differ from Freeman's in the addition of some essential oils.

Linimentum Terebin'tineae. Tur'pentiue liniment. (Cerat. resine, 1 jj, ol. terebinth, 1bss. Melt the cerate and stir in the oil. Ph.L.) A stimulant; applied to burns, dec.

Linimentum Volatile, L. ammoniæ carbonatis.

LINN E'A BOREA'LIS. This plant, called after linneus, has a bitter, subastringent taste ; and is used, in some places, in the form of fomentation, in rheumatic pains. An infusion in milk is used in Switzerland for the cure of sciatica.

LINOSPERMUM. See Linum usitatissimum.

LINSEED. See Linum usitatissimum.
LINT, Carbasus.
LINTEAMEN, Linteum, Pledget.
LINTEUM, Lintea'men, Oth'oné, Othonion, Xystos, Achnē. A soft, flocculent substance, made by scraping old linen cloth; and employed in surgery as a dressing to wounds, ulcers, \&c., either simply or covered with ointment.

Linteum Carptum, Carbasus.
LINUM CATHARTICUM, L. minimum, Chameli'num, Purging flax, or Mill mountain, (F.) Lin purgatif. This plant is possessed of cathartic properties, and has a bitterish, disagreeable taste. Dose, 3 j in substance.

Linum Crudum. See Apolinosis-1. Minimum, I. Catharticum.
Linum Usitatis'simum, Common flex; (F.) Lin. 'The seed, Scm'ina lini usitatis'simi, Linosper'mum, Linseed, Flazseed, (F.) Grains de lin, arc inodorous and almost tasteless; yielding mucilage to warm water, and oil by cxpression. They arc demulcent and emollient. Linseed, when ground into powder, form a good emol. lient poultice. It is only necessary to stir the powder into boiling water. The oil, Oleum lini, is emollient and demulcent.

LIONDENT, Leontodon taraxacum.
LION'S TAIL, Leonurus.
LIP, Sax and Germ. I, i p pe, Cheilos, LaLium, Labrum, (F.) Lìvre. The lips are composed of different muscular fasciculi, nerves, and vessels, covered by the skin and mucous membrane of the mouth. They circumscribe the anterior aperture of that eavity; and are inservient to mastication, pronunciation, \&c.

They are distinguished into upper and lower - Anochei'lon, and Catochei'lon-and are placed in front of each jaw, forming the anterior aperture of the mouth between them. They unite at each side, and form what are called the angles or commissures of the month-Chalini. Their free edge is covered with a mucous membrane, of a more or less vivid red, according to the individual. They receive their arteries from the external carotid. Their veins open into the two jugulars. Their lymphatic vessels descend into the ganglions, situate beneath the chin. Their nerves are derived from the infraorbitar, mental, and facial.
The Lirs, Labia, (F.) Lèvres de la vulve, are folds belonging to the genital organs of the female, and distinguished into-

1. Labia pulen'di, Labia mojo'ra, Episi'a, Ala majores, Crem'uoi, (F.) Grandes Lèrres. These are two membranous folds, thicker above than below, which limit the vulva laterally, and extend from the inferior part of the mons veneris to the perinæum. They unite anteriorly and posteriorly, forming commissures ; the posterior of which is called Fourchette. Their outer surface is convex; formed of skin and covered with lair. The inner surface is red and covered by a mucous membrane, continuous with that lining the other parts of the vulva.

The space between the skin and mucons membrane is filled with a fatty tissue and fibrous bands, some fibres of the constrictor vaginæ muscle, vessels, and nerves.

We speak, also, of the lips of a wound, ulccr, \&c., when alluding to the edges of thesc solutions of continuity.

IIIPA, $\lambda 1 \pi \alpha$, fat ; also, lippitudo, (q. v.)
LIP'ARA, from $\lambda \iota \pi \alpha \rho \circ \varsigma$, 'fatty', and $2, \pi \alpha$, 'fat.' Plasters, containing much oil or fat.
LIPARIA. See Polysarea.
LIPAROLÉ, Pomatum.
LIPEMANIA, Melancholy, see Lypemania.
LIPAROCE'LE, Lipocele, from $2 \imath \pi \alpha 0 \circ$, 'fatty,' and $x r_{1} \lambda \eta$, 'tumour.' A Lipo'ma, or fatty tumour of the scrotum.

LIPO or LEIPO, خєeti $\omega$, 'I leave,' 'I forsake.' Hence, Leipopsychia, Leipothymia.

LIPOCELE, Liparocele.
IIPODERMOS, Leipodermos.
LIPO'MA, Lypo'ma, from $2 \iota \pi o c$, !fat;' 'a
fatty tumour.' A fatty tumour, of an encysted or other character.

LIPOME'RIA, Leipome'riu, from $\lambda_{\varepsilon \iota \tau \omega}$, 'I leave,' and $\mu \varepsilon \varrho o s$, 'a part.' Monstrosity from arrest of development, or from defect. Deficiency of one or more of the parts of the body; for example, where a person has only four fingers.

LIPOS, Pingucdo.
LIPOTHYMIA, Syncope.
LIPPA, Chassie.
LIPPIA, Adali.
LIPPITU'DO, Ophthal'mia cleron'ica of some. Lippitude, Blcar eye, Lappa, Lipa, Xerophthal'mia, Lema, Lemé, Glama, Gramia. A copious secretion of the sebaceous humour of the eyelids, which renders them gummy. It is a state of chronic inflammation of the tarsal margins; the eyelids being generally red, tumefied, and painful.

LIPPUS, Chassicux.
LIQUAMU'MIA, Adeps huma'nus. Human fat.-Ruland and Johnson.

LIQUATIO, Liquefaction.
LIQUEFAC'TION, Liqua'tio, Liquefuc'tio; from liqucfac"ere,' to cause to melt.' Transformation of a solid substance into a liquid. It is used particularly in speaking of metals and fatty bodies.

LIQUEUR D'ALUMINE COMPOSÉE, Liquor aluminis compos.-l. Arsénicale, Liquor arsenicalis-l. Fumante de Boyle, Ammoniw sulphuretum-l. Fumante de Boyle, Liqnor fumans Boylii-l. Volatile de corne de cerf, Liquor volatilis cornu cervi--l. de Cuivre ammoniaeal, Liquor cupri ammoniati--l. de Fer alealine, Liquor ferri alkalini-l. de Sousacetate de plomb, Liquor plumbi subacetatis-ll. de Potasse, Liquor potassæ-l. de Souscarbonate de potasse, Liquor potassæ subcarbonatis.
LIQUIDAMBAR OFFICINALIS. See Styrax.

Liquidamibar Styracif'lua, Liquidam'bra, Swcet gum. The name of the tree which affords the Liquid amber and Storax liquida, Styrax liquida or Liquid storax.

Liquid amber is a resinous juice of a yellow colour, inclining to red; at first of about the consistence of turpentine; by age, hardening into a solid, brittle mass. It is not used medicinally.
The Styrax Liquida is obtained from this plant by boiling. There are two sorts:-one more pure than the other. It is used, occasionally, as a stomachic, in the form of plaster.

LIQUIDUM NERVEUM, Nervous flinid.
LIQUOR, Hygron, Hygrotes. (F.) Liqucur. A name given to many compound liquids, and especially to those the bases of which are water and alcohol.

Liruor Acidus Hallert, Elixir acidum Hal-leri-1. Ethereus, Ether-l. Æthereus sulphuricus, Spiritus ætheris sulphurici.

Liquor Alu'minis Compos'itus, Aqua aluminis composita, Aqua alumino'sa Batca'na, Compound solu'tion of alum. (F.) Liqueur d'alumine composéc. (Aluminis, zinci sulphat., sing. $\bar{J}$ ss, aque fervent. it ij. Dissolve and filter through paper.) Detergent and stimulant. Used as a collyrium, when properly diluted, in ophthalmia; as an injection in gleet, and leucorrhæa, dic.

Liquor Amмónif, Liq. ammonice purce, Al'cali ammoniacum fluidum, Ammonia liquida, A. caus'tica liquida, A. pura liquida, Lixiv' ium ammoniaca'lé, Spir'itus salis ammoniaci aquo'sus, Aqua ammonia, Aqua ammonia eaus'tica, Liquid ammonia,Solution of ammonia. (F.) Ammoniaque liquide. (Muriat. cale. $\overline{3}$ viii, calc. viv. reeent. $\overline{3} \mathrm{vj}$, aque Tb iv . Pour on the lime a pint of the water; cover the vessel and set it by for an hour. Add the muriate of ammonia and the remaining water, previously made boiling hot, and cover the vessel again. Strain the liquor when it has cooled, and distil 12 ounces. S. G. . 936. $P h . L$.$) It is a stimularit, antacid, and rube-$ facient. Dose, gtt. x to xx , in water or milk.

Liquor Ammonie Aceta'tis, Al'cali ammoniacum acta'tum, Aleali volat'ile acctatum, Aqua acetatis ammonia, Solution of acetate of ammonia, Aqua ammonia acetata, Ace'tas ammonia, Spirit of Minderc'rus, Sal ammoniacum vegetab'ilē, Spir'itus ophthal'micus Mindere'ri, Sal accto'sus ammoniacális. (Ammon. carbon. $\overline{3} \mathrm{ij}$, acid. acet. 16 iv , or add the salt till the acid is saturated. Plı. L.) A sudorific : extcrnally, cooling. Dose, $3^{\mathrm{ijj}}$ to $z_{\text {iss. }}$
Liquor Ammonie Subcambona'tis, Solu'tio subcarbonatis ammonia, Aqua carbonatis ammonie, Solution of subcar'bonate of ammonia. (Ammonia carbon. 亏viij, aque distillat. 15 j. Dissolve and filter through paper.) Use;-the same as that of the carbonate of ammonia, (q. v.)

Liquor Anmonit Hydrothiodis, Ammoniæ sulphuretum-l. ex Ammoniâ et oleo succini, Spiritus ammoniæ succinatus:
Liquor Amnif, Aqua amnii. The liquor of the amnios. (F.) Eaux de l'amnios. The fluid exhaled by the amnios, and which envelops the foetus during the whole period of the uterogestation. It is often simply called, the waters, (F.) Les Eaux. Its relative quantity diminishes as pregnancy advances, although its absolute quantity continues to increase till the period of delivery. In some women, only five or six ounces are met with; in others it amounts to pints. It is limpid, yellowish, or whitish, exhales a faint smell, and has a slightly saline taste. It contains water in considerable quantity; albumen; muriate of soda; phosphate of lime; an alkaline substance; and a particular acid. It facilitates the dilatation of the uterus, and aids delivery by acting as a soft wedge enclosed in its membranes, \&c. It is probably inservient to useful purposes in the nutrition of the fæotus.
Liquor, Anodyne, Hoffman's, Spiritus ætheris sulphurici compositus-1. Anodynus martialis, Alcohol sulphuricn-xthereus ferri.

Liquor Arsenica'tis, Solu'tio arscnicalis, S. arscnica'ta, S. arscni'tis kal'ice, Arsen'ical solution, Min'eral solvent, Ar'senis potas'sa liq'uidus, Ar'scnis potassa aquo'sus, Fowler's solution of arsenic, Solvens minera'lē, Italian poison, Aqua tofa'na, (?) Aqua toffa'nia, Acqua della toffíana, Acqua di Napoli, Aequet'ta, Tastcless ague drop. (F.) Liqueur arse'nieale. (Arsenic. oxyd. prep. in pulverem subtilem triti, potassa subearbonatis, sing. gr. lxiv, aque distillat. It j. Boil together in a glass vessel, until the arsenic is dissolved. When the solution is cold, add Sp. lavand.e. 3 iv , and as much distilled vater as will make
the whole one pint. Ph. L.) f. 3 j , contains gr.
ss. of the oxyd of arsenic. Dose, git. v , gradually increased to gtt. xx.
Liquor Bellosti, L. liydrargyri nitrici.
Liquor Calcis, Solu'tio caleis, Aqua caleis, Aqua benedic'ta, Calca'ria pura liq'uida, Aqna calca'rie usta, Solation of lime, Lime Water. (F.) Ean de chaux. (Caleis fb ss , aq. destill. fervent. 1 tbxij . Pour the water on the lime and stir. Let it stand in a covered vessel three hours; bottle the lime and water in stopped bottles, and use the clear solution.) It is astringent, tonic, and antacid; and is used in diarrhea, diabetes, heartburn, \&c. and as a lotion to foul and cancerous ulcers, ©c. Dose, $\tilde{z}_{3}$ ij to lo ss, in milk.

Liquor Calcis Compos'tuss, Aqua calcis compos'ita, Compound lime wuter, Aqua benedic'ta compos'ita. (F.) Euru de chanx composé. (Lign. guaiae. ras. to ss. rad. glyeyrrl. 亏j, eort. sassafras, $\overline{3} \mathrm{ss}$, semin. coriand. $\overline{\mathrm{ij}}$, liquor. caleis 1 ib vj . Macerate for 2 days and filter.) It is stimulant, diaploretic, and astringent, and is used in cutaneous affections.

Liruor Calcis Muriatis, see Caicis murias -1 . Cereris, Cerevisia.
Liquor Cupit Ammonia'tl, Aqua cupri ammonia'ti, Aqua sapphari'na, Blue eyewater, Solution of ammoniated copper. (F.) Liqucur ou eau de exirre ammoniacal. (Cupri ammoniat. $\mathrm{Z}_{\mathrm{j}} \mathrm{j}$, aqua destill. Bbj . Dissolve and filter the soPution through paper. Phi. L.) Corrosive and detergent. Used externatly to foul ulcers; and, diluted with an equal part of distilled water, it is applied by means of a hair pencil to specks and films on the eye.
Lievor Cupri Sulpha'tis Compos'itus, Aqua cupri vitriold'ti composita. (Cupri sulphat., alumin. sulphat. āa 亏iij, aque pure it ij, aeid. sulph. $Z \mathrm{ij}$. Boil the salts in the water until they are dissolved; then filter the liquor, and add the acid.) Used as an astringent in epistaxis, \&c. It was also called Aqua styptica.

Liquon Cyrenlacus, Benjamin-l. Excitans, Spiritus Ammonix succinatus.
Liquor Ferri Alkalini, Solution of Alkaliue Iron, (F.) Liqucur de fer alcaline. (Ferri $z^{\text {iiss }}$ acid. nitrie. $\overline{3} \mathrm{ij}$, aqua destillat. $\overline{3}$ vj, liq. potass. subcarl. 3 vj . To the acid and water mixed, add the iron; and, after the effervescence, add the clear solution, gradually, to the liq. potasse subcarb.; shaking it occasionally till it assumes a deep brown-red colour, and the effervescence stops. After six hours' settling, pour off the clear solution. Ph. L.) It is tonic, like other preparations of iron. Dose 3 ss to 3 iss.

Liquor Fumans Boyli1, Sulphure'tum Ammo'nia Hydrogena'tum, Hydrosulplurétume Ammonia, Tinctu'ra Sul'phuris Volat'ilis, Aqua Sulphure'ti Ammonia,-Boyle's Fuming liquor, (F.) Liqueur frumante de Boyle. It is possessed of nauseating and emetic properties, and has been given in diabetes and diseases of excitement as a disoxygenizer!
Laruor Fuming, Boyle's, Liquor fumans Boylii-l. Fuming, of Libavius, Tin, muriate of -1. Genital, sperm-1. of Hartshorn, volatile, Liquor volatilis cornu cervi.

Liquor Hydrar'gyri Nitrici, L. Bellosti, Eau mercurielle, Euu contre la gangrène, Remède du Duc d'Antin, R. du Capucin, (Hydrarg.

120 p ., acill nitr. ( $33^{\circ}$, ) 150 p . Dissolve and add to the solution, distilled ratcr, 100 p. Ph. P.) Dose, two or three drops in a glass of water. Not much used.
Liquor Hydrargiyri Oxymuriátis, Solv'tion of Oxymuriate of Mercury, Liquor Swictenis, L. Syplititicus Tarneri, Mh'rias hydrargyri spirituo'sus liq'nidus, Solutio Muria'tis hydrar'gyri oxygenati, S. of Corro'sive Sullimate, Liquor or Solution of Van Sucieten. (Hyd. oxym. gr. viij, aqua destill. $\mathrm{Zxv}^{\mathrm{xv}}$, sp. rect. $\overline{5} \mathrm{j}$. Dissolve in the water, and add the spirit. Ph. L.) Dose, $\mathcal{Z}^{\text {ss }}$ or 3 j .
Gueen's Drops, and Sulomon's Antri-Inpetig ${ }^{\prime \prime}$ enes-both nostrums-seem to be solutions of Corrosive Sublimatc.
Liquor Lithabgyri subacetatis-L.plumbi subacetatis- 1 . Lithargyri subacetatis compositus, Liquor plumbi subacetatis dilutus.
Liquor of Monro, Solation of Monro. $\Lambda$ solution used by Monro for the preservation of anatomical preparations. It is composed of alcohol at 223 or $24^{\circ}$, with a drachm of nitric acid to each pint.
Liquor Morphines Aceta'tis, Solution of Aertate of Morphine, An'odyne Drops, (Aectate of morphine gr. xvj, distilled water 3 vj , dilute aectic acid 3 ij .) Dose, from six to twenty-four drops.
Liquor Nervinus Bangit, Tinctura ætherea comphorata-l. Oleosus Sylvii, Spiritus ammonie aromaticus-l. Opii sedativus, Haden's, see Tinctura opii.
Liquor Ophi Setatívus. An empirical preparation by a London druggist, of the name of Battley. It is prosumed to be a solution of acetate of morphinc, or of opium, in some form in vinegar. It is devoid of many of the narcotic effects of opium.
Liquor Ovi Albus, Albumen ovi-l. Pancreaticus, see Pancreas-1. Plumbi acetatis, L. P. subacetatis.

Lareor Plumbi Subaceta'tis, Liquot Subaceta'tis Lithar'gyri, Soln'tion of Subacetate of Lead, Liquor Plumbi Acetu'tis, Goulard's Extraćtum Satur'ni, Lithar'gyri Actum, (F.) Liquenr de sousaeétatc de Plomb. (Plumlii oxyd. semivitr. Ibij, aeid. acetic, congirm. Mix and boil down to \#vj, constantly stirring; then filter, after the feculence has subsided. $P$ lh. L.) It is used externally as a cooling astringent, and discutient, when diluted with distilled water.
Lirvor Plumbi Subaceta'tis Dilu'tus, Liquor Subactit'tis Lithar', 'yri Compositus, Aqua Satur'ni, Acetas Plumbi dilu'tum aleohol' icum, Diluted Solu'tion of Subac" ctate of Lcad, Aqua vrg" "eto-minera'lis, Tinctu'ra plnmbo'sa, Aqua Lithargyri Acetn'ti composita, Liquor Plumbi Aceta'tis dilu'tus, White Wash, Royal Preven'tire. (Liq. phumbi subact. 5 j , aque destillat. 15 j , spirit. tenuioris 3 j .) Properties the same as the last, but feebler.
Liquor Putas'sea, equa Potas'sa, Aqua Kali Can'stici, Solution of Potasl, Lixiv'ium magistra'le, L. Sapona'rium, Soap Lees, Aqua Kuli puri, Soap Ley, Lixix'ium can'stichm, Potas'sa Iiq'midn, (F.) Eau, solution ou liquerr de Po. tasse, Potasse liquide. (Potnssa subcarb. 1 lb j , caleis rectut. Ib ss, aqua destill. fervent. congium. Dissolve the alkali in lbij of the water, and add the remainder to the lime. Mix the whole: set aside in a close vessel, and, when cold,
filter through calico. Ph. L.) It is antilithic in cases ot uric acid calculi, and antacid. Externally, stimulant and escharotic. Dose, gtt. $x$ to $x$.

Liquor Potasse Hydrioda'tis, Solution of IIydriodate of Potass. (Potussa hydriod. 36 gr ., aquac destillat. $\mathrm{Z}_{\mathrm{j}}$.) Dose, gtt. xx , three times a day.

Liquor Potassa Subcarbona'tis, Aqua Subcarbonatis Kali, O'leum Tar'tari per delig'uium, Aqua Kali, Lixiv'ium Tartari, Aqua Kali prapara'ti, Oil of Tartar, Saline Oit of Tartar, Sotu'tion of Sabcar'bonate of Potass, (F.) Liquear de soas-carbonate de Potusse, Lessive de Tartre. (Potass. salicarl. ibj, aque destillat. Zxij. Dissolve and filter througli paper.) Dose, git. $x$ to xxx.

Liquor, Propagatory, Sperm.
Liquor Sang'uinis. This term has been given by Dr. Babington to one of the constituents of the blood, the other being the red particles. He considers, from his experiments, that fibrine and serum do not exist as such in circulating blood, but that the Liquor Sangai-nis-the Plasina, of Schultz-when removed from the circulation and no longer subjected to the laws of life, has then, and not before, the property of separating into fibrine and serum. It is the Liquor Sanguinis, after the red particles bave subsided, which forms the buffy coat of inflammatory blood.

Liquor Seminis. 'The homogeneous, transparent fluid, in which the spermatozoa and serninal granules are suspended.-Wagner.

Liquek Sulphuricus Alcoolisatus, Spisitus ætheris sulphurici-1. Swietenis, L. hydrargyri oxyınuriatis-1. Syphiliticus Turneri, L. hydrargyri oxymuriatis-1. of Van Sivicten, L. hydrargyri oxymuriatis.

Liquor Volat'ilis Corne Cervi, L. volat'ilis Corna Cervi'ni, Volat'ile Liquor of Hartshorn, Spiritus Lambrico'rum, Spiritus Millepeda'rum, H.rts.horn, Spirit of 1 Hartshorn, Spir'itus Cornu Cervi, Liquor volat'ilis os'sium; Bone Spirit, (F.) Liqueur volatile de Corne de cerf. 'This is a solution of subcarbonate of ammonia, impregnated with empyreumatic oil. It possesses the saine virtues as the subcarbonate of ammonia. It is in common use to smell at, in faintings, 心c.
Liquor Volatilis Ossiux-L. volatilis cornu cervi.
Liquor Zinci Sulpha'tis cum Camphorá, Aqua Zinci vitriola'ti cum C'amphorâ, Aqua vitriol'ica. camphora'ta, Hqua ophthal'mica, Common Eye Water. (Zinci sulph. $\overline{3}$ ss, camphor $z^{i j}$, aq. bullient. 1 lbij ; dissolve and filter.) Used as a lotion for ulcers; or, diluted with water, as a collyıium.
LIQUORICE. Glycyrrhiza-1. Juice, see Glycyrrhiza-l. refined, Extractum glycyrrhize -l. Spanish, see Glycyrrhiza.
LIQUORITIA, Glycyrrhiza.
LIRIODEN'DRON, Liriodendron tulipif'era, Tulip. Tree, Poplar Tree, Tulip-bearing Poplar, American Poplar, White Wood, Cypress Tree, (New England.) (F.) Talipier. The barkespecially of the root-of this noble forest tree, which is indigenous in the United States, is a strong aromatic bitter, and has been employed advantageously as a tonic. Its active principle
has been separated from it by Professor J. P. Emmet of the University of Virginia, and has been called Liriodendrine. It is not used in medicine.

L1S BL. 1 NC, Lilium candidum-l. Asphodèle, Asphodelus ramosus.
LISERON, GRAND, Convolvulus sepiuml. dcs Haies, Convolvulus sepium.

LITE, $\lambda$ it $\eta$. A plaster, formerly used, made of verdigris, wax, and resin.-Galen.

LITHAGO'GUS, from 21905, ' a stone,' and $\alpha y \omega$, 'I expel.' A remedy, which was supposed to possess the power of expelling calculi.
LITHARGE, Plumbi oxydum semivitreum -l. of Gold, see Plumbi oxydum semivitreum -l. of Silver, see Plumbioxydum semivitreum. LITHARGYRI ACETUM, Liquor plumbi subacetatis.

LITHARGYROS, Plumbi oxydum semivitreum.

LITH'IA, Lithi'asis, Uri'asis (:), Urolithi'asis, Cachex'ia calculo'sa, Cal'culi Morbus, from 2.90, ' 'a stone.' The formation of stone or $^{2}$ gravel in the human body. Also, an affection in which the eyelids are edged with small, liard, and stone-like concretions.

Lithia Renalis Arenosa, Gravel-1. Vesicalis, Calculi, vesical.
LITHIASIS, Lithia-1. Cystica, Calculi, ve-sical-1. Nephretica, Gravel-l. Renalis, Gravel -1. Vesicalis, Calculi, vesical.

LITHIC, Lith'icus. Sane etymon. Belonging to lithic or uric acid, or to stone: hence Lithic Diathesis: the habit of body which favours the deposition of lithic acid and the lithates from the urine.

LITHOLABON, Forceps, (Lithotomy.)
LITHOL'ABUM, from $\lambda .190$, ' a stone,' and $\lambda \alpha \mu \beta \omega \cdots$, 'I seize.' An ins'rument for extracting stone from the bladder. It had various shapes.--Fabricius ab Aquapendente, Hildanus.
LITHONTRIP'TIC, L'thontrip'ticus, Lithonthrıjp'tic, Calculif'ragus, Saxif'ragus, from $\lambda_{1}, \vartheta o s$, 'a stone,' and to! $\beta=$, 'I bruise,' 'I break.' A remedy, believed to be capable of dissolving calculi in the urinary passages. There is not much reliance to he placed upon such remedies. By antilithics, exhibited according to the chemical character of the calculus (see Calculi Urinary, the disease may be prevented from increasing; but most of the vaunted lithontriptics, for dissolving the calculus already formed, have been found unworthy of the high encomiums which have accompanied their introduction.

LITHOP E'DION, Infans lapile'us, Osteo- $^{\prime}$ pa'lion, from $\lambda, \vartheta o s$, ' a stone,' and $\pi \alpha 1 s$, 'a child.' A fætus, petrified in the body of the mother.

LITHOS, Calculus.
LITHOSPER'MUM OFFICINA'LE, Mil'. ium Sutis, Gromwell, JEgon'ychon, Busturd Al'。 kanet, (F.) Gremil officinal, Herbe aux Perles. The seeds of this plant were formerly supposed, from their stony hardness, to be efficacious in calculous affections. They have, also, been considered diuretic.

Lithospermum Villosum, Anchusa tinctoria.
LITHOTOME, Lithot'omus, from $\lambda_{1} \vartheta \frac{1}{}$, 'a stone,' and $\tau \varepsilon \mu v \omega$, 'I cut.' This name has been given to a number of instruments, of dif-
ferent shapes and sizes, which are used in the operation for the stone, to cut the neck or body of the bladder. They ought, with more propricty, to be called Cystotomes.

The Inthotome Caché of Frère Côme is the most known, and is still occasionally used. It is composed of a handle, and of a flattened sheath, sliglitly curred; in this there is a cutting blade, which can be forced out by pressing upon a bascule or lever, to any extent that may be wished by the operator.
A Double Lithotome was used by Dupuytren in his bilateral operation. See Lithotomy.
LITHOT'OMIST. Same etymon. Lithot'omus. One, who devotes himself entirely to opcrating for the stone. One who practises lithotomy.

LITHOT' OMY, Lithoto'mia, Cystoto'mia, Urolithoto'mia, Sectio vesicu'lis, same etymon. (F.) Taille. The operation by which a stone is extracted from the bladder. The different methods, according to which this operation may be practised, are reducible to five principal ; each of which has experienced numerous modifications.

1. The Method of Celsus, Meth'odus Celsia'na, Cystoto'mia cum appara't $\hat{u}$ parro, Appara'tus Minor, Cutting on the Gripe. This consisted in cutting upon the stone, after having made it project at the perinæum by means of the fingers introduced into the rectuin. This method was attended with several inconveniences; such as the difficulty of dividing the parts neatly, injury done to the bladder, as well as the impossibility of drawing down the stone in many persons. It is sometimes, also, called the Meth'odus Guytonia'na; from Guy de Chauliac having endeavoured to remove from it the discredit into which it had fallen in his time. It was termed the Apparatus Minor, (F.) Le petit appareil, from the small number of instruments required in it.
2. Apparatus Major. This nethod was invented, in 1520, by John de Romani, a surgeon of Cremona, and communicated by him to Ma-riano-Santo-di-Barletta, whence it was long called Mariano's Methorl-Sectio Maria'na. It was called the Apparatus Major, and Cystoton'ia vel Mcth'odas cum appara't $\hat{\mathrm{u}}$ magno, (F.) Le grand appureil, from the number of instruments required in it.

An incision was made on the median line; but the neck of the bladder was not comprehended in it. It was merely dilated.
The greater apparatus was liable to many inconveniences, such as ecchymoses; contusion; inflamınation of the neck of the bladder; abscesses; urinary fistulæ; incontinence of urine; impotence, \&c.
3. The High Operation, Apparatus altus, Cystotom'ia cum appara't $\hat{u}$ alto, C. hypogas'trica, Epicystotom'ia, Laparocystotom'ia, Sectio seu Mcthodus Franconiana, S. Hypogas'trica, S. alta, (F.) Haut appareil, Taille Hypogastrique, Taille sus-pubienne, was first practised by Peter Franco, about the middle of the 16 th century. It consisted in pushing the stone above the pubis by the fingers introduced into the rectum. Rousset afterwards proposed to make the bladder rise above the pubis by injecting it. The method had fallen into discredit, when

Frère Côme revived it. It is used when the calculus is very large. It was practised by opening first the membranous part of the urethra upon a catheter passcd into the canal. Through this incision, the Sonde $\grave{a}$ dard-a species of cathetcr, having a spear-pointed stilet-was introduced into the bladder. An incision was then made in the linea alba, above the symphysis pubis, of about four or five fingers' breadth, and the peritoneum detached to avoid wounding it. The stilet was pushed through the bladder, and used as a director for the knifc , with which the bladder was divided anteriorly, as far as the neck; and the stone extracted.
It was performed.in England by Douglas, in 1719 , and since by others with various modifications.
4. The Lateral Opcration, Cystoto'mia latera'lis, Sec'tio latcra'lis, Appara'tus latera'lis, (F.) Apparcil lateralisé, so named from the prostate gland and neck of the bladder being cut laterally, was probably invented by Pcter Franco. It was introduccd into France by Frère Jacques de Beaulieu. He performed it with rude instruments, invented by himself, and improved by the suggestions of some of the Parisian surgeons. In England, it received its earliest and most important improvements from the celebrated Cheselden. It is the method practised at the present day, according to different inodes of procedurc. In this method, the patient is placed upon a table; his legs and thighs are bent and separated; the hands bcing tied to the feet. The perinæum is then shaved, and a staff is introduced into the bladder; the handle being turned towards the right groin of the patient. An oblique incision is now made from the raphe to the middle of a line drawn from the anus to the tuberosity of the ischium of the left side; and, taking the staff for a guide, the integuments, cellular tissue of the perinæum, membranous portion of the urethra, transversus perinæi nuscle, bulbo-cavernosus, some fibres of the levator ani, the prostate and neck of the bladder, are successively divided. For this latter part of the operation, the knife, the beaked bistoury, Bistouri ou Lithotome Caché, cutting gorget, \&c. are used, according to the particular procedure. Tine forceps is now introtuced into the bladder, and the stone extracted.

In the operation, care must be taken not to injure the recturn, or the great arterial vessels, distributed to the perinæuin.

A variety of the Latcral Apparatus, called by the French. Apparcil latéral, consisted in cutting into the bas-fond of the bladder without touching the neck of that organ: but it was soon abandoned on account of its inconveniences.

The Biluteral Operation is founded on that of Celsus. It consists in making an incision posterior to the bulb of the urethra, and anterior to the anus, involving both sides of the perinæum by crossing the raphe at right angles: an incision is then made through the membranous part of the urethra, and the prostate may be cut Lilaterally, either by the "double lithotome", of Dupuytren, or by the "Prostatic Bisector" of Dr. Stevens, of New York.
5. Lithotomy by the Rectum, Proctocystotom'ia, (F.) Taille par la Rectum, Taille postérieurs, T.

## LIXIVIAL

Recto-vésicale. This was proposed by Vegetius in the 16 th century; but was never noticed until M. Sanson, in the year 1817, attracted attention to it ; since which time it has been successfully performed in many instances. It consists in penetrating the bladder through the paries corresponding with the rectum, by first cutting the sphincter ani and rectum about the root of the penis, and penetrating the bladder by the neck of that organ, dividing the prostate; or by its bas-fond.

Lithotomy, in women, from the shortness of the urethra, is a comparatively insignificant operation.
LITHOTRIPTORS. See Lithotrity.
LITHOTRITES. See Lithotrity.
LITHOTRITEURS. Se Lithotrity.
LITHOT'RITY, Lithotri'tia, Lilhotrypsy,
Lithotripsy, from $2.190 \varsigma$, ' a stone,' and $\tau 0 \beta \omega$, 'I
break.' The operation of breaking or bruising the stone in the bladder. It has been performed, of late years, with success, by French, and, after them, by English and Anerican surgeons. The instruments employed for this purpose are called in the abstract, Lithotrites, Lithotritcurs, and Lithotriptors. The most celebrated are those of Civiale, Jacobson, Heurteloup and Weiss. See Brise Picrre artieulé and Percuteur à Martean.

LITHOTRYPSY, Lithotrity.
LITHOXIDU'RIA, from $\lambda, \theta_{0},{ }^{\prime}$ a stone,' oxide, and ovpor, 'urine.' The discharge of urine containing the lithic or xanthic oxide.

LITHURIA. See Urine.
LITMUS, Lichen roccellia.
LITRA, Pound.
LITRE, Litra. A measure containing a cubed decimetre, which is equal nearly to 2.1135 pints. The ancients gave the name litra, dete $\alpha$, to a measure capable of containing 16 ounces of liquid.

LITUS, Liniment.
LIVECCHE, Ligusticum levisticum.
LIVER, Sax. liper, Hepar, Jecur. (F.) Foie. The liver is the largest gland in the body. It is an azygous organ; unsymmetrical; very heavy; and of a brownish-red colour; occupying the whole of the right hypochondium, and a part of the epigastrium. Alove, it corresponds to the diaphragm; belono, to the stomach, transverse colon, and right kidney; bchind, to the vertebral column, aorta, and vena cava; and beforc, to the base of the chest. Its upper surface is convex; the lower, irregularly convex and concave, so that anatomists have divided the liver into three lobes,-a large or right or colic lobe;-a lesser lobe, lobule, or inferion lobe, the Lobulus Spigelii, (q.v.)-and a middle or left lobe.

At its inferior surface, are observed;-1. A Sulcus or Furrow, or Fissure, called horizontal or longitudinal, great fissure, Fossa Linbilica'lis, (F.) Sillon horizontal, longitudinal, S. de la veine ombilicalc, Sulcus antero-posterior Jec'oris, S. horizonta'lis Jec'oris, S. longitudina'lis Jecoris, S. sinis'ter Jecoris, S. Umbilicu'lis, which lodges in the fotus, the umbilical vein and ductus venosus. 2. The Principal Fissure, termed Sulcus Transeer'sus vel Sinus Porta'rum, (F.) Sillon transversal ou de la veine porte, which receives the sinus of the vena porta. 3. The Fissure of the I'ena Cara inférior, sillon de la
veine cave inférieure, situate at the posterior margin of the organ, and lodging the vena cava inferior. 4. The Lobulus Spige'lii, (q. v.) or posteriar portal eminence. 5. 'The anterior portal eminence, Auri'gu vel Lobulus anon'ymus, (q. v.) 6. Depressions corresponding to the upper surface of the stomach, gall-bladder, arch of the colon, right kidney, \&c. Continued from the fossa umbilicalis, is a small fossa, called Fossa Ductûs Veno'si, between the left lobe and Lobulus Spigelii.

The posterior margin of the liver is very thick; nuch more so than the anterior. The liver is surrounded by a scrous or peritoneal covering, which forms for it a suspensory or broad ligament, and two lateral and triangular ligaments. See Falx. The blond-vessels of the liver are very numerons. The hepatic aitery and vena porta furnish it with the blood necessary for its nutrition and the secretion of bile. The hepatic veins convey away the blood, which has served those purposes. The lyınphatic vessels are very nuinerous; some being superficial; others deep-seated. The nerves are, also, numerous, and procced from the pneumogastric, diaphragmatic, and from the hepatic plexuses.
The intimate structure of the parenchyma of the liver is not understood. When cut, it presents a porous appearance, owing to the division of a multitude of small vessels. When torn, it seems formed of granulations;-the intimate structure of which has given rise to many lyypotheses. In these granulations are contained the radicles of the excretory ducts of the bile; the union of which constitutes the hepatic duct.

The liver is the only organ, which, independently of the red blood carried to it by the hepatic artery, receives black blood by the vena porta. The general opinion is, that the vena porta is the fluid which furnishes bile, whilst that of the artery affords blood for the nutrition of the liver. It is, probable, however, that bile is secreted by the latter vessel.

The liver is liable to a number of diseases. The principal are-IIepati'tis, (q. v.) or inflam. mation,--cuncer, bitiary calculi, cncysted and other tumours or tubercles, hydutids, \&.c., and it has, at times, been the fashion to refer to it as the cause of symptoms, with which it is in no wisc connected.
Liver, Hepar. Under this name the ancients designated several substances, having a brownish colour, analogous to that of the liver; and composed of sulphur and some other body. See Potassæ Sulphuretum or Liver of Sulphur.

The Liver of Antimony is the semi-vitreous sulphuret, \&c.

Liver Spot, Chloasma-l. Wort, Hepatica triloba, Marchantia polymorpha-l. Wort, ground, ash-coloured, Lichen caninus-1.Wort, Iceland, Lichen Islandicus.

LIVRE, Pound.
LIXIVIA TARTARIZATA, Potossæ tar-tras-l. Vitriolata, Potassæ sulphas-l. Vitriolata sulphurea, Potasse sulphas cum sulphure.

LIXIVIE SEU KALICUM ACETAS, Potasser acetas.

LIXIV'JAL, Lixivio'sus; from lixiv'ium, 'lee: (F.) Lixiriel, Lixiricux. An ancient
term for salts, obtained by washing vegetable ashes, - such as the fixed alkalies.

LIXIVIA'TION, Elixixia'tion, Lixiviatio, same etymon. An operation, which consists in washing ashes with water, so as to dissolve the soluble parts. The filtered liquor is the lee.

LIXIV'1U M, Lixiv'ia, Conia, Lee, Ley, (F.) Lessive. Any solution containing potass or soda in excess ; from lix, 'potash,' (q.v.)

Lixivium Ammoniacale, Jiquor ammonix1. Ammoniacale aromaticum, Spiritus ammoniæ aromaticus-1. Causticum, Liquor potassæ-l. Magistrale, Liquor potasss-l. Saponarium, Liquor potassæ-1. Tartari, Liquor potassæ subcarbonatis.

LlZARD, Lacer'ta, Lacertus, Saura, Siuros, (F.) Lézard. Lizards were formerly employed in medicine as sudorifics; and were, at one time, extolled in syphilis, cutaneous affections, and in cancer.

LOADSTONE, Maçnet.
JOATElING, Disgust.
LOBARIA PULMONARIA, Lichen pulinonarius.

LOBE, Lolus. A round, projecting part of an organ. The liver and the lungs have lobes.

The Lobe, or Lobule of thf, Eir, is a soft. rounded prominence, which terminates the circumference of the pavilion inferiorly, and which is pierced in those who wear rings.

The under surface of the brain is divided into two anterior, two lateral, and two posterior lobes or processes. These Chaussier calls lobules of the brain: the cerebral hemispheres he terms lobes.

LOBE DUOODÉN:AL, Lobulus Spigelii-l. Pancréatique, Lobulus Spigelii-l. Petit du foie, Lobulus Spigelii-i. de Spicel, Lobulus Spigelii.

LOBE'LIA INFLA'TA, Indian Tobac'co, Emet' ie Weed, Lobelia. The prominent virtues of this American plant are those of an emetic. In smaller doses it is sedative, and has been given as a pectoral in croup, asthma, \&cc. It is, also, sudorific and cathartic, and is an acro-narcotic poison. Twenty grains act as an emetic.

Lobelia Syphilit'ica. Blue Car'dinal Flower, Ranun'culus Virginia'nus. The ront of this plant, which is indigenous in the United States. is an emetic and drastic cathartic. It has been used against syphilis; hence its name. The mode of preparing it is to boil $\mathcal{Z}_{\mathrm{s}}$ s of the dricd root in $15 x i j$ of water, until the fluid is reduced to Ibviij. Dose, Ibss.

LOBES, OPTIC, Quadrigemina tubercula.
LOB'ULE, Lob'ulus, diminutive of Lobus, a little lohe.
$L O B U L E D U F O I E$, Lobulns Spigelii.
LOBULUS ACCESSORIUS ANTERIOR QUADRATUS, L. anonymus.

Lobulus Anonvmus, L. accesso'rius antérior quadru'tus, L. quadratus, ( F .) Éminence porte antérieure. This is situate in the liver between the passage for the round ligament and the gall-bladder, and is less prominent but broader than the Lobulus caudatus. From the lobulusanc-
nymus a bridge runs across the passage for the round ligament. It is called Pons vel Isthmus hcp'atis.

Lobulus Cauna'tus, Proces'sus caudatus. This is merely the root or one of the angles of the lobulus Spigelii, advancing towards the middle of the lower side of the great lobe, and representing a kind of tail.

Lobulus Posterior, L. Spigelii-1. Posticus papillatus, L. Spigelii-l. Quadratus, I. anonymus.

Lobulus Spigf'lif, L. poste'rior, L. posti'cus papilln'tus, (F.) Éminence porte postéricure, Lobulc, Petit lobe du foie, Lobe de Spigel, Lobe duodénal, $L$ pancréalique, is situate near the spine, upon the left side of the great lobe of the liver, and is of a pyramidal shape, projecting, like a nipple, between the cardia and vena cava, at the small curvature of the stomach.

LOCAL, Loca'lis, Topicus. Topical. (F.) Locale, Topique. An affection is called localMorbus Localis,-when confined to a part, without implicating the general system; or, at all events, only secondarily. Locill is thus opposed to general. A locul or topical application is one used externally. See Topical.

LOCHI'A or LO'CHIA, Purgamen'ta Puer. pe'rii, Purgi'tio, from $\lambda u \nless 0 s$, 'a woman in childbed.' (F.) Suiles de couches, Vidanges. The elcansings. A serous and sanguineous discharge following delivery. During the first $t$ wo or three days, it is bloody, but afterwards becomes green-coloured and exhales a disagreeable and peculiar odour. The duration, quantity and character of the disclarge vary according to nnmerous circumstances.

The lochial discharge flows from those uterine vessels, which formed a medium of communication between the mother and fœtus, and it continues until their inouths become obliterated, which usually requires from 14 to 21 days. See Parturition.
LOCHIODQCHIUM, Lochodochium.
LOCHIORRHA'GIA, from $\lambda o \chi \in i \alpha$, and פทvruut, 'I make an irruption.' An immoderate flow of the lochia.

LOCHIORRHCE'A, from $20 y \varepsilon \iota \alpha$, ' the lochia,' and $\rho \varepsilon \omega,{ }^{6} 1$ flow,' The discharge of the lochia.

LOCHODOCHI'UM, Loclizodochium, from 2.0 yos, ' a female in childbed,' and $\delta \varepsilon \chi o \mu \alpha_{i}$, 'I receive.' An institntion for the reception of pregnant and childbed females. A Lying-inhospital.

LOCHOS, Puerpera.
LOCI, Uterus-l. Muliebres, Uterus.
L, OCKED JAW, Trismus.
LOCOMOTILITY. See Locomotion.
LOCOMO'TION, Locomo'tio, from lorus, 'a place,' and move're, 'to move.' An action peculiar to animal bodies, by which they transport their bodies from place to place. The faculty is sometimes called Locomotiv'ity and Locomo tility.

Table of the Apparatus of Locomotion.


The Locomotion of an Artcry is the movement produced in a vesscl with a curvature, by the inpulse of the blood sent from the heart, which tends to straighten the artery, and causes the movernent in question.

## LOCOMOTIVITY. See Locomotion.

LOCUS NIGER CRURUM CEREBRI. See l'eduncles of the brain.
LOCUST EATERS, Acridophagi-1. Tree, Robinia Pseudoacacia.
LODOICEA. See Coco of the Maldives.
LCEMOPYRA, Plague.
LEMOS, Plague.
LOGIATROS, גoyıareos; from $\lambda$ oyos, 'a word,' and tateos, 'a physician.' A physician without experience. A theorist.
LOGOS, Reason.
LOGWOOD, Hæmatoxylon Campechianum.
LOGY, hoyos, 'a description.', A suffix dcnoting 'a treatise or description.' Hence, Angiolngy and Ncurology, dic.

LOHOCH. Looch.
LOIMOG'RAl'HY, Loimogra'phir, from 2.0нos, 'plague,' and y@atpor, 'I describe.' A description of the plague and pestilential diseases.

LOIMOS, Plaguc.
LOINS, Lumbi.
LOLIACEUM RADICE REPENTE, Triticum repens.

## LOMBAIRE. Lumbar.

LOMBO-ABDOMIJ.AL, Transversalis ab-dominis-l. Costal, Serratus posticus in ferior-l. Costo-trachélien, Sacro-lumbalis-l. Dorso-spinal, Transversalis dorsi-l.. Dorso-trachélien, Longissimus dorsi-l. Huméral, Latissimus dorsi-l. Surré Lumbo-sacral.
LONCHITIS, Polypodium Filix mas.
LON G, Longus, Macros. That which is much greater in length than in breadth; as the long boncs. The epithet is, also, applied to several muscles, to distinguish them from others of similar function, when the latter are shorter. We say, for instance, long flexors, and long extensors, in opposition to short flexors, and short extensors.

LONG DU COU, Tんongus colli-l. du Dos, Longissimus dorsi.
1.ONGTEVUS, Macrobiotic.

LONGANON. Rectum.
LONGAON, Rectuin.
LONGAS, Rectum.
LONGEV'JTY: Longa'ritas, Marrolio'sis

The prolongation of existence to an advanced age. Haller collected examples of more than one thousand centenarians. He had knowledge of sixty-two persons, aged from 110 to 120 years; of twenty-nine, from $1: 20$ to 130 years and of fiftecn, who had attained from 130 to 140 years. Beyond this advanced age, cxamples of tongevity are nuch more rare and less sufficiently attested.
The following list of instances of very advanced ages has been given :

|  |  | Lived. |  | Ao |
| :---: | :---: | :---: | :---: | :---: |
| Appollonius of Tyana, |  | A. D. 99 | - |  |
| Si. Palrick, |  | 491 |  | 122 |
| Attila, |  | 500 | - | 124 |
| Llywarch Hèn, |  | 500 | - |  |
| St Coeingene, |  | 618 |  |  |
| Piastus, King of Poland, | - | - 861 | - |  |
| Thomas Parr, |  | - 1635 | - |  |
| Henry Jenkins, - | - | 1670 | - |  |
| Countess of Dcsmond, |  | 1612 | - |  |
| Thomas Damme, - |  | - 1618 | - |  |
| Peter Torion, |  | - 1724 |  |  |
| Margarel Patten, |  | - 1739 |  |  |
| John Rovin and wife, - |  | - 1741 |  |  |
| St. Mongah or Kentigen, |  | - 1781 |  |  |

LONGIS'SIMUS DORSI, Lombo-dorso-trachélien, Portion costo trachélicnne du sacro-spinal (Ch.), Semi-spina'tus. (F.) Long dorsal, Long $d u$ dos, is situate vertically at the posterior part of the trunk and fills, in a great measure, the vertebral furrows. It is thick and almost square below; thin and pointed above. It is attached to the posterior surface of the sacrum, to the transverse processes of all the lumbar and dorsal vertebre, and to the inferior margin of the last 7 or 8 ribs. It maintains the vertebral column in a straight position; straiglitens it when bent forwards, and can even carry it back. It also assists in the rotatory motion of the trunk.

Longissimus. Femoris, Sartorius-l. Oculi, Obliquas superior oculi.

LONG-SIGHTEDNESS, Presbytia.
LONGUS COLLI, Pré-dorso-ccrvical, Pré-dorso-atloüdlien (Ch.), (F.) Long du. cou. This muscle is situate at the anterior and superior part of the vertebral column. It is long, flat, and broader at its middle than at its extremities, which are pointed. It is attached to the anterior surface of the hodies of the first three dorsal and last six cervical vertebre; to the intervertebral ligaments; to the anterior edge of the transvere processes of the last five cervical vertcbre: and to the tubercle on the rinterior arely of the first. This muscle hends the eervi-
cal vertebræ upon each other and upon the dor－ sal vertebre．If the upper portion acts on one side only，it occasions the rotation of the atlas on the vertebra dentata；and，conseqquently，of the head on the neck．

LONICE＇RA PERICLYM＇ENUM，Pcry－ clinicnum，Caprifo＇lium，Common Woodbinc． （F．）Chèrre－feuille．This common plant is slightly astringent and tonic，and was formerly much used in gargles．

LOOCH，Luhoch．Look．A linctus．See Eclegina and Eclectos．
Looch absque：Emulsióne Para＇tum，Look préporé sons émulsion．Looch preparcd without cmulsion．（Pulv．g．trag．gr．xvj to gr．xxx，ol． amygd．dulc，$\overline{3}$ ss，succhar．${ }^{\mathrm{j}} \mathrm{j}$ ，＂qua $\overline{\mathrm{j}} \mathrm{ij}$ ，aqua flor，aurant． $\mathfrak{Z}^{1 j}$ ．M1．by rubbing in a marble mortar．）Démulcent．

Loocn Album，Looch amygdali＇num，Linctus allus，L．amygdalinus，L．commu＇nis，Ecleg＇mu allum，Eclegma gummo＇so－olcosum，（F．）Looch blane，L．b．anygdalin，L．b．petoral．（Amygd．
 Make an emulsion by gradually adding Jiv of water．Then take pulv．tragacantl．gr．xvj，ol． amygd．dulc．recene．亏ss．，succh． 3 ij ．Add the alnond milk gradually to this，and afterwards aq．flor．auraut． $3^{\mathrm{ij} .} \mathcal{I}^{\prime} / l_{t}, P^{\prime}$ ．）It is demulcent and pectoral．

Looch Amygdalinum，L．album－l．Blanc，L． album－l．cum Croco et pistaciis，L．viride－1． of Egg ，L．ex ovo．

Looch ex Ovo，Looch of egg．（F．）Look d＇cuf， Looch rouge，Emulsion huilcuse，Mixture cal－ mante，Potion pcitorale，Lait adoucissant，Potio seu emul＇sio seu mistu＇ra le＇niens seu olco＇sa， Looch pectora＇lē léniens．（Vitcll．ovi receni．$\overline{3}$ ss， ol．amygd．dulc．Ziss，syrup．althae，弓j．Rub in a mortar，and add by degrees aq．flor．ourant． $\Xi_{\mathrm{j}}$ ，aq．papav．rhcad．亏ij．Ph．P．）Virtues the same as the preceding．

LOOCH ROUGE，L．ex ovo－l．Vert，L． viride．

Looch Viride，Look cum croce et pistáciis， （F．）Looch vert．（Syrup．Violar．$\overline{3} \mathrm{j}$ ，tinct．croci git．xx，aqua $z^{\mathrm{iv}}$ ．Mix，and add pistacia semin． sicc． $3^{v j} . P h . P$ ．）Virtues like the last．

LOOK，Looch－l．de Euf，Looch ex ovo－l． Préparé sans cmulsion，Looch absque emulsione paratum．
LOOSE STRIFE，CREEPING，Lysimachia nummularia．

LOOSENESS，Diarrlıœa．
LOPEZ RADIX，Radix lopczia＇no，Rndix In＇dica lopezia＇na．The root of an unknown Indian tree，not possessed of any remarkable sincll or taste，or of any appearance of resinous matter．It has been extolled，notwithstanding， in cases of colliquative diarrhœa．Gaubins com－ pares its action to that of simarouba，but thinks it more efficacious．

LOPHADIA，Lophia．
LOY＇HIA，Lopha＇dia．The first vertebra of the back．－Gorreus．

LOP1MA，Fagus castanea．
LOQUAC＇ITY，Garru＇litas；from loquor，＇ 1 speak．＇（F．）Babillement．The act of speaking with volubility．It is，sometincs，a symptom of disease，and is observable in hysteria，Nc．
l．OQUELA，Voice，articulated．
1．ORDO＇sis，from imoios，＇curved，＇＇bent．＇

Repanda＇tio，Repanditas．A name，given to curvatures of the bones in general；and particu－ larly to that of the vertebral column forwards． Sec Hump．
LORIND MATRI＇CIS，Epilcp＇sia uteri＇na， Convulsi＇vus u＇teri mortus．A barbarous name given to a pretended epilepsy of the womb．
LOT＇，Urine．
LOTIO SAPONACEA．See Sapo．
LOTION，Lotio．（F．）Hydrolotif．A fluid external application．Lotions are ordinarily applicd by wetting linen in them and keeping it oll the part affected．
Lotion，Gowland＇s．An empirical prepara－ tion．（Bittcr almonds，$\overline{3} \mathrm{j}$ ，sugar，$\overline{3} \mathrm{ij}$ ，distilled water，lbij．Grind together，strain and add cor－ rosive sublimate，$\exists \mathrm{ij}$ ，previously ground with sp．vini rect．$z^{\mathrm{ij} .)}$ Used in obstinatc eruptions．

Lotion，Hydrocyanic，Lotio Ac＂idi Hydro－ cyon＇ici．（Hydrocyanic acid．f． $5^{\mathrm{iv}}$ ，rectified spirit of wine，f． $\bar{j}$ ，distilled water， f ．$\overline{3} \mathrm{xs}$. Used with much success in impetigo，\＆c．
Lotion，Hannay＇s，Preven＇tive wash．This famous nostrum，for the prevention of venereal infection，was nothing niore than a solution of caustic potass．

Lotion，Struve＇s，for the Hooping Cough． （Antim．tartar．$\overline{3} \mathrm{j}$ ，aquæ ラij．Add tinct．can－ tharid．$\overline{\mathrm{j}} \mathrm{i}$ ）

LOTIUM，Urine．
LOTUS SYLVESTRIS，Trifolium melilotus －l．Virginiana，Diospyros Virginiana．

LOUCHEMENT，Strabismus．
LOUCIIES．See Strabismus．
LOUPE，Wen．
LOUSE，Pediculus．
LOUSINESS，Plitheiriasis．
LOUSY DISEASE，Phtheiriasis．
LOUTRON，Bath．
LOVAGE，Ligusticum levisticum．
LOVE，Eros，amor，from Sax．lupıan，（G．） licben，＇to love．＇（F．）Amour．A tender and elevated feeling，which attracts one scx to the other．Love is occasionally a cause of dis－ ease，especially of insanity．
Love Apple Plant，Solanum lycopersicum．
LOW SPIRITS，Hypochondriasis．
LOWER，Tu＇bercle of，Tubcr＇culum Loweri． Anatomists have given this name to a small projection；the existence of which is by no means constant，and which is found in the sinus venosus，between the superior and inferior cava．
LOXAR＇THRUS，from $2.0 \xi o s$, ＇oblique，＇and ae？＠or，＇＇articulation．＇Pevversion de la tête des os ct des muscles．A vitious deviation or direc－ tion of the joints；without spasm or luxation， as in clubfoot．

LOXIAS，Torticollis．
LOZENGE，＇Tabella．
LOZEN GES BARK，Tabcllæ cinchonæ－1． of Cateclıu and magnesia，Tabcllæ antimoni－ ales Kunckelii－l．Faustinus＇s，Faustini pastilli －1．for the heart－burn，Trochisci carbonatis calcis－1．Magnesia，Tabellæ de magnesiâ－l．of Marshmallows，Tabellæ de althrê̂－l．of Oxalic acid，Tabelle acidi oxalici－l．P＇ectoral，black， Trochisci glycyrrhizx glabrx－1．Pectoral，of emctine，Trochisci emetinæ pectoralcs－1．Rhu－ barb，Tabcllæ de rhco－l．of Scammony and scma，compound，Tabellæ de scammonio et sヶnnâ－l．Steel，Tabellæ de ferro－l．of Sicel，
aromatic, see Tabellæ de ferro-l. Sulphur, simple, Tabellæ de sulphure simplices-1. Sulphur, compound, Tabellix de sulphure composite -1. of Sulphuret of antimony, Tabellæ antimoniales Kunckelii-1. Worm, Ching's, Worm lozenges, Ching's.
LUCCA, MINERAL WATERS OF. The baths and waters, near this ancient Italian city, have been long celebrated. They are thermal, and resemble, in properties, those of Plnmbières in France, and of Bath in England. There are ten different sources, the temperaturc of which varies from 950 to $131^{\circ}$ Falır.
LUCE, Light.
LUCID, Lu'cidus. In medicine, the word lucid is particularly applied to the intcruals of apparent reason, which occur in mental alienation.

LUCINA, Ilithyia.
LUES, Syphilis-1. Gutturis epidemica, Cynanche maligna-1. Indica, Frambesia-1. Sarmatica, Plica-1. Syphilis, Syphilis-1. Syphilodes, Syphilis pscudo-syphilis-l. Venerea, Syphilis.
LUETTE, Uvula-l. I'ésicale. Sec Urinary bladder.
LUJULA, Oxalis acetosella.
LULLABY SPEECH, Lallation.
LUMBA'GO, from Lumbi; 'the loins.' Arthro'sia lumbo'rum, Lumbrgo rheumat'ica, Nephral' gia rheumeat'ica, Rhachiirrheu'ma, Rachiorrhcu'ma, Rhcumatis'uus dorsa'lis. Rheumatism affecting the lumbar region. Lumbu'go psoad'ica, L. aposternato'sa, L. ab urtliroc'acéPains in the loins from abscess.

Lumbago a Nisū. See Effort.
LUMBAR, Lumbaris vel Lumba'lis.
(F.) Lombaire. Belonging or laving reference to the loins.
The Lumbar Arteries are four or five in number on each side. They arise from the sides of the abdominal aorta, and pass behind the muscles situate in front of the lumbar portion of the spine, to gain the broad muscles of the abdomen. They give off, 1 . Spinal branches. 2. Anterior, posterior, and external muscular branches.
The Lumbar Veins have an arrangement analogous to that of the arteries of the same name. They communicate with the vertebral sinuses, azygous veins, \&c., and pass into the vena cava inferior.

The Lumbar Nerves are five in number, and issue from the vertebral column by the spinal foramina of the loins. The first lumbar nerve gives off thrce branches:- the cxternal or ilio-scrotal; the niddle or inguino-cutancous, and the internal or infra pubian. Along with the three pairs below it, it forms the lumbar plexus.

The Lembar Plexus, Portion lombaire du plexus crural, (Ch.,) Plexus Lombo-abdominal. This plexus is formed by the union of the Rami communican'tcs of the anterior branches of the first four lumbar nerves. It is situate behind the psoas muscle, and before the transverse processes of the lumbar vertebre. It furnishes, besides the branches which procecd from the first pair, several filaments, that are distributed to the psoas muscle, to the iliacus, the integuments, glands of the groin ; and three great
branches-the crural, obturator, and lumbosacral.
Lumbar Abscess, Psoas alscess, Apostóma psoat 'icum, Alsces'sus lunbot'rum, Morbus psoad'icus. This abscess is so called from the matter being fonnd on the side of the psoas inuscle, or betwixt that and the iliacus internus. Betweon these muscles is a quantity of loose, cellular substance; and, when an abscess takes place there, it can find no outlet except by a distant course. Generally, it descends along the psoas nuscle, forming a swelling immediately beneath Poupart's ligament ; at times, however, it extends down the thigh under the fascia. Severe hectic follows the bursting of the abscess, and often death. Its causes are,-scrofula, injury to the loins, \&c.
When, from the pain of the back continuing for some time, with other symptoms, the disease is suspected, caustics, or the moxa applied opposite the transverse processes of the lumbar vertebræ, must be recommended; and, when the abscess is ready for opening, it may be emptied by repeated discharges of the matter, through a small opening, made with a lancet or small lancet-pointed trocar. The medical treatment will consist in supporting the system, under the great restorative efforts required of it.
Lumbar Region, Lumbi.
LUMBARIS EXTERNUS, Quadratus lum-borum-1. internus, Psoas magnus.
LUMBI, The luins, the lumbar region, Lapa'ru, Psore, Osphys. The posterior regions of the abdomen, comprised between the base of the chest and the pelvis. The parts which onter into the formation of the lumbar region, arethe skin; a considerable quantity of cellular texture ; broad and strong aponeuroses ;-the Latissimus Dorsi, Obliquus catcrnus, and obliquus intcrnus abdominis, Transrersalis abdominis, Quadratus lumborum, and the mass common to the Sacro-lumbnlis, Longissimus dorsi and Multifitus spina. These muscles surround the lumbar region of the vertebral column. The vessels, nerves, \&c., of the loins, are called lumbar.
LUMBO-SACRAL. Belonging to the lumbar and sacral regions. (F.) Lomto-sacré. Bichat calls thus a very large nerve, given off from the anterior branch of the fifth lumbar pair, which descends into the pelvis before the sacrum to join the sciatic plexus.

LUMBRICA'LIS, Vermicula'ris. Resembling a lumbricus or earthworm. A name given to small inuscles, met with in the palm of the hand and sole of the foot.

Lumbricales Manus, Fidicina'lcs, Flexor primi intcrno'dii digito'rum numus vel perfora'. tus lumbrica'lis, Annuli-tcndino-phalangiens, I'al-mi-phalangicns. Four small, fleshy, thin, round, long, fusiform fasciculi, situate in the paln of the hand, and distinguished into first, second, third, and fourth, counting from without to within. They arise from the tendons of the flexor communis digitorum, and are inserted at the outer and posterior side of the superior extremity of the first phalanges of the last four fingers. These muscles bend the fingers on the metacarpus, and fix the tendons of the flexor digitorum communis.

Lumbricales Pedis, Planti-tendino-phatinngiens. Planti-sous-phalangiens, (Ch.) They are analogous to those of the hand in form, number, and arrangement. They increase the flexion of the toes and draw them inwards.
LUMBRICUS, Ascaris lumbricoides-l. Latus, Bothriocephalus latus, Tænia solium.
LUMBUS VENER1S, Achillea millefolium.
LUMEN, Light, pupil.
LUMIERE, Light.
LUNA, Argentum, Moon.
LUNA'RE OS, Os semiluna'ré. The second bone in the upper row of the carpus.
LUNA'RIA REDIVI'VA, Leaco'iam, Balbonach, Sutin, Honesty. Said, by Ray, to be a warm diuretic.

LU'NATIC, Lunat'icus, from Luna, 'the moon.' That which is under the influence of the moon. Moonstruch. An epithet given to diseases, which are supposed to appear at certain phases of the moon; or to those who are affected by them. Usually, it is restricted to one labouring under lunacy or mental alienation.

LUNE, Mocn.
LUNELLA, Hypopyon.
LUNES, Menses.
LUNETTES ORDIN:AIRES, Spectacles.
LUNG, I'ulmo-l. Proof, Docimisia pulmo-num-l. Wort, Pulmonaria-1. Wort, cow's, Verbascum nigrum-1. Wort, tree, Lichen pulmonarius.
LUPIA, Encystis, Wen.
LUPI'NUS. Under this term the whitc lupin, Lupi'nus allas, is meant in some pharmacopœias. The seed, which were much eaten in the days of Pliny and of Galen, are now neglected. The meal is, however, occasionally used as an anthelmintic, and as a cataplasm.

LUPULI'NA, Lu'puline. A substance which exists in the hop, and has been pointed out by Dr. Ives, of New York. It occurs in the form of small, shining, yellowish grains, which cover the base of the scales of the hop. It is pulverulent, and of an aromatic odonr. When analyzed, it is found to contain resin, volatile oil in small quantity, and a bitter principle. It is aromatic ând tonic, and-according to Dr. I ves-narcotic.

LUPUS. 'The wolf,' so named from its rapacity. Ulcus Tubcrculo'sum, Cancer lupus, Noli metan'gcre. Tubercular excrescences, with ragged, spreading ulcerations, chiefly about the alæ nasi, where they destroy the skin, \&c. for some depth. Sometimes they appear in the cheek circularly, or in the shape of a sort of ringworm, destroying the substance and leaving a deep and deformed cicatrix. The knife or caustic should be used to separate the sound from the morbid parts. Arsenic has been given internally with advantage.

Lupus Cancrosus, Cancer-1. Vorax, Herpes exedens.

LUSCIOSITAS, Myopia.
LUSUIOSUS, Myops.
LUSCITAS, Strabismus.
LUSCES, Borgne.
LUT, Lute.
LUTE, Lutum, Cancn'tum, Mud. (F.) Lut. A composition employed either for closing apertures in a pharmaceutical instrument, or for covering the surface of retorts, tubes, \&c. which
have to support a great degree of heat. Lutes are composed differently, according to the object to be accomplished. Commonly they are made of linseed meal and starch. The fat late is formed of clay and drying oil. Sometimes, the white of egg and lime are used; and that which is employed for covering vessels, intended to be strongly heated, is made of clay, sifted sand, and water.

LUTEUS, Yellow.
LUTRON, dourgur. A bath. Also, an ophthalmic medicine.-Galen.

LUX, Light.
LUXA'TION, Eluxa'tion, from luxa're, 'to put out of place,' Disloca'tion, Olisthe'ma, Apoped'asis, Luxátiu, Disloca'tio, Ec'clisis, Sirem'mu, Luxatu'ra, Ecto'piu, Ecpto'sis, Elap'sus, Lygis'mus, Emo'tio, Ec'stusis, Exarthre'mu, Exarthro'ma, Exarthre'ma luxa'tio, Exarthro'sis, Delocu'tio, Exarticula'tio, (F.) Luxation, Dislocation, Déboîtcmert. A displacement of a part from its proper situation. A putting out of joint. A displacement of two or more bones, whose articular surfaces have lost, wholly or in part, their natural connexion; either owing to external violence, (accidental luxation,) or to disease of some of the parts about the joint (spontancous luxation.)
Luxation is completc, when the bones have entirely lost their natural connexion; incomplote, when they partly preserve it; and compound, when a wound communicates with the luxated joint.
The general indications of treatment, are:1. To reduce the protruded bone to its original place. 2. To retain it in sitû. 3. To obviate any attendant or consequent symptoms.

To reduce requires extension, counter-extension, and conaptation.

LUXEUIL, MINERAL WATERS OF. Saline waters, at the town of Luxeuil, at the foot of the Vosges, in the department of Hante Saône. Five springs are thermal, and two cold. They seem to contain carbonic acid, carbonates of iron and lime, and muriate of soda; and are employed as aperient, tonic, and stimulant.
 and uyou, 'I strangle.' Wolf quinsy, Wolf choalu;-as Cynunche means Dog chouk. See Lycoides.
IYCANTHRO'PIA, from $2 . v \% o s$, 'a wolf,' and «ে૭ŋめr os, 'a man :' Lyca'on, Insa'nia lupi'$n a$. A variety of melancholy, in which the person helieves himseif to be changed into a wolf, and imitates the voice and habits of that animal.
LYCAON, Lycanthropia.
LYCHNIS SYLVESTRIS, Saponaria.
LYCOI'DES, Lyco'dcs, from $\lambda v \% o \varsigma$, ' a wolf,' and $\varepsilon i \delta u$, , 'form.' Lupo sim'ilis. An epithet for a species of cynanche, absurdly attributed to excessive retention of sperm in its reservoirs, and its passage into the blond.(?)

LYCOPER'DON, from $\lambda \nu \% o s, ~ ' a ~ w o l f, ' ~ a n d ~$ tegour, 'I break wind.' L. Buvis'ta, Crep'itus Lupi, Puff-ball, Ball Fists, Mol'lipuffs, Bovis'ta, (F.) Vcsseloup. The puff-ball dries into a very fine, light, brownish dust, which is sometimes used as a mechanical styptic to arrest hemorrhage.

Lycoper'don Tuber, Tuber, Trufle, Agriocas'tunum, Trabs, Tuber ciba'rium, T. Guloso'rum, Tubera Terra, (F.) Truffe. A fleshy, firm body, unknown in its mode of reproduction, which is found under ground, especially in different parts of France, Italy, \&c., and is much esteemed as an aliment. It seems to belong to the Champignons, and has a particular perfume. Aphrodisiac virtues have been ascribed to it.

LYCOPO'DIUM, L. Clavu'tum, Cingula'ria, Muscus clava'tus, Club-moss, Wolf's-claw. This is the largest of the European mosses. The dust, which fills the capsules of its spikes, is very inflammable, and hence has been called Vegetable Sulphur;-and, also, Fari'na seu Pulvis seu Scmen seu Sulphur Lycopo'dii. It is used in France to roll pills and boluses in : and in Medicine, as a desiccative, in the excoriations to which infants are liable. It is collected chiefly in Switzerland and Germany for commerce.

Lycopodium Sela'go, Muscus erec'tus, Upright Club-moss, Fir Club-moss, Upright Fir. moss. The decoction of this plant acts violently as an emetic and purgative; and was formerly, on this account, used as an abortive. It is also employed to kill vermin.

LYCOREXIS, Fames Lupina.
LYCOSA TARENTULA. See Tarantula.
LYGISMUS, Luxation.
LYGMUS, Singultus.
LYING-IN STATE, Parturient state.
LYMPH, Lympha, from vu $\downarrow \not{ }^{2}$, 'water,' by changing $v$ into $\lambda$. White Blood, Lympha Nutritia. A name given to the fluid, contained in the lymphatic vessels and thoracic duct of animals, which have been made to fast for 24 hours.
According to Chevreul, the lymph of the dog contains water, fibrine, albumen, common salt, subcarbonate of soda, phosphates of lime and magnesia, and carbonate of lime. The properties and composition of lymph vary considerably, according to the part whence the lyinphatic vessels obtain it. Generally, it is under the form of a transparent, sliglitly alkaline fluid, sometimes of a madder-red or yellowish colour, -of a spermatic odour, and saline taste; soluble in water,-the solution becoming turbid, when mixed with alcohol. When left to itself, it coagulates. The clot or solid portion becomes of a scarlet red, if put in contact with oxygen ; and of a purple red, if placed in carbonic acid.

The lymph is probably the product of internal absorption in different parts of the body ; it then flows along the lymphatic vessels, uniting with the chyle, and is poured with it into the veins; thus becoming one of the materials of the blood. According to others, the blood, when it reaches the arterial radicles, is divided into two portions,-the one red, which is carried to the heart,-the other serous or white, which is absorbed by the lymphatic vessels, and constitutes the lymph. By others, again, the lymphatics are considered to be the vessels of return for the white blood sent to certain tissues.

LYMPHA MUCULENTA NARIUM, Nasal mucus-1. Nutritia, Lymph-1. Pancreatis, see Pancreas-1. Plastica, Fibrine.

LYMPHADENI'TIS: from lympha, 'lymph,' and adenittis; inflammation of a gland. Inflammation of a lymphatic gland or ganglion.

LYMPH EDUCTUS, Lymphatic vessels.
LYMPHANGEITIS, Angeioleucitis.
LYMPHANGIA, Lymphatic vessels.
LYMPHANGIOL'UGY, from Lymphangeon, 'a lymphatic,' and 2oros, 'a description.' A treatise on the lymphatics.

LYMPHAT'IC, Lymphat'icus, Rorif'erus. That which relates to lymph.

Lymphatic Hearts. The frog and several other animals are provided with large receptacles for the lymph immediately underneath the skin, which exhibit distinct and regular pulsations like the sanguiferous heart. Their use appears to be-to propel the lymph.
The Lymphatic System is that particular system of organs, which is inservient to the formation and circulation of lymph. These organs are:

1. The Lymphatic Ganglions or Glands. See Ganglions.
2. The Lymphatic Vessels, Lymphaduc'tus, Lymphangi'a, Lymphange'a, Vena lymphatica, Ductus sero'si, and Vasa lymphatica. These are very numerous. Arising at the surface of membranes and of the tissue of the organs, they carry into the veins the lymph from those parts. Lymphatic vessels are found in every part of the body. Wherever they are met with, however, they form two orders,-one superficial, the other deep-seuted; - the two orders frequently communicating with each other.

Lymphatic vessels are generally smaller than arteries and veins. They are very thin, diaphanous, and cylindrical ; but they present, here and there, more or less considerable dilatations, caused by valves in their interior. They are slightly tortuous in their course: their anastomoses are very numerous, and they often cross each other, forming successive plexuses. Of the arrangement of the extreme radicles we are ignorant. All the brancles, before joining the principal trunks, pass through lymphatic ganglions, in which they are convoluted, or subdivide almost ad infinitum.

They are formed of an outer cellular membrane and an internal coat, similar to that of the veins: of the latter, the valves are formed. All the lymphatics of the body ultimately discharge themselves into the subclavian and internal jugular veins. Two of these trunks are considerably larger than the others: the thoracic duct, (q.v.) and the great trunk of the right side,-(F.) La grand veine lymphatique droite. The former receives the lymphatics of the abdomen, of the lower extremities, the left side of the thorax, the left upper extremity, and the corresponding side of the head and neck:-the lutter receives those of the right upper extremity, and of the right side of the liead, neck and thorax.

LYMPHE DE COTUGNO, Cotunnius, liquor of.
LYMPHEURYS'MA, from lympha, 'lymph,' and $\varepsilon \cup \unrhd \cup v \omega$, 'I dilate.' Morbid dilatation of a lymphatic vessel.

LYMPHIZATION. A term used to signify effusion of coagulable lymph. Gross.
LYMPHOCHE'ZIA, from lympha, 'lymph,' and $\chi \varepsilon \leftarrow \omega,{ }^{\prime}$ I go to stool.' Serous diarrhœa (q.ซ.) LYMPHO'SIS. The preparation or elaboration of lymph.

LYMPHOT'ONIY, from lympha, 'lymph,' and $\tau \varepsilon \mu 1 \omega$, 'I cut.' Dissection of the lyinphatics.

LYNCH'S EMBROCA'TION. An emollient nostrum, formed of olive oil impregnated with liergamot and other essences, and coloured with ullianet root.

LYNGO'DES, from $\lambda \nu \gamma^{〔}$, 'the hiccough.: Fcbris lyngodes. A species of fever, commonly intermittent, of which the hiccough is a prominent symptom.

LYNN WAHOO, Ulınus alata.
LYNX, Singultus.
LYPEMANIA. Melancholy.
LYPOMA, Lipoma.
LYRA, Aroce, 'the lyre.' Psalte'rium, Corpus Psalloi'des, Lyra Da'vidis. The under surface of the posterior part of the body of the fornix is impressed with numerous transverse and oblique lines, which have been so called from some resemblance they bear to the ancient lyre.

LYRINGIUM, Eryngium campestre.
LYSIMA'CHIA NUDIMULA'R1A, Creeping Lnose Strife, Moncy Hort, N‘ummuln'ria, Hirundiua'ria, Centimor'lia. (F.) Iferbe aux erus. This plant was formerly accounted vulnerary. It has been considered to possess antiscorbutic and astringent qualities, and has been used in leucorrhœa.

Lysinagina Purforea, Lythrum salicaria.

LYSIS, iuors. Solution, (q v.) a common sufix; also, a name given to crises, which are operated insensibly; that is, gradually and without critical symptoms.
LYSSA CANINA, Hydrophobia.
LYSSODEC'ГUS, from גuonc, 'canine madness,' and du*ro, 'I bite.' Mydroph'olus-Cane rabido morsus. One who has been bitten by a mad dog, or is actually tabouring under hydrophobia.

LYTE'RIOS', 2utigios, 'solving.' An epithet given to those signs which announce the solution of a very violent disease.
I,YTHRUM SALICA'RlA, Lysima'chin purpu'reu, Salica'ria:-the Common or Purple Willow Herb. The herb, root, and flowers possess a considerable degree of astringency, and are used, occasionally, in the cure of diarrhœa and dysentery, leacorriœa, hæmopiysis, dec.
LYT'TA VESICATORIA, Cantharis.
Larta Rufifis. A variety of Lytia, peculiar to Chili, which is more active as a vesicant than the Cantharis, or the Leytta just described.

Lytta Virta'ta, Can'tharis vittata, Pota'to Fly. (F.) Cantharide tuchatée. Four species of metoe, that blister, are found in the United States. The lytta vittata feeds principally upon the potato plant, and, at the proper season of the year, may be collected in immense number.

The potato fly resembles the cantharides in every property, and is fully equal to them.
M.
M. This letter signifies, in prescriptions, manipulus, 'a handful.' Also, miscc, 'mix.' See Abbreviation.

MACAPATLI, Smilax sarsaparilla.
MACARO'NI. An alimentary paste, moulded of a cylindrical shape, and formed of rice or wheaten flour. It is eaten-when bqiled-in soup, prepared with cheese, $\mathscr{\&}$ c.

Also, a name formerly given to a pulverulent componind of sugar and glass of antimony, carried into France by the ltalian monks, and employed at the hospital La Charité, in the treatment of painters' colic.

MACEDONISIUM, Smyrnium olusatrum.
MACERA'TION, Maccrátio, from maćcro, 'I soften by water.' An operation, which consists in infusing, usually without heat, a solid substance in a liquid, so as to extract its virtues.

MACERONA, Sinyrnium olusatrum.
MACHFRA: Culter. Knife, Penis.
MACH कRIDION, Machærion.
MACHE'RION, Macha'ris, Macharid'ion, Gladiolus, a knife, (q.v.) An amputating knife. Rufus of Ephesus asserts, that the Aruspices gave this name to a part of the liver of animals.

MACHAR1S, Knife.
MACHAO'NIA ARS, Med'icinc. The Ifcaling Art:-so called after Machaon, the son of Æisculapius.

MACII'NAL, Mechan'icus. This epithet is added, especially by French writers, to the word movement, to express that the will takes no part in it.

MACHINE, Mach'ina, Machinamen'tum, Mech'ané, Mechane'ma. A more or less compound instrument, used in physics and chymistry to put a body in motion, or to produce any action whatever. Physiologists, sometimes, use it for the animal body; -as the machine or animal machine.
MACHLOSYNE, Nymphomania.
MACIOIRE, Maxillary bone-m. Diacranicnne, Maxillary bone, lower-m. Syncranienne, Maxillary bone, superior.

MACIES, Atrophy, Emaciation.
MACRAU'CHEN, from wuxpos, 'long,' and $\alpha v \chi_{1}$, ' 'the neck.' Longo collo prad'itus.-One who has a long neck.-Galen
MACRE FLOTTANTE, Trapa natans.
MACRITUDO, Emaciation.
MACROBIOSIS, Longevity.
MACROBIOT'IC, Macrobiot'icus, longa'rus,
from $\mu \alpha \approx \rho o s, ~ ' g r e a t, ' ~ ' l o n g, ' ~ a n d ~ \beta i o s, ~ ' l i f e . ' ~$
That which tives a long time. The macrobiotic
art is the art of living a long time.
MACROCEPH'ALUS, from $\quad \mu \times \ldots o s$, 'great,' 'long,' and x\&чcìv, 'head.' Qui magmuru habct caput, 'One who has a large head.' 'This epithet is given to children born with heads so large, that they scem to be hydrocephalic; but in which the unusual developinent is owing to a large size of the brain. Such are supposed to be more than ordinarily liable to convulsions. (?) The term has also been applied, by Hippocrates, to ceitain Asiatics who had long heads.

MACROGLOS'SUS, from wazpos, 'large,' and $\gamma \lambda \omega \sigma \sigma \alpha$, 'tongue.' One who has a very large tongue. The condition is termed macroglos'sia.

MACRONOSI m , Chronic diseases.
MACROPHYSOCEPH'ALUS, from uargos, 'long,' quøce, 'air,' and xecqair, 'head.' A word used by Ambrose Pare to designate an augmentation of the head of the fortus, produced by a surt of emphysema, which retards delivery.

MACROPIPER, Piper longum.
MACROPNCE'A, from $\mu$ жкos, 'long,' and $\pi r(\omega$, , 1 breathe.' A long or slow respiration. Macrop'nus, macrnpnoos, for one who breathes slowiy, is met with in some authors.-Hippocr.

MACROR, Emaciation.
MACROS, L Long.
MACROS'CELES, Crura longa habens; from uarnos.' long,' and $\sigma \varkappa \varepsilon 2 \omega \xi$, 'the leg.' One who has long legs.

MACROSI F, Chronic diseases.
MACROTRYS RACEMOSA. See Actæa racemosa.

MAC'ULA. A spot. Dysehræa, Celis, $\sim \& \lambda \iota$, (F.) Tacke. A permanent diseoloration of some portion of the skin, ofter with a change of its foxture. Ephelis, Narus, Spilus, \&c., belong to the Maculæ.

Macula, Molecule-m. Cornex, Caligom. Corneæ arcuata, Gerotoxon-m. Hepatica, Chloasma materna, Nrvus-m. Matricis, Næ-vus-m. Solaris, Ephelides.

MADAR, Mudar.
MADIRO'SIS, from uados, 'bald.' Madaro'ma, Mhde'sis, Depluma'tio, Milpha, Milpho'sis, Ptinsis, Calrities, (q.v.) Loss of the hair, particularly of the eyelashes.

MADDER, DYERS', Rubia.
MADELEON, Bdellium.
MADESIS, Depilation, Madarosis.
MADISIS, Depilation.
MADISTE'RIUM, Mudiste'rion, Tricholabium, 'tweezers,' Volsel'la. An instrument for extracting hairs from the stin.

MADNESS, CANINE, Hydrophobia-m. Raving or furions, Mania.

MADOR, Moisture.
MADREPORA OCULATA. See Coral.
MAEA, Midwife.
MAEEIA, Obstetrics.
MAEIA, Obstetrics.
MAEUTRI 1 , Midwife.
MAGDA'LIA, Magda'lcon, Magdaleo, Mag. dulis, from uayduגuc, 'a cylinder.' Any medicine rolled into the form of a cylinder; and particularly plasters.

## MAGEIRICE, Culinary art.

MAGGOT PIMPLE. See Acne.
MAGIS, $\mu c_{j^{\prime}}$ s, 'a cake.' A sort of cake, composed of cloves of garlic and cheese beaten together.-Hippocr.
MAGISTERIUM SULPHURIS, Sulphur lotum-m. Tartari purgans, Potassæ acetas.

MAG ${ }^{\prime \prime}$ ISTERY, Magiste'rium, from magister, ' a master.' Certain precipitates, from saline solutions, were formerly so called; as well as other medicines, the preparation of which was kept secret.
MA G"ISTRAL, Magistru'lis, Extcmpora'neous. Medicines are so called which are prepared extemporaneously. Officiual, are such as have
been prepared for some time before they are prescribed.

MAGISTRANTIA, Imperatoria.
MAGMA, (F.) Marc, from uaddw, 'I pound,' 'I express.' 'The thick residuum, obtained after expressing certain substances to extract the fluid parts from them. Also, the grounds which remain after treating a substance with water, alcohol, or any other menstruum.
The Marc of Olives is the residuum after the greatest possible quantity of oil has been extracted from olives by making them ferment. It was formerly employed as a stimulant, under the form of a bath--to which the name Boin de Marc was given by the french.

The Marc of Grapcs, Brytia, was once employed for the same purposes.

MAGNES, Magnet.
Magnes Arsenica'lis, (Sulphur, white arsenic, and common antimony, of each equal parts. Mix by fusion.) It is corrosive. See Magnetic Plaster.

Magnes Efilepsia, Hydrargyri sulphuretum rubrum.

MAGNE'SIA, Abar'nohas, Chambar, from magnes, 'the magnet ;' because it was supposed to have the power of attracting substances from the air.
Magnesia Aerata, Magnesiæ carbonas-m. Alba, M. carbonas-m. Calcinata, M. usta-m. Edinburgensis, Magnesiæ carbonas-m. Henry's, Magnesia carbonas-m. Mitis, Magnesiæ carbonas-m. Nigra, Manganese, black oxide of-m. Salis amari, Magnesiæ carbonas-m. Salis Ebsdamensis, Magnesiæ carbonas-m. Saturni, Antimonium-m. Vitriolata, Magnes:m sulphas-m. and Soda, sulphate of, see Soda, sulphate of.

Magnesia Opalína. A name given by Léméry to a mixture of equal parts of antimony, nitrate of potass, and muriate of soda, (decrepitated.) It has emetic properties, but is not used.
Magnesia Usta, Magnesia calcina'ta, Cal'. cined Magnesia, Oxide of magnesium. (F.) Magnésie brulée, Magnésie, M. Caustique. This is obtained by exposing carbonate of magnesia to a strong heat. It is inodorous; taste very slightly bitter; in the form of a white, light, spongy, soft powder. S. g. 2.3 ; requiring 2000 times its weight of water for its solution. It is antacid, and laxative when it meets with acid in the stomach. Dose, gr. $x$ to $3 j$ in water or milk.

Magnesie Car'bonas, M. Subcar'bonas, Mag. nesia, (Dublin,) M. aera'tn, M. carbon'icu, II. alba, Subcar'bonate of Magnesia, Menry's Magnesia, M. Subcarbon'ica, M. Mitis, Mr. Edinburgen'sis, M. Sulis Ebslamen'sis, M. Salis ana'ri, Car'bonas magnes'icum, Lac terra, Hypocar'לnuas magnesic, Terra ama'ra, T. amara nëra'ta, T. obsor'bens minera'lis, T. Talco'su oxyanthraco'des. (F.) Sous-carbonate de Magnésie, Magnésie aërée, M. blanche, M. crayeuse, M. douce, M. effervescente, M. Moycane, Poudre de Scntinelli, P. de Valentini, P. du Comte de Palme. Prepared from sulphate of magnesia by subcarbonate of potass. It is inodorous; insipid; light; white; spongy; opaque ; effervescing with acids: insoluble in water. Properties the same as the last. But the carbonic acid,
when set free, sometimes causes unpleasant distention.

Magnesif Hypocarbonas, M. carbonasm . Subcaroonas, M. carbonas-m. Vitriolicuın, Magnesiæ sulphas.

Magnesie Sulphas, Sulphas Magnesice purifica'ta, Magnesia vitriola'ta, Sal cathar'ticus ana'rus, Sal catharticum amarum, Salama'rum, S. Anglicanum, Sulphate of Magncsia, Sal Epsomen'sis, Sal catharticus Anglica'nus, Sal Sedlieen'sis, Sal Elsdamcn'sē, S. Seydschutzen'sē, Terra ama'ra sulphu'rica, Vitrial'icum Magnesia, Epsam Salt, Bittcr purging Salt. (F.) Sel admirable de Lemery, Sel d'Egra. Generally obtained from sea water. Its taste is bitter and disagreeable. It is soluble in an equal quantity of water at $60^{\circ}$. It is purgative and diuretic. Dose, as a cathartic, $\overline{3}$ ss to $Z^{2} \mathrm{ij}$.

MAG NÉSIE AERÉE, Magnesiæ carbonas$m$. Blanche, Magnesiæ carbonas-m. Brulée, Magnesia usta-m. Caustique, Magnesia ustam. Crayeuse, Magnesiæ carbonas-m. Dauce, Magnesiæ carbonas-m. Effervescente, Magnesiæ carhonas- $m$ Moyenne, Magnesiæ carbonas

MAGNESIUM, OXIDE OF, Magnesia usta.
MAGNET, Magnes, Lapis heraclc'us, L. Syderi'tis, L. nau'ticus, Magni'tis, so called from Magnes, its discoverer. (F.) Aimant. The magnct or ladstane. An amorphous, oxydulated ore of iron, which exerts an attraction on unmagnetized iron, and has the property of exlibiting poles; that is, of pointing by one of its extremities to the north. This ore, by constant or long rubbing, communicates its properties to iron, and thus artificial magnets are formed. Magnetic ore is found in many countries, and particularly in the island of Elba.

The magnet is sometimes used to extract spicula of iron from the eye or from wounds. It has been employed as an antispasmodic ; but acts only through the imagination. The powder has been given as a tonic. In Pharmacy, it is used to purify iron filings. It attracts the iron, and the impurities remain behind. It formerly entered, as an ingredient, into several plasters, to draw bullets and heads of arrows from the body-as the Emplastrum divinum Nicolai, the Emplastrum nigrum of Augsburg, the Opodeldach, and Attractivum of Paracelsus, \&c.

MAGNET'IC, Magneticus, from $\mu \alpha \gamma^{\prime}, \eta s$, ' the magnet.' That which belongs or relates to inagnetism;-mineral or animal.

Magnetic Fluid. A name given to the imponderable fluid to which the magnet owes its virtues. By analogy, it is applied to a particular principle, supposed to be the source of organic actions; which affects, it is conceived, the nervous system principally, and is susceptible of being transmitted from one living body to another, by contact or simple approximation, and especially under the influence of fixed volition. See Magnetism, Animal.

Magnetic Plaster. A plaster, at present, not used. It had for its base a nixture, called Magnes arsenicalis; formed of equal parts of antimony, sulphur, and arsenic melted together in a glass cucurbit.

The name Magnetic Plasters was, likewise, given to such as contained powdered magnet.

MAGNETINUS, lotassæ supertartras impurus.

MAG'NETISM, AN'IMAL, Mes'merism, Neurogamia, Biogamia, Biamagnetis'mus, Zoamagnetis'mus, Exonentism, (proposed by Mr. 11. Mayo,) Tellurismus. Properties attributed to the influence of a particular principle, which has been compared to that which characterizes the magnet. It is supposed to be transmitted from one person to another, and to impress peculiar modifications on organic action, especially on that of the nerves. The discussions, to which this strange belief has given rise, are by no means terminated. There is no evidence whatever of the existence of such a fluid. Highly impressible persons can be thrown into a kind of hysteric sleep and somnambulism, but farther than this, the efforts of the magnetizer cannot reach. It is a mode of action upon the nerves throngh the medium of the senses.
MAGNITIS, Magnet.
MAGNOC, Jatropha manihot.
MAGNO'LIA GLAUCA, Small Magnalia, Magnalia, Swamp Sas'sufras, Elk Bark, Indian Bark, White Laurel, Sweet Bay, Beaver Wood, White Gay, Cinchana of Virginia. The bark is possessed of tonic properties, resembling those of cascarilla, canella, \&c. The same inay be said of the Magnalia tripet'ala or Umbrel'la tree; the M. acumina'ta or Cu'cumber trce, and the M. grandiflora.

## MAGNUM DEI DONUM, Cinchona.

Magnum, Os. The third bone of the lower row of the carpus; reckoning from the thumb. It is the largest bone of the carpus; and is, also, called Os capita'tum. (F.) Grand Os.
MAHMOUDY, Convolvulus scammonia.
MAHOGAN FÉBRIFUGE, Swietenia febrifuga.
MAIANTHEMUM, Convallaria maialis.
MAIDENHAIR, Adianthum capillus veneris -m. Canada, Adianthum pedatum-m. Common, Asplenium trichomanoides-m. Golden, Polytrichum-m. White, Asplenium ruta muraria.
MAIEIA, Obstetrics.
MAIGREUR, Einaciation.
MAILLET, Mallet.
MAILLOT, Swathing clothes.
MAIJ, Manus.
MAJORANA, Organum majorana-m. Syriaca, Teucrium marum.

MAL D'AMOUR, Odontalgia-m. des Ardens, see Ardent-m. d'Aventure, Paronychiam. di Breno, Scherlic vo-m. Caduc, Epilepsy.

MAL DE CRIMÉE, (F.) Lèpre des Cassaques, Lepra Tau'rica. A variety of lepra in the Crimea
MAL DE DENT, Odontalgia-m. Divin, Epilepsy-m. d'Enfant, Pains (Labour)-m. di Fiume, Scherlievo-m. Francais, Syphilis-m. de Garge, Cynanche-m. de Machoiré, Trismus -m. De Mer, Nausea marina-m. de Mère, Hysteria-m. de Misère, Pellagra-m. de. Naples, Syphilis-m. Rouge de Cayenne, Elephantiasis of Cayenne-m. Saint Antoine, Erysipelas-m. Saint Jean, Epilepsy-m. Saint Main, Lepra, Psora-m. di Scherlievo, Scherlievo-m. de Siam, Fever, yellow.

Mai. de San Lazaro, Cocobay. A leprous
disease common in Columbia, S. America, and said to be cured by the Cuichunchulli.
Mal del Sole, Pellagra-m. de Tcrre, Epi-lepsy-m. à Tcte, Cephalalgia.
MALA, Gena-m. Aurea, see Citrus aurantiun.
MALABATH'RINUM. Ancient name of an ointment and a wine, into which the malabathrum entered.
MALABA'THRUM, Cadcji-Indi. The leaves of a tree of the East Indies. These leaves entered into the theriac, mithridate, and other ancient electuaries. They are believed to be from a species of laurel-the Laurus Cassia; but, according to others, from the Laurus Malabathrum. The O'leum Malabathri is obtained from it.

MALACCE RADIX, Sagittarium alexipharınacum.

MALA'CIA, from $\mu \alpha \lambda \alpha \% เ \alpha$, 'softness.' A depravation of taste, in which an almost universal loathing is combined with an exclusive longing for some particular article of food. If the patient desires substances that are not eatable or noxious, it constitutes Pica, Pisso'sis, Pitto'sis, Heterorex'ia, Cissa, Cittosis, Depra'rcd ap'petite, Citta, Limo'sis Pica, Allotriopha'gia, Pella'eia, Picacis'mus, Pica'tio. (F.) Envie. These symptoms accompany several nervous affections, those of females in particular. In pregnancy it is common; and is termed Longing.

MALACISMUS, Mollities.
MALACORIUM. See Punica granatum.
MALACOSAR'COS, from $\mu c \lambda \alpha z o s$, 'soft,' and $\sigma \alpha \rho_{Y}^{\prime}$, 'flesh.' One of a soft constitution: hal'itû cor'poris mollio'ri prad'itus.-Galen.

MALACOSIS CEREBRI, Mollities cerebri -m. Uteri, Hysteromalacia,

MALACOS'TEON, Mollities ossium.
MALAC'CICA, Emollients.
MALACTICUM, Relaxant.
MALADE, Sick.
MAL.ADIE, Disease-m. Anglaise, Hypochon-driasis-m. Bleue, Cyanopathy-m. de Bright, Kidney, Bright's disease of the - m. Glaniluloire, Elephantiasis Arabica-m. Imaginaire, Hypo-chondriasis-m. imoginaire, Hysteria-m. Noire, Melæиа-m. du Pays, Nostalgia-m. Pédiculaire, Phtheiriasis-m. de Pott, Vertebral dis-ease-m. Vénérienne, Syphilis-m. de Vénus, Syphilis.
M.9LADIES ANJUELLES, Annual diseases - m. Chroniques, Chronic diseases-m. Connées, Connate diseases-m. Dissimuleés, Feigned diseases - m. Externes, External diseases - $\boldsymbol{n}$. Feintes, Feigned diseases-m. Innées', Innate diseases-m. Nerveuses, Nervous diseases- $m$. Simulées, Feigned diseases - m. Supposees, Feigned diseases-m. Ventcuscs, Pneumatosis. M.dL.ADIF, Sickly.

MAL.ADRERIE, Ladrerie.
MALADY, ENGLISH, Hypochondriasis.
MALA, OS, from malum, 'an apple;' so called from its roundness. Os Jugu'le, Os Jugamen'tum, Os Génca, Zygo'ma, Os Zygomat'icum, (F.) Os Malaire, Os Zygomatique, Os de la pommette. The check or malar bonr. This bone is situate at the lateral and superior part of the face; and constitutcs the zygomatic region or region of the cheek. It is irregularly quadrilateral. Its outer surface is convex, envered by muscles
and skin, and pierced with canals, called malar, through which vessels and nerves pass. Its upper surface is concave, and forms part of the orbit. Its posterior surface is concave, and enters into the composition of the temporal fossa. This bone is thick and cellular. It is articulated with the frontal, temporal, sphenoid, and superior maxillary bones, and is developed by a single point of ossification.

The part of the face rendered prominent by this bone, the French call Pommette.

MALAG'MA, from $\mu \alpha \lambda \alpha \sigma \sigma \omega$, 'I soften.' An emollient cataplasm, and, in general, every local application which enjoys the property of softening organic tissues.

MALAISE, Indisposition.
MALANDRIA. A species of lepra or ele-phantiasis.-Marcellus Empiricus.

MALANDRIO'SUS, Lcprous. Affected with a species of lepra.

MALAR PROCESS, Zygomatic process.
To MAL'AXATE, Molli're, Subig ${ }^{\prime \prime}$ ere, Malacissa're, (F.) Maluxer, from $\mu c \lambda \alpha \sigma \sigma \omega$, 'I soften,' and $\mu \alpha \lambda a \sigma \sigma \omega$. To produce the softening of drugs, by kneading them.

MALAZISSA'TUS, one in whom the testicles have not descended. It has, also, been used synonymously with cmascula'tus, and muliera'tus.-Castelli.

MALE, Mus'culus. Of the sex that begets young. Not female. What belongs to the male sex; as the male organs of gencration.
Male, Axilla-m. Organ, Penis.
MALIASMOS, Malis.
*MALICHORIUM. See Punica granatum.
MALICORIUM. See Punica granatum.
MaLlG'NANT, Malignus, (F.) Malin. A term applied to any disease whose symptoins are so aggravated as to threaten the destruction of the patient. A disease of a very serious character, although it may be mild in appearance ;-Morbus malignus.
MALIJ, Malignant.
MALING'ERER. A simulator of disease, is so termed in the British military service.
MALIS, Maliasmos, Coc'yta, Cuta'neous vermina'tion. The cuticle or skin infested with animalcules,-Phthiriusis, Parasitis'mus superficiei. In Persia, this affection is produced by the Guinea Worm; in Nouth America, by the Chigre; and in Europe, occasionally by the Louse. See Phtheiariasis.
Malis Dracunculus, Dracunculus-m. Gordii, Dracunculus-m. Pediculi, Phtheiriasis.
MALLEOLAR, Mallcola'ris, from Malleohs, 'the ankle.' Belonging or relating to the ankles.

The Maleeolar Arteries are two branches, furnished by the anterior tilial about the instep; the one-the internal-passes transverscly behind the tendon of the tibialis anticus to be distributed in the vicinity of the malleolus internus:- the other-the external-glides behind the tendons of the extensor communis digitorum pedis and the peroncus lirevis, and sends its branches to the parts, which surround the outer ankle, as well as to the outer region of the tarsus.

MALLEELUS. Diminutive of mal'leus, 'a mallet, (q. v.) or hammer:' Rasceta, Raste'ta, Sphyra, Trlus, Diab'rbos; the Ankile. (F.) Mal.
leole, Cherille du Pied. The two projections formed by the bones of the leg at their inferior part. The inner belongs to the tibia: the outer to the fibula. The ankles afford attachment to ligaments, and each has a sort of gutter, in which certain tendons slidc. See Malleus.

MALLET, Malleolus, (F.) Maillct. A kind of hammer, used, with a gouge, for removing or cutting bones, in certain surgical and anatomical operations.

MAL'LEUS, Niallcolus, Ossic'ulum Malleolo assimilatum, (F.) Marteau. The longest and outermost of the four small bones of the ear. It is situate at the outcr part of the tympanum, and is united to the membrana tympani. It has, 1. An ovoid head, which is articulated, behind, with the incus, and is supported by a narrow part called the neck; this has, anteriorly, a long apophysis, which is engaged in the gle noid fissure, and is called the Apopleysis of Rau, and Proces'sus gracilitis. It affords attachment to the anterior mallei muscle. 2. A handlle, which forms an obtuse angle with the neck, and corresponds to the membrane of the tympanum, which it secms to draw inwards. It is furnished at its upper extremity, with a process-the prores'sus lircvis, to which the internus mallici is attached. This bone is developed by a single point of ossification.

Malleus, srender Process of the, Grêle apoplyyse du martecau.
MALLOW, COMMON, Malva-m. Compound decoction of, Decoction malvæ compositum.

MALO DI SCARLIEVO, Schcrlievo.
MA LOGRANATUM, Punica granatum.
MALPIG'HIA MOUREL'LA, (F.) Monreillier, Simarouba faux. The bark of this shruba native of Cayenne-is reputed to be febrifuge, and useful in diarrhœ..

MALT, Sax. mealr, Dutch mout, Teut. malt; from uuдartu, 'I soften, Maltum, Brasium, (F.) Drècke. Barley made to germinate, for the purpose of forming beer. It has been recommended in medicine, as antiscorbutic, antiscrofulous, ©c.

Malt Spirit. A spirit distilled from malt. It is the basis of most of the spirituous cordials.
MALTHA, Malthé, from $\mu \alpha \lambda \alpha \tau \tau \omega$, 'I soften.' Wax, particularly a soft wax.

MALTHACTICA, Emollients.
MALUM CANUM. Sce Pyrus cydoniam . Coense, Averrhoa carambola-m. Cotonemin, see Pyrus cydonia-m. Hypochondriacum, Hy-pochondriasis-m. Hystericum, Hysteria-m. Insanum, see Solanum melongena-m. Ischiadicum, Neuralgia femora-poplitæa-m. Lazari, Elephantiasis.

Malum Mortuum. A specics of lepra, in which the affected portions of skin seem to be struck with death.

Malum Venereum, Syphilis.
MALUS AURANTIA MAJOR, Citrus aurantium.
Malus $1 n^{\prime} d i c a$, Bilumbi biting-bing of Bontius. The juice of this Last India tree is cooling, and drunk as a cure for fevers. The leaves, boiled and made into a cataplasm with rice, are famed in all sorts of tumours. The juice, mixed with arrack, is drunk for the curc of diarrhœa. The ripe fruit is eaten as a cleli-
cacy; and the unripe is made into a pickle for the use of the table.

Malus Limonia Acida, see Citrus medicam. Medica, sec Citrus medica.

MALVA, Maloa sylees'tris, Mrulga'ris, Common Mallov, (F.) Mauve sanvage. The leaves and flowers are chiefly used in forncntations, cataplasms, and emollient encmata. Its properties are demulcent.
The Malva rotundifo'lia has like virtucs; as well as the other varietics.

MALVAVISCUM, Althea.
MALVERN, WATERS OF. The village of Great Malvern, in Worcestershire, England, has for many years been celebrated for a spring of remarkable purity, which has acquired the name of the Ioly-well. It is a simple carbonated water ; and is chiefly used cxternally, in cutaneous affections.
MAMA-PIAN. An ulcer of a bad aspect, which is the commencement of the pian; and which, after having destroyed the flesh, extends to the bones. It is also called the Mother of Pians ;-La mère des pians.

MAMEI, Mamoe, Momin or Toddy Tree. From incisions, made in the branches of this West Indian tree, a copious discharge of pellucid liquor occurs, which is called momin or toddywine. It is very diuretic, and is estecmed to be a good antilithic and lithontriptic.
M.A.MELLE, Mamma.

MAMELON, Nipple.
MAMELON'S DU REIN, Papillæ of the kidney.

MAMILLA, Nipple.
MA M'ILLARY, Mamilla'ris, from Mamil'la, 'a small breast, a nipple.'
Mamllary Eminence is a name given, 1. To more or less marked prominences on the inner surface of the bones of the cranium, which correspond to the anfractuosities of the cranium. 2. To white, round, medullary tubercles, of the size of a pea, situate at the base of the brain, behind the gray substance from which the Tige pituitaire, of the French anatomists, arises These Mamillary Tu'bereles, Bullues de la voûte ì trois piliers, Cor'pora allican'tia, C. Candican'tia, Willis's Glands, Tuberculespisiformes, (Ch.) Eminen'tice candican'tes, Prio'rum crurum for'nicis bulbi, are united to each other by a small grayish band, which corresponds with the third ventricle. They receive the anterior prolongations of the fornix. Some ancient anatomists, taking the nervous trunks, to which Willis firsi gave the name olfactory nerves, for simple appendages of the brain, called thein, on account of their shape, Carun'cula mamilla'res. Vcsalius, Fallopius, Columbus, and several others, termed them Proces'sus mamilla'res cer'ebri ad nares.
MiMMA, Masthos, Mazos, Thelē, Titthos. The female breast, (Mammil'la being the male breast,) (F.) Marnclle. A glandular organ, proper to a class of animals-the mammalict-and interided for the secretion of milk. The mammæ exist in both sexes, but they acquire a much greater size in the female; especially during pregnancy and lactation. In women, before the age of puberty, the breasts are but little developed. At this period, however, towards the central part of cach hreast, the skis:
suddenly changes colour and assumes a rosy tint in young females. It is of a reddish brown in women, who have suckled several children. This circle has a rugous appearance, owing to the presence of scbaceous glands, and is called Areola or Aurcolu. These glands furnish an unctuous fluid for defending the nipple from the action of the saliva of the sucking infant. In the midst of the aureola is the nipple, a conoidal eminence, of a rosy tint, susceptible of ercction, and at the surlace of which the galactophorous ducts open. Besides the skin, covering them, the breasts are, also, composed of a layer of tutty cellular tissue, morc or less thick; of a large gland; excretory ducts; vessels, nerves, de. See Mammary.
The breasts arc called the bosom, (F.) Sein.
MAM'MARY, Mammu'rius, from mamma, 'the breast.' Relating to the breasts.
Mamarir Abscess, Mastodynia apostematosa.

The Mammary Gland is the secretory organ of the milk. It is situate in the substance of the breast to which it gives shape and size.

The tissue of this gland results from the assemblage of lobes of different size, united intiinately by a dense cellular tissue. Each of them is composed of several lobules, formed of round granulations, of a rosy white colour and of the size of a poppy seed. The glandular grains give rise to the radicles of the excretory canals of the mamma, which are called galoetophorous or lactiferous. These excretory vessels unite in ramusculi, rami, and in trunks of greater or less sizc ; collect towards the centre of the gland; are tortuous, very extensible, and semitransparent. All terminate in sinuses, situate near the basc of the nipple, and which are commonly from 15 to 18 in number. These sinuses are very short, conical, and unitcd by cellular tissuc. From their summits a fasciculus of new ducts sets out, which occupy the centre of the nipple and open separately at, its surface. The arterics of the mammary gland come from the thoracic, axillary, intercostal, and internal mammary. The veins accompany the artcrics; the nerves are furnished by the intercostals and brachial plexus; the lymphatic vessels are very numerous and form two layers. They communicate with those of the thorax, and pass into the axillary ganglions.

The Mammary Artemes are three in number. They are distinguished into-

1. 'The Internal Mammary, Arte'ria sterna'lis, A. Sous-sternal (Cin.), Iuternal thorad"ie. It arises from the subclavian and descends obliqucly inwards, from its origin to the cartilage of the third rib. Below the diaphragm it divides into two branches: the one external, the other internal. From its origin until its lifurcation, it gives branches to the muscles and glands of the neck, to the thymus, mediastinum, pericardiom, and œsophagus. In each intercostal space, it gives off intcrnal and external musculo-ruiuncons branches, and also, on each side, the supcrior diaphragmatie. Its two ultimate branches are distributed in the parietes of the abdomen, and anastomose with the external mammary, intercostal, lumbar, circumflexa ilii, and epigastric arteries.
2. The Extcrnal . Mammary Artcrics are two
in number ; and are distinguished into superior and inferior. The superior external mammary, First of the thoraeics (Ch.), supcrior external thoraeic, Superior thoracic, is furnished by the axillary artery. It descends obliquely forwards between the pectoralis major and pectoralis minor, to which it is distributed by a considerable number of branches.

The inferior external mammary, the second of the thoracics (Ch.), Long or inferior thoracic, arises from the axillary artery, a little below the preceding. It descends vertically over the lateral part of the thorax; curves, afterwards, inwards; becomes subcutaneous and divides into a number of branches, which surround the breast. It gives branches to the pectoralis major, serratus major anticus, the intercostal inuscles, the glands of the axilla and the integuments of the breast.

Mam'mary Sarcóma, Mastoid surcoma of Aberncthy, Emphy'ma sarcoma mamma'rum. Tumour, of the colour and texture of the mammary gland; dense and whitish; sometimes softer and brownish; often producing, on extirpation, a malignant ulcer with indurated edges. Found in various parts of the body and limbs.

The Mammary Veins follow the same course as the arteries, and have rcceived the same denominations. The internal mammary vein, of the right side, opens into the supcrior cava; that of the left, into the corrcsponding subclavian vein. The external mammary veins open into the axillary vein.

MAM'MEA AMERICA'NA. The systematic name of the tree on which the mammee fruit grows. This fruit has a delightful flavour when ripe; and is much cultivated in Jamaica, where it is generally sold in the markets as, one of the best fruits of the island.

MAMMELLA, Nipple.
MAMMIFORMIS, Mastoid.
MAMMILLA, Mamma (male.)
MAMMILLARIS, Mastoid.
MAMOE, Mamei.
MANCHE: D'IIIPPOCRATE, Chausse.
MANCURANA, Origanum.
MANDIBULA, Maxillary bone.
MANDRAGORA, Atropa mandragora.
MANDRAGORI'IES, from $\mu(\omega) \delta(\alpha y o o \alpha$, the At'ropa mandrag'oru or mandrake. Winc, in which the roots of mandrakc have been infused.
MANDRAKE, Atropa mandragora, Podophyllum peltatum.

## Manducatio, Mastication.

MANDUCATORY NERVE. Sce Trigemini.

MANGANESE, BLACK OXIDE OF, Tetrox'ide of mangancse, Magne'sia nigra, Manganc'sium vitrurio'rum, M. oxyda'tum nati'vum seu nigrum, Mangane'sium ochra'ecum nigrum, M. oxyda'tum nati'vum, Man'ganum oxyda'tum nativum, Molybda'num magne'sii, Oxo'des man'gani nati'va, P'erox'ydum mangane'sii nigrum nati'vum, Superox'ydum mungan'icum. This oxide is not much used in medicine. It has been advised to dust the aficetcd parts, in tinea capitis, with the powder.

Manganese, Tetroxide of, M. black oxide of.
MANGANESIl PEROXYDUM NIGRUM
NATIVUM, Manganese, black oxide of.

MANGANESIUM OCHRACEUM NIGRUM, Manganese, black oxide of--in. Oxydatum nativum seu nigrum, Manganese, black oxide of -m . Vitrariorum, Manganese, black oxide of.
MANGANI OXODES NATIVA, Manganese, black oxide of.
MANGANICUM SUPEROXYDUM, Manganese, black oxide of.
MANGANUM OXYDATUM NATIVUM, Manganese, black oxide of.

MANGIF'ERA IN'DICA. The Mango tree. (F.) Manguicr. A tree, cultivated over A.sia and in South America. Mangos, when ripe, are juicy; of a good flavour; and so fragrant as to perfume the air to a considerable distance. They are eaten, either raw or preserved with sugar. From the expressed juice a wine is prepared; and the remainder of the kernel can be reduced to an excellent flour for bread.

MANGO TREE, Mangifera indica.
MANGOSTAN, Garcinia mangostana.
MANGOSTANA, Garcinia mangostana.
MANGOUS'TAN, Garcinia mangostana.
MANGUIER, Mangifera indica.
MANIA, Faror mania, (q. v.) Insa'nia, Delir'ium mani'acum, Ecphro'nia mania, Delir'ium mania, D. fario'sum, Mania universa'lis, Vesa'nia mania, Raving or farious madness; from нсиrouce, 'I am furious.' With some, it means insan'ity. Disorder of the intcllect, in which there is erroneous judgment or hallucination, which impels to acts of fury. If the raving be not directed to a single object, it is mania properly so called; if to one object, it constitutes monomania. This term is, however, usually given to melancholia.

Mania attacks adults chiefly; and women more frequently than men. The prognosis is unfavourable. About one-third never recover; and they who do, are apt to relapse.

Scparation is one of the most effective means of treatment, with attention to the corporeal condition and every thing that can add to the mental comfort of the patient; and turn his thoughts away from the subjects of his delusion.
In the violence of the paroxysms, recourse must be had to the straight waistcoat, the shower bath, \&c.
Separation should be continued for some weeks during convalescence, with the view of preventing a relapse.
Mania Melancholica, Melancholy-m. a Pathemate, Empathema-m. a Potû, Delirium tremens-m. a Temulentiâ, Delirium tremens. MANIACUS. Maniodes.

## MANICA HIPPOCRA'TIS, Chausse.

MANIE SANS DÉLIRE, Empathema.
MA NIGUETTA, Amomum grana Paradisi.
MA NIIBAR, Jatropha manihot.
MANILU'VIUM, Manulu'vium, from manus,
'the hand,' and lavo, 'I wash.' A bath for the hands. It may be rendered stimulating by means of muriatic acid, mustard, de.

MANIOC, Jatropha manihot.
MANIO'DES, Mani'acus. One labouring under mania, a maniac.

MANIPULA'TION, from manus, 'a hand.' Mode of working in the arts.

MANIP'ULUṠ, (F.) Poignéc. The quantity
of a substance capable of filling the hand. A handful. See Fasciculus.

MAN-MID WIFE, Accoucheur.
MANNA, Briançon, see Pinus Larix-m. Calabrina, see Fraxinus ornus-m. Metallorum, Hydrargyri submurias.

MANNEQUIN, Fantom.
MANGEUVRE'(F.), from main, 'the hand,' and auvre, 'work.' Opera'tio chirur'gica vel obstct'rica. The practice of surgical or obstetrical operations on the dead body or phantom.

MANSORIUS, Buccinator.
MANS'TUPRATIO, Masturbation.
 in English, mancy; a common suffix, denoting 'divination.'

MANTILE, Bandage (body.)
MANTLE, Panniculus carnosus.
MANU'BRIUM, from manus, 'a hand.' The handle of any thing:-as munu'brium mall' ei, 'the handle of the malleus.'

Manubrium, Chasse-m. Manus, Radius.
MANULUVIUM, Bath, hand, Maniluvium.
MANUS, Cheir, (F.) Main. The hand. The part, which terminates the upper extremity in man, and which is inservient to prehension and touch. It extends from the fold of the wrist to the extremity of the fingers.

The hand is sustained by a bony skeleton, composed of a number of pieces, novable on each other; of muscles, tendons, cartilages, ligaments, vessels, nerves, \&c. It is divided into three parts-the carpus or wrist, the metacarpus, and fingers. Its concave surface is called the palm; the convex surface the back of the hand. The facility of being able to oppose the thumb to the fingers in order to seize objects forms one of the distinctive characters of the human hand.

Manus Christi Perla'ta. A name, anciently given to troches, prepared of pearls and sugar of roses. They were called Manus Christi sim'plices, when pearls were not employed.

Manus Dei. An ancient plaster, prepared of wax, myrrh, frankincense, mastich, Gum ammoniae, Galbanum oil, \&c. See Opium.

Manus Hepatis, Porta vena-m. Jecoris, Porta vena-m. Parva major adjutrix, see Digitus. MANUSTUPRATIO, Masturbation.
MANYPLIES, Omasum.
MAPLE, Acer saccharinum.
MARAIS, Marsh.
MARANTA ARUNDINACEA, Arrow root.
Maran'ta Gaian'ga, Amo'mum galanga, Galanga. The smaller galun'gal. 'I'wo kinds of galangal are mentioned in the pharmacopoias; -the greater, obtained from the Kampferia galanga, and the smaller, from the root of the Muranta galanga. The dried root is brought from China, in pieces, from one to two inches in length, but scarcely half as thick; branched; full of knots and joints, with several circular rings, of a reddish brown colour, on the outside, and brownish within. It was formerly much used as a warm stomachic bitter; and generally ordered in bitter infusions.
MARASCHINO. See Spirit.
MARASMUS, Atrophy-m. Phthisis, Phthisis pulmonalis-m. Tabes, Tabes-m. Tabes dorsalis, Tabes dorsalis

MARATHRI'TES, from uano $\vartheta$ 凤or, 'fennel.' Wine, impregnated with fennel.
MARATHROPHY LLUM, Peucedanum.
MARATHRUM, Anethuin-m. Sylvestre, Peucedanum.
MARC, Magma.
MARCASITA, Bismuth-m. Alba, Bismuth, subnitrate of -m . Plumbea, Antinionium.
MARCASITE MAGISTERIUM, Bismuth, subnitrate of.

MARCHAN'TIA POLYMOR'PHA, Hepat'ica fontu'na, Lichen stella'tum, Jecora'ria, Liv'erwort. (F.) IIépatique des fontaines. This plant is mildly pungent and bitter. It is recommended as aperient, resolvent, and antiscorbutic; and is used in diseased liver, \&c.

MARCHE, LA, Walking.
MARCHIO'NIS, PULVIS, Powder of the Marquis. A powder, formerly considered to be anti-epileptic; and composed of Male paony root, Mistletoe, Ivory shavings, Horn of the root of the stag, Spodium, Tooth of the monodon, coral, \& c.

MARCORES, Atrophy, Einaciation.
MARE'S TAlL, Hippuris vulgaris.
MARGA CAN'DIDA, Lac luna. An ancient name for a variety of spongy, white, friable marl, which was employed as an astringent and refrigerant.

MARGARETIZZA, Scherlievo.
MARGARITA, Pearl.
margaron, Pearl.
MAR GINI-SUS-SCAPULO-TROCHI.
TERIEN, Teres minor.
MARGO, Bord.
MARGUÉRITE, PETITE, Bellis-m. des Près, grande, Chrysanthemum leucanthemum.
MARIGOLD, DIAMOND, FIG, Mesembryantlemum crystallinum-m. Garden, Calendula officinalis-m. Single, Calendula offici-nalis-m. wild, Calendula arvensis.

MARIS, $\mu \alpha \varrho \iota \varsigma$. Ancient name of a measure, containing 83 pints and 4 ounces.
MARISCA, Ficus, Hæmorrhois.
MARJOLAINE, Origanum majorana.
MARJORAM, COMMON, Origanum-m wild, Origanum-m. sweet, Origanum majorana.

MARJORANA, Origanum majorana-m. Mancurana, Origanum.
MARMAIADE, Marmelade.
MARMARYGO'DES, 'brilliant.' An epithet, joined particulally to the word $o \varphi \vartheta \propto \lambda_{1} \mu \circ \mathrm{~s}$; a brilliant eye, a flashing eye.

MAR'MELADE, Marmela'da, Mar'malude, Miva. Parts of vegetables, confected with sugar, and reduced to a pultaceous consistence.
Marmelade of Apricots. A marmelade, prepared with two parts of ripe apricots deprived of their stones, and one part of white sugar.
Marmelade of Tronchin or of Fernel. A kind of thick looch, of an agreeable taste, prepared with two ounces of oil of sweet almonds, as much syrup of violets, manna in tears, very fresh pulp of cassia, 16 grains of gum tragacanth, and two drachims of orange flower water. It is used as a laxative, demulcent, and pectoral.

MARMORYGE HIPPOCRATIS, Hemiopia.
MAROUTE, Anthemis cotula.
MAR'RIO'TI', DRY VOMIT OF. This once
celebrated emetic, called $d r y$, from its being exhibited without drink, consisted of equal portions of turturized antimony and sulphate of eopper.

MARRONIER D'INDE, Esculus Hippocastanum.

MARROW, Myelos, Medulla, Med'ullary Juice, Axungia de Mum'iu, Sax. mep̧, (F.) Moëlle, Suc médullaire. The oily, inflammable, whitish or yellowish juice, which fills the medullary canal of the long bones, the cancellated structure at the extrenities of those bones, the diploe of flat bones, and the interior of short bones. The marrow is furnished by the exhalation of the medullary membrane. It is fluid during life, and appears under the forn of small points or brilliant grains, after death. It is enveloped in the medullary membrane.

Marrow, Spinal, Medulla spinalis-ni. Vertebral, Medulla spinalis.
MJRRRUBE BLANC, Marrubium-n2. Noir, Ballota fætida.
MARRU'BIUM, Marrubium vulga're, M. album, Horehound, Prusium, Phrasum. (F.) Marrube blunc. The leaves have a moderately strong, aromatic smell; and a very bitter, penetrating, diffusive, and durable taste. It has often been given in couglis and asthmas, united with sugar. Dose, $\overline{3}$ ss to ${ }_{3} \mathrm{j}$, in infusion; dose, of extract, gr. x. to $3^{\text {ss. }}$

Ford's Balsam of Horehound is made as follows :-horehound, liquor ice root, $\overline{\text { à }} \overline{\bar{a}}$ Hiij and $\overline{3}$ viij; water, q. s. to strain, 1 bvj . Infuse. To the strained liquor add:-proof spirit or brandy, 1512 ; camphor, 3 j and 3 ij ; opium and benjamin, āā $\overline{3} j$; dried squills, $\bar{Z} \mathrm{ij}$; oil of aniseed, $\overline{\mathrm{j}}$; honey, ibiij and $\overline{3}$ viij.-Gray. It is pectoral.

Marrubium, Leonurus cardiaca-m. Nigrum, Ballota fœetida.

MARS, Ferrum-m. Solubilis, Ferrum tartarizatum.

MARSH, Limné, Helos, Palus, Sax. mepre, (F.) Marais. Marshy districts give off emanations, which are the fruitful source of disease, and the cause of great insalubrity in many countries. The chief disease, occasioned by the malaria or miasm, (q.v.) is intermittent fever. Hence it becomes important to drain such regions, if practicable. Marshy countries are, however, not so liable to phthisis pulmonalis, and it has been found, that where intermittents have been got rid of by draining, consumption has, at times, become frequent.
The inost unhealthy periods for residence in a marshy district are during the existence of the summer and autumnal heats: at which times the water becomes evaporated, and the marshy bottom is more or less exposed to the sun's rays. This postulatum seems necessary for the production of the miasmata: for whilst the marsh is well covered with water, no miasm is given off.

Marsh Poison, Miasm (marsh.)
MARSHMALLOW, Althæa.
MARSUM, Mar'sium, Mar'sicum. An ancient wine of Marsia, in Italy, which was used as an astringent in certain diseases of the mouth.
MARSUPIALIS, Ischio-trochanterianus, Obturator internus.
MARSU'PION, Marsyp'ion, Marsip'pon, Marsu'pium, Sac'culus. A sac or bag, with
which any part is fomented. Also, the abdominal poueh in the Kangaroo, Opossum, Lic. into which the young, born at a very early stage of development, are received and nourished with milk secreted from glands contained within the pouches. Such animals are termed Marsufiial or Mlarsupiatc.
MARSUPIUM, Scrotum-m. Musculosum, Dartos.
MARTEAU, Malleus.
Mar'Tlatis, Chalybeate.
MARTIANA POMA. See Citrus aurantium.

MARTIA'TUM UNGUEN'TUM, Ongucnt de Soldat, Soldicr's ointment. This was composed of bay-berries, rue murjoram, mint, sage, zon murood, basil, olive oil, yellow vax, and Malaga winc. It was invented by Martian; and was employed by solḍiers as a preservative against cold.
MARTIS LIMATURA, Ferri limatura.
MARUM CORTUSI, Teucrium marumm . Creticum, Teucrium marım-m. Syriacum, Teucrium marum-m. Verum, Teucrium ma-ruin-in. Vulgare, Thymus mastichina.
MASCHALE, Axilla.
MASCHALISTER, Axis.
M $\triangle$ SCHALON'CUS, from $\mu \alpha \sigma \chi \alpha \lambda \eta$, 'the axilla,' and oy火os, 'a tumour.' A tumour or bubo in the axilla.
MASCULUS, Male.
MASESIS, Mastication.
MASK, Larra, (F.) Masque. A bandage, applied over the face, as a sort of mask, in cases of burns, scalds, or erysipelas. It serves to prescrve the parts from the contact of air, and to retain topical applications in sit $\hat{u}$. It is made of a piece of linen, of the size of the face, in which apertures are made corresponding to the eyes, nose, and mouth, and which is fixed by means of strings stitched to the four angles.
MASLACH, Am'phion, $A n^{\prime}$ fion. A medicine, much used by the Turks, and into the composition of which opium enters. It is cxcitant.

MASQUE, Mask.
MASS, $\mu \alpha \underset{L}{2} \alpha$, Maza, Massa, from $\mu a \sigma \sigma \omega$, ' I mix.' The compound, from which pills have to be formed.

MASSA, Mass-m. de Dactylis, Paste, date -m. de Extracto glycyrrhizæ, Pasta glycyrrhizæ, \&c.-m. de Gummi Arabico, Paste, marshmallow-m. de Zizyphorum fructû, Paste of jujubes.

MASSSAGE, Shampooing.
MASSEMA, Mastication.
MASSES APOPHYSAIRES. See Vertebræ.
MASSESIS, Mastication.
MASSE'TER, $\mu \alpha \sigma \sigma r_{i} r_{i}$, from $\mu \alpha \sigma \alpha o \mu \alpha l$, 'I eat,' 'I chew ;' Zygomato-maxillaire. A muscle, situate at the posterior part of the cheek, and lying npon the ramus of the lower jaw-bone. It is long, quadrilateral, and is attached, above, to the inferior edge and to the inner surface of the zygomatic arch; bclovo, it terminates at the angle of the jaw, and at the outer surface and inferior margin of the ramus of that bone. It is composed of an intermixture of fleshy and aponeurotic fibres. Its office is to raise the lower jaw, and to act in mastication.

Masseter Internus, Pteryguideus internus.
MASSE'TER'1C, Mas'seterine, Massctcr'icus.

Massetcri'nus. Relating or belonging to the masseter muscle.

The Massetemine Antriy arises from the trunk of the internal maxillary or temporalis profunda postcrior, and is distributed to the masseter inuscle, after having passed, horizontally, ilirough the sigmoid notel of the lower jaw-bone.

The Massiterine Veln has the same distribution as the artery. It opens into the internal maxillary vein.

The Masseterine Nerte is given off from the infcrior maxillary branch of the fifth pair. It passes through the sigmoid notch, and is distributed on the inner surface of the masseter. In luxation of the lower jaw, this nerve is strongly strctched, and considerable pain, consequently, produced.

MASSETERINUS, Masseteric.
MASSULA, Molecule.
MASTALGIA, Mastodynia.
MASTEMA, Masticatory.
MAsterwort', Heracleum lanatum, Inperatoria.

MASTESIS. Mastication.
MASTHELCOSIS, Mastodynia apostematosa. MASTHOS, Mamina.
M A S TI CA'TION, Mastica'tio, Mase'sis, Massc'sis: Massc'ma, Maste'sis, Manduca'tio, Commanduca'tio, from uaorryeo, 'I chew.' The action of chewing or bruising food, to impregnate it with saliva, and prepare it for the digestion it has to undergo in the stomach. 'This is executed by the joint action of the tongue; cheeks, and lips, which pusli the alimentary substance between the teeth; and by the motions of the lower jaw it is cut, torn, or bruised.

MAS'TICATORY, Masticato'rium, Maste'$m a$, Diamastc'ma. Same etymon. A substance; clewed with the intention of exciting the secretion of saliva.
Masticatory Nerve. Sec Trigemini.
MASTICH, see Pistacia Ientiscus-m. Herb, common, Thymus mastichina-m. Herb, Syrian, Teucrium marum-m. Tree, Pistacia lentiscus.
MASTICHINA GALLORUM, Thymus mastichina.
MASTIGODES HOMINIS, Tricocephalus.
MASTITIS APOSTEMATOSA, Mastodynia apostematosa.
MASTIX. See Pistacia lentiscus.
MASTODYN'IA, Mastal'gia, from "aбzos, 'the breast,' and odvrr, 'pain.' Pain in the breasts; a sort of neuralgia.

Mastonvíha Apostematosa, Phleg'mone Mamme, Masthclco'sis, Masti'tis apostemato'sa, Absecs'sus Mamma, Phleg'mone Mastodyn'íl, Abscess of the Bronst, Mam'mary A'sccss. Phlegmonous inflammation of the breasts, running on to suppuration. It is one of the best examples of acute phlegmonous inflammation, and requires the active use of appropriate treatment.

Mastonynia Polygala, Sparganosis.
MASTOID, Mustoi'des, Mammillaris, Papil'-li-aut-mammilli-formis, Mammiformis; from
 Having the form of a nipple.

The Mastoid or Mamimiform or Mam'mazlary Process, is situate at the inferior and posterior part of the temporal bone, and gives attachment to the digastric and mastoid muscles.

Mastoid, Mastoílcus. That which relates to the mastoid process.
The Mastoid Cells, Aittrum mastoüdcum, Mustoid Sinns. Thesc are situate in the mastwid process; communicate with each other, and open into the cavity of the tympanum. Their use seems to be, to increase the intensity of sound.

The Mastoin Fossa, (F.) Gouttière mastö̈dienne, is a depression at the inner surface of the mastoid portion of the temporal bone, which forms part of the lateral sinus.

The Mastoid Ap'erture:-the opening of communication between the cavity of the tympanum and the mastoid cells.
The Mastoid Portion of the Tem'poral Bone, is that part which bears the mastoid process.
The Mastoid or Digas'tric Groove, (F.) Rainure mastö̈dicnne ou digastrique, is a groove, situate at the inner side of the inastoid process, which affords attachment to the posterior belly of the digastric muscle.

The Mastoin Fora'men is situate behind the mastoid process, and gives passage to a small artery of the dura mater, as well as to a vein which opens into the lateral sinus.

Mastola Muscle, Posterior, Splenius.
MASTOIDEUS, Sterno-cleido-mastoideusm. Lateralis, Complexus minor.

MASTOIDO.CONCHINIEN, Retrahens auris-m. Génicn, Digastricus-m. Hyogénien, Digastricus-m. Oriculaire, Retrahens auris.

MASTON ${ }^{\prime} \mathrm{CUS}$, from $\mu \alpha \sigma \tau o s$, 'the breast,' and oy\%os, 'a tumour.' A tumefaction of the nipple, or of the breast itself.

MASTRUPATIO, Masturbation.
MASTURBA'TION, Mastupra'tio, Manustupra'tio, Manstupra'tio, from manus, 'the hand,' and stupro, ' 1 ravish.' Onania, O'nanism, Vol'zutary Pollu'tion, Self-Pollntion, (F.) Abus de soi-mềme, Attouchoment. Excitement of the genital organs by the hand.
M.1T, (F.) Dull. A dull sound, Son mat. The obscure noise, afforded when any part, as the chest, is percussed in several disenses. It lias been compared to that produced when the thigh is struck. It is opposed to the Son cluir, or 'clear sound.'

MATE. See Ilcx Paraguensis.
MATER FIERBARUM, Artemisia vulgaris -ni. Metallorum, Hydrargyruin-m. Perlarum, sec Pearl.

MATERIA, Matter-m. Fibrosa, Fibrine.
Matéria Med'ica, Pharmacológia, Pharmacol'ogy, Acol'ogy or Akol'ogy, Hyle Intricē, Ia matol̄ egy, (F.) Matiëre Médicale. The division of medical science, which treats of the knowledge of medicines; their action on the animal economy, and mode of administration.

The study of the Materia Mediea is one of great importance:-it is a study of the tools, with which the practitioner has to work in the cure of disease.

Much labour has been spent in contriving classifications of the Materia Medica. Some have arranged the articles, according to their natural resemblance: others, according to their real or presumed virtues: others, according to their active constituent principles. The Pharmarcopeias place them alphabetically.

Perhaps the best classification would be one founded on the agency exerted by the articles on the different tissues ; but this arrangemert, in the present state of science, is by no mcans casy; and, moreover, the action of medicines is so associated with certain terms,-as narcotics, tonics, sedatives, de., employed to dcnote certain operations, which they are estecmed capable of producing, that, to abandon them. would be to throw obstacles in the way of the student, without the ultimate advantage accruing to him-of possessing a better knowledge of the modus opcrandi of medicines than when a classification, somewhat reseinbling those usually embraced, is adopted.

The following is the classification given by the Author, in his "General Therapcutics," (thiladclphia, 1836 :)

Classification of Therapeutical Agents.
Excitants proper,
 Agents.

Tonics, Anthelmintics, Enetics, Cathartics. Emmenagogues, Abortives, Errhines, Sialogogues Diuretics, Souberants, Revellents, (Antispasmodics. Narcotics, Refrigerants Antacids, Antalkaties, Disinfectants Demuicents, Diluents.

Of old, the Materia Medica, consisted of more articles than at present. The tendency, indeed, is, and must be, to diminish it still farther: to get rid of those articles which possess no advantages over others equally common, or whose properties are doubtful.

In a Dictionary, it becomes necessary to insert all that have been reputed to possess virtues; but the majority are unnecessary. The catalogue might be largely reduced, with impunity.

Materiaux IMMÉdiats, Principles, immediate.

Materies, Matter.
MATIERE, Matter-m. Extractive du Bouillon, Osmazome-m. Médicale, Materia Medica $-m$. Perlée de Kcrliring, Antimonium diapho-reticnm-m. Pulmonaire noire, see Pulmo.

MATLOCK, MINERAL WATERS OF. Matlock is a village in Derbyshire, England, to which there is a inineral spring of the acidulous class. Temperature $66^{\circ}$. It differs but little, except in temperature, from good spring water. It is generally used as a tepid bath.

MATONIA CARDAMOMUM, A nomum cardamomum.

MATRACIUM, Matrass.
MATRASS, Mutracium. A glass vessel with a long neck; and a round, and sometimes oval,
body. It may be furnished with tubulures or not. It is used in Pharmaey for distillation, digestion, \&c.

MATRES CEREBR1, Meninges.
MATRICAIRE, Matricaria.
MATRICA'RIA, from matrix, ' the womb;' so called from its reputed virtues in affections of that organ. Matrica'ria Purthe'nium, Parthe'nium felrif'ugum, Argyrocha'ta, Chrysoe'alis, Fever-few, Feather-few, Mother-wort, (F.) Matricaire. It resembles, in its properties, chamomile and tansy; and, like them, has been esteemed tonic, stomachic, resolvent, enmenagogue, vermifuge, $\&$ c. It is not much used.

Matrica'ria Chamomí'la, Clameme'lam Vulga'rē, Chamomil'la nostras, Leuean'themum of Dioseorides; Wild Corn, Dog's Cham'omile, ( F. ) Camomille vulgaire. It resembles the Matricaria in properties.
Matricaria, Anthemis nobilis.
MATRICE, Uterus-m. Col. de la, Collum uteri.
MATRISYLVA, Asperula odorata.
MATRIX, Uterus.
MATRONA, Midwife.
MATRONALIS, Viola.
MATTEE. See Ilex Paraguensis.
MATTER, Mate'ria, Hylē, Mate'ries, ( F .) Matière. Any substance which enters into the composition of a body. In Medieine, it is sometimes applied to the substance of evacuations; and is also used synony nously with pus.
MATURA'TION, Matura'tio, from matara're, - to ripen;' Pepas'mos, Pepan'sis. Progression of an abscess towards maturity. The state of maturity. Coction, (q.v.)
Mat'URATIVE, Matu'rans, Pepanticos. A medicine which favours the maturation of an inflammatory tumour.
MATU'RITY, Mutu'ritus. The state of fruits and seeds, when completely developed. State of an abscess, in which the pus is completely formed.
Maturity, Precocious, Præotia.
P MAUDLIN, Achillea ageratum-m. Tansey, Achillea ageratum-n. Wort, Crysanthemum leucanthemum.

MAUVE SAUVAGE, Malva.
MAX'ILLARY, Maxilla'ris, from maxil'la, 'a jaw.' Relating or belonging to the jaws; from $\mu \kappa \pi \sigma \alpha \omega$, 'I chew.
Maxillary Bone, Muxil'la, Mandib'ula, Siagon, 'jaw,' (F.) Machoire. A name given to two bones, which support the teeth, and which, by means of thein, are inservient to the cutting, bruising, and tearing of alimentary substances.

The jaw-bones are two in number.

1. The upper jaw-bone, supe'rior max'illary bone, Maxilla superiar, Os maxilla'ré supe'rius, Maxil'la syncrania, Os sus-maxillaire, (Ch.,) Machoire syncranicnne. The upper jaw-bones are to the face what the sphenoid bone is to the cranium. They are articulated with all the portions composing it. They determine, almost alone, the shape of the face, and give it solidity. Their size is considerable; form unequal. They occupy the middle and anterior part of the face; and enter into the composition of the nasal fosse, orbit, and mouth. The chief parts observable in the upper jaw, are, I. Externally -The Nasal process, (F) Apophyse montante,

Fora'men infra-orbita'rium, Zygomat'ic process, Canine fossa, Myr'tiform fossa. 2. Inter-nally-The Pal'atine process, Ante'rior pal'atine canal, and the Antrum of Highmore. Its circumference is very unequal, and it has behind a round, unequal prominence called the Maxillary tuleros'ity, which is pierced by the poste'rior dental canal. Anteriorly, is a notch, which forms part of the anterior aperture of the nasal fossm, and beneath, an eminence called the anterior nasal spine. The lower part of this circumference forms the alveolar margin.
Each superior maxillary bone is articulated with the ethnoid, frontal, nasal, lachrymal, palatinc, inferior spongy, vomer, its fellow, the teeth of the upper jaw, and sometinies with the sphenoid bone. It is developed by four or five points of ossification.
The lower jaw-bone, Os Maxilla're infe'rius, Machoire diacranienne, Maxill la inferior, Os maxillaire, (Ch.,) is a symmetrical, nearly parabolic bone, the middle portion of which is horizontal and called the body; the posterior vertical, and angular portions being termed Rami or branches. These have behind a parotidean edge, which forms-by uniting with the basethe angle of the jaw. The branches terminate above, by two processes, separated by the sigmoid notch or fossa; the anterior of which is called the coronoid; the posterior, the condyloid process or maxillary condyle, supported by a Cervix, Collum, or Neck. The chnef parts observed on the lower jaw are-1. Externally,the Sym'physis menti, Apoph'ysis menti, Mental foramen, and the external obliquc line.-2. In-ternally,-the Geniapoph'ysis, the internal or Myloid oblique lines, and the entrance of the dental canal.

The lower jaw has, also, an alceolar edge, which contains alveoli for the reception of the teeth.
The lower jaw bone is developed by two points of ossification, which unite at the symphysis of the chin. It is articulated with the temporal bones and with the teeth.

The Maxillary Arteries are three in number. 1. The external maxillary. See Facial. 2. Internal maxillary-A. Gutturo-maxillaire, (Ch.) This arises from the external carotid with the temporal. It is remarkable for its complex course, and for the number of branches which it transmits to the deep-seated parts of the face. Immediately after its origin, it buries itself under the neck of the lower jaw, curving inwards and downwards. It then advances directly inwards; proceeding in the space between the two pterygoid niuscles towards the maxillary tuberosity. It turns again, becomes vertical, and ascends into the bottom of the zygomatic fossa, until, having arrived at the floor of the orbit, it takes a horizontal and transverse direction; enters the spheno-maxillary fossa, and divides into several branches. See Artery. (Table.)

The Maxillary Veins present the same arrangenient as the arteries they accompany.

The Maxillary Nerves are two in nuinber. and formed of the second and third branches of the fifth pair.

The Eupibior Maxileary Nerve, Nerf susmaxillaire, (Ch.,) arises from the middle of the
gangliform enlargement of the fifth pair; passes forwards and issues from the cranium through the foramen rotundum of the sphenoid bone; enters the spheno-maxillary fossa, which it crosses horizontally ; passes into the infra-orbitar canal, which it traverses; and makes its exit to vanish on the cheek. It gives off the following branches: the orbitar, a brancli which goes to the spheno-palatine ganglion ; posterior dental brancles; the anterior dental,-and terminates in the infra-orbitar nerves-which are divided into superior, inferior, internal and cxternal.
The inferior maxillary nerve, Nerf maxillaire, (Ch.,) is the largest of the three branches, furnished by the fifth pair. It issues from the cranium by the foramen ovale of the sphenoid. Having reached the zygomatic fossa, it divides into two trunks ; the one superior and external, which gives off the temporales profundi, massetcrine, buccal and pterygoids ; the other-inferior and internal-the larger of the two, which furnishes the inferior dental, lingual, and auricular.
MAXILLO-ALVEOLI-NASAL, Depressor alæ nasi-m. Labial, Depressor anguli oris-m. Narinal, Compressor naris-m. Palpébral, Orbicularis palpebrarum-m. Scléroticien, Obliquus inferior nculi.
MAYAPPLE, Podyphyllum peltatum-m. Weed, Anthemis cotula.
MA YELLAA, Curcuma longa.
MAZA, Mass.
MAZISCH'ESIS, from maza, (with some, 'the ,placenta,' and $\sigma \chi \in \sigma t s$, 'holding,' 'retention. Retention of the placenta.
MAZOS, Mamma.
MEAD, Hydromeli, Melizomum.
MEADOW SAFFRON, VINEGAR OF, Acetum colchici-m. Sweet, Spiræa ulmaria.
MEASLES, Rubeola-m. Black, see Rubeola.
MEAT, EXTRACTIVE OF, Osmazome.
MEATUS, Canal-m. Auditorius externus, Auditory canal, external-m. Auditorius internus, Auditory canal, internal-m. Cæcus, Eustachian tube-m. Narium, see Nasal fosse-m. Seminales uteri, Tubæ fallopianæ-m. Seminarius, Corpus highmori-m. Urinarius, Urethra.
MECHAMEEK, Convolvulus panduratus.
MECHANE, Machine.
MECHANEMA, Machine.
MECHAN'ICAL, Mechan'icus, from $\mu \eta \chi \alpha \nu \eta$, 'a machine.' An epithet given to irritating bodies, which do not act chymically-as a mechanical irritant.

Mcchanical or Iatro-mathematical Physicians, are such as refer every function, healthy or morbid, to mechanical or mathematical principles.
MECHAN'ICS, AN'TMAL. That part of physiology, whose objects are to investigate the laws of equilibrium and motion of the animal body.

MECH'ANISM. The structure of a body; the collection or aggregate of the parts of a machine ; the mode in which forces produce any effect, \&c.

## MECHE, Tent.

MECHOACANA NIGRA, Convolvulus jalapa.
MECHOACANA RADIX, Convolvulus mechoacan.

MECHOACHAN DU CANADA, Phytulacca decandra.
MECON, Papaver.
MECO'NIUM, from un\% $\quad$, 'a poppy.' Poppy juice. Papaverculum, Purgamen'ta Infan'tis. The excrement passed by the infant a short time after birth, which had accumulated in the intestines during pregnancy. It is of a greenish or deep black colour, and very viscid. It seems formed of the mucous secretions of the intestines mixed with bile. See Opium.
MEDEA, Genital organs.
MEDEECIN, Physician.
MÉDECINE, Medicina-m. Expectante, Ex-pectation-m. Legale, Medicine, legal.
MEDELA, Curation.
MEDIAN, Media'nus; from me'dium, ' the middle.' That which is situate in the middle.

Median Line. A vertical line, supposed to divide a body longitudinally into two equal parts; the one rigltt, the other left. Chaussier calls the linea alba the ligne médiane of the abdomen.
The Median Nerve, Médian digital, (Ch.) This nerve arises chiefly from the anterior branches of the last two cervical nerves and first dorsal. The fifth and sixth cervical pairs also send it a branch, which separates from the musculo-cutaneous nerve. The median nerve descends along the inner part of the arm along the biceps muscle. Opposite the elbow joint it buries itself behind the aponeurosis of that muscle, and engages itself between the two fasciculi of the pronator teres. Lower down, it is situate between the flexors-sublimis and pro-fundus-and passes, with their tendons, under the anterior annular ligament; it then divides into five branches, which are distributed to the muscles of the thenar eminence, to the lumbricales, the integuments of the thumb, the index, middle finger, and outer part of the ring finger. This nerve gives no branches to the arm. In the forearm, it furnishes filaments to all the pronator and flexor muscles; and one of them accompanies the anterior interosseous artery. It also gives off a filament to the integuments of the palin of the hand.
Median Veins. Three of the superficial veins of the forearm are so called. The median basilic-the median cephalic and common modian or Funis brachii. See Basilic and Ccphalic.
MEDIANUM, Mediastinum.
MEDIASTINITIS, Mesodmitis.
MEDIASTINUM CEREBRI, Falx cerebri -m . Cerebri, Septum lucidum.
Mediasti'num, quasi, in médio stans, as being in the middle. Mcsod'mé, Media'num, Septum thora'cis, Hymen Diaphratton, Membra'nt Thora'ccm intersepicns. A membranous septung formed by the adossemcnt of the pleura; dividing the chest into two parts, the one right, the other left. The mediastinum, formed by a double reflection of the pleura, extends from the spine to the posterior surface of the sternum. Its anterior part, called the Antcrior mcdiastinunı, Mediastinum pectora'lé, lodges, at its upper part, the thymus gland in the foetus, and is filled below with fatty, cellular tissue. Its posterior part, parallel to the spine, is occupied by the œsophagus, vena azygos, thoracic duct,
the lower part of the windpipe, the origin of the bronchia and a number of lymphatic glands. This part is called the posterior mediastinumMediustinum dorsa'le.
The Mediastinal Arteries are very delicate arterial branches, distributed in the cellalar texture of the mediastinum. They are distinguished, according to their situation, into anterior and posterior.

MEDICAL JURISPRUDENCE, Medicine, legal.
MEDICAMENT, Medicamen'tum, Remc'dium, Ac'esis, Aces'ma, Acos, Medica'mon, Phar'macum. Med'ieine, Physic, Rem'cty, Alkar, Auxil'ium, Boëthe'ma, from medicare, ' to cure or heal.' A medicine. Any substance, exhibited with the view of curing or allaying morbid action. Medicines are obtained from the three kingdoms of nature, and are divided into internal and cxternal, according as they are administered internally or applied externally.

MEDICAMENTO'SUS LAPIS, Medic"inal stone, (F.) Pierre médicamentcuse. A name, formerly given to a mixture of peroxyd of iron; litharge; alum; nitre; sal ammoniac; and vinegar ; evaporated and calcined at a red heat for an hour. The product was regarded as eminently astringent.

MEDICAMENTUM, Drug-m. ex Palmulis, Diaphœnicon.

MEDICAS'TER, Medieastra. An ignorant practitioner. A clarlatan.

MEDICA'TION, from mederi, 'to remedy.' The change in the animal economy produced by the operation of remedies. Treatment by medicine.

MEDICI'NA, Med'ieine, Ars med'ica. The licaling art, Res medica, Ais Machao'nia, Iat'ricè, Iatel'ia, Iatrotechnicē, Plysic. (F.) Médecine. A science, the object of which is the cure of disease and the preservation of health.

Occasionally, it is used to comprehend all the branches of the healing art ; at others to comprise one great division, in contradistinction to surgery and olstetrics. Medicine, in this sense. includes many branches;-the chief of which are, Anatomy, Physiology, Pathology, Therapeutics, Hygiene, Materia Medica, and Pharmacy.

Medicine is, also, used in the same sense as Medicament (q. v.) and for a purging potion.

Medicina Conservativa, Hygiene-m. Die. tetica, Dietetics-m. Efficax, Surgery-m. Forensis, Medicine, legal-m. Hermetica, see Spagirists-m. Operativa, Surgery-m. Sinica, Chinese medicine-m. Spagirica, see Spagirists -m. Tristitix, Crocus.

MEDIC"INAL, Medifina'lis. Having a remedial power:-as moticinal plants, \&c.

Mrdicina'les Dies, Medie"inal days. Days on which the ancients considered that remedies might be administered; and especially evacuants. Such days were not esteemed critical.

MEDICINE, Medicament-m. Galenic, Galenism.

Medicine, Legal, Med'ical jurisprudence of some, Law med'icine, Forensic medicine, Medici'na foren'sis. (F.) Médecine lígule. The application of medical knowledge to the solution of every question connected with the preser-
vation of the species, and the administration of justice.

MÉDICINIER CATHARTIQUE, Jatropha curcas.

MEDICUS, Doctor, Physician-m. Unguentarius, Iatraleptes-m. Vulnerarius, see Deliga-tion-mi Vulnerum, Surgeon.

MEDIM'NUS, Mcdim'nos, usduros. An ancient measure, capable of containing about 4 pecks and 6 pints.

MFiDITULLIUM, Diploe.
ME'DIUS. Middle, median.
The Middle Finger, (F.) Doig九 du milicu, is between the index and ring finger.

MEDLAR, Mespilus.
MEDO, Hydromeli.
MEDOBLENNORRHEEA, Leucorrhœa.
MEDORRHCEA, Gonorrhæa,-m. Feninarum insons, leucorrhœa.
MEDULLA, Marrow,-m. Dorsalis, m. Spinalis.

Mediléla Oblongáta. Cer'ebral protu'beranec, Nervous system of the senses, (Gall.) Cer'cbrum clonga'tum, Mésocephale, (Ch.) (F.) Moëlle allongée. The medullary substance, that lies within the cranium upon the basilary process of the occipital bone. The anterior surface, which rests in the basilary groove, is impressed by the basilary artery. At the upper extremity, and on its posterior surface are the Tubereula quadrigemina. At the same cxtremity, the medulla gives rise to two prolongations, the peluneles of the brain, separated from each other by the mammillary eminences and becoming lost in the optic thalami. The lower extremity is called the tail or Rachid'ian lulb, and is continuous with the medulla spinalis. It is to this part only that some anatomists apply the name Medulla oblongata. From the posterior angles two other prolongations arise, called $P^{\prime} c$ duncles of the cerebellum.

The medulla oblongata has several eminences -the Pons varolii, Corpora pyramidalia, (. olivaria, \&c. (q.v.) -and it has a Iongitndinal fissure before, and another behind, called the anterior and posterior merlian fissures.

Melvi'la Spina'lis, 太'on, Notice'us, Mcdul'la vertebra'lis, Proces'sus rachidia'nus, Saera fis'tula, Spinal prolonga'tion, Fer'tebral marrour, Spinal cord, The nervons system of noluntary motion and tactile impression (Gall.) The spinal marrow, Medu'la dorsa'lis, (F.) Mö̈lle epinière, Moëllc rertélralc, called by Chaussieur, Prolongement rachidien of the encephalon, is the continuation of the medulla oblongata. It comemences at the foramen magnum of the oceipital bone, and descends in the vertebral canal as low as the 2d lumbar vertebra, without filling it; presenting, in its course, several evident enlargements. It is grooved, on both its anterior and posterior surfaces, by a furrow, which divides it, in its whole length, into two great nervous cords, intimately united with each other. It terminates by an oval tubercle, whence a number of nerves set out, called Caudn equina, (F.) Queue de cheral, from its resemblance to a horse's tail. The spinal marrow has no analogy, as regards its structure, with the marrow of long bones. It is formed of two substances; one white, the other gray, presenting an inverse arrangement to that
which they lave in the brain, the white being external, the cineritious at the contre. It is enveloped by a yellowish, fibrous membrane, very resisting, and which seems to be continued insensibly from the pia inater, and by two other membrancs, which are merely prolongations of the arachnoid and dura mater. See Nerve.

Medulla Vertebralis, M. spinalis.
MED'ULLARY, Medulla'ris, from medul'la, 'marrow.' Relating to the marrow or analogous to marrow.

Medulifary Jurce, Marrow-m. Sarcoma, Hæmatodes fungus.

The Menullary System. Bichat gives this name to the marrow and its membranes. He distinguishes two species of medullary systems; the one occupies the cellular tissue at the extremities of the long bones and that of the flat and short bones; the other is found merely in the central canal of long bones.

Meduleary Membrane, Perios'teum Inter'. num. A vascular, arcolar web of extreme tenuity, which envelops the marrow and lines the inner surface of the medullary canal of the long bones. This membrane has been considered as a species of internal periosteum of those bones. It has numerous vessels, which bury themselves in the thickness of the marrow ; and others which nourish the innermost plates of the bone.

Medullary Ar'teries. The arteries, which enter bones and pass to the marrow.

MEGALANTHROPOGEN'ESIS, from
 A term, used by a French physieian, named Robert, to designate the art of procreating great men ; men of mind; men of genius. He considered that they may be perpetuated by always taking care to have taleuted men united to clever women!
MEGALOCCELIA, Intestine, great, Megalosplanchnia.
MEGALOPHO'NIA, from $\| \varepsilon \gamma a c, \mu \varepsilon \lambda a \gamma \eta$, 'great,' and porry, 'voice.' A full, strong voice. MEGALOSPLANCH'NOS, Negalosplanch-
 viscus.' Megalococlia. Hippocrates applies the epithet to those in whom the viscera, or any viscus is tumid. Some have used the substantive Megalosplanchnia, for the tumour itself.

MEGALOSPLENIA, Splenoncus.
MEGETHOS, Stature.
MEGRIM, Hemicrania.
MEIBO'MIUS, GLANDS OF, Foll licles of $M$., Pul'pebral Fol'licles, Cill iary F., Glan'dula scba'cere cilia'res vel Mcibomia'na, (F.) Follicules palpébraux ou ciliaircs, Glandes de Mcibomius. Small, sebaceous follicles, called after Henry Meiboinius, although known long before his description of them. They are situate in special grooves in the tarsal cartilages; and are ranged by the side of each other, in the form of yellowish, parallel, and vertical lines; sometimes straighit, at others, tortuous. They may be seen at the inner surface of the eyelids, through the conjunctiva, and secrete a sebaceous humour, called Lippitudo, (fum, (F.) Chassic.

MEIO SIS, Imminu'tio, Ninuthe'sis. The period of a disease, in which the symptoms begin to diminish;- the decline.

MEIUROS, Myurus.

MEL, "દ之่ィ, Mcli, Nüliacum, Honey, (F.) Miel. A substance, of a mucoso-saccharinc nature, prepared by the Apis mellifica or common bee, which collects it from the nectaries of flowers. Honey is employed as aliment, condiment, and medicine. It is demulcent and aperient; and is employed as an adjunct to gargles in cynanche tonsillaris, \&c. It is, at times, used as a detergent to foul ulcers. Virgin Honcy, (F.) Miel vierge, is that which flows from the wax spontaneously.

Hife's Balsam of Honey is formed of balsam. tolu. Hbj, honcy, $\mathrm{Hj} j$, rectified spirit, one gallon. It was long a celebrated empirical pectoral.
Mel Acetatum, Oxymel-m. Ægyptiacum, Egyptiacum-m. Aerium, Fraxinus ornus.

Mel Bora'cis, Mel subbora'cis, Colluto'rium adstrin'gens, Linimen'tum de Bora'tē, L. ad aphthas, Mel Boraxa'tum, Linctus de Bora'cé, L. ad aphthas. Honey of Borax. (Boracis contrit. 3 j , mellis despumati $\mathrm{j}^{\mathrm{j}}, \mathrm{M}$. Ph. L.) Detergent. Applied to the mouth in aphthous affections.

Mel Canne, Saccharuni (non purificatum) m. Coctum, Pelicide.

Mel Despuma'tum, Clar'ified Honey, Anaphrom'eli, (F.) Micl clarifié. Melt the honey in a water bath, and remove the scum. Uses the same as honey, (q. v.)
Mel Rose, Mel rosa'tum, Melli'tum de Rosis, Honey of Roses, Rhodom'cli, Rhodostac'ton, (F.) Miel rosat, Mellite de Roses. (Rosa gullic. petalor. exsicc. Зiv, aque ferv. 1biij, mellis despuna. lbv . Infuse the roses for six hours: add the strained liquor to the honey, and boil to a proper consistence in a water bath. Ph. L.) Astringent and detergent. Used chiefly in gargles and washes for aphthæ, \&c.

Mfl Scille, Oxymel scillæ.
Honey Water is a mixture of essences, coloured with saffron. A little honey is added to communicate a clamminess; the effect of which is to make it rctain the scent the longer. It is used as a scent.
MELE'NA, Mclanorrhag"ia, Mclanchlo'rus, Mclanic'terus, Melas Ic'terus, from $\mu \varepsilon$ дece, 'black.' The Blach Vomit; the Blacli Jaundice, Morlus niger, (F.) Muladic noire, Mélinue, Ietère noire. A name given to vomiting of black matter, ordinarily succeeded by evacuations of the same character. It seems to be often a variety of hæmatemesis. The Black Vomit in yellow fever is owing to a morbid secretiou from the lining mombrane of the stomach and small intestine. Melæna also signifies hemorrlage from the intestincs.

Melfena Fungosa Carcinodes, Hæmatodes fungus.

MELALEU'CA LEUCADEN'DRON This and the M. Cajaputi afford the Cajeput Oil (ree Cajeput.) The leaves are esteemed diuretic, stomachic, and emmenagogue.
MELAMPHYLLUM, Acanthus mollis.
MELAMPODIUM, Helleborus niger.
MELANAGOGUE, Melanago' gres, from $\mu \varepsilon \lambda \alpha \varsigma$, 'black,' and $\alpha \gamma \omega$, 'I expel.' A medicine, which the ancients believed adapted for expelling black bile or melancholy.

MELANCHLO'ROS, from $\mu \varepsilon \lambda \alpha \xi$, 'black," and $\left.\chi^{\lambda \omega 0}\right)^{2} \varsigma \varsigma, ' g r e e n . ' ~ T h e ~ a n c i c n t s ~ g a v e ~ t h i s ~$
name to certain dark-coloured topical remedies. See Melæna.
MELANCHOLE, Atrabilis.
MELANCHOLIA FLATULOSA, Hypo-chondriasis-m. Nervea, Hypochondriasis-m. Suicidium, Suicide-m. Uterina, Nymphomania.

MELANCHOL'IC, Melanchol'icus. One labouring under melancholy. That which belongs or relates to melancholy. In popular language, one of a gloomy disposition.

MEL/ANCHOLY, Mclancho'lia, from $\mu \varepsilon \lambda \alpha \varsigma$, 'black,' and $\chi$ o2 $\eta$, 'bile.' Lypema'nia, Monoma'nia, Eephro'nia Melancho'lia, Mania Melanchol'ica, Mania Melancho'lia, Tristemu'nia, (F.) Mélancolie. A disease, supposed, by the ancients, to be caused by black bile. A variety of mental alienation, characterized by excessive glooin, mistrust, and depression, with insanity on one particular subject or train of ideas. Panophobia, Demonomania, Erotomania, Nostalgia, \&c. may be referred to this head.

Meluneholy is also used for unusual gloominess of disposition.
Melaneholy, Erotic, Erotomania-m. Love, Erotomania.
MELANCHRUS, from $\mu \varepsilon \lambda \alpha \varsigma$, 'black,' and $\chi \rho \omega \varsigma$, ' a colour.' One attacked with black jaundice. It is probably an abbreviation of Melanchloros.

MÉL.ANCOLIE, Melancholy.
MÉLANGE PECTORAL, Mistura acidi hydrocyanici.
MELANICTERUS, Melæna.
MELANOPIPER, Piper nigruin.
MELANORRHAGIA, Melæna.
MELANO'S1S, Melan'sis, nigritudo, carcino'ma melanot'icum, from $\mu \varepsilon \lambda \alpha$, , 'black.' An organic affection, in which the tissue of the parts is converted into a black, hard, homogeneous substance, near which ulcers or cavities form;-owing to the softening, either of this substance itself, or of some other morbid tissue, -of tubercles especially. This morbific change affects the lungs particularly. It is, also, met with in the liver and cellular texture. Its causes are very obscure. The melanosis of the lungs constitutes one of the species of phthisis of Bayle; but it is impossible to distinguish it from the other species during life.

MELANOSMEGMA. See Sapo.
MELANSIS, Melanosis.
MELANTHIUM, Nigella.
MELAS, Lepra nigricans.
MELAS'MA, Lcchymoma Mclasma, Nigror, from $\mu \varepsilon \lambda \alpha \varsigma$, 'black.' A black spot or ecchymosis, occurring on the lower extremities of old people.

MELAS'SES, Molas'ses, Mclus'tum, Theriaea commu'nis, Treacle. The syrup, which remains after the juice of the sugar-cane has been subjected to all the operations for extracting sugar from it. In the United States, the syrup, made in the process of forming cominon sugar, is called melasses; that remaining after the refinement of sugar being termed sugar-house melasses or treacle.

Melasses Spirit, Rum.
MELATROPH'IA, from $\mu \varepsilon 2.0 \varsigma,{ }^{6}$ a limb,' and at@oழ८ , ' wasting.' Wasting of the limbs.

MELCA, $\mu \varepsilon \lambda x \alpha$. Food, made of acidulated milk.

MELE, Specillum.
MELEA, Pyrus malus.
MELEGUETTA, Amomum grana paradisi.
MELEI'OS, $u, \lambda \varepsilon \neq \varsigma$, Mel'inus, Melius. A species of alum, found in the island Melos.

MELEZE, Pinus larix.
MEL1A, Fraxinus ornus.
Mélia Azei'Arach, Poison Berry Trec, Azcd'arach, Pride of India, Pride of China, Bead Tree. Nut. Ord. Meliaceæ; Scx. Sys. Decandria Monogynia. The bark of the rootcalled in India Ncem Bark-is usually given in decoction, in the proportion of 3 or 4 ounces of the bark of the fresh root to a quart of water; boiled down to a pint. The dose is one or two table-spoonfuls, every two or three hours, till free purging is induced. 1t is given in this manner as an anthelmintic. It is sometimes formed into an ointment, and used in tinea capitis.

Melia Terra, Creta.
MELICERIA, Hydrarthrus.
MELICE'RIS, Melifuvium, from $\mu \varepsilon \lambda_{\ell}$, 'honey,' and кroos, 'wax.' Emphy'ma encys'tis melice'ris. An encysted tumour, filled with a substance resembling honey.

MEL1CRATUM, Hydromeli.
MELIFAVIUM, Meliceris.
MELIGEI'ON, from $\mu \varepsilon \lambda_{l}$, 'honey.' A fetid humour, of the consistence of honey, discharged from ulcers accompanied with caries of a bone.

MELILOTUS, Trifolium melilotus.
MELIME'LUM, from $\mu \varepsilon \lambda_{\imath}$, 'honey,' and $\mu \eta_{i o v, ' ~}$ an apple.' A name given to two com-pounds:-one of honey and quince, the other of honey and apples.

MÉLINE, Melæna.
MELINI SULPHAS, Cadmii Sulphas.
MELINUM, $\mu \eta_{i}$ irov. The ancient name of an ointment, and of several plasters; described by Dioscorides and Galen: so called from their resembling the $\mu \eta \lambda o v$, or quince, in colour.

Melinum Sulphuricom, Cadmii sulphas.
MELINUS, Meleios.
MELIS'SA, from $\mu \varepsilon \lambda \iota \iota \sigma \alpha,{ }^{6}$ a bee,' (q. v.) because bees gather honey from it. Melissa officina'lis, Citra'go, Citra'ria, Melitei'a, Melissab'otos, Mclita'na, Melissabot'anum, Melis'sa citra'ta, Melissophyl'lum, Melit'tis, Cedronel'la, Apias'trum, Melissa cit'rina, Erótion, Balm. (F.) Mélisse, La Citronnelle. Nat. Ord. Labiatæ. The leaves of balm have a pleasant odour; and an austere and aromatic taste. It was formerly much used in nervous diseases, but is now only employed when made into a tea, as a diluent, in febrile affections. It is the basis of a celebrated preparation,-the Eau des Carmes, (q. v.)

Melissa Calamin'tha, Calamin'tha, C. vulga'ris, C. officina'rum, Cal'amint. (F.) Calamont. This plant sinells like wild mint, though niore agreeably. It is used, popularly, as a tea in dyspepsia; flatulent colic ; hysteria; uterine obstructions, \&c.

Melissa Grandiflora, Calamin'tha magno florè, C. monta'na, Mountain Cal'amint. This plant resembles the last in virtues.

Melissa Humilis, Melittis Melissophyllum.
Melissa Nep'eta, Calamin'tha In'glica. C.

Pule'gii odo'rē̃, Nep'cta agres'tis, Fíld Cul'umint, Spotted C'al'amint. Formerly used as an aromatic.
Melissa Turcica, Dracocephalum canariense.

MELISSE DES BOIS, Melittis Melissophyl-lum-m. de Moldavie, Dracocephalum canariense.

## MELISSOBOTANUM, Melissa.

MELISSOBOTOS, Melissa.
MELISSOI'IYLLUM, Melissa, Melittis Melissophyllum.

MELISSOT, Melittis Melissophyllum.
MELI'TENA, Melissa.
MELITEIA, Melissa.
MELITHOCORTON, Carallina Cursicana.
MELITITES, Hydromeli.
MELITTA, Bee.
MELITTIS, Melissa.
Melit'tis Melissophyl'luy, La'mium monta'num, Melissa hu'milis, Melissophyl'lum, Bastard Balm. (F.) Mélisse des Bois, Mélissot. This plant was formerly employed, like the balm, in uterine obstructions.

MELI'TURIA, Urine, diabetic. See Diabetes.
MELIZO'MUM, frons $\mu \varepsilon \lambda$, 'honey,' and
 A drink prepared with honey.

MELLA'GO, from mel, 'honey.' Any medicine having the consistence of honey.

MELLINA, Melizomum.
MELLI'TA, from mel, 'honey.' Prepared honeys:-medicated honeys.

MELLITE DE ROSES, Mel rosæ.
MELLITUM DE ACETATE CUPRI, Linimentuin Eruginis.
Mellitum de Mercuriáli Compos'itum, (F.) Miel de mercuriule composé, Syrop de longue vie. (Succ. purif. mereurialis 1bij, boraginis, unehuste officinalis, àā lbss, iris pseudacori radicis recent. $\bar{J} \mathrm{ij}$, rad. sicc. gentiance $\overline{\mathrm{J}} \mathrm{j}$, mellis lbiij. vini albi $\bar{S}_{0} x i j$. Macerate the bruised roots in the wine, for 24 hours; strain. Mix the juices and honey; boil slightly, and filter: then add the two liquors, and boil to the consistence of syrup. 亏iss of senna leaves may be added to the syrup. Ph. P.) Cathartic, stomachic, \&c.

Mellitum de Rosis, Mel rosæ.
Mellitum Simplex, Syru'pus de Mellé, Syrup of Honey. (Mellis \#bvj, aque lbiss, carbonal. calcts. praparat. §iij. Mix the honey, water, and carbonate of lime in a silver vessel : boil the mixture, stirring, at the same time, for 2 or 3 minutes: then add prepared animal charcoal $\overline{3} \vee j$, two oohites of eggs, mixed in a pint of water. Mix all, and boil to the consistence of syrup: remove from the fire; let the syrup rest for 15 minutes, and pass through a cloth. Ph. P.) Demulcent.

MELOCHI'TES, Lapis Arme'nius, Armeni'tcs, Arméniun Stone. A variety of blue carbonate of copper. It is found in Germany, the 'T'yrol, and especially in Armenia. It was formerly employed as a cardiac, and as proper for purging away melancholy.

MEI'OE NIGER, M. Pennsylvan'icus. A blistering fly, native of the United States. It feeds upon the Prunel'la vulga'ris or Self-heal, and Ambro'sia trif'ida or Stick-weed. These flies resemble the Spanish flies in properties.

Meloe Pennsylvanicus; M. niger.
'Ilie Meloe Proscarabéus, Cantarellus, was anciently used as a diuretic and anti-hydrophobic.
Meloe Vesicatorius, Cantharis.
MELOX'MIA, from $\mu \varepsilon \lambda \alpha \rho$, 'black,' and '(цн $\alpha$, 'blood.' A state of blood, characterized by its incoagulability, black colour, and septic properties.

MELON, $\mu \eta \lambda_{0 \nu}$. A disorder of the eye, in which it protrudes out of the socket. See Ex-oplıthalmia.-Castelli.
Melon, Cucumis melo-m. diEau, Cucurbita citrullus-m. Plant, Cucumis melo--in. Water, Cucurbita citrullus.
MELONGENA, Solanum melongena.
MELOPLA'CUS, from $\mu \boldsymbol{\eta} \lambda o v$, ' an apple,' 'a quince.' A compound obtained by boiling wine, honey, quinet, pepper, \&c. together.-Galen.

MELOPLAS' TIC, Meloplas'tieus; from $\mu \eta$ iov, 'the cheek,' and $\pi \lambda \omega \sigma \sigma \omega$, 'I form.' The operation for forming a new cheek when any part of it has been lost.
MELOS, $\mu \varepsilon \lambda o s$, Mcmbrum. (q. v.) A menl. ber. An organized part, composed of other parts.-Castelli.

MELO'SIS, $\mu r_{i} \lambda \omega \sigma \iota s$. The act of probing a wound, ulcer, \&c.-Hippocrates.

MELOTHRUM, Bryonia alba.
MELO'TIS, Mclo'tris, Specil'lum Minus. A small probe,-a probe for the ear. See Apyromele.

## MELOTRIS, Melotis.

MELUSTUM, Melasses.
MEMBRA'NA VERSIC'OLOR. A peculiar membrane-according to Mr. Fielding, of Hull-situate inmediately behind the retina, and in connexion with it. It is separable into distinct layers from the choroid, and is supplied with blood-vessels.

Membrana Abdominis, Peritonæum-m. Adiposa, Cellular membrane-n. Adventitia, Decidua reflexa-in. Agnina, Amnios-m. Amphiblestrodes, Retina-m. Arachnoidea, Hyaloid membrane-m. Capsularis testis, Albuginea - in. Carnosa, Dartos-m. Cellulosa, Cellular membrane-m. Cellulosa, Decidua-m. Circumossalis, Periosteum-m. Communis, Decidua -m. Cireumflexa, Pericardium--m. Cordis, Pericardium-m. Costalis, Pleura--m. Costas succingens, Pleura-m. Crassa, Decidua reflexa -m. Cribrosa, Decidua-m. Cuticularis, Dura mater-m. Decidua serotina, see Decidua-m. Demuriana, see Aqueous humour-m. Derinatodes, Dura mater-m. Dura cerebrum ambiens, Dura mater-m. Epicrania, Galea aponeurotica capitis-m1. Farciminalis, Allantois-m. Filamentosa, Decidua reflexa-m. Flocculenta, De-cidua-m. Fretun involvens, Amnios-m. Interspinalis, Interspinal ligament-m. Intestinalis, Allantois-m. Linguæ, see Tongue-m. Macilentior, Epiploon, gastro-hepatic-m. Mucosa, Decidua-in. Nervorum, Neurilema-m. Nictitans, Valvula semilunaris-m. Olfactoria, Pituitary membrane-m. Ossis, Periostenmin. Ovi materna, Decidua-ni. Pellucida, Am-nios-m. Pinguedinosa, Cellular membranem . Pituitaria, Pituitary membrane-m. Pleuretica, Pleura-m. Præexistans, Decidua-m. Pupillaris, Pupillary membrane-m. Propria, see Cortex ovi-m. Retiformis chorii, Decidua reflexa-m. Seinipellucida, Caligo-m. Sinuosa,

Decidua-m. Subcostalis, Pleura-m. Succingens, Diaphragm--m. Succingens, Pleura-m. Thoracem intcrsepiens, Mediastinum-m. Tym. pani, see Tympanum-m. 'Tympani secundaria, see Fenestra-m. Urinaria, Allantois-in. Uteri interna e voluta, Decidua--m. Vasculosa cerebri, Pia mater-m. Verricularis, Retina-m. Wachendorfiana, Pupillary membrane.
MEMBRANE, Membra'na, IIymen, Meninx. A name, given to different thin organs, representing species of supple, more or less elastic, webs; varying in their structure and vital properties, and intended, in general, to cxhale, absorb, or secrete certain fluids; and to separate, envelop, and form other organs. Bichat has divided the membranes into simple and compound.

The Simple Meibranes comprise three orders.

1. The Mucous Membranes, Mcmbranes fulliculcuses (Ch.), so called, on account of the mucous fluid by which they are constantly lubricated. They line the canals, cavitics, and hollow organs, which communicate externally, by different apertures in the skin. Bichat refers the mucous membranes to two great divi-sions-the gastro-pulmonary, and the genitourinary. The mucous membranes have a striking analogy with the cutaneous tissue, in organization, functions, and diseases. They are composed of chorion, papillæ, and epidermis; and are furnished with a multitude of follicles, which secrete a viscid humour;mucus. They receive a quantity of arterial vessels, veins, lymphatics, and nerves.
2. The Serous Membrases, M. villeuses simples, $(\mathrm{Cl}$.$) are transparent, thin, and composed$ of one lamina. One surface adheres to other textures; the other is smooth, polished, and moistened by a serous fluid. They are arranged -in the form of sacs without apertures-as great, intermediate reservoirs for the cxhalant and absorbent systems, and in which the serous fluid in passing from the one system tarries some time before it enters the other. The serous membranes resemble the cellular mem. brane in structure and diseases. They facilitate the motion of the organs which they envelop, on each other. They may be divided into, 1. Serous membranes, properly so called; as the arachnoid, pleura, peritoneum, and tunica vaginalis. 2. Synovial membrancs or Capsules; which belong to joints, tendons, apone uroses, dc.
3. Fibrous Membranes, Membranes allugineuses (Ch.). These are almost all continuous, and terminate at the periostcum-their common centre. They have been divided into two sections.
4. Enveloping aponeuroses, Aponeuroses of insertion, Fibrous capsules of the joints, and Fibrous sheuths of tendons.
5. The Periosteum, Dura mutcr, Selcrotica, Tunica albuginca tcstis, Fibrous membrane of the splecn, \&c.
The fibrous membranes are not free or moistened by any particular fiuid. They always adhere by both surfaces to the neighbouring parts; are firm, resisting, but slightly elastic, and of a white colour; sometimes pearly and glistening. They are chiefly composed of the albugincous fibrc, (see Albugineous and Fibrous.)

These vesscls are numerous, in some, as in the dura mater and periosteum: in others, scarcely sensible, as in the aponeuroses. The presence of nerves has never been proved, although several circumstances, regarding their sensibility, render their existence probable.

The fibrous membranes serve, in general, to augment the solidity of the organs which they envelop; to retain the muscles in their respective positions; to favour the motion of the limbs, and that of the muscles and skin; to form canals and rings for the passarge of different organs, \&c.

Bichat admits three species of contpound membranes. 1. The Sero-fibrous, formed of a serous and fibrons lamina, intimately adherent to each other;-as the pericardium, dura mater, and tunica albuginea. 2. The Seromucous, formed of a serous and macous lamina; -as the gall-bludder at its lower part. 3. The Filromucous, constituted of the union of a fibrous and mucous membrane; as the mucous membrane of the nusal fossa, gums, \&c.
Chaussier admits six kinds of menibranes. 1. The laminated. See Cellular Tissuc. 2. The serous or simple villous: 3. The follicular or complicuted villozs: 4. The muscular or fleshy: 5. The allugincous: 6. The alluminous.
Membrane: Accidental, M. false--m. Accidentelle, M. false-m. Adnée, Conjunctiva--m. Adventitious, M. false--m. Anhistons, Decidua -m. Caduque, Decidua-in. Caluque réfléchie, Decidua (reflexa.)

Membrane, False, Acciden'tul, Advenititious membrane, Pseudo-Membrane, Pseudymen. Pseudomen'inx, (F.) Fausse membrane, M. aceidentelle. Membranous productions are so called, which form on all the free, natural surfaces, and on every free, accidental suriace. They are, in gencral, produced by the exudation of a coagulable lymph, susceptible of organization, which takes place in consequence of inflammation of the various tissues. These accidental membranes occur on the skin after the application of a blister; on mucous surfaces, as in croup; on the parietes of inflamed veins and arteries, dc. The cicatrices of wounds are formed of them.

Membrane Fausse, Membrane falsc - m. Germinal, see Molecule-m. Pseudo, M. false $-m$. Ruyschienne, Ruyschiana tunica-m. dis Tympan, see Tympanum.

MEMBR.9NES ALBUGINEUSES, Membranes, fibrous, see Albuginea--m. Fallieuleuscs, Membranes, mueous-m. Veloutécs, Villous membranes- $m$. Villcuses simples, Membranes, serons.

Membranes of the Fatus, Memliránce fotum involven'tes. The membranes which immediately envelop the foetus, in the cavity of the uterus, and the rupture of which gives rise to the discharge of the liquor amnii. These membranes are the decidua, chorion, and amnion, (q. v.)

## ME.MBRANEUX, Membranons.

MEMBRANIFORM, Membraniformis:-resembling a membrane. A name given to thin and flat parts, which resemble membranes.

Membraniform Muscles. Very broad and thin muscles, as the platysma myoides; obliquuz abdominis, \&c.

MEMBRANOSUS, Fascia lata muscle.
MEM'BRANOUS, Membrano'sus, Hymeno'Irs, (F.) Membrancux. Having the nature of membrane. Formed of membranes.
MEMBRANULA LUNATA VAGINA, Hymen-m. Nervorum, Neurilema.
MEMBRE, Membrum--m. Viril, Penis.
MEMBRUM, Artus, Melos, Colon, a limb a member, (F.) Membre. The limbs or extremitics or mombers of animals are certain parts, exterior to the body, which are more or less apparent, long, and movable. It is by means of their limbs, that animals transport themselves from one place to another: and that they defend themselves, or attack others. The limbs are arranged on each side of the trunk, with which they are articulated. In man, they are four in number;--two upper or thorucic, and two lower, pelvic or abdominal.

Membruar Muliebre, Clitoris-m. Virile, renis.

## MÉMOIRE, Memory--m. Perte dc, Amnesia.

MEMORIA DELETA, Amnesia.
MEM'ORY, Menotia, Mncme, (F.) Mémoire The cerebral faculty, by virtue of which past impressions are recalled to the mind.

MEMPHI'TES LAPIS. A sort of stone, found in the environs of Memphis; which was formerly esteemed narcotic.

MENAGOGUES, Emmenagogues.
MENDESION, Ægyptiacum.
MENE, Moon.
MENECRATIS ACCIPITER, Accipiter.
MENFRIGE. See Pistacia lentiscus.
MÉNINGE, Dura mater.
MÊNINGE, Meningeal.
MENINGE'AL, Meningéus, (F.) Méningé Relating to the meninges, or merely to the dura mater.

The Middee Meningear, Artery, Artériu meninga'a média, A. Spheno-spinosa, A. Dura Matris media max'ima, A. Sphono-spina'lis, Spinal Ar'tery, (F.) Artèrc méningée moyenne, A. Splieno-Epincuse, A. Épineuse, is the largest of the branches, given off by the internal maxillary artery. It enters the cranium by the foramen spinale, and distributes its branches chiefly to the dura mater.

MENIN'GES, Eilam'ides, Malres Cer'ebri, Omen'ta, from $\mu r_{1} v \gamma_{\xi}$ ', 'a membrane.' . The three membranes, which envelop the brainDura mater, Arachnoid, and Pia mater, (q. v.)

## MÉNINGETTE, Pia mater.

MÉNIN"GINE, Same etymon. A name given by Chaussier to the pia mater, united to the cerebral layer of the arachnoid.

Meningine, Inner Lamina of the, Pia mater.

MENINGION, Arachnoid membrane.
MENINGIS CUSTOS, Meningophylax.
MENINGITIS. Inflammation of the meninges or membranes of the brain. See Phrenitis.

Meningitis, Tubercular, Hydrocephalus internus.

MENINGOPH'YLAX, Custos menin'gis. Depresso'rium, (F.) Dépressoirc, from $\mu \eta_{i v} \uparrow \xi$, 'a membrane,' the dura mater; and $\operatorname{pu\lambda } \alpha \xi$, , 'a preserver.' An instrument for depressing the dura mater, and guarding it from injury, whilst the bone is cut or rasped.

MENINGO'SIS. Same etymon. The union of bones by means of membrane; e. g. the articulation of the bones of the cranium in the fetus. Meringosis is a variety of Syndesmosis.
MENINX, Membranc-m. Choroides, Piama-ter-m. Crassa, Dura mater-m. Dura, Dura mater-m. Extcrior, Dura mater-m. Interior, Pia mater--m. Media, Arachnoid membrancm. Pacheia, Dura matcr-m. Sclera, Dura matcr.
MENISPER'MUM COCCULUS. Family Menispermeæ. Scx. Syst. Diœcia Dodecandria. The systematic name of the plant, the berries of which are wcll known by the name of $\mathrm{Coc}^{\prime}$ culus Indicus, Indian Berrics, Bacca Piscato'ria, Coc'culus sulirro'sus, Indian Cockles, Coceus $I^{\prime}$ dicus, Coccula officina'rum, Cocci oricuta'lcs, Grana Orien'tis, (F.) Coque du Levant, Coquelevant. These berries are remarkable for their inebriating and destructive quality to fish. The deleterious principle appears to reside in the kernel, and in the active principle called Picrotox'inc. The Cocculus Indicus has only been used in decoction to kill vermin. It has, at times, been added to beer, by fraudulent tradesmen, to render it more incbriating.

Menispermum Palmatum, Calumba.
Menispeímum Tubencula'tumt, M. verrucósum, Cocculns crispus. A Chinese plant, an extract from the root of which is tonic to the stomach and bowels, and possesses some astringency. Dose, 5 to 10 grains.
The same may be said of the Menisper'murs. cordifolium - the Goluncka, of Bengal.

Menispermum Verrucosum, M. tuberculatum.
MENOCRYPHIA, Amenorrhœa.
MENOLIPsis. See Menses.
MENORRHA'GIA, from $\mu y_{r}$, 'a month,' and oryvur, 'I flow fiercely.' Flow of the menses. Frequently the word is used synonymously with uterine hemorrhage or metrorrhagia, (q. v.) or for immoderate flow of the menses-profuse menstruation, Parame'nia supcr'flua, P. profi's sa, Menorrha'gia rubra, Catamenio'rum fluxus immod'icus.
Menonhifagia, Menstruation, Metrorrhagiam. Alba, Leucorrhœa-m. Difficilis, Dysmeno:-rhœa-m. Erronea, Menstruation, erroneous-.. m. Stillatitia, Dysmenorrhœa.

MENOSCHESIS. See Amenorrhœa.
MENOSTASIA, A menorrhœa.
MENOS'TASIS, from $\mu i v$, 'a month,' and otaб!s, 'stasis,' 'stagnation.' This word, according to some, signifies the retention of the menses and their accumulation in the uterus. According to others, it means the acute pain which, in some femalcs, precedes each appearance of the menses; a pain which has been presumed to proceed from the stasis of blood in the capillary vessels of the uterus.

MENOXEN'IA, from wi,' 'a month,' and gevoc, ' foreign.' Irregular menstruation.
MENS, Anima.
MENSES, M. Mulie'bres, Fluxns menstruns, F. luna'ris, Proflu'vium mulicbre, P. genitale muliebre, Consuctu'do menstrua, from mensis, 'a month.' Catnme'nia, Men'strua, Emme'nia, Tribu'tum lunn're, Purgatio'nes, P. menstrua, Gynaccia; the Courses, Menstrual fux, Monthly courses, Flouters, (F.) Mois, Rłgles, Lanes, Flu.
rurs, Affaires, Époques, Ordinaires, Purgations, Flcurs, Menstrups. The sanguineous evacnation from the uterus, the monthly recurrence of which constitutes menstruation, (q. v.)

The first appearance of the menses is usually preceded by the discharge of a fluid, whitish matter from the vagina; by nervous excitement, and by vague pains and heaviness in the loins and thighs; numbness of the limbs, tumefaction and hardness of the breasts, \&c. More or less indisposition and irritability, also, precede each successive recurrence of the menstrual flux.

In temperate climates, each period ordinarily continues from three to six days; and the quantity lost varies from four to eight ounces. The menses continue to flow from the period of puberty till the age of 45 or 50 . At the term of its natural cessation, Menolip'sis, the flux becomes irregular; and this irregularity is occasionally accompanied with symptoms of dropsy, glandular tumours, \&c., constituting the Purame'nia cessatio'nis of Good, and what is called the critical time of life; yet it does not appear, that the mortality is increased by it.

With the immediate causes of menstruation we are unacquainted. We express only our ignorance, when we assert it to depend upon periodicity; the discharge comes from the uterus, and vagina, and seems to be a truc secretion from the lining membrane. It differs from blood, by its peculiar odour, and by its not coagulating. It is arrested, as a general principle, during pregnancy and lactation. In warm climates, women usually begin to menstruate early, and cease sooner than in the temperate regions. The quantity lost is also greater. In the colder regions the reverse of this holds, as a general rule.

Menses Albi: Leucorrhœa-m. Dolorificx, Dysmenorrhœa- $m$. Retention of the, see A menorrhæa-m. Suppression of the, Amenorhœa.

MENSTRUA ALBA, Leucorrhœa.
MENSTRUAL FLUX, Menses.
MENSTRUA'TION Menstrua'tio, Chronogu'nea. The flow of the menses. Menorrha' gia. Fluxus menstrua'lis.

Vica'rious Menstruation is that which occurs from other parts than the uterus. It is called Puramenia crroris, Menorrhagia crronea, Mensium per aliena loca excretio. At times, the secreted fluid has all the characters of the menstrual secretion: at others, it appears to be blood.

Menstruation, Laborious, Dysmenorrhœain. Profuse, Menorrhagia.

MENStrues, Menscs.
MENSTRUUM, (F.) Menstrue. This name was formerly given to every substance, which possesses the property of dissolving others slowly and with the aid of heat. At present, it is used synonymously with solvent. Thus,water, alcohol, either, acids, oils, \&c. are menstrua.

Menstruum Auri, Nitro-muriatic acid.
MENSURA'TION, Mensuratio, from mensu'ra, 'ineasure.' Mcasurement. One of the means, used for exploring the state of the thoracic and other cavities. It consists in a comparative measurenient of each side of the chest,
by means of a riband extended from the median line of the sternum to the spine. When eflusion exists in one side the measurement is usually greater than on the other. When, on the other hand, a portion of a lung las ceased, for some time, to exert its respiratory functions, the corresponding side of the chest becomes smaller, in consequence of the contraction of the pleura, retraction of the pulmonary tissue and greater approximation of the ribs.

MENTA, Penis.
MENTAGRA, Sycosis.
MENTAL, from mens, ' mind;' belonging or relating to the mind, as, mental phenom'ent, mental diseases, Morbi menta'les, \&c.

In Anatomy, Mental, Mentalis, (F.) Mentonnier, signifies that which relates to the chin; from mentum, 'the chin.'
The Mental Fora'men, (F.) Trou mentonnier, Ante'rior max'illary $F$. is the outer orifice of the inferior dental canal. It is situate on the outer surface of the lower jaw-bone, opposite the second incisor or the canine tooth, and gives passage to the following vessels and nerves.
The Mental $A_{\text {r }}{ }^{\prime}$ tery, (F.) Artère mentonnière. This is given off by the inferior dental, and issues at the mental foramen to be distributed on the lower lip.
The Mental Nerve, (F.) Neif mentonnier, is furnished by the inferior dental nerve. It issues by the mental foramen and is distributed, in numerous filaments, to the muscles of the lower lip.

MENTHA AQUAT'ICA, Menthras'trum, $S_{i}$ sym'brium menthrastrum, Mentha rotundifo'lin palus'tris, Watermint, (F.) Menthe aquatique, M. rouge. Nat. Ord. Labiate. This is less agreeable than the Mentha viridis, and more bitter and pungent. It is used like spearmint.
Mentha Cervi'na, Hart's pennyroyal, Hys-sop-lcared mint, Pule'gium cervi'num, (F.) Mcnthe cervine. Possesses the properties of pennyroyal, but is very unpleasant.

Mentha Crispa, Colymbif'era minor, Curlel Mint, (F.) Menthe frisse, Menthe crépue, Banme d'cau à feuilles ridées. Possesses the properties of peppermint.

Mentha Gentilis, M. viridis.
Mentha Piperi'ta. Mentha Piperi'tis, Pep. permint, (F.) Menthe poirrée. The odour of this variety is strong and agreeable. Taste pungent, aromatic, and producing a sensation of coldness in the mouth. Virtues depend npon essential oil and camphor. It is stomachic and carminative. It is chiefly used in the form of essential oil-the olcum mentha. piperita.

The Essence of Peppermint consists of the ol. mentha pip. 亏ij., sp. vin. rectif., coloured with spinach leanes, Ibij.
Mentha Pule'gium, Pulegium, Pulegium. rega'lē, Pulcgium latifólium, Glcehon, Pennyroyal, Pudding grass, (F.) Pouliot. The oil$O^{\prime}$ 'leum mule'gii-possesses the virtues of the plant. It resembles the mints in general in properties. Amongst the vulgar it is estecmed as an emmenagogue.

Mentha Romana, Balsamita suaveolens, Tanacetum balsamita-m. Rotundifolia palustris, M1. aquatica-ın. Saracenica, Balsanita
suaveolens, Tanacetum balsamita-m. Sativa, M. viridis-m. Spicata, M. viridis.

Mentha Vir'idis, M. Satíva, M. vulga'ris, M. genti'lis, M. spica'ta, Spearmint, (F.) Menthe sauvage, Baume des jardins, Menthe verte, Menthe des jardins. Odour strong, aromatic ; taste, warm, austere, bitterish. Virtues the same as those of the peppermint. The Oleum menthe viridis is obtained from it.

Mentha Vulgaris, M. viridis.
MENTHE AQUATIQUE, Mentha aquatica $m$. Cervine, Mentha cervina-m. Coq, Tanacetum balsamita-m. Crépue, Mentha crispa-m. Frissée, Mentha crispa-m. des Jardins, Mentha viridis-m. Poivrée, Mentha piperita-m. Rouge, Mentha aquatica-m. Sauvage, Mentha viridis $-m$. Vorte, Mentha viridis.

MENTHRAsTRUM, Mentha aquatica.
MENTO-IABIAL, Mento-labia'lis. Under this name Chaussier has united the Levator labii inferioris, (q. v.) and Quadratus muscles. See Depressor Labii inferioris.

MENTON, Mentum.
MENTONNIER, Mental-m. Labial, Depressor labii inferioris.

MENTONNIERE. See Funda.
mentula, Penis-m. Muliebris, Cercosis, Clitoris.

MENTULAGRA. A convulsive erection of the mentula or penis; such as is sometimes observed in eunuchs; a hybrid word, from mentula, 'the penis,' and $\alpha y \varrho \alpha$, 'a seizure.'

MENTUM, Genei'on, Anthe'reon, ' the chin.' (F.) Menton. The inferior and middle part of the face, situate below the lower lip. The chin is formed of skin, cellular tissue, muscles, vessels, nerves, and of the os maxillare in. ferius.
MENYAN'THES TRIFOLIA'TA, Trifo'lium paludo'sum, T. aquat'icum, T. palus'tre, T. fibrinum, Mcnyan'thes, Water trefoil, Buekbean, Bogbean. Nat. Ord. Gentianeæ, (F.) Trè̀le d'eau. The taste is intensely bitter, and is extracted by water. It is tonic, anthelmintic, diuretic, cathartic, and, in large doses, emetic. In some countries, it is used as a substitute for hops in making beer.

MEPHIT'IC, Mephit'icus; from a Syriac word, signifying ' to blow, to breathe.' Any thing possessed of an unwholesome property; chiefly applied to exhalations.

MEPPHITIS HEPATICA, Hydrogen, sulpluretted.
MEPHITISM. Same etymon. Any pernicious exhalation. Mephi'tis and Mophe'ta, (F.) Mofette ou Moufette, are old names for azote; and, in general, for all exhalations and gases that are unfit for respiration.

MERACUS, Merus.
MERAMAUROSIS, Hypamaurosis.
MERCURE, Hydrargyrum-m. avec la craie, Hydrargyrum cum cretâ-m. Cru, Hydrargy-rum-m. Cyanure de, Hydrargyri cyanureturn -m. Doux, Hydrargyri submurias-m. Gommeux de Plencle, Syrupus de mercurio mediante gummi-m. Muriate oxygéné de, Hydrargyri oxymurias-m. Oxide de, eendré, Hydrargyri oxydum cinereum-m. Oxide grisde, Hydrargyri oxydum cinereum-m. Oxide nitrique de, Hydrargyri nitrico-oxydum-m. Oxide noir de,

Hydrargyri oxydum cinereum - $m$. Oxide rouge de, Hydrargyri oxydum rubrum-m. Protoehlorure de, Hydrargyri submurias-m. Sousmuriate de, precipite, Hydrargyrum præcipita-tum-m. Sous-sulfate de, Hydrargyrus vitrio-latus-m. Sulfure de, noir, Hydrargyri sulphuretum nigrum- $m$. Sulphure de, rouge, Hydrargyri sulphuretum rubrum.

MERCU'RIAL, Mercuria'lis. That which contains mercury; one of the preparations of mercury.

MERCURIA'LIS, Mercurialis annua, French mercury. It has been estimated cathartic, hypnotic and cosmetic, and has been chiefly used by way of lavement. See Chenopodium Bonus Henricus.

Mercurralis Peren'nis, Cynoeram'bé, Canína bras'sica, M. monta'na, M. Sylves'tris, Dog's mer'eury. This plant is possessed of acro-narcotic properties.

MERCURII CALX VITRIOLATA, Hydrargyrus vitriolatus-m. Sperma, Hydrargyrus acetatus-m. Terra foliata, Hydrargyrus acetatus.
MERCURIUS, Hydrargyrum-m. Acetatus, Hydrargyrus acetatus-m. Alkalisatus, Hydrargyrum cum cretâ-m. Calcinatus, Hydrargyri oxydum rubrum-m. Causticus flavus, Hydrargyrus vitriolatus-m. Cinereus, Hydrargyri oxy. dum cinereum-m. Cinnabarinus, Hydrargyri sulphuretum rubrum-m. Corallinus, Hydrargyri nitrico-oxydum-m. Corrosivus, Hydrargyri oxymurias-m. Corrosivus ruber, Hydrargyri nitrico-oxydum-m. Corrosivus sublimatus, Hydrargyri oxymurias-m. Cosmeticus, Hydrargyrum præcipitatum-m. Dulcis, Hydrargyri submurias-m. Emcticus flavus, Hydrargyrus vitriolatus-m. Gummosus Plenckii, Syrupus de mercurio mediante gummi-m. Luteus, Hydrargyrus vitriolatus-m. Mortis, Algarothm . Niger Moscati, Hydrargyri oxydum cinereum in. Præcipitatus corrosivus, Hydrargyri nitrico-oxydum-m. Precipitatus niger, Hydrargyri oxydum cinereum-m. Saccharatus, Hydrargyrum saccharatum-m. Solubilis of Hahnemann, see Hydrargyri oxydum cinereum-m. Sublimatus dulcis, Hydrargyri submurias-m. cum Sulphure, Hydrargyri sulphuretum ni-grum-m. Terrestris, Polygonum hydropiperm. Vite, Algaroth.

MERCURY, Hydrargyrum-m. Acetate of, Hydrargyrus acetatus -m . Bichloride of, Hydrargyri oxymurias-m. Biniodide of, see lodine -m . Bromide of, see Bromine-m. with Chalk, Hydrargyrum cum cretâ-m. Chloride of, mild, Hydrargyri submurias-m. Cyanuret of, Hydrargyri cyanuretum-m. Deuto-iodide of, see Iodine-m. Dog's, Mercurialis perennis -m. English, Chenopodium bonus Henricusm. French, Mercurialis-m. Nitrate of, Hydrargyri nitras-m. Nitric oxyd of, Hydrargyri ni-trico-oxydum-m. Oxide, black or gray of, Hy drargyri oxydum cinereum-m. Oxide of, red, Hydrargyri oxyduın rubrum-m. Oxymuriate of, Hydrargyri oxymurias-m. Plosphuretted, Hydrargyrus phosphoratus-m. Precipitate of, white, Hydrargyrum procipitatum-m. Protoiodide of, see Iodine-m. Prussiate of, Hy drargyri cyanuretum-m. Soluble, Hydrargyri ni-tras-m. Sulphuret of, black, Hydrargyri sul. phuretum nigrum-m. Sulphuret of, red, Hy
drargyri sulphuretum rubrum, Realgar-m. Tartrate of, Hydrargyri tartras.

MERE DES PIAJ'S, Pian.
MERIDRO'SIS, from , "E@os, 'a part,' and 'isowrre, 'sweating.' A partial perspiration.

MERISIER, Prunus avium.
MEROBALANEUM, Bath, Partial.
MEROBALNEUM, Bath, Partial.
MEROCE'LE, Mcrorix'is, Merorrhex'is, from uทoos, 'the thigh,' and x $\begin{aligned} & \lambda \eta \text {, 'tumour.' Femo- }\end{aligned}$ ral or erural hernia. (F.) Hernie crurale ou fémorale. In this hernia, the viscera issue from the abdomen through the crural canal; or through an opening immediately on the outer side of Gimbernat's ligament, which gives passage to lymphatic vessels. This affection is more frequent in the female than in the male, and especially in those who have had children. The tumour, formed by the merocele, is generally sinall, round, and more or less difficult of reduction. In other respects, it possesses all the characters of hernia. The neck of the sac has, close on the outside, the epigastric artery; above, the spermatic cord and spermatic artery in the male-the round ligament in the female ; on the inside, Giinbernat's ligament ; and, below, the pubes. When the obturator artery arises from the epigastric it generally passes on the outside of and below the orifice of the sac; sometimes: however, it takes a turn above and then to the inside of the opening. J. Cloquet asserts, that of 134 cases, in one only did he find the epigastric artery on the inside of the orifice of the sac.

The operation, required in strangulation of this variety, may be practised on the aponeurotic opening, by cutting downwards and inwards, on the side of Giimbernat's ligament.

MERORRHEXIS, Merocete.
MERORIXIS, Merocele.
MEROS, Femur, Thigh.
MERRY ANDREW. An itinerant quack, who exposes his nostrums for sale at fairs and markets. See Charlatan. They are so called from Dr. Andrew Boorde, who lived in the reigns of Henry VlII., Edward Vl., and Queen Mary, and who was in the habit of frequenting fairs and markets at which he harangued the populace.

MERUS, Meru'cus, Arcatos, 'pure, genuine;' as Vinum merum, unmixed wine.

MERYCISMUS, Rumination.
MERYCOLO'G1A, from ,urguxa, 'I ruminate,' and $\lambda 0$ osos, 'a description.' Any work on rumination may be so termed.

MESA, Genital organs.
MESARAIC, Mesenteric.
MESEMAR, Mismar.
MESEMBRYANTHEMUM COPTICUM.

## See Soda.

Mesembryan'themum Crystal'linum, $M$. ficoì'des, Di'amond fig-marygold, Iec plant. (F.) $G$ Gaciale, Crystalline. It has been recommended in dysuria, ischuria, and some other affections of the urinary organs.

MESENTERIC, Mesara'ic, Mesenter'icus,
 mesentery.' That which relates or belongs to the mesentery.

The Mesenteric Arteries are two in number: and distinguished into, 1. The Superior
mesentcrie, which arises from the anterior part of the abdominal aorta, below the coliac. It immediately descends to the left, forwards, behind the pancreas, and in front of the third portion of the duodenum,-to gain the superior cxtreinity of the mesentery, where it makes a long curvature, the convexity of which is turned forwards and to the left. Towards the termination of the ileum, it ends by anastomosing with a branch of the $A$. colica dextra inferior. At its concavity, it gives off the three Arteria eolice dextra, which belong to the great intestine; and, at its convexity, it sends off fifteen or twenty branches, which are distributed to the small intestine; after having formed numerous arches by their anastomoses.
2. The Inferior Mesenteric Artery arises from the anterior part of the abdominal aorta, an inch and a half before its termination. It descends, on the left side, behind the peritoneum; engages itself in the substance of the iliac mesocolon, forming a considerable curvature, whose convexity faces the left side. When it reaches the brim of the pelvis, it passes along the posterior separation of the mesorectum, and attains the neighbourhood of the anus, under the name Superior hemorrhoidal artery. It gives off no branch at its concave part ; but, from the convex, the three Arterice colica sinistre arise.
The Mesenteric or Mesaraic Veins are two in number, and belong to the vena porta. 'They are distinguished into, $\mathbf{1}$. The Superior mesenteris or mesaraie, or great mesaraic. This trunk receives, from above to below and on the right side, the three vena colica dextra and the Gas-tro-cpiploiea dextra. Into its left side, the veins of the small intestine open. It passes in front, of the transverse portion of the duodenum; and, behind the pancreas, unites with the splenis vein to concurin the formation of the vena porta.
The inferior or lesser mesenteric vein corresponds to the artcry of the same name, and opens into the splenic, near the union of that vein with the superior mesenteric, and behind the pancreas.
The Mesenteric Piexuses are furnished by the solar plexus, and have been distinguished into superior and inferior; like the mesenteric arteries which they accompany.

The Mesenteric Glands are the lyinphatic ganglions of the mesentery. Through them, the chyliferous vessels pass to the thoracic duct. Their uses are unknown. When diseased, nutrition is interfered with, and atrophy produced.

Mesenteric Hernia. If one of the layerà of the mesentery be torn by a blow, whilst the other remains in its natural state, the intestines may insinuate thenselves into the aperture, and form a kind of hernia. It is not known during life.

MESENTERI'TIS, Empres'ma peritoni'tis mesenter'iea, Enteri'tis mesenter'ica, inflamma'. tion of the mesentery. The pain is here deeper seated and more immediately in the mesenteric region. The external tenderness is less than in some of the other varieties of peritonitis. See Tabes Mesenterica.

MESENTERY, Mescnter'ium, Mesaraion, Mesen'teron, Mesera'um, Mesora'um, Medium


Evtegor, 'an intestine,' (F.) Mésentèrc. A term applicd to several duplicatures of the peritoneum, which maintain the different portions of the intestinal canal in their respective situations; allowing, however, more or less mobility. They are formed of two laminæ, between which are contained the corresponding portion of intestine and the vessels that pass to it. One only of these duplicatures has received the name mescutery, properly so called. This belongs to the small intestine, which it suspends and retains in sittu. Its posterior margin, which is the sinallest, is straight, and descends obliquely from the left side of the body of the second limbar vertebra to the right iliac fossa. Its anterior margin is curved, undulating, plaited, and corresponds to the whole length of the sinall intestine. The mesentery contains, between the two lamine which form it, a number of lymphatic ganglions; the trunks and branches of the mesenteric vessels; the nervous plexuses, accompanying them, and many lacteals and lymphatics.

MESERA, Tutia.
MESERAUM, Mesentery.
MESERAION, Mesentery.
MESIAMUM, Aniceton.
MESIRE. A disorder of the liver, mentioned by Avicenna, accompanied by a sense of heaviness, tumour, inflammation, pungent pain, and by blackness of the tongue.

MESMERISM, Magnetism, animal.
MESOBREGMATE See Cranium.
MESOCF'CUM. A name given to a duplicature of the peritoneum, (in some persons only,) at the posterior part of the cecum.

MÉSOCEPHALE, Medulla oblongrata.
MESOCEPHALUM, l'ons varolii.
MESOCHON'DRIAC, Mcsochondriacus from $\mu \varepsilon, 0$ of, 'middle,' and zordoof, 'cartilage.' A name given by Boerhaave to fleshy fibres situate between the cartilaginous rings of the trachea.
MESOCOL'IC HERNIA. Ilernia is so named by Sir Astley Cooper, when the bowels glide between the layers of the mesocolon.

MESOCO'LON, from $\mu \varepsilon \sigma o s$, ' in the midale,' and zwior, 'the colon.' A name given to the duplicatures of the peritoneum, which fix the different parts of the colon to the abdominal parietes. It has received different names, according to its situation. The right lumbar mesocolon fixes the ascending colon to the corresponding lumbar region. The transvorse mesocolon arises from the concave arch of the colon, and forms a septum between the epigastric and umbilical regions. Its inferior portion is continuous with the mesentery. The left lumbar mesocolon, which contains the ascending colon, is continuous below with the Iliac mesocolon. The last includes between its layers the sigmoid flexure of the colon and ends in the niesorectum. Under the right kidney, it is narrow and firm and forms the right ligament of the colon ; at the under end of the left kidney, it fornis the left lig'ament of the colon.

MESOCRANIUM, Sinciput.
MFSODME, Mediastinum.
MESODM1'TIS, from $\mu z 00 f u r$, 'the mediastinum, and itis, 'inflammation.' Mecliastini'tis. Inflammation of the mediastinum.

## MESOGLOSSUS, Genio-glossus <br> MESOLO'BAR, belonging to the Mésolobe or Corpus callo'sum.

The Mesolobar Arteries are the arteries of the corpus callosum.
MESOLOBE, Corpus callosum.
MESOME'RIA, from $\mu \varepsilon \sigma \sigma s$, 'middle,' and "ripos, ' the thigh.' The parts of the body situate between the thighs.

MESOMERION, Perinæum.
MESOMPHALUM, Umbilicus.
MESOPH'RYON, Glabell'a. The part of the face between the eyebrows; from, $\mu \approx \sigma 0 s$, 'the middle,' and orpova, 'the eyebrows.'

MESOPLEURIOS, Intercostal.
MESORAUM, Mesentery.
MESOREC'TUM. A hybrid word; from "rбos, ' middle,' and rectum, 'the intestine rectum.' A triangular reflection, formed by the peritoneun, between the posterior surface of the rectum and the anterior surface of the sacrum. Between the two layers of which the mesorectum is composed are found much cellular tissue and the termination of the inferior mesenteric vessels.
MESOSCELOCELE, Hernia, perineal.
MESOSCELON, Perinæum.
MESOTH'ENAR, from $\mu \varepsilon \sigma \circ s$, ' the middle,' and 9 erue, 'the thenar,' 'the palm of the land.' A muscle, which carries the thumb towards the palm. Winslow applied the term to the abductor pollicis, united to the deep-seated portion of the flexor lirevis pollicis.

MESOT'lCA, from $\mu$ (自os, 'middle.' Diseases, affecting the parenchyma. Pravity in the quantity or quality of the intcrmediate or connecting substance of organs; without inflammation, fever, or other derangement of the general health. The 1st Order, class Eccritica of Good.
MES'P ILUS, Mespilus German'ica. The medlar, (F.) N'éflier. (Fruit) Nièfle. The fruit and seeds of the medlar have both been used medicinally:-the immature fruit as an astringent, and the seeds in nephritic diseases. See Cratægus Aria and Sorbus Acuparia.
Mespilus Oxyacan'tha, Oxyacantha, Spina alba, White Hawthorn, (F.) Aubepine. The flowers of this common European plant are sometimes used in infusion as a pectoral.
META, $\mu \varepsilon \tau \alpha$, Mcth', $\mu \varepsilon \theta^{\prime}$ ' ' with,' ' together with,' 'after,' 'change of form and placc.' A common prefix to words. Hence:
METAB'ASIS, uєтавибєя, Tran'situs, Metab'olē, Metal'lagē, from нєtußuror, 'I digress.' A change of remedy, practice, de.-Hippocrates.

METABOLE, Metahasis.
METACAR'PAL, Metacarpia'mus, (F.) Mćtacarpien. Relating or bclonging to the metacarpus.

The Metacarpal Bones, or bones which compose the metacarpus, are five in number; and distinguished into first, second, third, \&c. beginning from the outer or radial side.

They are articulated, by their superior extremity, with the bones of the second range of the cirpus; and, by the lower, with the first phalanges.

The Metacarifal Range or Row of the carpal bones, (F) Rangée métacturpiennc du carpc is the lower row of carpal bones; so called be-
cause they are articulated with the bones of the metacarpus．It is coniposed of the trapezium， trapezoides，magnum，and unciformc．

The Metacarpal Phalan＇ges are the first phalanges of the fingers；so called，bccause they are articulated with the bones of the me－ tacarpus．

The Metacarpal Articulátions are those by which the four last metacarpal bones are united together，at their upper extremity．

The Metacarpal Artery or Artéria dorsa＇－ lis metacar＇pi arises from the radial，at the mo－ ment it engages itself in the upper extremity of the abductor indicis．It descends obliquely upon the back of the hand．Its branches are distributed to the abductor indicis，and the in－ teguments；some communicate with the dorsa－ lis carpi．

The Metacarpal Lig＇ament，or Inférior palmar Lig＇ament，is a fibrous band，stretched transversely before the inferior cxtremities of the last four metacarpal bones，which it kecps in their respective positions．

METACARPEUS，Adductor metacarpi mi－ nimi digiti．

MÉTACARPIEN，Metacarpal－m．du petit doigt，Opponens minimi digiti－m．du Pouce， Opponens pollicis．

METACARPO．PHALANGEUS POLLI－ CIS，Adductor pollicis manus．

Metacar＇po－Phalanglan，Metacurpo－pha－ langia＇nus，（F．）Métacarpo－phalangien．That which belongs to the metacarpus and phalanges．

The Metacarpo－Pilalanglan Articulations are formed by the bones of the metacarpus and the corresponding phalanges．In these articu－ lations，the bony surfaces are incrusted with cartilage，covered by a synovial membrane and kept in connexion by means of an anterior and two lateral ligaments．

MÉTACARPO－PHALANGIEN LATÉRAL SUS－PALMAIRE ET MÉTACARPO－PHA－ LANGIEN LATÉRAL，Intcrosscus manus．

METACARPUS，from $\mu \varepsilon \tau \alpha$ ，＇after，＇and carpus，＇the wrist．＇Mctacar＇pion，Postbrachia＇le （F．）Nétacarpe．The part of the hand comprised between the carpus and fingers．It is composed of five parallel bones，called metacarpal；forming the back of the hand，externally，and the palm internally．

METACERASMA，Cerasma．
METACHEIRIXIN，Surgery．
METACHORESIS，Metastasis．
METAL，Mctal＇lum．A class of simple，com－ bustible bodies；distinguished from others by considerable specific gravity；a particular splen－ dour ；almost total opacity；insolubility in wa－ ter；and the property they lave of ringing when struck．Metals have no effect，except of a me－ chanical nature，when taken into the stomach； unless they have already undergone，or undergo， in the stomach，oxidation or union with an acid； when several most deleterious compounds inay be formed．Copper cents；half－pence ；quick－ silver；lead，have frequently been swallowed in the metallic state with impunity．Tin and mercury are the only metals used to produce a mechanical effect；－the former as an anthel－ mintic，－the latter，idly enough，in cases of fancied intus－susception．

MÉTAL DES CLOCHES，Bell metal．

METALLAGE，Metabasis．
METALLIC VOICE，Tintement métallique．
METALLUM，Metal．
METAMORPHOP＇SIA，from 川єт cuор ¢ош，＇I transform，＇and $\omega \psi$ ，＇the eye．＇Suffiu＇sio，Suf－ fu＇sio Oculo＇rum．Imagrination（Maître－Jean．） Crupsia，Myodesop＇sia，F＇alsc sight．（F．）Bcrluc． Aberration of the sensc of sight，which transmits the image of imaginary objects．This affection sometimes depends on a slight opacity in the transparent parts of the eye ；the cornea，crystal－ line，or vitreous humour，when it is symptom－ atic，and of no consequence．At other times，it appears to be idiopathic ；and occurs particu－ larly in those，who have been in the liabit of constantly fixing their eyes on very brilliant or small bodies．The objects，fancied to be seen， are various．They are sometimes circular，per－ petually moving，or shining or black spots，cob－ webs，insects，or pieces of wood－when they are often termed Musca volitantcs，（F．）Mouches volantes，and the condition Visus musca＇rum， Scotom＇ata，Suffu＇sio Myodes，Myiodeop＇sia， Myodesopsia．＇T＇hese appearances sometimes continue for a few days；being dependent on the state of the nerves of the individual at the time ；or they may exist for life，and ultimately impair the sight．

If the affection be symptomatic，it is of but little moment．If idiopathic，and connected with any excitement of the brain，which is not often the case，attention will have to bc paid to that organ．

METANGISMOS，Decantation．
METAPEDIUM，Metatarsus．
METAPHRENON，Dorsum．
METAPHYTEIA，Transplantatio．
METAPODIUM，Metatarsus．
METAPOROPCE＇IA，Mctaporopoic＇sis，from ＂Іє $\alpha$ ，＇after，＇ro＠os，＇a pore，＇and rotev＇，＇to make．＇The change produced in the minute pores，－in the capillary extremities of vessels， －when they pass from the morbid to the healthy condition．－Galen．

METAPTO＇SIS，Metaschematis＇mus．Muta－ tion；change；from $\mu \varepsilon \tau \alpha \pi \iota \tau \tau \omega$ ，＇I digress．＇ Any change in the form or seat of a disease．
METASCHEMATISMUS，Metaptosis．
 d七бт $\eta \mu \iota$ ，＇I change place．＇Displace＇ment，Trans－ la＇tion．A change in the seat of a disease ；at－ tributed，by the Humorists，to the translation of the morbific matter to a part different from that which it had previously occupied；and，by the Solidists，to the displacement of the ir－ ritation．It has also been uscd in the same ex－ tensive sense as Metaptosis，（q．v．）Disputes have often been indulged，whether a case of metastasis ought not rather to be esteemed one of extension of the disease．The phenomena of gout and acute rheumatism arc in favour of metastasis occasionally＇supervening．
METASTAT＇IC，Metastat＇icus．Belonging or relating to metastasis．A metastatic crisis is one produced by inetastatis；－a metustatic uffcc－ tion，one causcd by metastasis，むc．

METTASYN＇CRISIS，from ovyと＠trw，＇I com－ pose，＇and＂！$\quad$ tce，＇which indicates a change．＇ Recomposition．A word，employed by some disciples of Asclepiades．This plyssician sup－ posed，that all animals are formed by the union
or assemblage of atous. He designated all bodies by the word $\sigma v \gamma \varkappa \rho \iota \mu u \tau \iota$; which signifies
 was, with him, synonymous with 'to exist;' and $\delta \iota \alpha \times \varrho \iota \downarrow \varepsilon \vartheta \vartheta(x)$, 'to separate,' was, with him. synonymous with 'to dissolve,' 'to cease to exist.' The word Metasyncrisis was invented to express the recomposition of bodies after their momentary dissolution. Some have rendered the word by the Latin Recorporatio.

ME'TASYNCR1T ${ }^{\prime} 1 \mathrm{C}$, Metasyncrit'icus, $R \in$ corporati'vus. Belonging or relating to metasyncrisis. A name, formerly given to medicines to which was attributed the virtue of producing the metasyncrisis or regeneration of the body or of some of its parts.

Metasynciutic Cycle meant a determinate series of remedies, employed for this purpose.

METATAR'SAL, Metatar'seus, (F.) Métatursien. Relating or belonging to the metatarsus.

The Metatarsal Bones, (F.) Os metatarsiens, are five in number, and distinguished by their number ; first, second, third, \&c., reckoning from the outer side.

The Metatarsal Row-(F.) Rangée méta-tarsienne-of the bones of the tarsus, is the second row, or that contiguous to the metatarsus; comprchending the cuboides and three cuneiform bones: some add the scaphoides.

The Metatarisal Phalanges are the first phalanges of the toes; so called, because they are united to the metatarsus.

The Metatarsal Articulátions are those resulting from the juncture of the metatarsal bones with cach other. They are strengthened, behind, by dorsal, and plantar ligaments; and, before, by a transverse metatarsal ligament, which is plantar, and has the greatest analogy to the inferior transterse metacarpal ligament.

The Metatarsal Artery, Sus-métatarsienne of Chaussier, arises from the A. dorsa'lis Tarsi; passes transversely over the back of the foot; and furnishes, at its convexity, which is anterior, three branches, called $A$. interos'sece dorsa'les Pedis. These branches are distributed in the interosseous spaces.

METATARSEUS. See Abductor minimi digıti pedis.

MÉTATARSIEN, Metatarsal.
METATARSO-PHALAN'GIAN, Metatarsophalangia'nus. Relating to the metatarsus and phalanges.

The Metatarso-Phalangian Articula. tions are formed by the bones of the metatarsus and the corresponding phalanges. They bear the greatest analogy to the metacarpo-phalangian articulations, (q.v.)

MÉTATARSO-PHALANGIEN-LATÉRAL. See Interossei pedis.

ME'TATAR'SUS, Metatar'sium, Metape'dium, Metapodium, from $\mu \varepsilon \tau \alpha$, 'after,' and $\tau \alpha \ldots \sigma \circ \varsigma$, 'the tarsus.' The instep. That part of the foot which is situate between the tarsus and toes, corresponding with the metacarpus. It is composed of five parallel bones; one to each toe. Like the metacarpal bones, they are developed from two points of ossification.

METATH'ESIS, from $\mu \varepsilon \tau \alpha \tau \epsilon 9 r_{\text {rut }}$ 'I change place.' Transposi"tio, (q. v.) An operation, by which a morbific agent is removed from one
place to another, where it may produce less disturbance in the exercise of the functions:as, for examplc, in the operation of depressing cataract, or when a calculus, in the urethra, is pushed back into the bladder.

## METATOP'OOSIS, Diadexis.

METEORISMUS,Sublimation, Tympanites.
METEOROL'OGY, Metcorolo'gia, from $\mu \mathrm{g}-$ tewpes, 'a meteor,' and גoyos, 'a discourse.' The science, whose object is a knowledge of the origin, formation, appearance, \&c. of meteors. The state of the atmosphere has a most important bearing on the health of animals. The whole range of epidemic affections have their causes seated there. Meteorological observations, have, hence, ever been attended to, by the physician, for the purpose of detecting the precise character of any particular epidemic influence.

The barometer, thermometer, and hydrometer are the instruments used with this intentto detect, as well the varying weight or pressure, and the temperature, as the moisture. Perhaps of the three conditions, the last exerts more influence, in the production of disease, than either of the othcrs. Our knowledge, however, of this part of Physics is extremely limited and unsatisfactory.
METER, $\mu \varepsilon T \rho \frac{1}{}$, Metrum, 'a measurer,' a suffix to words denoting 'a measurer,' as in Barometer, Pleximeter, \&c.
METHЖMACHYMIA, Transfusion.
METHE, Temulentia.
METHEGLIN, Melizomum.
METHEMERINOS, Quotidian.
METHOD, Meth'odus. This word has different acceptations in the sciences. In Medicine, curative method is the methodical treatment of disease.

Method, Mariano's. See Lithotomy.
The Numerical Method, Method of Observation of Louis, consists in observing every case and every symptom of a case numerically, so as to ensure, as far as practicable, accuracy of observation; and to enable us by the nnalysis and collation of such facts to deduce general laws and conclusions.
MÉTHODIQUES, Methodists.
METH'ODISTS, Method'ical Sect. (F.) Méthodistes, Méthodiques. A sect of physicians, whose doctrine was in vogue after that of the Empirics and Dogmatists, towards the end of the first century. According to the Methodists, of whom Themison was the chief, almost every disease was dependent on contraction or re-laxation;-strictum or laxum. To these two causes, they added a third-mixed or compound -to include those affections which partook of the two characters. The doctrine resembled, in some respects, that of Brown.
METHODOL'OGY. (MED'ICAL) Methodolo'gia Medica. A word used, by the French more especially, to signify method applied to the study of any science. Medical Methodology, consequently, means mcthod applied to the study of Medicine.
METHODUS CELSIANA, see Lithotomy m. Curatoria, Therapeutics-m. Franconiana, see Lithotomy-m. Guytoniana, see Lithotomy $-m$. Medendi, Therapeutics.
METHOMA'NIA, from $\mu \varepsilon \theta_{\eta} \eta^{\prime}$ 'drunkemuess,'
and "uria, 'mania.' An irresistible desire for intoxicating substances.

METOPANTRAL'G1A, from $\mu s t \omega \pi 0 r$, 'the forehead,' arr@or, 'a cavity,' and "alyos, 'pain.' Pain in the frontal sinuses.
METOPANTRI'TIS, from $\mu \varepsilon \tau \omega \pi т о$, $^{\prime}$ 'the forehead,' and arteor, ' a cavity,' and itis, denoting inflammation. Inflammation of the frontal sinuses.

METOPION, Bubon galbanum.
METOPODYNIA, Neuralgia frontalis.
METOPON, Front, Frontal bone.
METOPOS'COPY, Metoposeo'pia, from $\mu \varepsilon$ twzor, 'the forenead,' and oxozer, 'to view.' The art of knowing the temperament and character of a person, by inspecting the traits of his forehead or face. See Physiognomy.

METRA, Uterus.
METRAL'G1A, from $\mu \eta r o \alpha$, 'the womb,' and ai.yoc, 'pain.' Pain in the uterus.-Baldinger.

METRANASTROPHE, Uterus, inversion of the.

METRATRE/SIA, from $\mu \eta \tau \varrho \alpha$, ' the womb,' and ater;oc, 'imperforation.' An unnatural closure of the uterus.

METRELCO'SIS, Metrheleo'sis, from $\mu r_{i} \rho \alpha$, ' the womb,' and ' $\varepsilon \lambda \% \%$, ' an ulcer.' Ulceration of the uterus.

METREMPHRAX'IS, from $\mu \gamma_{1} \varrho \alpha$, 'the ute-
 of the womb. A name, under which some authors have confounded chronic inflammation of that viscus, and the different degenerations to which it is exposed.

METREN'CHYTA, Metren'chytes, from $\mu \eta$ roa, 'the uterus,' and $\varepsilon \gamma \gamma v \omega$, 'I inject.' Injection of the uterus. Substances injected into the uterus are also called Metren'chyta.

METRHELCOSIS, Metrelcosis.
METRIOPATHI'A, from $\mu \varepsilon \tau \rho ⿺ 𠃊 \varsigma$, 'tempered,' and $\pi \alpha \vartheta 05$, 'affection,' State of an individual, whose passions are temperate.

METRI'TIS, from $\mu \geqslant, \tau \alpha$, ' the womb.' $F \varepsilon$. bris uteri'na, Hysteri'tis, Empres'ma Hysteri'tis, Inflamma'tio U'teri, Inflamma'tion of the Utcrus or Hond. ( F .) Inflammation de la matrice. The characteristic symptoms of this affection are :pain, swelling, and tenderness in the hypogastric region; with heat, pain, and tenderness of the os uteri; vomiting, smallness, and frequency of pulse.

It occurs, most frequently, after delivery, when there is, generally, suppression of the lochial discharge.

The treatment must be vigorous. Bleeding early, so as to make a decided impression : followed by a full dose of opium, fomentations, blisters, \& c.

Acute inffammation of the womb, seated in its internal membrane, has been called Inflamma'tio catarrha'lis u'teri or Acute catarrh, (F.) Catarrhe uigu, of that viscus. It is known by the discharge of a clear, stringy fluid, per vaginam; preceded by pains, which, from the hypogastric region, shoot to the thighs, groins, dc. with more or less fever. It requires the antiphlogistic treatment.

Chronic metritis sometimes succeeds the acute. To it must be referred the indurations, observed in the uterus, and many of the leucorrheal discharges, to which females are subject.

METROCARCINO'MA, Cancer uteri, from
 Cancer of the uterus.

METROCELIDES, Navus.
METROLOX1A, Hysteroloxia.
METROMANIA, Nymphomania.
METROPATHI'A, from urtpu, the 'womb,' and $\pi \mu \theta o s$, 'affection.' An affection of the womb.

METROPERITONI'TIS, from $\mu r, \tau \Omega \alpha$, 'the uterus,' and peritonitis. Inflammation of the uterus and peritoneum. Puerperal Fever. See Peritonitis.
METROPTOSIS, Prolapsus uteri.
METRORRHA'GIA, Hamorrha'gia uteri'na, Sanguiflux'us uteri'nus, Hemorrha' ${ }^{\prime}$ utcri'na, (of sone,) Menorrha'gia, (of some,) Uterine Henorrhage, Hemorrhage from the Womb; (F.) Hémorrhagic de la Matrice, Perte, Perte utérine
 break forth.' An effusion of blood from the inner surface of the uterus, either at the menstrual or other periods; but in a greater quantity than proper.

Uterine hemorrhage may be caused by those influences which produce hemorrhage in general. It happens, however, more frequently during pregnancy, and during or after delivery, when the vascular system of the uterus is so circumstanced as to favour its occurrence more than at other periods.
The termination of metrorrhagia is usually favourable. Should it, however, be very copious, or frequently recur; or, should it happen to a great extent after delivery, death may occur very speedily; and, in some cases, without the discharge being perceptible; constituting internal hemorrhage.
Uterine henorrhage may be active or passive; requiring obviously a different treatinent. The general management is similar to that of Hemorrhage in general, (q.v.;) as the horizontal posture ; acid drinks; free admission of cool air ; cold applications to the loins, thighs, and abdomen; injection of cold water, even of iced water, into the vagina; plugging the vagina, so as to prevent the discharge per raginam, and thus induce a coagulum in the mouths of the blecding vessel. Such will be the special plan adopted where the hemorrhage has occurred in one not recently delivered.

In uterine henorrhage, after delivery, the same cooling plan must be followed; but, as the flow of blood is owing to the uterus not contracting so as to constringe its vessels, pressure must be made on the abdomen to aid this ; and, if necessary, the hand must be introdueed into the uterus to stimulate it to contraction. Should the female be excessively reduced, so as to render the accoucheur apprehensive that she may expire from loss of blood, brandy may be exhibited. The profuse exhibition of opiun in such cases, is, at least, a doubtful plan.

Transfusion (q.v.) has, at times, been practised as a last resource.

METRORRHEXIS, Uterus, rupture of the.
METROTOMIA, Cæsarean section.
MEU, Ethusa meum.
MEULIERE, Molar.
MEUM, Athusa meum.
MEURTRISSURE, Contusion.

## MEVIUM, Syphilis. <br> MEZEA, Genital organs.

MEZEREON, Daphne Mezereum.
MIASM, Miasma, Inquinamen'tum, Conta'. gium. The word miasm has, by some, been employed synonyınously with contagion. It is now used more definitely: for any emanation, either from the bodies of the sick, or from animal and vegetable substances, or from the earth, especially in marshy districts, (marshpoison, Effu'vium palus'tre, Gas palus'tre,) which may exert a morbid influence on those who are exposed to its action. To these terrestrial ema-nations-the Koino-miasmata of Dr. E. Miller of New York-the Italians give the name aria cattiva, but, more commonly, malaria; a word which has been adopted into other Ianguages. The deleterious effluvia, originating from the decomposition of matter derived from the human body, have been called by Dr. Miller, Idiomiasmata: the epithets Koino and Idio being derived respectively from zovos, 'common,' and $\delta \delta 10 \varsigma$, ' personal.'

Of the miasms, which arise either from the animal body or from the most unhealthy situations, we know, chymically, nothing. All that we do know, is, that, under such circumstances, emanations take place, capable of causing disease in many of those who are exposed to their action.
MIASMATIC, Miasmat'icus. Belonging or relating to miasmata. Sauvages, in his classification of diseases according to their etiology, has a class under the name Morbi miasmatici. The fevers that arise from marshy miasms, are styled mala'rious, paludal, Helop'yra, Helopyretois \&c.
MICAE PANIS. See Triticum.
MICATIO CORDIS, Systole.
MICHE'LIA CHAM'PACA, Champaca, Champacam, Michelia Tsjampaca, Tsjampaca. An Oriental tree, much prized for the odour and beauty of its fowers. The oily infusion of the flowers is employed, in the Moluccas, in headache.
$\mathrm{MI}^{\prime} \mathrm{CROCOSM}$, Microcos'mus, from $\mu \mathrm{espos}$, 'little,' and romнos, 'world.' A little world. Some philosophers have given this appellation to man, whom they consider as the epitome of all that is admirable in the world. The world they cal Macrocosm.

## MICROCOSMA SCIENTIA, Physiology. <br> MICROCOSMOGRAPHIA, Physiology.

MICROCOUS'TIC, Microcus'ticus, from $\mu$ \%oos, 'small,' and arove, 'I hear.' 'This word, as well as Microphonous, from $\mu$ uxpos, 'small,' and rewry, 'voice,' means any thing that contributes to ircrease the intensity of sound-as the speaking trumpet-by collecting the sonorous rays.
MICPOGLOS'SIA, from $\mu$ !æ@os, 'sinall,' and $\gamma^{20,} \sigma \sigma \alpha$, 'tongue.' Original smallness of tongue.

MICROLEUCONYMPH ÆA, Nymphæa alba.
MICROPHTHAL'MOS, from «ıхоо, ' little,' and $o \varnothing 9 \alpha \lambda \mu \circ \varsigma$, 'eye.' One who has small eyes.
MICROR'CHIDES, from utxoos, 'small,' and on $\chi$ 's, ' a testicle.' 'They who have very small testicles.

MICROSPHYC"「OS, from ,1ıœos, 'small,'
and aquyнos, 'pulse.' One who has a small pulse.

MICTIO CRUENTA, Hæmaturia-m. Inopportuna, Enuresis-m. Involuntaria, Enure-sis-m. Sanguinea, Hæmaturia.

MICTURITION, Mictio, Mictus, from Micturio, 'I make water.' The act of making water.

MICTUS CRUENTUS, Hæmaturia.
MIDRIFF, Diaphragm.
MIDWJFE, from mio, 'with,' and pIF, 'wife;' or, frum mis, ' meed,' 'recompense,' and pir, 'wife.' Matro'na, Obstet'rix, Hyperc'tria, Maa, Meutria, Acces'toris. (F.) Sage femme, Accoucheuse. A female who practises inidwifery.

MIDWIFERY, Obstetrics.
MIEL, Mel-m. d'Acétate de Cuivre, Linimentum æruginis-m. Mercurialc composé, Meilitunn de murcuriali composituin- $m$. Rosat, Mel Rose.

MIEUTER, Accoucheur.
MIGRAINE, Hemicrania.
MIGRANA, Heınicrania.
MIKANIA GUACO, Guaco.
MILFOIL, Achillea miltefolium.
MILIAIRE, Miliary fever.
MIL'IARY (FEVER,) Emphlysis milia'ria, Miliaria, Miliaris, Febris miliaris, Exanthe'ma miliaria, Syn'ochus miliaria, Asprc'do miliacea, Febris essero'sa, Fcbris puncticula'ris, F. culicula'ris, $F$. vcsicula'ris, Pur'pura puerpcra'rum, P. milia'ris, Fcbris purpura'té rubra et alba milia'ris, Pur'pura alla benig'na et malig'na. (F.) Miliaire, Millot, Pourpre bluac, Millet. It is so called, from the eruption resembling the seed of the milium or millet. Fever, accompanied by an eruption of small, red, isolated pimples, rarely confluent, but almost always very numerous, slightly raised above the skin, and presenting, at the end of 24 hours, a small vesicle filled with a white, transparent fluid; which quickly dries up, and separates in the form of scales. Miliary fever is now rare, in consequence of the cooling practice in fevers and other states of the system. It is, almost always, brought on by external heat, and hence the prevention is obvious. The treatment is simple. 1t requires merely the antiphlogistic regimen, in ordinary cases.

Ml LII SEMINA, Panicum Italicum.
MILIOLUM. Diminutive of mil'ium, smil let,' Cenchridion. A small tumour on the eyclids, resembling, in size, a millet-seed.

MLLITARIS HERBA, Achillea millefolium.
MILIUM, Grutuın, Panicum miliaceum, see Hydatid-m. Indicum, Panicum Italicum-m. Solis, Lithospermum officinale.

MILK, Lac, Gala, (F.) Lait. A fluid, secreted by the mainniary glands of the females of the mammalia.

The slimmod milk of the cow, (F.) Lait de Vache, contains water, caseous matter, traces of butter, sugar of milk, muriate, phosphate, and acetate of potass, lactic acid, lactate of iron, and one atom of earthy phosphate.

The cream is formed of butter, caseum, and whey, in which there is sugar of milk and salts. Cow's milk is employed for the preparation of cream, butter, cheese, whey, sugar of milk, and frangipane. It is useful in a number of cases of poisoning; either by acting as a de-
mulcent, or by decomposing certain poisons, or by combining with others so as to neutralize them. It is constantly employed as aliment, and may be regarded as an emulsion, in which butter and caseum are found in suspension. When taken into the stomach, it is coagulated by the gastric fluids, and the coagulum is digested like any other solid. The watery parts are absorbed.

Milk, Almond, Emulsio amygdalæ.
Milk, Asses', (F.) Lait d'auesse, considerably resembles human milk, of which it has the consistence, smell, and taste : but it contains a little less cream, and more soft, caseous matter. It is often used by those labouring under pulmonary affections.

Milk, Ewes'. (F.) Lait de Brelis. It affords more cream than cows' milk; but the butter is softer. The caseum, on the contrary, is fatter, and more viscid. It contains less serum than cow's milk. The Roquefort cheeses are made from it.

Milk, Goats', (F.) Lait de Chèvre,-resembles cows' milk: the butyraceous matter, however, which enters into its composition, is more solid than that of the cow.

Mile, Human, (F.) Lait de femme,-contains more sugar, milk, and cream, and less caseum, than cows' milk. Its composition differs according to the distance of time from delivery.

Mile, Maleds, Sperm.
Mile, Mares', (F.) Lait de Jument,-contains only a small quantity of fluid, butyraceous matter; a little caseum, softer than that of cows' milk, and more serum.

From a considerable number of experiments, Messrs. Deyeux and Parmentier class the six kinds of milk, which they examined, according to the following table, as regards the relative quartity of the inaterials thcy contain.

| Caseum. | Butter. | Sugar of Suilk. | Serum. |
| :---: | :---: | :---: | :---: |
| Goat | Sheep | Woman | A |
| Sheep | Cow | Ass | Woman |
| Cow | Goat | Mare | Mare |
| Ass | Woman | Co | Co |
| Woman | Ass | Goat | Goat |
| Mare | Mare | Sheep | Sheep |

Milk Sicieness. A disease, occasionally observed in the States of Alabama, Indiana and Kentucky, and which affects both man and cattle, but chiefly the latter. It is attributed in cattle to something eaten or drunk by them; and in man to the eating of the flesh of animals labouring under the disease. Owing to the tremors that characterize it in animals, it is called the Trembles.

The symptoms of the disease arc such as are produced by the acro-narcotic class of poisons -vomiting, purging, extreme nervous agitation, \& c.: and the approved indications of treatment appear to be-gentle emetics and laxatives, with quiet, and mucilaginous drinks.

Mile, Snakes', Euphorbia carollata-m. Sugar of, Sugar of milk-m. of Sulphur, Sulphur precipitatum-m. Vctch, Astragalus verus- $m$. Vetch, stemless, Astragalus exscapus-1:1.

Weed, Asclepias Syriaca, Euphorbia corollata -m . Wort, bitter, Polygala amara-m. Wort, common, Polygala-m. Wort, rattlesnake, Polygala senega.

MILLEFEUILLE, Achillea mille folium.
MILLEFOLIUM, Achillea millefolium.
MILLEMORBIA SCROPHULARIA, Scrophularia nodosa.

MILLEPEDES, Onisci aselli.
MILLEPERTUIS ORDINAIRE, Hypericum perforatum.

MILLET, Miliary fever-m. Barbodoes, Panicum Italicum-m. Common, Panicum mi-liaceum-m. Indian, Panicum Italicum-m. des Oiscaux, Panicum Italicum-m. Ordinaire, Panicuin miliaceum.

MILLIGRAMME, from mille, 'a thousand,' and roжнкс, ' a gramme.' The thousandth part of a gramme;-about 0.0154 Troy grain.

MILLIGRANA, Herniaria glabra.
MILLIMETRE, from mille, 'a thousand,' and $\mu \varepsilon \tau \varrho \circ y$, 'measure.' The thousandth part of the metre;-equal to 0.03937 Engl. inch, or about two-fifths of a line.

MILL MOUNTAIN, Linum catharticum.
MILLOT, Miliary fever.
MILPHA, Madarosis.
MILPHOSIS, Madarosis.
MILTWAS'IE, Asplenium.
M1MOSA CA'TECHU, Catechu-m. Milotica, see Acaciæ gummi-m. Scandens, Ca-chang-Parang-m. Senegal, see Senegal, gum.
MIND, ABSENCE OF, Aphelxia socorsm . Abstraction of, Aphelxia intenta-m. Unsound, Insanity.

MINERALIUM, Antimonium.
MIN'IMUM. A minim. The 60th part of a fluid drachm. This measure has been introduced by the London College of Physicians, in consequence of the uncertainty of the size of the drop, (see Gutta.) The subdivision of the wine pint has, accordingly, been extended to the 60 th part of the fluid dractim; and glass measures, called minim measures, have been adopted by the London College. The proportion between the minims and the drops of various fluic preparations is exhibited in the following table. The results were obtained by Mr. E. Durand, a skilful Pharmacien, of Philadelphia, under circumstances as regards the different articles, as nearly identical as possible.
Table of the Number of Drops of Different Liquids equivalent to a Fluid Drachm.


Drops. |glister in irritations during dentition and in

Tincture of Muriate of Iron,
Vinegar, distilled,
132
78 of Colchicum, of Opium (black drop,) of Squill,

$\qquad$ -
Water of Ammonia (strong,) Do. do. (weak,)
Wine (Teneriffe,
$\longrightarrow$ Antimonial, of Colchicum, of Opium,
ascarides. Dose, $\overline{3}$ ss to $\overline{3}$ iss.
Mistura Asafetide pro Clysmate, Eneina fœtidum.

Mistura Cam'pioree, Camphor mixturc, Camphor julep, Mistura cumphora'ta, Jula'piune e camphorâ seu camphora'tum, (F.) Julep camphoré. (Camphor $z^{\mathrm{ss}}$; rectified spirit, 10 minims, water a pint. Rub the camphor and spirit; add the water and filter.) Virtues like those of camphor. See Emulsio Camphore.

Mistura Connu Usti, Dccoc'tum cornu ccrvi'ni, Decoc'tum album, Dccaction of burnt hartshorn, Mixture of burnt hartshorn. (Cornuum
 Dij, constantly stirring and strain. Ph.L.)
Mistura Crete, Potio carbona'tis calcis, Mistura creta'cea, Mucila'go cret'ica, Chall mixturc, (F.) Mixture de craie. (Creta pp. Z̄ss, succhar. purif. Зiij. acacio gumm. Зss, aquce 1tj. Mix Ph. L.) Antacid and absorbent. Dose, ${ }_{3} \mathrm{j}$ to $\mathrm{z}_{\mathrm{ij}}$.

Mistura Diabol'ica. A mixture under this name is kept in military hospitals for the malingerers. It is made of sundry nauseous ingredients, as aloes, asafctida, castor, \&c., and is given so as to keep up a disagreeable depression on the gustatory nerves.

Mistura Emetíne Vomito'ria, Emetic Mixture of emetine. (Emetine, 4 gr ., orange-flower water $\mathrm{Z}_{\mathrm{ij}, \text { syrup, }}^{\boldsymbol{\Sigma} \text { ss, M.) A dessert spoonful }}$ every half hour till it acts.
Mistura Ferri Compos'ita, Compound mixture of iron, (F.) Mixture de fer composte. Griffith's mixture. (Myrrh. cont. 3 j , potassa sulcarb. gr. xxiv, aquæ rosce $\overline{3}$ viis, ferri sulph. cont. Əj, sp. myristic. 亏ss, sacchar. pur. 3 j . Rub together the myrrh, subcarbonate of potass, and sugar ; then add, while triturating, the rosewater, spirit of nutmeg; and, lastly, the sulphate of iron. Pour the mixture directly into a glass bottle and stop it close. Ph. L.) It is tonic and emmenagogue and is useful wherever iron is indicated.

Mistura Guáhaci, Mixture of guaiac, Lac guaitci, Emul'sio guxiaci'na, Mistura guaiaci gummo'su, M. gummi gua'iaci Berge'ri, Soh'tio gnaiuci gummo'sa, S. resi'na guaiaci aquo'sa, (F.) Mixture dc Gayac. (Guuiac. G. resin. $Z^{\text {iss, }}$
 $\bar{Z}$ viij. Rub the guaiacum with the sugar; then with the mucilage. Add, gradually, the cinnamon water. Ph.L.) Dose, $\overline{3}$ ss to $\bar{\jmath} \mathrm{ij}$.

Mistura Gummi Gualaci Bergeri, Mistura Guaiaci-m. Leniens, Looch ex ovo.

Mistora Moschi, Musk mixture, Mistura moschata. (Moschi, acacio gum contus., sacrle. purif., sing. Zj , aq. rosce $\overline{3} \mathrm{vj}$. Rub the musk with the sugar; add the gum, and, by degrees, the rose-water. Ph. L.) Dose, $\bar{\jmath}^{\text {ss }}$ to $\bar{j}_{\mathrm{ij}} \mathrm{j}$.

Mistura Strychini'ne, Mixture of strychnine. (Distilled watcr, $\overline{3} \mathrm{ij}$, very pure strych. nine, 1 gr., cohite sugur $\mathrm{Z}^{\mathrm{ij}}$, M.) Dose, a dessert spoonful.

Mistura Sulphumco-acida, Elixir acidum Halleri-m. Vulneraria acida, Arqucbusade cau d'.

MITELLA, Sling.
MITH'RIDATE, Mithridatium, Intid'otım mithridat'icum, Diascin'ci antid'otus, Confec'tiv Dumoc'ratis. A very compound electuary, inte
which entered-Myrrh, of Arabia, Saffron, Agaric, Ginger, Cinnamon, Frankincense, Garlic, Mustard, Birthwort, Gallanum, Castor, Long pepper, Opoponax, Bdellium, Gum Arabic, Opium, Gentian, Orris, Sagapcnum, Valerian, Acacia, Hypericum, Canury wine, Honey, \&e. It was invented by Mithridates, king of Pontus and Bithynia, and was formerly regarded as alexipharmic. It is little used at the present day; and, from its heterogeneous nature, should be wholly abandoned.
MITRA HIPPOCRATICA, Bonnct d'Hippocrate.

MITRAL, Mitra'lis. Having the form of a mitre; resembling a bishop's mitre.
The Mitral Valves, Val'vula mitra'les, $V$. episcopa'les. Two triangular valves, at the opening of communication between the left auricle of the heart and the corresponding ventricle. These valves are formed by the inner membrane of the left cavities of the inner heart; and are retained on the side of the ventricle by tendinous cords, proceeding from the columnæ carner. They form species of valves, which permit the blood to pass from the auricle into the ventricle and oppose its return.
MTTE (F.), Efflu'vium Latriua'rium. An emanation exhaled from privies, which strongly irritates the eyes. It consists of ammonia, united to the carbonic and hydro-sulphuric acids.
MIXTURE, Mistura-m. of Ammoniac, Mistura ammoniaci-m. of Asafœetida, Mistura Asafoetidæ-m. Calmante, Looch ex ovo-m. Cainphor, Mistura camphoræ-m. Camphor, Mistura camphoræ-m. Chalk, Mistura Cretæ -m. de Craie, Mistura cretæ-m. of Emetine, emetic, Mistura einetinæ vomitoria-m. de Fer composée, Mistura ferri composita-m. de Gayac, Mistura Guaiaci-m. Griffith's, Mistura ferri composita-m. of Guaiac, Mistura Guaiaci-m. of Hartshorn, burnt, Mistura cornu usti-m. compound, Mistura ferri composita-m. Musk, Mistura moschi-m. of Prussic acid, Mistura acidi hydrocyanici-m. of Strychnine, Mistura strychnine.
MNEME, Memory.
Mneme Cephal'icum Bal'samum. A very compound nedicine, into which entered Balm, Lily, Rosemary, Lavender, Borage, Broom, Roses, Violet, Siffron, Thyme, Storax, Galbanum, \&c.

MNEMONEUTICE, Mnemonics.
MNEMON'ICS, Mnemon'ice, Mnemoneu'ticē, from $\mu$ iro $\quad$, ' I recollect.' The art of aiding the memory by signs; and of forming, in some sort, an artificial memory.

MOANING, from Sax. mænan, 'to grieve.' Respira'tio luctuo'su, Myychthis'mos. A plaintive respiration, in which the patient utters audible groans.
MOBIL'ITY, Molil'itas. The power of being moved. In physiolngy, great nervous susceptibility joined to a disposition to convulsion. Greatly developed excitability.
MOCHL1A. Reduction of a luxated bone ; from $\mu 0 \gamma 20$, a lever.

MOCHLICUS, Purgative.
MOCK-KNEES, Crusta genu equinæ.
MODIOLUS. One of the hollow cones in the cochlea of the ear, forming a nucleus, axis, or central pillar, round which the gyri of the
cochlea pass. The modiolus forms the inner and larger portion of the central pillar, and is the cavity scen at the bottom of the meatus atditorius internus. It lodges a branch of the auditory nerve. The central portion of the modiolus contains a number of ininute canals, and is called in consequence Tractus spiralis foraminulo'sus. Into these the nerves of the cochlea enter, and pass out at right angles between the bony plates forming the Zona ossea of the lamina spiralis, to be expanded on the membranous portion of the lamina.

Moniolus also means the Crown of the trepan.
MODIUS. A dry measure, the third of an amphora, equal to the bushel.- Varro.

MODUS OPERAN'DI. This term is applied to the general principle upon which remedies act in morbid states of the body;-a subject of much interest, although involved in considerable obscurity.

The following classification will convey some idea of the ways in which different organs may be excited into action.

Table.

1. By actual or immediate contact of the remedy, and by absorption or mediate contact.
2. By an impulse conveyed by the nerves, through an impression made on the stomach or elsewhere.
3. By contiguous or continuous sympathy, or by that which is excited by mere proximity and continuity of parts.
MOELLE, Marrow-m. Allongée, Medulla oblongata-m. Epinière, Medulla spinalis-m. Vertébrule, Medulla spinalis.

Mofette. See Mephitism.
MOFFAT, MINERAL WATERS OF. Moffat is a village situate about 56 miles S . W. of Edinburgh. The water is a cold sulphureous; containing, in a wine gallon, 36 grains of muriate of soda, 5 cubic inches of carbonic gas, 4 of azote, and 10 of sulphuretted hydrogen. It resembles Harrowgate water in its properties;

MOGILA'LIA, from and $\lambda \alpha \lambda \varepsilon \iota{ }^{\prime}$,' to speak.' Difficult articulation. This word is inaccurately written by Paul Zao-chias,-Mola'tia, Molilal'gia, and Molial'gin. Impediment of speech. See Balbuties.

MOHAWK TASSEL, Eupatorium purpureum.

MOIS, Menses.
MOISTURE, Mador, (F.) Nioiteur. Simple humidity of the skin. The skin is said to be moist or in a state of moisture, when there is slight perspiration.

MOITEUR, Moisture.
MOLA, Patella.
MOLAGOCODI, Piper nigrum.
MOL.aIRE, Molar.
MOLALIA, Mogilalia.
MOLAR, Mola'ris, My'licus, (F.) Molaire, Mevlière. That which bruises or grinds; from molaris, 'a grindstone,' or mola, 'a millstone.'
The Molar Teeth, Grinders, Javo Teeth, Molares permanen'tes dentes, Dentes molares, Gomphioi, (F.) Dents molaires ou mâchelières, occupy the farther part of each alveolar arch. Their corons are broader than they are high; unequal, tuberculated; and the roots are more or less subdivided. They are 20 in number, 10 in each jaw.

The two first pairs of molar teeth, in each
jaw, have been called lesser molares or biscuspid (q. v.), Dentes bicuspida'ti. The coronæ have two tubercles; the external being more prominent and larger than the inner. The root is commonly simple; sometimes bifurcated.

The other thrce pairs have been termed, Great molares-Dents multicuspidées (Ch.) Their coronæ are cubical, rounded, and have, at the upper surface, four or five tubercles, separated by deep furrows. The root is divided into two, three, four, and five fangs, which are more or less curved.
The third great molaris appears a long time after the others; and, hence, has been called Dens sapientia or Wisdom tooth.

Molar Glands. Two small hodies formed by a collection of mucous crypts; seated in the substance of the cheeks, between the masseter and buccinator muscles, and whose excretory duct opens into the mouth opposite the last molar tooth.

## MOLASSES, Melasses.

MOLE, Mola, from moles, ' mass.' Myle, uvir, Zephyr'ius foctus, Germen falsum, Pseudocye'sis molaris, Gravid'itas molaris. A fleshy, insensible, at times, soft,-at others, hard mass; of variable and indeterminate size, which forms in the uterus and is slightly united by vessels to that organ; from which its feeble vitality is derived. It has been conceived by some to be always owing to imperfect conception; but moles may form in the undoubted virgin. They seem to be owing to a morbid process; and certainly are generally connected with conception. At times, they contain parts of the fœotus; but commonly do not.

At very different periods, in different women, the diseased mass is expelled from the uterus, with ordinary symptoms of abortion; and the case requires similar management. See, also, Nævus and Conception, (false.)

MOLECULE, Molec'ula, Mass'ula; diminutive of Moles, 'a mass.' A minute portion of any body. Also, the cicatricula, ma'cula, tread of the eock, or embryo part of the impregnated ovuin, observable by the microscope before the ovum has left the ovarium of the hen. It lies under the epidermic coats of the yelk, and upon its proper coat. If the ovum, according to Valentin, be lacerated and its contents minutely examined, the cicatricula is found like a grayish white disk, which in its whole periphery, is dense, granulous, and opaque, but in the centre presents a clear nongranulous and perfectly diaphanous point. Purkinje found, that when he removed the dark granulous mass by suction with a small tube, there remained a perfectly transparent vesicle filled with a pellucid lymph, which had a decidedly spherical form, but being extremely delicate, was easily lacerable, and then its fluid escaped. As he found this, which later naturalists have named -after its discoverer-the Purkinjean vesicle, in the ova of the ovary, but could not see it in ova, which had already entered the oviduct, he gave it the name germinal vesicle. The granulous membrane-its thickened portion, the so called "cicatricula,"-and the germinal vesicle, constitute those parts of the ovunn, which pass immediately into the original foundation
of the embryo, the blastoderma or germinal membrane.

MOLĖVE, Verbascum nigrum.
MOLILALGIA, Mogilalia.
MOLI'MEN. 'An attempt or struggle.'
Molimen Hemorrhoidále. The hemorrhoidal diathesis or impulsion.

Molimen Menstruále. The menstrual diathesis or impulsion.

MOLIM'EN HÆMORRHAG ${ }^{\prime \prime}$ ICUM. The hemorrhagic diathesis or impulsion.

MOLLESCENCE, Mollities.
MOLLET, Sura.
MOLLIPUFFS, Lycoperdon.
MOLLIS MATER, Pia mater.
MOLLI"'TIES, Molles'eenee, Malacis'mus, (F.) Ramollissement, from molles'eere, 'to become soft.' Preternatural softness of an organ or part of an organ.

Moleities Cerebri, Malaco'sis Cer'ebri, Encephalomala'cia, Mollescence, or softening, or a kind of liquefaction of the cerebral substance ; the remainder preserving its ordinary consistency, (F.) Ramollissement du cerveau. The symptoins denoting it are equivocal.
Mollities Os'siom, Malacosteo'sis, Malacos'teon, Paros'tia flex'ilis, Osteosareo'sis, Spina vento'sa (of some,), Osteomala'cia, Suft'ening of the bones, (F.) Ostéo-malacie, Ostéo malaxie, et Ostéo-malalie, Ramollissement des os. A rare affection in which the bones are deprived of their salts, particularly of the phosphate of lime, and consist only, or mainly, of gelatinc ; hence they acquire a degree of suppleness, which renders them unfit for the performance of their functions. The disease generally affects all the bones; but it is especially remarkable, during life, in the long bones which assume any curvature that may be wished. Very violent pain is often experienced in them; and the urine frequently contains an enormous proportion of calcareous phosphate. The patient is compelled to remain in the horizontal posture ; the bones no longer being fixed points for the muscles to act upon. The disease has, hitherto, always terminated fatally, and dissection has exhibited the gelatinous nature of the bones; which, by desiccation have become transparent, as if they had been macerated in acid.
Experience has afforded no meins of relief in this dreadful affliction. The alkaline salts, earthy phosphates, \&cc. are of little or no use.

MOLLUSCUM, Atheroma.
MOLOPS, Vibices.
MOLYBD ÆNUM MAGNESII, Manganese, black oxide of.
MOLYBDOS, Plumbum.
MOLYNE, Anus.
MOMIE, Mummy.
MOMIN, Mamei.
MOMOR'DICA BALSAM ${ }^{\prime}$ INA, Balm-appic, Balsam apple. (F.) Balsamine, Pomme de merneille. The fruit of this oriental tree, Pomum hierosolymita'num, was formerly considered vulnerary.

Momor'dica Elate'rium, Elate'rium, $\mathrm{Cu}^{\prime}$ cumis agrestis, C. asini'nus, C. sylvestris, Elate'rium officina'rum, Charan'tia, Bouba'lios, Guarerba orba, Wild or Squirting eu'cumber, Ecbo'lium elate rinm. (F.) Concombre Sauvage, Momordique Niat. Order, Cucurbitaceæ. The
dried sediment from the juice is the elaterium of the shops. (See Extractum Elaterii.). It is a most powerful cathartic, and, as such, has been used in dropsies. Its active principle is the Elatin, Elatcrine, or Elaterium. Dose, gr. $\frac{1}{4}$ to gr. j, until it operates.

MOMORDIQUE, Moniordica elaterium.
MONAD, from Monas, 'unity.' A simple particle, or atorn, or unit.-Leibnitz.

MONAR'DA FISTULO'SA. The Purple monar'da. The leaves have a fragrant smell ; and an aromatic, somewhat bitter taste. They are reputed to be nervine, stomachic, and deobstruent.

Monar'da Puncta'ta, forsemint. Nat. Ord. Labiatæ. Indigenous in the United States. Stimulant and carminative. The Oleum Monardee is officinal in the United States.

Monarda, Purple, M. fistulosa.
MONDER, (F.) Munda're. To render clean or pure. In Plarmacy, it means to separate any substance from its impure or useless portion. In surgery, monder ou mondifier une plaie, is to clean or deterge a wound.

MONA, Nates.
MONDIFICATIFS, Detergents.
MONDIFIER UNE PLAIE. See Monder.
MONEM ${ }^{\prime}$ ERON, Monoëm'cron, from $\mu$ Movos, 'one,' and $n \mu \varepsilon \rho \alpha$, ' a day. A name given to several collyria, which were supposed to be capable of curing diseases of the eyes in a day.

MONESIA. A vegetable extract, imported into Europe from South America within the last few years, in hard, thick cakes. It is prepared from the bark of a tree, whose botanical name is as yet unknown.

It is very friable, and its fracture very much resembles that of a well-torrefied cocoanut. It is wholly soluble in water; and its taste-which is at first sweet like liquorice, sometimes becomes astringent.

It is on account of its astringent properties, that it has been prescribed in chronic bronchitis, hæmoptysis, diarrhœa, leucorrhœa, uterine hemorrhage, \&c. It has been applied locally, in the form of ointment. (Mones. p. l. Adipis, p. vij.)

The dose of the Monesia, is from 12 to 40 grains a day.

MONEYWORT, Lysimachia nummularia.
MONGO'LIAN. Anthropologists give the name Mongolian race to a variety of the human species, spread over a great part of the north of Asia, in China, India, Thibet, the Moluccas, \&c. The individuals composing it have the skin of a brown red, forehead flat, nose broad, cheeks prominent, and lips large. See Homo.

MONKSHOOD, Aconitum-m. Common, Aconituns napellus-m. Salutary, Aconitum anthora.

MONNI'NA POLYSTA'CHIA. A beautiful South American plant. Nat. Ord. Polygaleæ. Sex. System, Diadelphia Octandria. The bark of the root is a powerful astringent, and much used in South America, in diseases of the bowels.

MONOCEPH'ALUS, from $\mu$ oros, 'one,' and reøp $\alpha \lambda \eta$, 'head.' A compound monster having two bodies with a single head.

MONOCOLON, Cæcum, Rectum.
MONOC'ULUS, Mon'oclc, Monoph'thalmus,
from нoros, 'one,' and oculus, 'an eye.' A bandage, employed to maintain topical applications over one of the eyes. This bandage, called by some surgeons Simplex oc'uhus, (F.) Wil simple, is made of a roller three or four ells long, rolled into a single ball. See Cyclops.
MONOEMERON, Monemeron.
MONOGAS'TRIC, Monogas'tricus, from movog, 'one,' and $\gamma \alpha 0$ orno, 'stomach.' That which has but one stomacli. Man is monogastric. Ruminating animals, on the contrary, are polygastric.
MONOGRAPH MED'ICAL. Monographia, from $\mu$ oros, 'one,' and y@aழ $\eta$, 'description.' An ex professo treatise on a single class of diseases, or on a single disease.

MONOMACHON, Cæcum.
MONOMANIA, Melancholy.
MONOMMATOS, Cyclops.
MONOPAG1A, Clavus hystericus, Hemicrania.

MONOPHTHALMUS, Cyclops, Monoculus.
MONOPS, Cyclops.
MONOPSIA, Cyclopia.
MONOR'CHIS, from $\mu_{0 v o s, ~ ' o n e, ' ~ a n d ~ o @ \chi ı 5, ~}^{\text {, }}$ 'testicle.' One who lias only one testicle.
MONOSI"TIA, from movos, 'one,' and outos, 'food,' 'repast.' The habit of taking only one meal in the day.
MONROIA'NUM FORA'MEN. A foramen at the anterior part of the lateral ventricles of the brain, by which they communicate with each other. So called from the second Monro. MONS VEN'ERIS, Montic'ulus Ven'eris, Ephebe'um, (F.) Mont de Vénus, Pénil, Motte, Eminence sus-pubienne. The more or less projecting eminence, situate at the base of the hypogastrium, above the vulva and in front of the os pubis. At the period of puberty it becomes covered with hair, formerly called Tressoria, (q. v.)

MONSTER, Monstrum, Teras. Any organized being, having an extraordinary vice of conformation, or a preternatural conversion of every part, or of certain parts only.

Three species of monsters are usually distinguished. The first comprehends those, that are born with an excess of parts; as with two heads on one trunk, -two trunks with one head,with five fingers or toes, \&c. The sccond includes those with a deficiency of parts,-such as the acephali, monopes, \&c.;-and the third, those with a deviation of parts,-as where the heart is on the right side, the liver on the left, \&c.

Aniongst the numerous hypotheses entertained on the origin or cause of monsters, or monstrosities-as the state hasbeen called-three only are worth mentioning. They have been attributed, 1. To the influence of the maternal imagination on the foetus in utero. 2. To accidental changes, experienced by the fætus at some period of its uterine existence : and, 3 . To a primitive defect in the germs. The second seems to be the only one, that is philosophical.

As a medico-legal question, monsters, if capable of action as individuals, liave the same rights as other persons.

MONSTROSITY. See Monster.
MONT DE VÉNUS, Mons veneris.
MONTBRISON, MINERAL WATERS

OF. M. is a town in France, in the department of the Loire; 15 leagues from Lyons. There are three cold springs here, which are highly acidulous, and used as refrigerants and aperients.

MONT'DE-MARSAN, MINERAL WA. TERS OF. M. is a small French town, 10 leagues from Dax; where there is a chalybeate spring, solnewhat frequented.

MONT-D'OR, MINERAL WATERS OF. M. is a village 7 leagues from Clermont (Puy-de-Dône,) at which are several mineral springs, cold and thermal. Those of the Fountain La Madelaine, and of the Great Bath, are thermal: and contain carbonic acid, subcarbonate, sulphate, and muriate of soda, subcarbonate of lime and magnesia, alumine and oxide of iron. Those of St. Margaret are cold, and contain much carbonic acid.

MONTECATI'NI, MINERAL WATERS OF. This town is situate near Borgo-Buggiano, in Tuscany. The springs are thermal ; ranging from $78^{\circ}$ in $118^{\circ}$ Fahrenheit.

MONTHLY COURSES, Menses.
MONTICULUS VENERIS, Mons V.
MOON, Luna, Jelénē, Mené, Sax. Mona, (G.) Mond. (F.) Lune. The moon has been supposed to exert considerable influence over the human body, in health and disease. Such influence has been grossly exaggerated. Not many years ago, it would have been heretical to doubt the exacerbation of mania, at the full of the moon; yet it is now satisfactorily shown, that if the light be excluded at this period, the lunatic is not excited more than ordinarily.

MOON STRUCK, Lunatic.
MOORBERRY, Vaccinium oxycoccos.
MOORSHEAD, Alembic.
MOORWORT, BROAD-LEAVED, Andromeda mariana.
MOPHETA. See Mephitism.
MORBI ACQUISITI, Acquired diseasesm. Acuti, see Acute-m. Adventitii, Acquired diseases-m. Anniversarii, Annual diseasesin. Annui, Annual diseases-m. Chronici, Chronic diseases-m. Cognati, Innate diseases- 1 n . Complicati, Impliciti morbi-m. Congeniti, Innate diseases-m. Connati, Connate diseasesm . (Jonnexi, Conjuncti morbi-m. Consequentes, Conjuncti morbi-m. Constrictorii, see Spasmoticus-m. Dispersi, Sporadic diseasesm . Interni, Internal diseases-m. Nervosi, Nervous diseases-m. Olfactus, Osmonosi-m. Sparsi, sporadic diseascs-m. Spasmotici, see Spasmoticus-m. Subacute, see Acute, m. Tactus, Haphonnsi.
MORBILLI, Rubeola-m. Ignei, Scarlatina -m. Variolosi, Rubeola.
MORBOSUS, Sickly.
MORBUS, Disease-m. Anglicus, Rachitism. Aphrodisius, Syphilis-m. Arcuatus, Icterus -m . Arietis, Influenza-m. Arquatus, Icterus -m . Articularis, Gout-m. Attonitus, Apo-plexy-m. Brightii, Kidney, Bright s disease of the -m . Bullosus, Pemphigus- m . Caducus, Epilcpsy-m. Cæruleus, Cyanopathy-m. Calculi, Lithia-m. Cardiacus, Cardialgia-m. Cirrorum, Plica-m. Coliacus, Cœliac flux-m. Comitialis, Epilepsy-m. Croatus, ScherlievoiII. Cucullus, Pertussis-m. Cystophlegmaticus, Cystirrhæa-m. Dæmonius, Epilepsy-m. Deifi-
cus, Epilepsy-m. Dissolutus, Dysentery-m. Divinus, Epilepsy-m. Epideınicus gutturis Foresti, Scarlatina-nı. Extrinsecus, External disease-m. Fluminiensis, Scherlievo-m. Gallicus, Syphilis-m. Heracleus, Epilepsy-m. Herculeus, Epilepsy-m. Hispanic us, Syphilis -m . Hypochondriacus, Hypochondriasis- m . Indicus, Syphilis-m. Interlunius, Epilepsym . Ischiadicus, Neuralgia femoro-poplitæa-m. ltalicus, Syphilis-m. Lateralis, Pleuritis-m. Lazari, Elephantiasis-m. Lunaticus, Epilepsy $-m$. Luteolus, Icterus-m. Maculosus hænorrhagicus Werlhofii, Purpura hæmorrhagicam. Magnus, Epilepsy-m. Major, Epilepsym. Mensalis, Epilepsy-1n. Mercurialis, Eczema inercuriale- $m$. Metallicus, Colic, metallic-m. Mucosus, Fever, adeno-meningeal-m. Nauticus, Nausea marina-m. Neapolitanus, Syphilis $-m$. Niger, Melæna-m. Oryzeus, Cholera-m. Pallidus, Chlorosis-m. Parthenius, Chlorosis -m. Pediculosus, Phtheiriasis-m. Phœniceus, Elephantiasis-m. Pilaris, Trichiasis-m. Porcinus, Essera-m. Popularis, Epilepsy-m. Psoadicus, Lumbar abscess-m. Publicus, Epi-demy-m. Puerilis, Epilepsy-m. Pulicularis, Typhus gravior-m. Regionalis, Endemic-m. Regius, Icterus-m. Sacer, Epilepsy-m. Sancti Valentini, Epilepsy-m. Scarlatinosus, Scarla-tina-m. Scelestus, Epilepsy-m. Scrophulosus, Scrofula-m. Seleniacus, Epilepsy-m. Silesiacus, Raphania-m. Sonticus, Epilepsym . Spasmodicus malignus seu popularis, Ra-phania-m. Strangulatorius, Cynanche trache-alis-m. Sudatorius, SudorAnglicus-m. Tuberculosus, see Tubercle-m. Ungaricus, Fever, Hungaric-m. Verminosus, Helminthiasis-m. Vernaculus, Endemic-m. Vervecinus, Influ-enza-m. Virgineus, Chlorosis-m. Viridellus, Epilepsy-m. Vitriolatus, Epilepsy-m. Vocis, Phononosus.
MORCEAU DU DIABLE, see Tuba Fallo-piana-m. Frangé, see Tuba Fallopiana.

MOR'DICANT, Mor'dicans, Calor mor'dicans. A morbid heat, causing a disagreeable pungent scusation in the fingers of the physician. MOREA, Morus nigra.
MORELLE, Boletus esculentus-m. à Fruit noir, Solanuin-m. Furieuse, Atropa belladonna $-m$. en Grappes, Phytolacca decandra-m. Grimpante, Solanum dulcamara.

MORETAR1UM, Mortar.
MORE'TUS, More'tum. A ncient name of a cordial julep, into the composition of which the syrup of mulberries entered - Schröder.

MORGAG'NI, HUMOUR OF. A peculiar, transparent, slightly viscid fluid, found between the crystalline and its capsule.

MOR GELINE, Alsine media.
MORIA, Idiotism-m. Demens, Idiotism-m. Demens lerema, see Deinentia-m. Imbecilis amnesia, Amnesia.
MORINGA OLEIFERA, Guilandina morin-ga-m. Zeylanica, Guilandina moringa.
MORION, Genital nrgans.
MORIOPLAS'TICE, Chirurgia curto'rum, Ch. Anaplas'tica, Restitu'tio organ'ica seu par'tium deperdita' $\quad$,um, Transplanta'tio, Anaplas'tic Surgery, Autoplas'ty or Autoplastic or Plastic Surgery, Chirur'gia plas'tica, from $\mu \circ \rho \iota \frac{1}{}$, ' a part,' and $\pi \lambda \alpha \sigma \tau i y o s, ~ ' f o r m i n g . ' ~ T h e ~ r e s t o r a-~ . ~$ tion of lost parts. The operations for this pur-
pose have various names, according to the part concerned, as Cheiloplastice, Ceratoplastice, Rhinoplastice, \&c.
MORO, from morum, 'a mulberry :'-Morum. (F.) Mure. A small abscess, resembling a inulberry. A small tumour, of a similar appearance, particularly on the genital organs after impure coition.
MOROCH'THOS, Morox'os. A stone, to which the ancients attributed marvellous properties, and which entered into collyria, cerates, \&c. Galen.

MOROCOMIUM, Morotrophium.
MORODOCHIUM, Morotrophium.
MOROSIS, Fatuitas, Idiotism.
MOROSITA'TES. A generic name, given by Linnæus to an order of Vesaniæ; in which he included pica, bulimia, polydipsia, antipathia, nostalgia, panophobia, satyriasis, nymphomania, tarentisnus, and hydrophobia.
M OROTR O'P H I U M, Morocomi'um, Morodochi'um, from $\mu \omega$ ơos, 'fatuous,' and тpoupy, 'support.' An insane establishment; a lunatic asylum ; a mad-house. Under proper management, a valuable institution; but liable to vasious abuses.

MOROXIS, Morochthos.
MORPHÆA ALBA, Lepra alphoides-m. Nigra, Lepra nigricans.
Morpilla, Morphina.
MOR'PHICA, from $\mu$ on¢p , 'shape.' Monstrosities of birth. The 3 d order, class Typhica of Good.

MORPHI'NA, Mor'phium, Mor'phia, Morphine. A solid, colourless alkali; crystallizable in beautiful pyramids, truncated and transparent; soluble in alcohol, and slightly so in boiling water. It exists, combined with meconic acid, in opium. It may be obtained by decomposing, by means of ammonia or calcined magnesia, an aqueous solution of opium made in the cold.
Morphine dissolves perfectly in the acids: which it saturates; and with which it forms very crystallizable salts, with the exception of the acetate. All these salts have a bitter taste, and act upon the animal economy in the same manner as opium, but more powerfully. The acctute is the salt commonly employed in medicine. It was, at one time, supposed that the Morphine is the purely sedative part of opium, divested of its irritating properties; but experience has not proved this. On the contrary, Morphine will generally disagree where opium does. Dose of Morphine $\frac{1}{4}$ to $\frac{3}{4}$ of a grain.

Morphine Ace'tas, Ace etate of Morphine. A salt, formed by saturating morphine with acetic acid. Dose, from $\frac{1}{4}$ of a grain to a grain.

Morphine Sulphas, Sulphate of Morphine. A salt, formed by saturating morphine with sulphuric acid. Dose, the same as of the acetate.

The Muriate and the Citrate of Morphine have likewise been used, but they possess no advantages over the other salts.

MORPHIUM, Morphina.
MORPHOLOGY, Anatomy.
MORPHOTOMY. See Anatomy.
MORPIO. See Pediculus.
MORPION, Crablouse, see Pediculus.
MORS, Death-m. Apparens, Asphysia-m.

Putativa, Asphyxia-m. Repentina, Demotivus lapsus-m. du Diable, Scabiosa succisa.

MORSULI ANTIMONIALES, Tabellæ antimoniales Kunckelii.

Morsuli Stibir, Tabellæ antimoniales Kunckelii.

MORSUS, Degmos-m. Diaboli, Scabiosa succisa, see Tuba Fallopiana-m. Gallinæ, A1sine media-1n. Ventriculi, Cardialgia.

MORT, Death-m. du Chien, Cholcra-m. oux Chiens. Colchicum antumnale-m. aux Punthères, Doronicum pardalianches.

MORTA, Pemphigus.
M O R T A L, Morta'lis, Letha'lis, Leta'fis, Thanato'des. That which is subject to death; -that which causes death :-as, man is mortal; a disease is mortal. Of old, it was the custom to have a division of mortal wounds, which gave rise to many errors in medico-legal investigations, as the mortality of wounds depends upon various circumstances; and it is often a inatter of extreme difficulty, to pronounce whether or not a wound is neccssarily mortal.

MORTAL'ITY, Mortal'itas, Lethal'itas, (F.) Mortalité. This word, taken in an extended sense, expresses the condition of all organized beings,-of being subject to the cessation of life. In the sense in which it is most frequently employed, it signifies, -the proportional quantity of individuals who, in a certain population, die in a given time.

If we assumc the population of the eart.. to be one thousand millions, and a generation to last thirty-three years: in that space of time the one thousand millions must all die ; and, consequently, the number of deaths will be, by approximation,

| Each year, | $30,000,000$ |
| :--- | ---: |
| Each day, | 82,109 |
| Each hour, | 3,421 |
| Fach minute, | 57 |
| Each second, | 1 nearly. |

If, on the other hand, as has been supposed, the number of deatlis is to that of the births as ten to twelve: there will be born,

| Each year, | $36,000,000$ |
| :--- | ---: |
| Each day, | 98,356 |
| Each hour, | 4,098 |
| Each minute, | 68 |

Each minute, 68
Each second,
$1 \& 2-15$ ths.
It has been estimated, that the average mortality of the Pays du Vaud, is 1 in 49 ; of Sweden and Holland, 1 in 48; of Russia, 1 in 41 ; of France, 1 in 40 ; of Austria, 1 in 38 ; of Prussia and Naples, 1 in 33 to 35 ; of England, 1 in 58 ; and of South America, 1 in 30. The same rate of mortality has been given to the United States as to France; but the statistical details on all this matter have been inadequate, and-it is not improbable-inaccurate.
The following has been givell as the annual mortality of some of the chief cities of this country and of Europe: (Sec the Author's Elements of Hygic̀ne, p. 136: Philadelphia, 1835.) Philadelphia, 1 in 4568 ; Glasgow, 1 in 44; Manchester, 1 in 44 ; Geneva, 1 in 43; Boston, 1 in 41.26 ; Baltimore, 1 in 41 ; London, 1 in 40; New York, 1 in 37.83 ; St. Petersburgh, 1 in 37 ; Charleston, 1 in 36.50 ;

Leghorn, 1 in 35 ; Berlin, 1 in 34 ; Paris, Lyons, Strasburg, and Barcelona, 1 in 32; Nice and Palermo, 1 in 31 ; Madrid, 1 in 29 ; Naples, 1 in 28 ; Brussels, 1 in 26; Rome, 1 in 25 ; Amsterdam, 1 in 24 ; and Vienna, 1 in $22 \frac{1}{2}$.

In the cities, the mortality under two years of age bears a large ratio. This is exhibited by the following table:

| Ages. |  | London. | Philadelphia. | Baltimore. |
| :---: | :---: | :---: | :---: | :---: |
| Under | 1 year, | 28.52 | 22.7 | 24.11 |
| From | 1 to 2, | 28.02 | 8.6 | 8.55 |
|  | 2 to 5, | 9.97 | 7.3 | 11.18 |
|  | 5 to 10, | 4.33 | 4. | 5. |
|  | 10 to 20, | 4.03 | 5. | 6.3 |
|  | 20 to 30, | 6.64 | 12. | 9.87 |
|  | 30 to 40, | 8.08 | 12. | 10.58 |
|  | 40 to 50, | 8.89 | 10. | 8.88 |
|  | 50 to 60, | 8.89 | 7.2 | 5.78 |
|  | 60 to 70, | 9.15 | 5. | 4.5 |
|  | 70 to 80 , | 7.83 | 3.5 | 3. |
|  | 80 to 90 , | 3.18 | 1.9 | 1.67 |
|  | 90 to 100, | 0.40 | 0.5 | 0.26 |
|  | $100 \text { to } 110 \text {, }$ |  | 0093 | 0.18 |

Mortality, Bills of ; Bills of Necrol'ogy, (F.) Tubles de Mortalité. Tables, instituted for the purpose of exhibiting the number of deaths, \&c. in a given time. Well kept bills of mortality are of great use to the physician and political economist. Those of London have been proverbial for their inaccuracy and insufficiency; especially as regards the complaints of which the persons have died. They are made out by the parish clerks, and the information is conveyed to them by two old women, who are appointed in each parish, and who are called Searchers;-their duty being to see that the deceased has died a ratural death.

MORTAR, Mortiz'rium, Moscta'rium, Piso, Ac'onc, Pila, Holmos, (F.) Mortier. A vessel for reducing to powder different solid substances; and for making certain mixtures. Different substances are employed in the construcion of mortars;-iron, marble, glass, wedgewoodivare, \&cc.

MORTARIOLUM, Alveolus.
MORTIER, Mortar.
MORTIFER, Lethiferous.
MORTIFICA'TION, Necrosis, Mortifica'tio, from mors, 'death,' and fio, 'I become.' The loss of vitality in a part of the body. The incipient stage of mortification, when the case is still recoverable, is called Gangrene (q. v.) ; total destruction, Sphacelus (q. จ.) Mortification of a bone is called Necrosis, (q. v.)

Mortification, Ergot, Efgotism-m. Mildew, Ergotism.

MORTOOTH, Cupri sulphas.
MORUM. See Morus nigra.
MORUS NIGRA. The Mul'berry-Tree, Moréa, Sycami'nos. (F.) Mûrier Noir. The fruit of the mulberry-tree, Mornm, Sycami'num, (F.) Mure, is pleasant, sweet, subacid, and abounds with a deep violet coloured juice. A syrup is directed in the London Pharmacopœia. The bark of the root has been regarded as anthelmintic.

MORVE, Mucus, Nasal mucus. See Equinia.
MORVE FARCINEUSE. See Equinia.
MOS, Habit.

MOSCHEL压ON, Moscola'a. A compound aromatic oil, containing musk.

MOSCHUS, Musk-m. Arabum, Hibiscus abelmoschus-m. Factitius, Musk, artificial.

MOSCOLÆA, Moschelæon.
MOSQUI'TO (S.) Diminutive of (S.) mosca, 'a fly.' A very troublesome insect in warm, moist situations. Curtains, called Mosquito curtains, are used in India, by way of protection. The entrance of mosquitos into the bedchamber may also be prevented, to a certain extent, by keeping the doors and windows closed until the light is extinguished. The pain and itching from the hites are alleviated by washing them with hartshorn.

Mosquita is a name given, by the Portuguese, to small, red pimples on the skin, resemoling the hites of the mosquito.
MOSS CLUB, Lycopodium-m. Cup, Lichen pyxidatus-m. Iceland, Lichen Islandicus-m. Irish, Fucus crispus.

MOTA, Fagus castanea.
MOTAMEN, Motion.
MOTATIO, Motion.
MOTHER'S MARKS, Nævus.
Mother's Spots, Nævus.
MOTHER WORT, Leonurus cardiaca, Matricaria.

MOTII'ITY. Motil'itas, from motus, ' movement.' (F.) Motilité. Faculty of inoving. Moving power, contractility.

MO'TION, Motus, Motio, Mota'tio, Mota'men, Commo'tio, Permo'tio, Cine'sis. The act of changing place.
The various motions may be divided into, first, the voluntary or those that are executed under the iufluence of the brain. Secondly. The involuntary, which may be subdivided into 1. The cxcited, of the reflex function of Dr. Marshall Hall and others,-as the closure of the larynx on the contact of acrid vapours, of the pharynx on that of the food,-a function of the spinal marrow ; and 2 . Those that are executed under the organic and other nerves of involuntary function.
It is probable, too, that every living tissue is capable of moving responsive to its appropriate irritant. See Irritability.
Mution, Ciliary, see Cilia-m. Vibratory, see Cilia.

MOTOR, Motory.
MO'TORY, Moize, Motor, Motrix. That which moves or impresses movement.
Motóres Oculo'rum, Motorii Oculorum, Ocnla'res commu'nes, Oplthal'mici exter'ni, Common Oculo-muscular Nerves, (F.) Nerfs moteurs oculaires communs, (Ch.) The third pair of nerocs. This nerve arises from a depression at the inner side of the peduncles of the brain, between the tuber annulare and corpora manmillaria. It enters the outer part of the cavernous sinus, and passes into the orhitar cavity. Behind the sphenoidal fissure, it divides into two branches; the onc, superior; and the other, inferior. The former is lost on the rectus superior oculi and the levator palpebræ superioris; the latter-the larger of the two-divides into three branches, which pass to the rectus internus, rectus inferior, and lesser oblique. The last furnishes a filament, which passes to the ophthalmic ganglion.

The Motor Oculi Exter'nus, Nervus tim'-idus,-Nerf oculo-musculaire externe (Ch.,) Nerf moteur oculaire externe, or sixth pair of nerves, arises from the furrow, which separates the pons Varolii from the medulla oblongata. It enters the cevernous sinus; anastomoses on the outside of the carotid artery with two filaments furnished by the superior cervical ganglion; enters the orbit by the sphenoidal fissure, and is lost on the rectus externus oculi. This pair is, also, called Alducentes.

MOTOS, Carbasus, Tent.
MOTRIX, Motory.
MOTTE, Mons veneris.
MOTUS, Motion-m. Compressorius, Pe -ristole-m. Intestinorum, Borborygmus-m. $\mathrm{Pe}-$ ristalticus, Peristole-m. Testudineus, Peristole -m . Vermicularis, Peristole.

MOUCHE, Cantharis-m. d'Espagne, Cantharis.

MOUCHER, L'ACTION DE, Munctio.
MOUCHES. See Pains, labour.
MOUCHETURE. See Scarification.
MOUCHOIR EN TRIANGLE, Couvrechef, see Bandeau.

MoUFETTE. See Mephitism.
MOULD, Fontanella.
MOULE, Mytilus edulis.
MOULEUR, Muller.
MOUREILLER, Malpighia mourella.
MOURON DES OISEAUX, Alsine mediam. Rouge, Anagallis.

MOUSE-EAR, Alsine media, Hieracium pilosella.

MOUSE-SIGHT, Myopia.
MOUSSE DE CORSE, Corallina Corsicana -m. d'Islande, Fucus crispus-m. Perlée, Fucus crispus.

MOUSSERON. See Agaric.
MOUSSEUX, Frothy.
MOUTARDE NOIRE, Sinapis.
MOUT DE LA BIĖRE, Wort.
MOUTH, Sax. muð, Os, Cavum Oris, Stoma. (F.) Bouche. This word sometimes signifies the cavity situate between the jaws, and containing the tongue, \&c ;-at others, the outer orifice of that cavity. The mouth, in the first acceptation, is the cavity; bounded, above, by the palatine arch; below, by the tongue; before, by the lips; and behind, by the velum palati and pharynx. The sides of the mouth and the organs it contains are lined by a mucous membrane.
The anterior aperture of the mouth is, sometimes, called facial;-the posterior, pharyngeal. In the mouth are the teeth, gums, alveolar margins, tongue ; the excretory ducts of the salivary glands, and those of a number of mucous follicles, \&c. It is in this cavity, that the food is cut, torn, or bruised by the teeth; is impregnated with saliva, and formed into a mass or bolus, which is then subjected to the act of deglutition. The mouth contains the organs of taste: and it serves in respiration, articulation, expectoration, suction, \&c.
Mouth is, also, applied to the open extremities of vessels.
The condition of the mouth requires to be aitended to in Semeiology. The state of the inucous membrane, like that of the tongue, in-
dicates the condition of the membrane of the alimentary canal generally.
Mouth, Sore, Aphthr-m. Watering, see Salivation.

MOXA, Moxibu'rium. A word by which the Chinese and Japanese designate a cottony substance, which they prepare by beating the dried leaves of the Artemisia Chinensis,-a kind of mugwort. With this down, they form a kind of cone, which is placed upon the part intended to be cauterized, and is set fire to at the top. The heat and pain gradually increase, in proportion as the combustion proceeds downwards, until ultimately an eschar may be formed.

In Europe and this country, the same operation is practised with a cylinder of cotton wool, or with one formed from the pith of the greater sun-flower. This mode of cauterization is employed as a powerful counter-irritant; which it assuredly is. Sloughing may be, in some measure, prevented, according to Baron Larrey, by the application of liquid ammonia to the burnt part.

MOXIBURIUM, Moxa.
MOXIBUS'TION, Moxibus'tio, Encau'sis. Mode of cauterization by means of moxa.

MUCAGO, Mucilage.
MUCARUM, Mucharum.
MUCHA'RUM, Muca'rum. A barbarous term, formerly used for an aqueous infusion of roses, sweetened and evaporated to the consistence of syrup.

MU'CILAGE, Mucila'go, Muca'go. A mixture of gum and a small quantity of matter analogous to mucus, which is found in abundance in linseed, quince-seed, \&c. It is obtained by heating with water the parts, or products, of plants which contain it. It is much used in the preparation of emollient cataplasms and of the greater part of the demulcent $t i$ sanes.
Mucilage, Animal, Mucus-m. of Quince seeds, Decoctum Cydoniæ-m. Starch, Mucilago amyli.

MUCILAGINEUX, Mucilaginous.
MUCILA G"INOUS, Mucilagino'sus, (F.) Mucilagineux. That which possesses the character of mucilage.

MUCILAGO, Synovia.
Mucilago Aca'cie, M. Acacia Aral'ica, M. Gummi Aral'ici, Mucilage of aca'cia, M. of gum Arabic. (Acacia gum. contus. 亏iv, aq ferv. Jiss. Rub the gum with the water gradually added, and strain. $P h . L$.) Demulcent. To allay cough; but, chiefly, to suspend insoluble matters in water, \&c.

Mucilago Articulorum seu Juncturarum. Synovia.
Mucilago Astrag'ali Tragacańthe, M. tragacantha, M. gummi tragacantha, Mucilage of tragacanth. (Gummi astragal tragacanth. triti $Z^{\mathrm{ij}}$, aqua bullient. Sxviij. Macerate for 24 hours; triturate till the gum is dissolved and press through linen. Ph.E.) For pharmaceutical purposes.

Mucilago Am'ylı, Starch mucilage. (Amyli $3_{i i j}$, aqua 1 lbj . Rub the starch with the water, gradually added; then boil till it forms a mucilage. Ph. L.) Demulcent. Generally given per cinum.

Mucilago Cretica, Misturæ cretæ-ni. Guinmi Arabici, M. acaciæ-m. Seminis cydonii
mali, Decoctum cydoniæ-m. Gummi tragacanthæ, M. astragali tragacanthæ-m. Tragacanthæ, M. astragali tragacanthæ.

MUCOCELEOF THE LACHRYMALSAC, Fistula lachrymalis.
MUCOR, Euros, Mucus-m. Narium, Nasal mucus.

## MUCOSITAS, Mucus.

MUCOS'I'TY, Mucos'itas. A fluid, which resembles mucus or contains a certain quantity of it.

MUCOUS, Muco'sus, Myxo'des. An epithet for all bodies containing inucilage. It is, also, sometimes used synonyinously with gum. In puthology, it is occasionally employed to express the seat of a disease, as mucous disease, mucous phlegmasia; that is, having its seat in the mucous membrane.

Mucous Menbranes, Membranes, mucousm. Web, Corpus mucosum.

MUCRO. The apex or point of the heart.
Mucro Humeri, Acromion.
MUCUS, Mucor, Mueo'sus humor, Mucos'itas, Myxa, Animalmucus, Blenna, Animal mucilage, (F.) Muqueux animal, Morve, Mucilage animal. A substance, analogous to vegetable mucilage; from which, however, it differs, by affording subcarbonate of ammonia on distillation. Mucus exudes through the skin, in a state of combination with a peculiar oily matter; and, drying, forms the epidermis. It constitutes, in part, the different epidermeous productions, as the hair, nails, wool, and horn of animals, feathers of birds and scales of fish. It is found at the surface of the mucous membranes, and pre-
sents some difference in its composition and properties, according to the particular mucous membrane from which it is obtained. It preserves the membranes moist; and in a state best fitted for the performance of their functions. The French give the term glaire to the thick, stringy mucus, secreted by the mucous membranes, when in a state of disease.

Mucus Catharticus, Lichen islandicus-m. Malpighii, Corpus mucosum-in. Narium, Nasal mucus.

MUD APPLE PLANT, Solanum melongena.

MUDAR, Madar. The Calotropis mudarii. In the Hindoo practice of physic, the bark of the root, as well as the concrete juice of the plant, enters into various compound formule for the cure of elephantiasis and many other disorders. Experiments, instituted by Dr. Duncan, jun., exhibit its properties to be like those of ipecacuanha.

MUGUET, Aphthæ, Convallaria maialis-m. des Bois, Asperula odorata-m. de Mai, Convallaria maialis.

MUGWORT, Artemisia vulgaris.
MULATRE, Mulatto.
MULAT'TO, (F.) Mulatre, (S.) Mulata. An individual of the human species engendered of a white and black race; from mulus, 'a mule.'

The following Table exhibits the proportion of white blood in the various castes,-arising from the hybridous admixture of white and black,-according to the principles sanctioned by usage.

| Parents. | Offspring. <br> Mulatto, | Degree of Mixture. |  |
| :---: | :---: | :---: | :---: |
| Negro and White, |  | 1-2 White, | 1.2 Black. |
| White and Mulatto, | Terceron, | 3-4 - | 1-4 |
| Negro and Mulatto, | $\left\{\begin{array}{l}\text { Griffo or Zambo, } \\ \text { or black Terceron, }\end{array}\right\}$ | 1.4 | 3.4 |
| White and Terceron, | Quarteron, | 7-8 | $1-8$ |
| Negro and Terceron, | Black Quarteron, | 1.8 | 7.8 |
| White and Quarteron, | Quinteron, | 15-16 | 1-16 |
| Negro and Quarteron, | Black Quinteron, | 1-16 | 15-16 |

The last two are considered to be respectively white and black, in the British West India Islands; and of these the former are white by law, and consequently free.

MULBERRY TREE, Morus nigra.
MULES, (F.) Mula. Chilblains on the heels. MULIEBRIA, Vulva.
MULLEIN, BLACK, Verbascum nigrumm. Broad-leaved, great, Verbascum nigrumm. Yellow, Verbascum nigrum.

MULLER; (F.) Mouleur. A moulder. A stone held in the hand, with which any powder is ground upon a flat, horizontal stone. It is sometimes called mullet. (F.) Mollette.
MULLIGRUBS, Tormina.
MUL®A ACIDA, Oxyglycus.
MULSUM, Iydromeli.
MUL'TIFIDUS SPIN ※, Transversalis dorsi.
M ULTITTUDO, Plethora.
MULTIVORANTIA, Polyphagia.
MUMIA, Mummy.
MUMMY, Mumia. Arab. Moumya, from mum, 'wax.' Rebole'a, Rebo'na. (F.) Momie.

A dead body simply dried; or dried after having been embalmed. The latter acceptation is the most common. Formerly, the Egyptian munımy was extolled as useful in contusions. It was presumed, also, to have healing, tonic, and resolvent properties. It is now only regarded as an archæological curiosity.

MUMPS, Cynanche parotidæa.
MUNCTIO, Apomexis. (F.) L'action de moucher. The act of blowing the nose.

MUNDIFICATIVA, Detergents.
MUNGOS RADIX, Ophiorrhiza mungos.
MUNIMENTUM CAS'TITATIS, Hymen.
MUQUEUX ANIMAL, Mucus.
MUR, Coryza.
MURAL, Mura'lis, from murus, 'a wall.' Vesical calculi are so called when rugous and covered with tubercles or asperities. They are composed of oxalate of lime.

MURE, Moro. See Morus nigra.
MU'RIA, Hal'mé, Salsila'go, Brine. (F.)
ter in dysentery ; in certain inveterate neuralgix, de.

Milria, Soda, muriate of.
MURIAS AURICO-NATRICUM. Gold.
MURIATE D'AMMONIAQUE, Ammonix murias-m. d'Ammoniaque et de fer, Ferrim aminoriatum-m. $d^{\prime} O r$, Gold, muriate of. See Gold.

MURIAT'ICUM, AC"IDUM, Ac"idum salis, Spir'itus salis mari'ni, S'p. salis Glaube'ri, Acidum mari'uum concentra'tam, Acilum salis culina'ris, Acidum salis marini, Spir'itus salis acidas seu fumans, Acidam hydrochlor'icum, Muriat'ic acid, Spirit of salt. (F.) Acide hydrochlorique ou muriatique. The odour of muriatic acid is suffocating; taste very acid and caustic. It is nearly colourless when pure; but commonly of a pale yellow; volatile; the fumes visible. S. G. 1.160 to I. 200.100 grains should saturate 124 grains of subcarbonate of soda. Muriatic acid is possessed of tonic and antiseptic properties. It is used in typhus, cutaneous eruptions; in gargles for inflammatory and putrid sore throats, (gtt xxx to $\overline{\mathbf{J}} \mathrm{vj}$ of water,) \&c. When added to a pediluvium, it renders it stimulating.

The Acidun Muriat'icum Dilu'tum of the Pli. D. contains equal portions, by measure, of muriatic acid and water.

MURIER NOIR, Morus nigra.
MURIGENE, Chlorine.
MIURMUR, Barborygmus, Bourdonncment.
Murmur, Respiratory. The noise heard during inspiraton and expiration, especially the former. It is produced by the passage of the air through the bronchial tubes and the air-cells. It has been also called the murmur of the expansion of the lungs; and, when distinctly vesicular, Respiration of the cells or vesicularrespiration, (F.) Respiration vesiculaire.

The vesicular respiration is of course absent when the cells of the lungs have been obliterated from any cause.

When the murnur is much developed, as it is in children, the respiration is termed pucrile. At times, also there is a blowing sound, (F.) Soufle, Respiration soaflante, as if some one were blowing into the auscultator's ear through a tube. This is hcard in the healthy state over the larynx, trachea, and about the bifurcation of the bronchia; but when it proceeds from the lungs, it denotes disease.
The respiration, perceived over the trachea and bronchia in health, is called tracheal or hronchial, according to the situation in which it is heard.

## MURRAIN, Coryza.

MURREN, Coryza.
MUSA PARADISIACA, Musa, Amusa, Palma hu'milis, Ficus In'dica, Bata, Plat'anus. The Plantain trec. Family, Musacere. Scx. Syst. Hexandria Monogynia. It grows in many parts of India and South Ancrica. The fruit, which is largely eaten for bread, consists of a mealy substance. It is clammy; has a sweetish taste, and will dissolve in the mouth without chewing. The whole spike of fruit often weighs forty or fifty pounds. The leaves of the tree serve the Indians for table cloths and napkins. Being smooth and soft, they are,
also, employed as dressings after blisters. The water from the soft trunk is astringent, and is sometimes used in diarrhœa.
Musa Sapinintum: The Buna'na treco Buco'ba. (F.) Bananier, Bacove. 'This differs some what from the last. The fruit is shorter, straighter, and rounder; the pulp softer and of a more luscious taste. When ripe, it is very a greeable; is eaten like the plantain, and rclished by all ranks of people in the West Indies. Both varieties are natives of Guinea.

MUSC, Musk.
MUSCA HISPANICA, Cantharis.
MUSCADE. See Myristica moschata.
MUSCADIER, Myristica moschata.
MUSCLE, Mus'culus, Lacer'tas, Mys, Myon, from $\mu \nu /$, ' a rat;' because, say some etymologists, the ancients compared the muscles to flayed rats. According to Diemerbroeck, Douglas, Chaussier, \&c., $\mu$ owv comes rather from uver, to close,' 'to move,' d'c., a function proper to muscles. This etymon is the more probable.
Muscles have been divided into those of $A_{n i}$ mal life, or of the life of relation,-xoluntary muscles-which execute movements under the influence of the will; as the muscles of the limbs, head, trunk, \&c. and into those of organic life,-involantary museles,-which contract under the influence of certain special stimuli; as the heart, fleshy fibres of the stomach, \&c. Mixed muscles are those, which belong partly to each of these divisions; -as the muscles of respiration; the sphincters, \&c. Muscles that act in opposition to each other, are called antagonists; thus, every extensor has a flexor for an antagonist, and vice versâ. Muscles that concur in the same action are tcrmed congenerous.
The muscles present numerous varieties in form, size, situation, use, \&c., and have been divided, by some, into long, lroad, and short. Each of these divisions comprises simple and compound muscles.

Simple or rectilinear muscles have all their fibres in a similar direction, and only onc body -as the Sartorius, Pronator quadratus, \& c .
The compound museles are those, which have only one belly and several tendons,-as the flexors of the fingers and toes: or several bellics and several tendons,-as the biceps flexor cubiti, sacro-lumbalis, \&c. To the compound muscles belong, also, the radiated muscles. Their fibres set out from a common centre, and are arranged like the radii of a circle :-such are the diaphragm, iliacus, temporal, ©c.
Pcnnated or Penniform Muscles. Their fibres are arranged in two rows, which are unitcd at a modian line, at greater or less angles; nearly as the feathers are inserted into a quill. The palinaris longus is one of these.

Semi-penniform Muscles. Their fibres are oblique, as in the last case; but they are inserted only on one side of the tendon.

Hollow Muscles are,-the heart, intestines, urinary bladder, \&c.
Much difference has existed in the enumeration of muscles. Some authors reckon them at upwards of 400. Chaussier admits only 368. The greater part of the muscles are in pairs. Very few are azygous.

Muscles liave becn variously named.

1. According to their uses, as diaphragm, buccinator, extensors, flexors, adductors, abductors, levators, depressors, \&c.
2. According to thicir position, as interspinales, interossei, subclavius, popliteus, anconeus, cubitalis, iliacus, temporalis, \&c.
3. According to their shape, as trapezius, splenius, lumbricales, serrati, digastric, deltoid, scalcnus, rhomboides, \&c.
4. According to their dincnsions. Pectoralis major, rectus capitis anticus major, pectoralis minor, glutæus maximus, medius, and minimus.
5. According to their direction, as obliquus abdominis, transversalis abdominis, rectus feinoris, rectus abdominis, \&c.
6. According to their composition, as semimembranosus, semi-tendinosus, complexus, dc.
7. According to their attachments, or the different points of the skeleton to which they are attached by means of tendons or aponeuroses; as sterno-cleido-mastoideus, sterno-hyoideus, \&c. On this is grounded the nomenclature of M. Dumas, and that of Chaussier.

That end of the muscle, which adheres to the most fixed part, is usually called the origin or head, (F.) Tête; and that which adheres to the more movable part, the inscrtion or tail, (F.) Queue; the intervening part or body of the muscle being called the venter or belly: hence, the names gastrocnemii, digastricus, biceps, and triceps: according as they have two bellies, two or three heads, \&c.

Muscles are formed,-1. Essentially of the muscular or fleshy fibre (see Muscular Fibre.) 2. Of Cellular tissue, which unites together the fibres. This cellular tissue is not very visible between the fine and loose fibres; but becomes more sn, when they unite in more considerable fasciculi. It forms, moreover, to each muscle an external envelope, which unites it to the neighbouring parts, and admits of its motion. This envelope was formerly called Tu'nica propria musculo'rum. 3. Of Arteries. These proceed from neighbouring trunks, and are, gencrally, very large. Their size and number are always in proportion to the bulk of the muscle. With the exception of sonve viscera, as the lungs and the kidneys, there are few organs that receive as much blood as the muscles. 4. Of Veins. They follow the same course in the muscles as the arteries. Bichat asserts, that they are generally devoid of valves. 5. Of Lymplutics. Of these we know little, and cannot easily follow them betwcen the fleshy fibres. 6. Of Ncrves. These are numerous, and of different sizes. They, almost all, proceed from the enceplialon; some, however, issue from ganglions, and accompany the arteries. In general, they penetrate the fleshy tissue along with the vessels, to which they are narrowly united. After they have entered the muscles, they divide and subdivide until they are lost sight of.

MUSCLE CANIN, Levator anguli oris-m Cannclé, Ischio-trochanterianus- $m$. Grand fes. sier, Glutæus major-m. très large du dos, Latissimus dorsi.
MUs'CULAR, Muscula'ris. That which belongs or relates to the muscles.

Muscular An'teries. Arteries that are distributed to the muscles. The name, Muscular Arteries of the Eyc, has been specially given to two branches sent off by the ophthalnic arte-ry:-the one, inferior, which furnishes branches to the rectus inferior oculi, lachrymal sac, \&c., and some of the anterior ciliary arteries: the other-the superior, which is sometimes wanting; but when it exists, gives branches to the rectus superior oculi and levator palpebre superioris.

Muscular Veins. These bring back the blood, which has been carried to the muscles by the muscular arteries.
Muscular or Fleshy Fibres. A name given to the filaments; which, by their union, form the muscles. This fibre is flat, soft, downy, linear, little elastic, more or less red: and arranged in zigzag according to its length, which is variable. It is firmer in adults than in the young or the aged; of the same size in the great and small inuscles; and runs its course without bifurcation or ramification. It is but slightly resisting in the dead body, tearing readily; but. during life, it supports very great efforts without laceration. It is, itself, composed of a considerable number of fibrils, similar to each other, and subdividing almost ad infinitum. The ultimate filaments into which the fibre can be decomposed by mechanical means, do not scem to be hollow, as has been asserted. Their colour is red in man, and white in several animals.

A greater or less number of muscular fibres, -united in fasciculi, approximated to each other, and forming a distinct mass, of very variable size and shape, the extremities being attached to bones by means of tendons,-constitutes a muscle. In this are included cellular membrane, vessels, and nerves. See Muscle.
Muscular Contraćtion. The exertion of the power, possessed by muscles, of shortening themselves, or of contracting to produce ino-tion:-Muscular motion being the change in the situation and relation of organs, induced by muscular contraction. When a muscle contracts, its fibres assuine more the zigzag direction, and the extremities approximate; but the bulk of the whole muscle is not augmented. This contraction takes place, at times, with cxtreme velocity: a single thrill, in the letter R , can be pronounced in the $1-30,000$ th part of a minute. The force of contraction depends upon the healthy physical condition of the muscle, combined with due encrgy of the brain. The duration, in voluntary motion, is for a certain time dependent upon the will:-contractions, excited involuntarily, cannot be so long maintained.
Muscular Nerves. The nerves distributed to the muscles are so named. Winslow calls the 4th pair of nerves-Nerf musculaire oblique supéricur.
Muscular System. A term given to the aggregate of the muscles of the body.

MUSCULI ACCESSORII AD SACROLUMBALEM, see Sacro-lumbalis-m. Papillares, Carneæ columnæ.

MUSCULO-CUTA'NEOUS, Musculo-cutancus, from muscalus, ' a muscle,' and cutis,
'skin.' That which appertains to muscles and skin.

Musculo-Cutanfous Nerve. This name is specially given to two nerves;-the one, the External eutaneous nerve, furnished by the brachial plexus (see Cutaneous):-the other, given off from the poplitæus externus, (F.) Nerf Seiatique, Poplité externe ;--Prétibio-digital, (Ch.) It descends on the anterior and outer part of the leg, at first, hid amongst the muscles; becomes superficial about the middle of the leg; and divides into two branches, which pass superficially on the back of the foot.

Musculo-Rachide'us. Belonging or relating to muscles and to the spine. A name given to branclies, furnished, behind, by the intercostal, lumbar, and sacral arteries; and which are distributed to the spine and to the muscles of the neighbourhood.
MUSCULUS ACCLIVIS, Obliquus internus abdominis-m. Auxiliarius, Pyramidalis abdominis-m. Cutaneus, Platysma myoidesnı. Enstachii, Laxator tympani-m. Fallopii, Pyramidalis abdominis-m. Patientiæ, Levator scapulæ-m. Penicillatus, Levator labii inferio-ris-m. Pyxoides terrestris, Lichen pyxidatus -m. Subcutaneus, Platysma myoides-m. Suecenturiatus, Pyramidalis abdominis-m. Succingens, Diaphragm-m. Supercilii, Currugator supercilii-m. Testicondus, Cremaster-m. Testis, Cremaster-m. Tubx novæ, Circumflexus.
MUSCUS ARBOREUS, Lichen plieatusm. Caninus, Lichen caninus-m. Clavatus, Ly-copodium-m. Corallinus, Corallina Corsicana $-m$. Cranii humani, Lichen saxatilis-m. Erectus, Lycopodium selago--m. Helminthocortos, Corallina Corsicana--m. Islandicus, Li chen islandicus-m. Marinus, Corallina Corsi-cana-m. Maritimus, Corallina-m. Pulmona. rius quercinus, Lichen pulmonarius-m. Pyxidatus, Lichen pyxidatus-m. Villosus, Peristroma.

MUSEAU DE TANCHE, Os uteri.
MUSFIROOM, Fungus.
MUSIC, Mu'sien, (F.) Musique. The art of producing harmonious and cadenced sounds: an art, which has, at times, been beneficially used in diseases, particularly in those of the mind; or on which the mind could act in a salutary manner.
MUSICOMA'NIA, Musoma'nia. A variety of monomania, in which the passion for music is carried to such an extent, as to derange the intellectual faculties.

## MUSING, LISTLEESS, Aphelxia otiosa.

MUSIQUE, Music.
MUSK, Moschus, Mosch (Arab.) (F.) Musc. An animal substance, of a very diffusible odour, bitter taste, and deep brown colour; solid and enclosed in a sac, found near the anus of the Moschus moschif'erus or Musk Deer. It is possessed of stimulant and antispasmodic properties. Dose, gr v to 3 j in bolus.

Artifi'cial Musk, Moseluus fieti"tius, Rcsi'na Suc'cini. (Ol. suc'eini rectif. 1 part, acid. nitric. 4 parts. Digest;-a black matter will be deposited, which must be well washed with water)

MUSKGRAPE FLOWER, Bulbus vomitoゥทия.

MUSKMALLOW, Hibiscus abelmoschus.
MUSKSEED. See Hibiscus abelmoschus.
MUSKWOOD, Thymiama.
MUSOMANIA, Musicomania.
MUSSAN'DA FRONDO'SA, Bclit'la, Bele'son. A decoction of this plant has been esteemed refrigerant.

MUSSEL, Mytilus edulis.
MUSSI'TA"「IO, Mussitution. A condition, in which the tongue and lips inove, as in the act of speaking, but without sounds being produced. This sort of mul muring is an unfavourable sign in disease, as indicating great ccrebral debility.

MUSTACHE, Mystax.
M USTARD, BL.ACK, Sinapis-m. Hedge, Erysimum-m. Mithridate, Thlaspi campestre -m. Stinking hedge, Alliaria-m. Treacle, Thlaspi arvense-m. White, Sinapis alba.

MUTACIS'MUS, Mutacism. A vitious pronunciation ; consisting, according to Sauvages, in the frequent repetition of the letters $B, r$, and M, which are substituted for others.

MUTEOSIS. Under this name is comprehended every phenomenon of expression, voluntary and in voluntary, which impresses the sight or touch.
MUTILA'TiON, Mutila'tio, Maiming. The removal or privation of a limb, or of some other external part of the body. In all countries, this crime has been punished with severity.

MUTISME, Mutitas.
M U'T I T A S, Dumbness, Apho'nia, Ala'lia, Anau'dia, Speech'lessness. (F.) Mutisme, Mutité' Impossibility of articulating sounds; although they can be elicited. Dumbness is often congenital, and united with deafness, of which it is an effect. In some cases, it is accidental.

Mutitas Surdorum, Aphónia Surdorum, Deaf-dumbness. Speechlessness from deafness; congenital, or produced during infancy. The subjects of this affection are called deaf.dumb, (F.) Sourds-muets.
MUTITE, Mutitas.
MUTO, Penis.
MUTTERKORN, Ergot.
MYACANTHA, Ruscus.
MYASTHENI'A, from $\mu v \sigma^{\prime}$ 'a muscle,' and $\alpha \sigma 9 \varepsilon r \varepsilon \alpha$, 'debility:' Muscular debility.

MYCE, Occlusion.
MYCES, Fungus.
MYCHMUS, Suspirium.
MYCHTHISMOS, Moaning.
MYCHTHISMUS, Suspirium.
MYCTERES, Nares.
MYCTEROPHO'NIA, Vox nasa'lis, from "uxt $\quad$ e, 'the nose,' and qшir $\eta$, ' the voice.' A nasal voice. A nasal twang or accent.
MYDE'SIS, from $\mu v \delta \omega \omega$, 'I abound with moisture.' In its most general sense, it means corruption. By some, it is used for a mucous discharge from inflamed eyelids.
MYDON, uvסor. Fungous or putrid flesh in certain fistulous ulcers.-Pollux. Also, flesl putrid from mouldiness, from $\mu v \delta 0$, , ' moisture.'
MYDRIASIS, "vdocoбes, Platycoria, Amydri'asis. A name, given by several writers to morbid dilatation of the pupil; and, by others, to weakness of sight, produced by hyd rophthalmia.

MYELI'TIS, Inflamma'tio medul'la spina'lis, Spini'tis, Spinodorsi'tis, Notomycli'tis; from
, $\quad$ \& $\varepsilon$ ios, ' the marrow,' and itis, denoting inflammation. Inflammation of the spinal marrow or its membranes;-indicated by deep seated burn. ing pain in the spine, with varions nervous and vascular irregularities of function. It is not cil mon. Dr. Maisliall Hall proposes to call t'se inflammation of the membranes of the brain Meningitis; that of the substance of the brain Myelitis

MYELOPHTHISIS, Tabes dorsalis.
MYELOS, Marrow.
MYENERGI'A, from uvs, 'a muscle; $\varepsilon v$, and Eg\%or, 'work.' Muscular strength.

MYGMUS, Suspirium.
MYITIS, Rheumatism, acute.
MYLACRIS, Patella.
MYI,E. Patella, Mole.
MYLICUS, Molar.
MYLO-GLOSSUS, from $u v \lambda \eta,{ }^{\text {' }}$ the jaw , ' and ;iucco, 'the tongue.' Winslow has given this name to muscular fibres, which pass from the posterior part of the myloid line of the lower jaw, and from the sides of the base of the congue to the parietes of the pharynx. These fibres helong to the constrictor superior pharyngis, (q. v.)

MYLO-IIYOlDE'US, from $\mu u \lambda \eta$, 'the jaw,' and 'voeviris,' the os hyoides.' ( F .) Mylo./iyoidicn. The Mylo-pharingens of Morgagni and Sanctorini. This muscle is situate at the upper and anterior part of the neck. behind the lower jiw. It is broasl, flat, and lias the form of a truncated triangle. It arises from the internal oblique line of the lower jaw bone, and is inserted at the fore part of the body of the os hyoides. Its innermost fibres unite with those of the upposite side to form a raphe on the median line. The mylo-hyoidens raises the os hyoides and carries it forward, or it depresses the lower jaw.

MYLO-PHARYNGEUS, Constrictor phiryngis, Mylo hyoideus.

AYOCEPHALON, Staphyloma.
MYOCCELIAL'GIA, from "vow, 'muscle,' кotitu, 'abdomen,' and wiyeo, 'I suffer.' Pain in the muscles of the abdomen.

MY OCCLLI'TIS, from ,uvw', 'muscle,' \%o1 1 , lower belly, and itis, denoting inflammation. Inflammation of the muscles of the abdomen.

MYODESOPSIA, Metamorphopsia.
MYODYNAMOMETER, Dynanometer.
MYUDY NAMOMETER, Dynamometer.
MIYODYN'1A, from $\mu v \omega v, ~ ' n u s c l e, ' ~ a n d ~$ odv $v \eta$,' pain.' Pain in the muscles,-rheumatismil or other. Rheumatism (q. v.)

MYOG'RAPHY, Myogra'phia, from $\mu v \omega v$, ' muscle,' and $\gamma$ ouefer, 'to describe.' An anatomical description of the muscles.

MYOL'OGY, Myolo'gia, Surcolo'gia, Mysiolo'gia, from uuwr, 'a muscle,' and $\lambda o y o s,{ }^{6}$ a discourse.' That part of anatomy which treats of the muscles.

MYON, Muscle.
MYONARCO'sIS, from $\mu \nu \omega v$, 'a muscle,' and rao\% ${ }^{\prime}$, stupor.' Numbness of the muscles.

MYON'OSOS, Myonu'sos, from ,uч, ' a muscle,' and rooos, 'disease.' A disease of the muscles.

MYOPALMUS, Subsultus tendinuın.
MYÓPIA, Myopiasis, Luscios'itas, Myo'sis, Parop'sis propin'qua, Amblyo'pia dissito'rum,

Dysópia, dissitorum, I'isus ju'venum, from иขш, 'I close,' or from uus, 'a mouse,' and wq', 'the eye.' Near-sighteduess, Monse-sight, Purlilivelness, (F.) Vue courte. I'ersons who can only see objects very near. The defect is owing to the too great convexity of the eye and is palliated by wearing concave glasses.

MYOPS, uvaч', Luscio'sus, Myopus. Same etymon. One who is attacked with myopiu or short-sightedness.

MYO'S1S, from «va, ' I close.' Phthi'sis pupilla'ris. P'ermanent contraction of the pupil. It is usually caused by iritis, and is extremely difficult of cure. When it exists to such an extent as to obliterate the pupil, it is called Synizesis, (q.v) Also, Myopia, (q. v.)

MYOSI'TIS, from н vor', ‘a muscle.' A name proposed by àagar for inflamination of the muscles. Rheumatism.

MYOSOTIS, Hieracium pilosella, Rheumatism, Rheumatism, acute.

MYOT'OMY, Myoto'mia, from $\mu v \omega r^{\prime}$, 'a muscle,' and тєичєи, 'to cut.' The part of practical anatomy, which treats of the dissection of the muscles. Also, the surgical operation of the division of muscles to remove deformity.

MYOTYRBE, Chorea.
MYREPSUS, Unguentarius.
MYR'IAGRAMME. from weюк, '10,000,' and rocuнu, 'gramme.' A weight equal to 10,000 grammes, or to 26 pounds, 9 ounces and 6 drachus Troy.

MYRIAM'ETER, a measure of 10,000 metres; equal to 16 miles, 1 furlong, 156 yards, and 14 inches.

MYRICA CERIFERA. See Cera fiava et alba.

Myrica Gale, Myrtus Braban'tica, M. Ang'lica, Myrtifo'lia Bel'gica, Gulè, Gagel, Rhus sylres'tris, Ac'uron, Elaus'nus, E. cordo, ChamueI cugnus, Dodoru'a. Dutch myrtle, Siveet gule. Sweet willow, Candleberry myrtle, (F.) Piment Royal, Thé de Siman Pauli, Giale odorant. Family, Amentacex. Sex Syst. Diœcia Tetrandria. The leaves, flowers, and seeds have a strong, fragrant smell and a bitter taste. They are used for destroying moths and cutaneous insects, and the infusion is given internally as a stomachic and vermituge.

## MYRlNGA. See Tympanum

MYRINX. See Tyiapanumı.
MYRIS'TICA MOSCHA'TA, M. uromat'ica, Comacon. Nut. Ord. Myristiceæ. The tree which produces the nutineg and mace. (F.) Muscadier. The N゙utmeg, Myris'tica ぃu'clcus, Myris'tica moschu'ta nu'cleus, Niux moscha'tu, Niucis'ta, Nux myris'tica, Chrysobal'unus Gale'ni, Ungucntu'ria, As'sala, Nux aromat'ica, (F.) Muscurle, is the seed or kernel. It lias a fragrant, aromatic odour; an agleeable, pungent taste, and is much used for culinary purposes. Alcohol extracts its active matter. It has the properties of aromaties in general; being stimulant and stomachic. The oil-Olenm my-ristica-possesses the virtues of the nutmeg. Dose of nutmeg, gr. v. to $\exists j$;-of the oil gtt. iij to grtt. vj.

Mace, Macis, Maces, Flores macis, (F.) Fleurs de muscade, is the involucrum of the fruit; it is membranous, with the odour and taste of the nutmeg, and is possessed of similar qualities.

The Oleum macis is a fragrant, sebacenus substance, expressed in the East Indies. It is only used externally.

MYRISTICE NUCLEUS. See Myristica moschata.

MYRMECIASIS, Formication.
MYRMECIASMOS, Formication.
MYRMECIZON, Formicant.
MYRMEX, Formica.
MYROBAL'ANUS, from weœor, 'an ointment,' and $\beta$ "גıceros: 'a nut;' so called, because formerly used in ointments, Angelac'acos, Myrob'alan. A dried Indian fruit of the plum kind. Of this there are several varieties-the M. Bellirica or Belliric myrolalan, Bellegu, Belleregi, Belnileg; the M. diel'ula or Cheluale myrab'alan; the M. cit'rinn or Yellow myrobulan. Ara'ra; the M. cm'blica or emblie myrobalan. and the M. In'dica, As'uar, Indiun, or Black myrobulan. All the myrobalans have an un pleasant, bitterish, very austere taste; and strike an inky blackness with a solution of steel. They are said to possess laxative as well as astringent properties.

MYRON, Unguentum.
MYROPISSOCE'RON. A topical application in alopecia, referred to by Galen; from "veor, 'ointment, riooa, 'pitch,' and xigos, ' wax.'
MYROPCEAS, Unguentarins.
MYROI'OLES. Apothecary, Unguentarius
MYROSPFRMUM PERUIFERUM. See Myroxylon peruferum.

MYROX'YLON PERUIF'ERUM, Caburei'ba. Niut. Ord. Leguminose. The tree which affords the Pcru'rian bulsam. Bal'samum Periavianum, Putzoehill, Myooxyli Peruiferi bulsumum, Indian, Mexican, or American bolsam, Balsa mит Pсruanum, Cabuıeieiba, (F.) Bazme de Pérnu. This balsam consists of Benzoic acid, resin, and essential oil. Its odour is fragrant and aromatic; taste hot and bitter ; soluble ir, alcohol and miscible in water by the aid of mucilage. It is stimulant and tonic, and considered to be expectorant: as such, it has been employed in paralysis, chronic asthma, chronic bronchitis and rheunatism, gleet. leucorrhœa, $\& c$. , and, externally, for cleansing and stimulating foul indolent ulcers. Dose, gtt. v to git. xx.

The White Balsam of Pfru, Niaturol balsam, Balsamum allum, Styrax alba, Bulsamelaon, is obtained by incision from the Myrosper'mum peruif'crum.

MYRRHA, $\mu t \cap \cap \alpha, ~ H e b . ~ 7 ̀ ~ ; ~ B o l a, ~ S t a c t e ̄, ~$ Ergas'nea, Myrrh, Culo'nia, Smyrna, Myrrha rubra, ( F .) Myrrhe. The exudation of an unknown plant of Abyssinia or Arabia Felix. This gum resin has a fragrant, peculiar odour; and bitter aromatic taste. It is in reddish-yellow, light, brittle, irregular tears; partially soluble in distilled water, when aided by fiction. S. G. 1.360. It is stimulant; and has been used in eachectic affections, humoral asth. ma, chronic bronchitis, \&ic. Dose, gr. x. to $3 j$.

## Mrrifa Imperfecta, Bdellium.

MYRRHiNE, Myrtus.
MYRRHIS ANNUA, Athamanta cretensis $-m$. Odorata, Chærophylluin odoratum.
MYRSINE, Myrtus.
MYRSINEL $\mathbb{E}^{\prime} O N$, from $\mu u$ @ $\sigma \iota v \eta$, 'the myr-
tle,' and ziutar, 'oil.' Oil of myrtle.-Dioscolides.

MYRSINI'TES, Mnomirg. Wine, in which branches of inyrthe have been maccrated.
MYRTACANTHA, Rnscus.
MYRTE CO.MMUふ, Myrtus.
MYRTID'ANON, meqtisur. An excrescence, growing on the trunk of the myrtle, and used as an astringent. Also, a wineVinum myrtid'antm-made from wild myrtle berries.
MYRTIFOLIA BEL,GICA, Myrica gale.
MYR'TIFORM, Myrtiform'is; from myrtus, 'a myrtle,' and farma, 'shape.' Having the shape of a leaf of myrtle. A nane given to a muscle (depressor alx nasi, q y.) to the fossn incisiva; to certain caruncles, (q.v.) Ne.

MYRTIFORMIS, Compressor haris, Depressor ale nesi.

MYRTITES. A name, given to a medicine prepared with honey and nyrtle berries.

MYRTLE, Myrtis-m. Berry, Vaccinium myrtilhus-m. Candleberry, Myrica gale-in. Duteh, Myica gale-m. Wild, Ruscus.
MYRTOCIUEILIDES, Nymplæ.
MYRTON, Clitoris.
MYRTUS, Myrtus eommu'nis, II. communis Ital'iea, Myrsinè, Myrrhinë, The myrtle, (F.) Myrte commun. The berries of this plant have been recommended in alvine and uterine fluxes and other disorders of relaxation and debility. They are moderately astringent and some what aromatic.

Myrtes Anglica, Myrica gale-m Brabantica. Myrica gale.

Myrtus Cabyophyila'ta, Cassia earyaphylla'ta, Cunfl'la earyopleyllatn, (F.) Capelet, Cannelle girvflec. The tree which affords the Clore hark;-Cartex carophylla'tus. This bark is a warm aromatic; resembling clove with an admixture of cinnamon. It may be used with the same views as cloves or cimnamon.

Mratus l'menta. The tree which bears the Jamaica pepper, Pimen'ta bacca, Pimento birries. Pimento, Piper raryaphylla'tum. Cae'cali Indi aromat'ici, Piper chin'pa. Ano'mum pinıenta, Fructus pimenti, Cnrixe, Caryopliyl'lus America'nus, Piper odarn'tum Jamaicen'sē, Allspice, Piper Jamaieen'sē, Piper tabus'cum, (F.) Pairre de Jumaique, Toute épice, Assourou. These berries have an aromatic odour; resembling a mixture of cinnamon, nutineg, and cloves; the taste is pungent, but mixed, likc the odour. Like other peppers, this is stimulant and carminative. The oil-O'leum pimera'ta-possesses the virtues of the berries. The powdeted fruit has been called Quatreépices or Four spices. Dose, gr. v. to $\begin{aligned} & \mathrm{ij}\end{aligned}$.

## MYS, Muscle.

MYSIOLOGIA, Myology.
MYSTAX, uverus. The hair growing on each side the upper lip in men. The mustache or mustachio.

MYS's E'RION, mvetrgior. An arcanum, nostrum, or secret preparation in general. Also, an antidote, referred to by Galen and others.

MYSTRON, uror@or. A Greek measure, which held about three drachms.
MYT'ILUS EDU'LIS. The common mussel. (F.) Moule. A bivalve, the flesh of which,
when at all in a state of decomposition, is highly poisonous. When fresh, it is an agreeable article of diet

MYU'RUS, Mciuros. A pulse is so called when it sinks progressively, and becomes smaller and smaller like a rat's tail ; from $\mu v \varepsilon$, 'rat,' and won, 'tail.' Pulsus myurus recip'. rocus, a pulse, which, after having become gradually weaker, resumes, by degrees, its former character.

MYXA, Mucus, Sebestina.

MYXODES, Mucous.
MYXOR'RHOOS, $\mu v \xi 00000 \xi$, from $\mu v \xi \alpha$, 'mucus,' and oson, 'I flow.' One who is subject to mucous discharge. Applied to infants, that discharge a considerable quantity of mucus and saliva.

MYXOSARCO'MA, from $\mu v \stackrel{\text { h }}{ }$, 'mucus,' and $\sigma \alpha_{9} \xi$, 'flesh.' A tumour which is mucocarnenus; partly mucous and partly fleshy.
MYXOTER, Nasus.
MYZESIS, Sucking.

## N.

N. This letter, in prescriptions, is an abridgment of Numero, 'by number.'

NABOT. Saccharum eandidum.
NABO'TH! GLAN'DULÆ, O'vula Nalotli, Oev'rium Jiabothi, Folli'culi rotun'di et oblon'gi, Vesícula seı Bulla rotun'die cervicis u'teri, Vcsic'ulce semina'les mulie'rum, Cor'pora globo'sa, Corpus'cula globo'sa, Glindula seu Hydatides cervi'cis uteri. Some small, mucous crypts or follicles situate in the interstices of the duplicatures of the lining membrane of the cervix uteri. Naboth, from noticing them in a morbid condition, mistook them for ova; and hence they received the name Ooula Nabothi.

NACRA, Nuhru. Nusn. A kind of Influenza, common in the East Indies.

N $\not$ EVUS, J̌oves matcr'nus, Nexus, Mac'ula matri'cis, M. Mater'ne, Stig'mata, Metrocel'ides, Mother's marks, Fancy murks, Mother's spots, Congen'itce nota, (F.) Envie. Spots of various kinds on the skin of children when born, which have been idiy attributed to the influence of the maternal imagination on the fætus in utero. They are of various appearances. some much better supplied with blood than others. Some are merely superficial or stain-like spots. Others are prominent; and, often, have long, irregular hairs growing from them. These have usually been called Moles, Spili, Epichro'ses spili, d.c.

When nævi are superficial, without any disposition to enlarge or spread, they need not be meddled with; but all those that partake of the character of aneurism by anastomosis, had better be removed by the knife.

NAFDA, Naphtha.
NAIL, Sax. иæ子l.) (G.) N a gel. Unguis, Onyx, (F.) Ongle. A whitish transparent substance, similar to horn, which covers the dorsal extremity of the fingers. Three portions are distinguished in it; the extremity, which is free, at the end of the finger;-the body or middle portion adherent by its inner surface; and the root. The last presents two distinct parts; the one, terminated by a thin, serrated edge, is buried in a duplicature of the skin; the other, called lu'nulu, is whitish and of a semilunar shape, seu Semilu'nula, unguinm, and is situate above the part where thic epidermis terminates. The nails are composed of a horny tissue, of the same nature as that which forms the hoofs, horns, and scales of different animals. When the nail bas been torn off, the papillæ of the skin become covered by a soft, whitish lamina;
whose consistence gradually augments. New lamine are then formed underneath, and give the nail the thickness it ought to possess. The corneous substance, being thus constantly produced at the extremity of each of these laninæ, the whole of the nail is pushed forwards, and it would grow indefinitely, were it not cut or worn by friction.

The nails protect and support the extremities of the fingers against the impression of hard bodies. They are, also, useful in laying hold of small bodies; and dividing those that have but little consistence.

NAIN, Nanus.
NAKRA, Nicra.
NANUS, Pu'milus, Pumil'io. A dwarf. (F.) Nain. An individual, who is much below the usual stature. The term is applicable to all organized beings, from man to the vegetable. Trees have their dwarfs, as the human species have theirs.

Some curious authenticated instances of human dwarfs are on record. Bebe, the dwarf of Stanislaus, king of Poland, was 33 inches (French,) and well proportioned. The Polish nobleman, Borwlaski, who was well made, clever, and a good linguist, measured 28 Paris inches. He had a brother, 34 inches high, and a sister 21. A Friesland peasant, at 26 years of age, had attained 29 Amsterdam inclies. C. H. Stöberin of Nürnberg, was not 3 feet high at 20 , yet he was well proportioned and possessed of talents.

NAPELLUS VERUS, Aconitum napellus.
NAPHEE FLORES. See Citrus aurantium.
NAPHTHA, Nafila, O'lenm petre album, from a Chaldaic and Syriac word signifying bitumen. A bituminous substance, found in Persia, Calabria, Sicily, \&c. It is liquid, limpid, of a yellowish white colour, a smell slightly resembling that of oil of turpentine, and lighter than water. It resembles petioleum in its properties, and has been chiefly used as an external application; although, occasionally, as an anthelmintic.

Naphtha Vitriol, Fither sulphuricusn. Vitrioli camphorata, Tinctura ætherea cam-phorata-n. Vitrioli martialis, Tinctura seu alcohol sulfurico-æthereus ferri.

NAPIUM, Lapsana.
NAPLES, MINERAL WATERS OF. In the Quarter, Santa Lucia, near the coast, is a cold spring, rich in sulphuretted hydrogen and
carbonic acid. It is much used as an aperient tonic, and in cutaneous affections.

Naples Water, Factítious. (F.) Eau de Naples, Aqua Neopolita'na, Aqua acid'ula hydrosalphura'ta. (Aeidulous water, containing four times its bulk of carbonic acid, $\mathrm{j}^{\mathrm{xv}}$, and $5^{\mathrm{iij}}$, hydrosulphuretted water, 3 ix, carlonate of soda, gr. viij, carbonate of magnesia, gr. x. \&.c. Ph. P.) NAPTA, Nata.
NAPUS, Sinapis-n. Sylvestris, Brassica napus.

NARCAPHTE, Thymiama.
NARCAPH'THON, Nascuph'thon. The bark of an aromatic tree formerly brought from India. By some, supposed to be that of the trec which affords the olibanum. It was used in fumigation, in diseases of the lungs.

NARCE, Narcosis.
NARCEMA, Narcosis.
NiARCISSE FAUX, Nareissus pseudo-nar-cissus-n. des Près, Narcissus pseudo-narcissus -n. Sauvage, Narcissus pseudo-narcissus.

NARCIS'SUS PSEUDO-NARCIS'SUS. The Daf'fodil. (F.) Narcisse, saurage, Nareisse des près, Fanx nurcisse. The root is emetic and cathartic, in the dose of 3 ij . The flowers are antispasmodic. Dosc, 24 grains.

N ARCO'S I S, Nar'cotisin, Narcē, Narca, Nareéma, Torpédo, Torpor, Siapor, Stupcfuc'tio. The aggregate effects produced by narcotic substances. At times, narcotism is confined to a state of more or less profound stupor; and constitutes, in certain cases, a useful remedial condition; at others, it is true poisoning, characterized by vertigo, nausea, a state of intoxication or apoplexy, constant delirium, convul sive motions, dic. Emeties, in strong doses, and nut much diluted with water; purgatives and glysters are the first means to be used in this condition. The stupor may afterwards be combated by the use of exciting and stimulating drinks.

N A R CO T'I CS, Narcot'iea, Carótica, Ob. stupafacien'tia, Stupefucieu'tiu, (F.) Stupéfactifs, Stupéfiants, from rug\%n, 'stupor.' Substances which have the property of stupefying;-as opiuin, stramonium, hyoscyanns, belladonna, \&ic. They are used in medicine as soothing agents; exerting their particular influence on the brain. In sinall doses, as a general principle, narcotics stimulate; in large, they act as sedatives.
The following is a list of the chief narcotics:

| Aconitum, | Opium, <br> Etherea, <br> Belladonna, |
| :--- | :--- |
| Papaveris Capsılæ, |  |
| Camphora, | Stramonii Folia, |
| Conium, |  |
| Digitalis, |  |
| Humulus, | Mental Narcotics, |
| Hyoscyamus, | (Appropriate Mlusic, |
| Lictucarinm, | Monotonous Scunds, |
| Lupulına, | or any succession of |
| Morphina, | monotonous impres- |
| Sions.) |  |

NAR'COTINE, Narcoti'na. Same etymon. Sel de Derosne, Opiane, Ssl d'opium, Principe crystallizable de Derosne. A solid, white, inodorous, and insipid substance ; crystallizable in straight prisms with a rhomboidal base; fusible like the fats; soluble in boiling alcohol and ether, and scarcely soluble in water. Narcotine produces all the unpleasant effects of opium;
but, at the same time, throws the animal into : state of stupor. It is not used in medicine, on account of these objections.

NARCOTISM, Narcosis.
NARD, CELTIC, Valeriana Celtica-n. Indica, Nardus Indica-n. Indien, Nardus Indican. Indique, Nardus Indica-n. Surapage, Asarum.

NARDUM G.ALLICUM, Valeriana Celtica.
NARDUS CELTICA, Valeriana Celtica-n. Montana, Asaruin.
Nardus In'dica, Spica nardi, Spica In'dica, Indian nard, Spikenurd, Andropo' ron nurdus. The root of this plant is one of the ingredients in the mithridate and theriaca. It is moderately warm and pungent, and has a flavour by no means disagreeable. It is used by the Orientals as a spice :-(F.) Nard Indien, $\mathcal{N}$. Indique. An ointment was formerly used, called Unguen'tum nar'dinum. It was prepared of Nar $\bar{d}$, Malabathrum leaxes, Oil of worms, Costus,Amomum, Myrrh, de, and was used as a detergent.
Nardus Rustica, Asarum.
NARES, l'hines, C'uv'itas Nórium, C'avam seu Ca'vea seu Caver'na narium, Nasus inter'rus, Myete'res, Na'rium ad'itus, Oeheteu'mata. The nostrils. (F.) Narines. Two elliptical apertures, situate beneath the nose, and separated from each other by the cartilaginous septum nasi. These apertures are continually open, and give passage to the air we breathe; and to the mucons fluids secreted in the nasal fussie.
Naifes Interne, Nasal fossec.
The Postemor Nares. Nares pustréma, Extre'ma nures, Ostia posterio'ra seu Cho'ance na'rium, N'a'rium Ex'itus, (F.) Arrières nurines, Onvertures posterieures des fosses nasales, are the posterior apertures of the nasal cavities, which establish a communication between those cavities and the pharynx. They are bounded, aloove, by the body of the sphenoid bone; below, by the palate bone, and the hase of the velum pendulum; and, on the outside, by the internal ala of the pterygoid process. They are separated from each other by a septum, of which the vomer is the bonv part.

NARIFUSO'RIA, from Niares, 'the rostrils,' and fundere, 'to pour.' Medicines dropped into the nostrils.

NARINES, Nares.
NARIUM ADITUS, Nares.
NARTHEX, Splint.
NASA, Nocra, Nata.
NASAL, Nasa'lis. That which relates to the nose.

Nasal Bones, Ossa nasi, Ossa nasu'liu, Ossic'ula nusi, Ossa muxillle superioris quarta seu quinta seu sccun'da, (F.) Os nusoux, Os propres $d u n c z$. These bones are situate beneath the nasal notch of the os frontis, and occupy the space between the nasal or angular processes of the superior maxillary bone. Their shape is nearly quadrilateral. They have an external or cutaneous surface; an internal or nasal, and four margins. Each is articulated with its fellow, with the os frontis, ethmoid, and superior maxillary bone. They ossify from a single point.

Nasal Prominence, (F.) Bosse nasale. A prominence, situate on the median line at the anterior surface of the os frontis, between the two superciliary arches.

Nasal Notcu, (F.) Eehancrure nasale. A semicircular notch, situate between the nasal prominence of the frontal bone, and articulated with the nasal bones and the nasal processes of the superior maxillary bones.

Nasal. Spines. These are three in number. 1. The Supe'rior nasal spine of the os frontis, occupying the middle of its nasal notch, and articulated before with the nasal bones, behind with the ethmoid. 2. The infe'rior and anterior uasulspine, situate at the inferior part of the anterior opening of the nasal fossw. It is formed by the two superior maxillary bones; and 3 . The infe'rior and postérior nasill spine, Épine grutturale, (Ch.) a process, formed on the median line by the two palate bones at the posterior part of the palatine arch.

The Nasal Fosse, Cavi na'rium, Nures inter'ne are two large, anfiactuous cavities, situate between the orbits below the cranium, and lined by the pituitary or Schneiderian membranc. 'I'hese cavities have no comununication with each other; but the various sinuses in the neighbouring bones;-the ethonoidal, sphenoidal, superior maxillary, de., all communicate with them. The general cavity of each nostril is divided by the ossa spongiosa into three meatus or passages, which run fiom before back wards.

1. The Meatus narium supe'rior, placed at the upper, inner, and back part of the superior spongy bone. 2. The Meatus medius, situate between the superior and inferior spongy bones; and $: 3$. The Mcatus inferior, situate betwecu the inferior spongy bone and the bottom of the nose.

The Schneiderian membrane receives the first pair of nerves, and various branches from the fith pair. The arteries are furnished by the branches of the internal maxillary, known under the names spheno-palatine, infra-orbitar, superior alveolar, pafatine, pterygo-palatine; by the supra-orbitar, and ethmoidal branches of the ophthalmic artery, by the internal carntid, superior labial, and dorsales nasi. Its veins are little known, and generally follow the course of the arteries. The lymphatics are almost unknown. The nasal fosse are the seat of smell; they aid, also, in respiration and phonation.

Nasal. Artery. This is the largest of the two branches in which the ophthalinic artery ferminates. It issues from the orbit: above the tendon of the orbicularis palpebrarum, passes above the side of the root of the nose, and anastomoses with the last extremity of the facial. Haller gave the name nasal to the sphenopalatine. He also called the dorsales nasi, furnished by the external maxillary, Nasales latcrales.

Nasal Nerve,-Naso-palpébral. (Ch.), Naso-ounh'ris (Sömmering.) One of the three branches of the ophthalmic nerve of Willis. It enters the orbit by the sphenoidal fissure, passes afong the inner paries of that cavity, and divides, opposite the internal and anterior orbitar foramen, into two branches. 1. The internal and posterior, which passes into the Foramen orbitarium internum anterins, enters the cranium beneath the dura mater, and passes into the nasal fossæ, through an aperture at the sides of the Crista galli. It, afterwards, divides into
several filaments : one of them-the Noso lobar, of Chaussier-is very small, and descends on the posterior surface of the os nasi, and ramifies in the integuinents of the ala masi. A second terminates near the septum; others descend along the onter paries of the nasal fossw. 2. The other is external and anterior, and is called the external nasal nerve. It is distributed to the outside of the orbit. Before dividing, the nasal nerve communicates with the ophthahnic ganglion, and gives off two or three ciliary nerves: -the Posterior Nusal Nerves. Sömmering has given this name to the nerves, which arise from the internal part of the spheno-palatine ganglinu.

The Nasal Mucus, Mueus na'rium, Mucor seu Pitai'ta, seu Blenna, seu Lympha muculen'ta narium, vulganly called Sinut, ( $\Vdash_{\circ}$.) Morve, is the inucus secreted by the schneiderian membrane.

Nasal Car'tilage, Curtila'go triungularis Nirsi. A curtilage, formed of three portions, which unite at the dorsum nasi, and are distinguished into the cartilage of the septam, and the lateral cartilages. This cartifage is continuous, above, with the ossa nasi; and, inferionly, with membranous fibro-cartilages, which form the supple and movable part of the nostrils. They are two in number-the one before, the other behind.
NASALIS, Compressor naris.
Nasalis Liabil Superioris. A small muscular slip, which runs up from the middle of the orbicularis and the lip to the tip of the nose. It lies exactly in the furrow, and is occasionally a levator of the upper lip, or a depressor of the tip of the nose.
NAS'CALE. A kind of pessary, made of wool or cotton, which was formerly introduced into the vagina, after being impregnated with oif, ointment, or some other proper medicament.
NASCAPHTHON, Narcaphthon.
NASDA, Nata.
NASITAS, Rhinophonia.
NASITIS POSTICA, Angina nasalis.
NASO-PAL'ATINE, Naso-palati'nus. That which belongs to the nose and veluin palati.
The Naso-Palatine Nerve is furnished by the spheno-palatine, which proceeds from the ganglion of Meckel. It traverses the vault of the nasal fossæ, and proceeds upon the septum between the two layers of the pituitary membrane. It enters the antcrior palatine canal, and terminates at the superior angles of the naso-palatine ganglion, without attaining the mouth.
The Naso.palatine Ganglion is situate in the foramen palatinum anterius. Its greater extremity receives the two naso-palatine branches; whilst the smaller gives off two or three filaments, which reach the palatine vault, where they ramify on the membrane of the same name, anastomosing with filaments of the great palatine nerve.

NASO-PALPEBRAL, Orbicularis palpebrarum.
NASTURTIUM AQUATICUM,Cardamine pratensis, Sisy mbriuın nasturtium-n. Hortense, Lepidiuin sativum-n. Indicum, Tropæolum majus-n. Peruvianum, Tropæolum ma-jus-n. Pratense, Cardamine pratensis.

NASUM DILATANS, Pyramidalis nasi.
NAsUS. The Nose, Rhin, Rhis, Or'ganon o! factîs seu odora'tûs seu olfacto'rium, Promouto'rium fuciei, Myro'ter. (1.) Nez. The nose is a pyramidal eminence, situate above the anterior apertures of the nasal fosse, which it covers; and, consequently, oeeupying the middle and upper part of the face, between the forehead and upper lip, the orbits and the cheeks. Its lateral surfaces form, by uniting angularly, a more or less prominent line, called the Dorsum Jiasi, (F.) Dus du nez. This line teminates, anteriorly, by the lobe. The sides are called Alce Nasi, Pinne Naris, (F.) Ailes du nez. The columna is the inferior part of the partition.

The chief varieties of the nose are the aquiline, the flut nose, (F.) Nez camarot ou éputé, and the snub nose, ( F .) Nicz retroussé. The nose is formed, besides its bones, of fibro-cartilage, cartilage, muscles, vessels, and nerves; and its use seems to be, to direct odours to the upper part of the nasal fossw.

Nasus Inrernus, Nares.
NATA, Nattu, Nusa, Nasda, Napta. A fleshy indolent excrescence, having the shape of the nates.

NATARON, Natron.
NATA'TION, Natatio, Sioimming. The action of swimming, or of supporting one's self or moving upon the water.

Swimming resembles the horizontal leap in its physiology-the medium being water instead of air. The difference between the specific gravity of the human body and that of water is not great; so that but little exertion is required to keep a part of the body above water.

Swimming is a healthy gymnastic exercise, combining the advantages of bathing.

NATES, Ephod'ronu, Niat'ulr, Sca'phia, Clunes, Glutoi, Monar ; the Botton!, Bueliside, Poste'riors, Buttocks, 太ce (F.) Fesses. Two round projections, at the inferior and posterior part of the trunk, on which we sit. Amongst the mammalia, man alone has the nates prominent and round. They are formed chiefly by the skin, and a thick layer of cellular tissue, which covers the three glutæi muscles.

Nates ert Testes, Quadrigemina corpora.
NATRON, N'atrum, Nat'aron, Nitrum. A saline compound, very abundant in Erypt, which is almost wholly formed of subcarbonate of soda, (q.v.)

Natron Muriatum, Soda, muriate of-n. I'reparatum, Soda, subcarbonate of - n . 'Tartarizatum, Soda, tartrate of-n.Vitriolatum, Soda, sulphate of.

NATRUM MURIATICUM, Soda, muriate of-n. Oxyphosphorodes, Soda, phosphate ofn. Sulphoiicum, Soda, sulphate of.

NATTA, Nata.
NATULE, Nates.
NATURAL PARTS, Genital organs.
NATURALIA, Genital organs.
NaUSEA, Nansio'sis, Nautia, (F.) Nansée, Encie de vomir; from rave,' a ship;' because those unaccustomed to sailing are so affected. Sickness. A desire to vomit.

Nausea Mamína; Morbus nuúticus, Scasicliness, (F.) Mal de mer. The sickness, vomiting, dic., experienced at sea by those unac-
customed to a sea life; and from which those who are so accustomed are not always exempt. It generally ceases when the person becomes Irabituated to the motion of the vessel, and not till then.

NAU'SEANT, Nauseans. An agent that excites nausea, which is a state of diminished action. Nauseants are, hence, valuable remcdies in diseases of exeitement.
NAUSIO'SIS, ruvauars. This word, besides being synonymous with nausea, (q. v.,) has been used to express the state of venous hemorrhage, when blood is discharged by jets.

NAUTIA, Nausea.
NA VELL, Umbilicus-n. String, Funiculus umbilicalis.
NiVVET, Brassica rapa.
NAVETTE, Brassiea napus.
NAVIC'ULAR, Naricula'ris, Narifor'mis, from navic'uta,' a little ship.'
Fossa Navicula'uis. F. Scaphoi'des, Norvic'ula, Scaph'ula. See Scaphoid. This name has been given, 1. To a small depression between the entrance of the vagina and the posterior commissure of the labia inajora or foerchette. 2. To a perceptible dilatation, presented by the urethra in man, near the base of the glans. 3. To the superficial depression which separates the two loots of the lielix. This is also called Scapha.

NAVIFORMIS, Navicular.
NEAR-slGHTEDNESS, Myopia.
NEB'ULA, Nutes, Nubec'ulu, Niphos, Neph'. elē, Nephélion, (F.) Nunge, Ombrage. See Caligo. A slight speck on the cornea. A mist or cloud suspended in the urine.
NEBULOUS, Nepheloid.
NEC"ESSARY, Liecessa'rius. The Niecessaries of Life, Vitce nceessitu'tes, (F.) Bisoins de la vie, include every thing requisite for the maintenance of life ; and patticularly food.
NECK, DERBYSHIRL, Bronchoeele-n. Swelled, Bronchocele-n. Wry, Tortieollis.

NECKLACE, ANODYNE. These are formed of the roots of hyoscyamus, Jub's tears, allspice steeped in brandy, or the seeds of the wild liquorice vine, to suit the fancies of the prescribers. They are employed to facilitate dentition in children, and to procure sleep in fever.
NECRODES, Cadaverous.
NECROLOGY, BILLS OF, Mortality, bills of.

NEC'ROMANCY, Necromanti'a, Negromanti'u, Nigromanti'a, Necyomanti'u, Nieromanti'a; from requor, 'death,' and щинтєı, 'divination.' Divination by the dead.

NECROMANTIA, Necromancy.
NECRON, Cadaver.
NECROPHO'BIA, from vernos, 'death,' and بoßus, 'fear.' Exaggerated fear of death. This symptom occurs in patients, where the disease is not mortal; as in hypochondriasis. In fevers. it is not a good symptom.

NECROPSY, Autopsia cadaverica.
NECROSCOPY, Autopsia cadaverica.
 tify.' Mortification, ( $q$ v.) State of a bone or of a portion of a bone deprived of life. Necrosis may take place without the surrounding soft parts being struck with gangrene. It is to
the bones what gangrene is to the soft parts.
Thith a semicircular and sharp end; or, as in The part of the bone affected with necrosis becomes a foreign body, similar to the gangrenous cschar, and its separation must be accomplished by the effiorts of nature or by art. When necrosis occurs in the centre of long bones, it never extends to their articular extremities. The extcrior layers of bone form a canal round the dead portion or soquestrum; between these swollen layers and the sequestrum suppuration takes place ; the matter presses against the bony canal; perforates it, and is discharged by apertures, which become fistulous.

In the treatment, the exit of the sequestrum must be facilitated by proper incisions, by the application of the trepan to the bone, \&c.

Necrosis Dentium, Deutal gangrene-n. Ustilaginea, Ergotism.

NECROTOMY, Dissection.
NECTAR, from $v \varepsilon,{ }^{\prime}$ a particle of negation, and $\kappa \tau(\alpha \omega$, 'to kill.' A pleasant liquor, teigned by the poets to have been the drink of the gods, and to have rendered immortal those who drank of it. A name given. by the ancients, to many drinks; and particularly to one made with wine, evaporated and sweetened with honey.

NECYOMANTIA, Necromancy.
NEDYIA, Intestine.
NEDYS,, $1 \delta u$. The bcily ; abdomen (q. v.;) stomach (q. v ;) woinb.

NEEDLE. Sax. nebl, from Teut. neten, 'to sew.' Acus, Bel'onē, Raphis, Raphion: Accs'tra. (F.) diguille. A steel instrument, used in many protessions. In Surgery, a steel, gold, silver, or platina instrument, that may be round, flat, or triangular, straight or curved, supported or not by a handle, but having always a point, by means of which it penetrates the textures; and often having, either near the point, or, more commonly, near the other extremity, an aperture for the reception of a thread or tape, which it introduces into the parts. The Aiguille à uppareils of the French is the ordinary sewing needle, used in the making of bandages, dec.
Acupuncture Needle, (F.) Aiguillc à Acupuncture. An inflexible gold or silver needle : conical, very delicate, four inches long; furnished with a handle, and at times, with a canula shorter than it by about half an inch. An ordinary needle, wased at the head, will answer as a substitute for this. See Acupuncture.
Mare-Lap Neeble, (F.) Niguille à Bec de Lièrre. A small, silver canula, to which is attached a spear point, that can be readily withdrawn. This needle, armed with the point, is introduced a: one side of the fissure in the lip, and through the other. The twisted suture ( $q$. v.) is then applied, and the pin withdrawn.

Cataract Needle, Acus Ophehal'mica, (F.) Aiguille à cataracte. Needles of gold, silver, and steel have been used; the latter, alone, at the present day. The cataract needle is employed to depress or tear the crystalline, when opaque. This needle is usually made about 15 or 24 lines long ; and is attached to a fine handle. The extremity may be, as in Scarpa's and Langenbeck's, pointed, prismatic, triangular, and curved; in Dupuytren's and Walther's, flat, curved, and sharp-edged; in Hey's, flat,
\&c., straight and spear-pointed. A mark is generally placed upon the handle to inform the operator,-when the instrument is engaged in the eye,-what side corresponds to the crystalline.

Aigulle à Contris-Ouvfrture, (F.) Aiguille engainéc, Acus inxagina'ta, Aiguillc à guine, Needlc for a counter-opening,-is a long, narrow instrument of steel; the point of which is finc and slarp on both sides; the heel (Talon) having an aperture to receive a thread, tape, dc., provided with a flat, silver sheath, shorter than the blade, the point. of which it covers when passing through parts: that have to be respected.

Fistura Need df, Aiguillc à Fistule. A long, flat, flexible, silver instrument; having an aperture near one extremity; blant at the other. This was formerly used for passing a seton into fistulous ulcers. On one of its sides was a groove for guiding a bistouri, in case of nccessity.

Also, a long steel instrument, terminated by a point like that of a trocar, which Desault employed for penetrating the rectum, when operating for fistula that had no intermal aperture.

Ligature Needie, Aiguillc à ligulurc. $\Lambda$ long, steel instrument., sharp towards one extremity, with an eye near the other, which was formerly used for suspending the circulation of blood, prior to amputation; by being passed through the limb, so as to include the principal artery and a part of the muscles and integuments.
Also, a steel instrunent of various dimensions, round towards one of its extremitics, which was straight, and furnished with an aperture; curved and flat towards the opposite, which was pointed, and had a slight ridge on its concave side. At the comniencement of the last century, this instrument was used to pass ligatures around vessels.

Also, a steel instrument of various dimensions, flat, regularly curved in the form of a scmicircle, with a sharp or lance point, and a long eye, used with advantage in place of the last.

Desciramp's Needre, Aiguille de Deschamps, -Paupe's neerlle, Aiguille $\grave{a}$ Manche, \&c., is the last described needle, fixed to a handle, the eye of which is placed near the point. It is eniployed in the ligature of deep-seated arteries.

Seton Nefdee, (F.) Aiguillc à Scton. A long, narrow, steel blade; pointed and sharp at one extremity ; pierced at the other by an aperture. The Aiguille à contrc-ouvcrturc may be used for the same purposc.

Suture Needle, (F.) Aiguillc à Suturc. For the twisted suture, the hare-fip needle is used; for the others, the straight or curved necdle: the straight needle is preferable for stitching up the abdomen, \&c., in dissection. In the suturc of the tendons, a curved needle has been used; flat on both sides, and cutting only at the concave edge, in order that the instrument may pass between the tendinous fibres without dividing them.

NEEDLEBEARER, Porte-aiguille.
NEEDLECARRIER, Porte-aiguille.
NEFLE, Mespilus (the fruit.)
NEFLIE! $\because$, Mespilns.
NEFREN'DES, Nodoi, wodot. Persons dcvoid of teetl. Young cliildren, for instance, who have not cut theni; or aged persons, who have lost them. This state is called Nefrendis, Nodo'sia, Odon'tia eiler'tula.

NEGRE BLANC, Albino.
NEGR(), Ni'grita. One of the 压thiopian race See llomo.
NEGROMANTIA. Necromancy.
NEI E'RA, Imus I'enter. The lower part of the belly.-Hippocr.

NEIGE, Suow.
NENUPHAR, Nymphsea alba-n. Blanc, Nympliæa alba-n. Jaune, Nymphera lutea.

NEOG'ALA, from reos. 'new,' and $\gamma c i \alpha$, 'milk.' Milk scereted immediately after the colostrum. Also, the colostrum. (q. v.)

NEOPLAS'TY, NEOPLAS'TICE: from 'new,' and riaoov, niutr cess or operation for the formation of new parts. It includes autoplasty, cicatrization of wounds, the formation of adhesions.-Burdach.

NEP, Nepeta.
NEPEN'TIA DESTILLATO'RIA, Bundu'. $r a$. A Ceylonese plant, the root of which is astringent.

NEPEN"THES, from $m$, negative particle, and $\pi \varepsilon \cdot \vartheta 0$, , 'grief.' A remedy, much extolled by the ancients against sadness and melancholy.
The women of Thebes, according to Diodorus Siecliotes, alone possessed the secret of its composition; and, according to Homer, Helen introduced it from Egypt. Some suppose it to have been opiam.

Neprinhes, Bangue-n. Opiatuin, Pilulæ opiate.

NEP'ETA, N. Cata'ria, Herba felis, Nep or Catmint, (F.) Herbe aux Chats, so called, becanse cats are fond of it. The leaves have a smell and taste like those of an admixture of spearmint and pennyroyal. It has been recommended in uterine disorders, dyspepsia. flatulency, \&c. like pennyroyal; and is mach used in domestic medicine, on the American continent, in flatulencies, $\mathbb{\&} c$ of children.

Nepeta Agrestis, Melissa nepeta.
NEPHALIOTES, Temperance.
NEI'HELE, Énæorema, Nebula.
NEPHELION, Nebula.
NEPH'ELOID, Nephelö̈'des, Ncb'ulous, Nrubilo'sus. An epithet applied to urine, when it is cloudy.

## NEPHOS, Nebula.

NEPHRAL'GIA, Dolor Nephret'ieus, from vey@os, 'a kidney,' and aìyos, 'pain.' Pain in the kidney.

## Nephralgia Riffumatica, Lumbago.

NEPHRELMIN'TIC, Ncphrelmin'ticus, from veq@os, 'a kidney', and 'Eluurs, 'a worm.' That which is owing to the presence of worms in the kidney.

NEPIREMPHRAX'lS, from kidney,' and $\varepsilon \mu ¢ \supseteq \alpha \sigma \sigma \omega$, 'I obstruct.' A name given, by Ploucquet, to obstruction of the lidneys.

NEPHRET'IC or NEPHRITIC, Nephhrit'ieus, from respos, 'a kidney.' That which re-
lates to the kidney. Applied, especially, to pain, \&c. seated in the kidney.

The Lapis Nephreticus, (F.) Pierre néplerétique, Jade néphrite ou oricnlal,-a green, fatty kind of stone,-once used as an anulet against epilepsy.
In Materia Mcdiea, Nephrcticum means a medicine employed in the cure of diseases of the kidney.

NEPHRID'ION, Pingue'do rena'lis. The fat which surrounds the kidncys.-Hippocr.

NEPHRI'IC, Nephretic.
NEPHRI'TIS, Empres'ma J'pleritis, Renum inflnmma'tio, Inflamma'tion of the Kidney;characterized by acute pain; burning lieat, and a sensation of weight in the region of one or both kidncys; suppression or diminution of urine; fever; dysutia; ischuria; constipation, more or less obstinate; retraction of the testicle, and numbness of the thigh of the same side. It may be distinguished into simple and calculous nepleritis. In the latter, the urine often contains small particles of uric acid or of urate of ammonia. The most common causes of nephritis are,-execss in irritating and alcoholic drinks; abuse of diuretics; blows or falls on the region of the kidneys: the presence of renal calculi, \&c. It may be distinguished frons lumbago, by the puin which attends the latter on the slightest motion, SEc. In the treatment, antiphlogistics, as V.S., baths, dic., are required to the full extent; with the use of diluents, opiates, \&c.

Nephritis Albuminosa, Kidney, Bright's disease of the.

NEPHROG'RAPHY, from reqpos, ' a kidney,' and roacy, 'a description.' An anatomical description of the kidney.

NEPHROLI'THI'ASIS, from rerpoos, 'a kidney,' and $\lambda_{1}, \theta_{0}$, ' a stone.' The disease of calculus in the kidney.

NEPHROLITH'IC. same etymom. Belonging to calculi in the kidneys. This epithet has been applied to ischuria, occasioned by calculi formed in the kidneys.

NEPIIROL,OGY, Nophhrolo'gia, from erfnoc, 'kidney,' and $\lambda$ oyos, ' a treatise.' A tieatise on the kidneys. Dissertation on the kidneys and their functions.

NEPHROMETRA, Psoæ.
NEPHRON'CUS, from rerpoos, ' the kidney,' and oyoos, ' a tumour.' A tumefaction of the kidney.

NHPHRO-PHLEGMAT'IC, Nंrphro-phlegmut'icus, from rerfoos, 'kidney,' and pis\%nc, 'phlegm.' A name given, by some authors, to ischuria produced by mucus contained in the urine.
NEPHRO-PLETHOR'IC, Nephro-plethor'icus, from, rerpos, ' a kidney,' and riri, wonce, 'plethora.' Belonging to plethora of the kidnejs. An epithet given to ischuria dependent upon this cause.
NEI'HRO-PYIC, Nephro-py'icus, from rerpoos, 'a kidney,' and rvor, 'pus.' Belonging to suppiration of the kidney.
NEPHROS, Kidney.
NEPHRO-SPASTIC, Nephro-spas'ticus, from rerpos, ' a kidney,' and araw, 'I draw.' That which depends upon spasm of the kidney. An epithet given to a variety of ischuria.

NEPHRO-THROM'BOID, Nephro-thromboi' des, from ${ }^{1 \varepsilon g}$, clot.' That which depends upon clots of blood, contained in the kidneys or their ducts. An epithet for a species of isehuria.
NEPHROT'OMY, Nephro-lithotomy, Sectio rena'lis, S. renis, from veppos, 'a kidney,' and тemret, 'to cut.' Dissection of the kidneys. Also, an operation proposed with the view of extracting calculi, formed in the kidney, by neans of an incision into the tissue of that organ.
NEPION, Infans.
NEPIOTES, Infancy.
NEPTA, Asphaltum.
NERANTIA. See Citrus aurantiun.
NERF, Nerve-n. Circonflexe, Axillary nerve -n. Dentaire, Dental nerve-n. Fessier, Gluteal nerve-n. Glosso-pharyngien, Pharyngoglossal nerve-n. Gustatif innominé, Trigemini -n. Gutturul, Palatine (middle) nerve-n. Gut-turo-pulatin, Palatine nerve-n. Honteux, Pudie nerve-n. Irien, Ciliary nerve-n. Ischio-clitorien, Pudic nerve-n. Ischio-pénien, Pudic nerve -n. Labyrinthique, Auditory nerve-n. Mentonnier, Mental nerve- $n$. Moteur oculaire exlernc, Motor oculi externus-n. Oeulo-musculaire caterne, Motor oeuli externus-n. Oeulomuseulaire interne, Patheticus nervus-n. Pathétique, Patheticus nervus-n. Péronière branche, Popliteal nerve, external-Pharyngoglossicn, Pharyngo-glossal nerve-n. Première puire trochélienne, Occipital nerve-n. Vertébrodigital, Musculo-cutaneous nerve-n. Prétibio digital, Musculo-cutaneous nerve-n. Prétibio sus plantaire, Tibial nerve, anterior-n. Radiodigitul, Radial nerve-n. Sciatique grand, Sciatie nerve, great-n. Sciatique petit, Sciatic nerve, lesser-n. Seiatique poplité externe, Mus-culo-eutaneous nerve- $n$. Sous-occipital, Occipital nerve-n. Sous-pubio-fémoral, Obturator nerve- $n$. Spino-cranio-trapézien, Spinal nerve -n. Sus-muxillaire, Maxillary superior nerven. Sus-pubien, Supra-pubian nerve-n. Tibiale lranche, Popliteal internal-n. Trachéal, Laryngeal inferior nerve- $n$. Trachélo-dorsal, Spinal nerve-n. trois cordes, Trigemini-n. Tympanique, Chorda tympani.
JERFS BRO.VCHIQUES, Bronehial nerves -n. Moteurs oculaires communs, Motores oculo-rum-n. Sacrés, Sacral nerves-n. Sous-costales, Intercostal nerves-n. Trijumeaux, Trigemini.

NERIUM, N. Oleander.
Ne'rium Antidysenterisum. The tree, which affords the Codogapala Bark, Cones'si cortex, Cortex profla'vii. Family, Apocyneæ. Sex. Syst. Pentandria Monogynia. (F.) Codagapale and Cropale. The bark of this Malabar tree is of a black colour, externally, and is generally covered with a white moss or scurf. It has an austere, bitter taste, and has been recomınended as an astringent, in diarrhœa, dysentery, \&c.

Ne'rium Oleander, Nétium, Rhododuph'nis, Rosa'go. (F.) Laurier rose. 'The leaves are reputed to be narcotic. The infusion is em-
ployed internally, in herpetic affections, and the powder, incorporated with lard, is used in the itrh.

NERONIA'NA (PHLEBOTO'M1A.) An epithet, given, for some cause, to phlebotomy, when more than one vein was opened on the same day.
NERPRUN PURGATIF, Rhamnus.
NERVE, Nervus, Neuron, (F.) Nerf. This word originally meant the tendons and ligaments; and hence the different acceptations of ' nervous;'-a man of nerve-a strong, nervous man; and a weak, nervous woman.
The nerves are eords of the same substance as composes the encephalon and spinal marrow. They extend from one or other of the nervous eentres to every part of the body, communicating, frequently, with each other; forming plexuses, and, occasionally, ganglions; and being. at length, lost in the pareuchyma of organs. There are 4: pairs, and, according to their origin, they are termed Cranial or Encephalie, and Spinal. Eaeh nerve is composed of several filaments or cords placed alongside each other, and is surrounded by a Neurilema, (q. v.)

The encephalic nerves, except the 5 th pair, have only one root in the brain, whilst the spinal arise from the marrow by two roots: the one from an anterior fasciculus of filaments, the other from a posterior, separated from each other by the Ligamentum denticulatum; uniting outside this ligament, and presenting, near the intervertebral foramen, a ganglion formed only by the posterior root. The two roots make, afterwards, but one nerve; and, like the encephalic nerves, proceed to their destination, subdividing into rami and ramusculi, until they are finally lost in the texture of the organs. The trunks first formed are eommonly round, and proceed alone, or accompany the great vessels, being placed in the eellular spaces, which separate the organs, and are thus protected from injury. Their manner of termination we are not acquainted with; whether the nervous pulp, for instanee, be distributed or lost in a membrane,-as secms to be the case with the nerves of sight, hearing, and smell,-or form papillæ. Certain it is, that there is considerable difference in the organs, as respeets the quantity of nerves that terminate in them; and the particular arrangement of the nervous extremities. Some organs have numerous nerves; others seem to have none: a circumstance which influences considerably the sensibility of parts.

The Encephalic Nerres arise from the eneephalon, or are inserted into it; (aceording as we consider the brain the origin or termination of the nerves;) and make their exit by foramina at the base of the skull. They are 12 in number. The spinal nerves are 30 in number, 8 ecrvical, 12 dorsal, 5 lumbar, and 5 or 6 sacral: the four inferior eervical being much larger than the superior, because they furnish the nerves of the upper extremities.

## SYNOPTICAL TABLE OF THE NERVES.

## I. Cranial or Encephalic Nocrees.

1. Olfactory.
(lst Pair.)
2. Optic.
(2d Pair.)
3. Motores Oculorum.
(3l Pair.)
4. Pathctici.
(4th Pair.)
5. Par Trigeminum. (5th Pair.)

Divided into internal, external, and middle branches, which are distributed on the Schneiderian meinbrane.
Terminates in the retina.
(Superior Branch. To the rectus superior oculi and levator palpebra superioris.
Inferior Branch. To the rectus internus, rectus inferior, and lesser oblique muscles; a filament which goes to the ophthalmic ganglion.
To the greater oblique muscle of the eye.
Ophthalmic Branch. Divided into threc branches. 1. The lachrymal branch, to the lachrymal gland and upper eyelid. 2. Frontal branch, to the forehead and upper eyelid. 3. Nasalbranch, to the eyelids, nasal fossie, and nose.
Superior Maxillary Branch. 1. The orbitar branch, to the orbit. 2. The posterior and superior dental, to the three last molar tecth and gums. 3. The anterior alcutal, to the incisor, canine, and two lesser molares. 4. Infra-orbitar, to the upper lip, cheek, and nose.
Inferior Maxillary Branch. 1. Temporal(profound)branches, to the temporal muscle. 2. Masseterine branch, to the masseter miscle. 3. Buccal, to the inner surface of the cheek. 4. Pterygoid, to the internal pterygoid muscle. 5. Lingual, to the mucous membrane of the tongue. 6. Inferior dental, to the teeth of the lower jaw, and to the lower lip. 7. Auricular branch, to the pavilion of the ear and forehead.
6. Abaucentes.
(6th Pair.)
7. Facial.
(Portio dura of the
7th Pair.)
8. Auditory.
(Portio mollis of the
7th Pair.)
9. Glasso-pharyngcol.
(Portion of the $8 t h \mathrm{pr}$ )
10. Par Vagum. (Of the 8th Pair.)
11. Spinal or Accesso$r y$ of Willis.
12. Hypoglossi.
(9th Pair.)
\{To the rectus externus oculi.

1. At its exit from the cranium, the postcrior ouricular, stylohyoid, and infra-mastoid, to the pavilion of the ear, the mastoid process, the digastricus, and the mnscles attached to the styloid process.
2. Near the parotid glant, the tcmporal, malar, buccal, supramaxillary, and infra-maxillary to the whole superficies of the face.
\{To the restibule, scmi-circular canals, and cochlea.
\{ To the base of the tongue and pharynx.
(1. IN THE NECK,-a pharymgeal branch to the pharynx; supcrior laryngeal branch to the larynx, and to some mus. cles of the inferior hyoid region. Cardiac branches to the cardiac plexus.
3. IN THE CHEST,-the infe rior laryngeal branch to the laryux: pulmonary branches, which form the plexus of the same name: asophageal bran ches to the æsophagus.
4. IN THE ABDOMEN,-gas tric branches to the parietes of the stomach; filaments which go to the neighbouring p!exu=es.
At its exit from the craninmthe accessory of the preumogastric nerve anastomosing with this nerve. In the neck -flaments to the trapezius muscles.
Cervicalis descendens, to the mus cles of the inferior liyoid re gion, and to the cervica nerves. Filaments to the mus cles of the tongue.

## II. Spinal or Vertchral Nerves.

## 1. Cervical Nerves.

1st Cervical Pair.
Anterior Branch. Anastomosing par areade with the second pair.

2d Cervical Pair.
$3 d$ and 4 th Cervical Pairs.

Antcrior Branch. A branch anastomosing with the first pair: a branch which goes to the cervical plexus.

The Posterior Branch of these fonr pairs ranifies on the occiput and miscles of the superficial and deepseated cervico occipital regions.

Descending Branches.-1. Internal descending, anastomnosing with a branch of the hypoglossus. 2. Phrenic 3ranch, to the diaphragm. 3. Eatcrnal descending branches, dividing into supra-clavicular, supra-acromial, in fra-clavicular, and cervicales profundi, to the muscles and integuments of the upper part of the chest and shoulder, to the trapezius, levator scapulæ, rhoinboideus, \&c.
Ascending Branches.-1. Mastoid, to the posterior and lateral part of the head, and the inner surface of the pavilion of the ear. 2. Auricular, to the parotid gland and pavilion of the ear.
Superficial Cervical Branehes. (2.) To the platysina myoides, digastricus, the integuments of the neck, \&c.

5th, 6th, and 7th Cervical Pairs.

## Brachial Plexus

Arterior Branches. Assisting in the formation of the brachiar plexus.
Posterior Branchcs. To the muscles and integuments of the posterior part of the neck and upper part of the back.
(1. Tharasic Branches, (2,) to the anterior and lateral parts of the chest. 2. Supra-scapulary branch to the muscles of the posterior scapular region. 3. Infra-scapulary branches (3,) to the subscapularis, teres major, teres minor, and latissimus dorsi. 4. The brachiol internal cutoneous, to the integuments of the palmar and dorsal surfaces of the forearm, near the ulnar margin. 5. The brachial external cutaneous, principally to the integuments of the palinar and dorsal surfaces of the forearm, near the radial margin. 6. The median uerve, to the forearm, hand, and palmar surface of all the fingers. 7. The cubital nerve, to the two last fingers. 8. The radial, to the three first. 9 . The axillary, around the sloulder-joint, and to the neighbouring muscles.

## 2. Dorsal Nerves, (Nervi costa'les.)

[^6]$\left.\begin{array}{c}\text { 4th, 5th, 6th, and 7th } \\ \text { Dorsal Pairs. }\end{array}\right\}$

Anterior Branches. Internal branches, to the intercostals, triangularis sterni, pectoralis major, and to the skin. External branches, to the integuments of the chest, the obliquus externus abdominis, and the skin of the abdomen.
Antcrior Branches. Internal branches, to the transversalis, obliquus internus, and rectus muscles, and to the skin of the abdomen. External branches, to the integuments of the chest, and to the muscles and skin of the abdomen. Antcrior Branch. To the first lumbar nerve and to the mus. cles and skin of the abdomen as far as the iliac crest.
The Posterior Branches of the dorsal nerves are distributed to the muscles and integuments of the back und loins.

## 3 Lumbar Nerves.

1st, 2d, 3d, and 4th $\{$ Anterior Branches. Concurring

Lumbar Pairs.
5th Pair.
forming the sciatic plexus.
The Pasterior Branches of the lumbar nerves are distributed to the loins, sacrum, and nates

1. Masculo-cutaneous branches, to the number of three. One superior, to the muscles of the abdomen, to the fold of the groin, and the scrotum: a middle, to the integuments and muscles of the abdomen ; and an inferior, to the skin of the thigh. 2. A genitocrural branch, to the integuments of the scrotum, the

Lumüar Plexus.
groin, and the thigh. 3. The crural nerve, to the integuments and muscles of the thigh, skin of the leg, and foot. 4. The obturator nerve, to the muscles at the inner part of the thigh. 5. The lumbo sacral, to the sciatic plexus. It gives off the glutcal nerve to the gluter mus cles.

## Sucral Nerves,

$1 s t, 2 d, 3 d$, and $4 t h\{$ Anterior Branches. They form Sacral Pairs

5th and 6th Pairs. plexus.
and 6 th Pairs. $\quad\left\{\begin{array}{l}\text { Anterior Branches. } \\ \text { in the vicinity of the coccyx. }\end{array}\right.$
The Posterior branches ramify on the muscles and integuments of the nates.

1. Hemorrhoidal nerves, to the rectum. 2. Vesical, to the bladder. 3. Uterine and va ginal, to the vagina and uterus. 4. Infcrior gluteal, to the gluteal muscles, perinxum, and integuments of the posterior part of the thigh. 5. $P u$ dic, to the perinæum, peris, or vulva. 6. Sciatic, divided into the extcrnal poplitcat, which ramifies on the integu ments and muscles of the external side of the leg, on the dorsum of the foot, and the dorsal surface of the toes; and into the internal popliteal distributed on the doreal surface of the two last toes, to the muscles of the foot, and on the plantar surface of all the toes.

Classifications of the nerves have been recommended according to their uses, in preference to the ordinary anatomical arrangement.

It has been remarked, that the encephalic nerves have but onc root; while the spinal have two. Now, experiments and pathological facts liave proved, that the anterior fasciculus of the snarrow and the anterior roots of the spinal nerves are inservient to volition or voluntary notion: and that the postcrior fasciculus and roots are destined for sensibility. Hence the spinal nerves, which have two roots, must be the conductors both of motion and feeling; whilst the encephalic, which, with the exception of the fifth pair, have but one, can possess but onc of thesc properties:-they must be either sensitive or motive, according as they arise from the posterior or anterior fasciculus of the medulla : and, consequently, three classes of nerves may be distinguished.

1. Sensitive.

Arising, by a single root, from the posterior fasciculus of the medulla oblongata or spinal marrow.
2. Motive.
\{ $\Lambda$ rising, by a single root, from the anterior fasciculus of the same ( parts.
3. Sensitive and $\{$ Which have two ronts; one from the Motive. anterior, and one from the posterior fasciculus.

According to Sir Charles Bell, the medulla oblongata is composed of three fasciculi on each side; an anterior, middle, and posterior. Now, whilst the anterior and posterior fasciculi produce the nerves of motion and sensation respectively; the middle, according to Sir Charles, gives rise to a third set of nerves-the respiratory. 'I'o this order belong:-

1. The accessory nerve of Willis, or superior respirator $y$.
2. The par vagum.
3. The glosso pharyngeal.
4. The facial, or respiratory of the face
5. The plirenic.
6. A nerve which has the same origin as the plrenic ;the external respiratory.

When a horse has been hard ridden, every one of these nerves is in action.

Sir C. Bell, again, has reduced the system of nerves to two great classes. 1. Those that are regular, primitive, symmetricul, and common to all animals, from the worm to man; which have double roots, and presidc over sensibility and motion: and, 2. The irregular or superadded, which are added to the preceding, in proportion as the organization of animals offers new or more complicated organs.

To the first class belong all the spinal nerves and one encephalic-the 5 th pair;-to the second, the rest of the nervous system.

Lepelletier thinks we are justified in dividing the nerves into five classes;--the first comprising the nerves of speeial sensibility--the olfactory, optic, lingual branch of the fifth pair, and the auditory:-the sccond, the nerves of general sensibility, the fifth pair; and the spinal nerves, through their postcrior root;--the third coniprising the voluntary motors, the spinal nerves, by their anterior roots, the motores oculorum or common oculo-muscular, the external oculo-muscular, and the hypo-glossal:-the fourth, instinctire motors, involuntary, respiratory nerves of Sir Charles Bell, the pathetic, facial, glosso-pharyngcal, pneumogastric, and spinal accessory; and the fifth, nerves of rital
association and rutrition-the filaments and plexuses of the ganglionic system.

Dr. Fletcher adopts a different arrangement. He divides them into ganglionic and cercbro. spinal; the latter being subdivided into the re-
spiratory, motiferous, sensifelous, and reguiar: the last including those which commonnicate botly the faculty of sensibility and the stimulus of volition. His arrangement is contained in the following table.

| Ganglionic. | Cerebrowpinal. |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Those immediately connected respectively with | Respiratory. | Motiferous. | Sensiferous. | Regular. |
| The Ophthalinic, The Cavernous, The Olic, Tlue Spheno-palatine, The Sub-maxillary, The three Cervical, Tlue Cardiac, The twelve Dorsal, The Coliac, I'he five Lambar, The five Sacral, and The Coccygeal Ganglions. | The Pathetic, The Facial, The Glosso-pha. ryngeal, <br> The P'neumo-gastric. <br> The Accessory, The Phrenic, and The External Respiratory. | The Motor oculi. <br> A part of the lower maxillary branch of the 'Trigeminus. <br> The Ahductor. The Hypo-gloseal. | The Olfactory. <br> The Optic. <br> The Ophti:almic branch of the Trigemizus. <br> The upper Maxil lary branch of the Trigeminus. <br> A part of the lower Maxillary branch of the Trigeminus. The Auditory. | The Sub orcipital. The seven Cervical. <br> The twelve Dorsal. The five Lambar. The five sacral. |

Dr. Marshall Hall, has proposed another division of the nervous system, which is calculated to explain many of the anomalous circumstances we so frequently witness. He proposes to divide all the nerves into

1. The cerebral or the sentient and voluntary.
2. The true spinal or excito-motory.
3. The ganglionic or the nutrient and secretory.

If the sentientand voluntary functions be destroyed by a blow upon the head, the sphincter muscles will still contract when irritated, because the irritation is conveyed to the spine, and the reflex action takes place to the muscle so as to throw it into contraction. But if the spinal marrow be now destroyed, the sphincters remain entirely motionless, because the centre of the system is destroyed.

Dr. Hall thinks, that a peculiar set of nerves constitutes, with the true spinal marrow as their axis, the second subdivision of the nervous system; and as those of the first subdivision are distinguished into sentient and voluntary, these may be distinguished into the cxcitor and motory. The first, or the excitor nerves, pursue their course principally from external surfaces, characterized by peculiar excitabilities, to the true medulla oblongata and m . spinalis, the second, or the motor nerves, pursue a reflex course from the medulla to the muscles, having peculiar actions, concerned principally in ingestion and egestion. The motions connected with the first or cerebral subdivision are sometimes, indeed frequently, spontancous; those connected with the trae spinal are, he believes, alrays excitcd.

Dr. Hall thinks, too, that there is good reason for viewing the fiftli, and posterior spinal nerves as constituting an external ganglionic system, for the nutrition of the external organs; and he proposes to divide the ganglionic subdivision of the nervons system, into 1 . The internal ganglionic, which includes that usually denominated the sympathetic, and probably filanents of the pnevimogastric; and 2. The external ganglionic, embracing the fifth and posterior spinal nerves.
To the corcbral system he assigns all diseases of sensation, perception, jıdgment, and voli-tion-herefore all painful, mental, and comatose, and some paralytic, diseases. To the true
spinal or excito-motory system, belong all spasmodic and certain paralytic diseases. He properly adds, that these two parts of the nervous system influence each other both in health and disease, as they both influence the ganglionic system.
The views of Dr. Hall on the excito-motory function have been embraced by Müller, Grainger, Carpenter, and others.

The nerves are covered and united to the neighbouring parts by an abundant layer of fatty cellular texture, which sends, inwards, prolongations that separate the nervous cords and filaments from each other. The arterial trunks, which furnish them, transmit branches into their interior. The veins follow the sante course as the arteries. Absorbents are not easily traced even in the greatest trunks.

Nerve, Accessory of Wilils, Spinal nerve -n. Articular, Axillary nerve-n. Buccinator, Buccal nerve-n. Cubito-digital, Cubital nerve -n. Femoro-popliteal, lesser, Sciatic nerve, lesser-n. Gluteal, of the Sacral plexns, Sciatic nerve, lesser-n. Gustatory, Hypoglossal nerve -n. of Jacobson, see Petrosal ganglion-n. Lateral nasal, Spheno-palatine nerve-n. Lingual, Hypoglossal nerve-n. Naso-ocularis, Nasal nerve-n. Naso-palpebral, Nasal nerven. Orbito-frontal, Ophtlialmic nerve-n. Ocular, Optic nerve-n. of Organic life, Trisplanchnic N.-n. Palpebro-frontal, Frontal nerve-n. Popliteal internal, Tibial nerve, posterior-n. Respiratory, of the face, Facial nerve-n. Respiratory, superior, Spinal nerve-n. Scapulo-humeral, Axillary nerve-n. Spiral, Radial nerve-n. Spiral muscular, Radial nerve-n. Sub-occipital, Occipital nerve-n. Superficial temporal, Auricular nerve-n. Syinpathetic, Trisplanclinic N.--n. Temporal cutancous, Auricular nerven. Ulnar, Cubital nerve-n. Vidian, Pterygoid nerve-n. Zygoinato-auricular, A uricular nerve.
NERVES, COSTAL, Intercostal nerves-n. Dorsal, Intercostal nerves-n. Eighth pair of, Pneumo-gastric-n. Encephalic, first pair, Olfactory nerves-n. Encephalic, eleventh pair, Spinal nerves-n. Ethmoidal, Olfactory nerves -n. Fifth pair, Trigemini-n. Fourth pair of, Patheticus nervus-n. Infra-orbitar, Sub-orbitar nerves-n. Ninth pair of, Hypoglossal nerve -n. Oculo-muscular, common, Motores ocu-
lorum-n. Phrenic, Diaphragmatic nerves-n. Becurrent, Laryngeal inferior $\mathrm{N} .-\mathrm{n}$. Sixth pair of, Motor oculi externus-n. Spinal, Vertebral N.-n. Third pair of, Motores oculorum.

NERV1 ANONYMI, Innominati nervi-n. Divisi, Trigemini-n. Gustatorii, Trigeminin. Odoratorii, Olfactory nerves-n. Reversivi, Laryngeal inferior nerves.

NERVINE, Nervi'nus, Neurot'ic, N‘ourit'ic, Antinenrotic, Antineuropath'ic. A medicine, considered proper for relieving debility of the nervous system.

NERVOUS, Nervosus, Neurodes. Relating or belonging to the nerves. Strong; also, weak, irritable.

The Nervous Diatiesis is termed Atax'ia spirituum, Anoma'lia nervo'rum, Status nervo'sus, S. ercth'ieus, Diath'esis nervo'sa, Constitu'tio nervo'sa.

Nervous Diseases, Morli nervo'si. (F.) Maladies nerreuses. Affections seated in the nervous system.

A Nervous Attack, (F.) Attaque des nerfs, is an affection accompanied with spasm, pain, and different nervous symptoms, to which irritable individuals are liable.

Nervous Fluid, Nerrous principle, Flu'idum ner'reum, Liq'uidum nerveum, Succus nerveus, Spir'itus ritalis. The fluid which is supposed to circulate through the nerves, and which has been regarded as the agent of sensation and motion. Of this fluid we know nothing, except that it resembles, in many respects, the electric or galvanic. It was formerly called Animal spirits, Spiritus animales. (F.) Esprits animaux.

Nervous Pain, Neuralgia-n. Principle, N. fluid.

Nervous System. The nerves of the human body considered collectively.

Nervous System of the Automatic FuncTIons, Trisplanchic nerve-n. System, organic, see Trisplanchnic nerve-n. System of the senses, Medulla oblongata--n. System of voluntary motion, \&c., Medulla spinalis.

NERVUS, Nerve, Penis-n. Anonymus, Tri-gemini-n. Communicans faciei, Facial nerve -n. Innominatus, Trigemini-n. Latus, Achillis tendo--n. Lingualis lateralis, Pharyngo-glossal nerve-n. Lingualis medius, Hypoglossal nerve--n. Musculi Pterygoidei, Pterygoid nerve --n. Mixtus, Trigemini-n. Opticus, Optic nerve--n. Quintus, Trigemini--n. Sympatheticus medius, Trigemini--n. Sympathicus medius, Trigemini-n. Timidus, Motor oculi ex-ternus-n. Tremellus, Trigemini-n. Trochlearis, Patheticus nervus.

NESTIATRI'A, Nestitherapi'a, from rratis, 'a faster,' and $\begin{gathered}\text { egoderic, 'treatment.' Treat- }\end{gathered}$ ment of a disease by causing the patient to fast. NESTITHERAPEIA, Nestiatria.
NETTLE, ARCHANGEL, WHITE, Lamium album-n. Dead, Lamium albuni-n. Hedge, Caleopsis--n. Pill-bearing, Urtica piluli-fera-n. Rash, Urticaria-n. Stinging, common, Urtica.

NEURAI'GIA, from revpor, 'a nerve,' and ch.yos, 'pain.' Rhcumatis'mus spu'rius nervo'sus, Neurodyn'ia. (F.) Névralgie, Nervons pain. A generic name for a certain number of diseases; the chief symptom of which is a very acute pain, exacerbating or intermitting, which
follows the course of a nervous branch; extends to its ramifications, and seems, therefore, to be seated in the nerve. The principal neuralgiæ have been distinguished by the names fueial (of which the infra-orbitar, maxillary and frontal are but divisions) - the ifio-scrotol, femoropopliteal, femoro-prctibial, plantar, and cubitodigital. A division of anomalous neuralgiæ has likewise been admitted.

1. Facial Neuralgia, Neuralgia faciei, Trismus maxilla'ris, T. Dolorif'icus, Opsial' gia, Dolor ern'ciuns facici, Hemicra'nia idhopath'ica, Autal' gia doloro'sa, Tic douloureux, Dolvr facici, Dolor faciei typr'ico characte'ı $\overline{\text { e }}$, D. F. Fothergilli, Trismus clon'icus, Rhermatis'mus cancro'sus, Rheumatis'mus larra'tus, Prosopal'gia, Dolor fuciei period'ieus, Febris top'iea, Ophthalmodyn'ia period'ica, is characterized by acute, lancinating pains, returning at intervals; and by twinges in certain parts of the face, producing convulsive twitches in the corresponding muscles. It may be seated in the frontal nerve, infra-orbitar, or in the maxillary branch of the 5 th pair.
2. Metopodyn'ia, Brow-ague, Neural'gia fronta'lis, Ophthalmodyn'ia, Tic douloureux, Dolor periodicus, \&c., commences at the superciliary foramen and extends along the ramifications of the frontal nerve that are distributed on the forehead. upper eyelid, caruncula lacrymatis, and nasal angle of the eyelids. Sometimes it is felt particularly in the orbit.

The Neuralgia infra-orbita'ria, Dolor facici atrox, Rheumatis'mus canero'sus, Ti ismus clon'icus, Prosopal' gia, Febris top'ica, Odontal'gia remit'tens et intermit'tens, Hemicra'nia sava, 112 -fra-or'litar neuralgia, Tic douloureux, is chiefly felt in the infra-orbitar foramen, whence it passes to the cheek, upper lip, ala nasi, lower eyelid, \&.c.

In the Neuralgia maxilla'ris, Tic doulourcux, Trismus catarrha'lis maxillaris, the pain usually sets out from the mental foramen and passes to the chin, lips, temple, teeth, and tongue.

The Ilio-Scrotal Neuralgia has been rarely observed. It is characterized by a very acute pain in the course of the branches of the first lumbar pair ; this pain follows the crista ilii and accompanies the spermatic vessels to the testicle, which is often painfully retracted.

Neuralgia Femoro-poplitea, Sciatica, Schias, Malım ischiad'icum, Morbus ischiad'iens, Passio ischiud' ica, Ischiagra, Ischial' gia, Isehio'sis, Coxal'gia, Neural'gia Ischiad'ica, Dolor Ischiad'icus nervo'sus, Ischias nervosa Cotugnii vel Cotunnii, Neurisch'ias, Ischias nerro'sa posti'cu, Ischius, Coxagra, Ischias rhenmat'icum, Ischiat'ica, Gontte sciatique. 'This is characterized by pain, following the great sciatic nerve from the ischiatic notch to the ham, and along the peroneal surface of the leg to the sole of the foot.

Neuralgia Femoro-pretibeális, Ischias nervo'sa anti'ca. In this, the pain, setting out from the groin, spreads along the fore part of the thigh and passes down, chiefly, on the iuner side of the leg, to the inner ankle and back of the foot.

Neunalgia Plantáris. This is rare; and the pain is confined to the course of the plantar nerves.

Neeteatgia Cébito-digitafis, Isefias ner-
vo'sa digita'lis. In this variety, the pain extends from the part where the nerve passes under the inner condyle to the back of the liand and to its cubital edge.

Under the name Anom'aluus Neural'gie, Chaussier has included different neuroses, some of which are characterized by acute pains circumscribed within a short compass, or extending by irradiations, but not having their seat in the course of a nerve; and others which are occasioned by tumours in the course of a nerve, or which succeed contusions or incomplete division of nerves.

All varieties of neuralgiæ are obstinate, and the greatest diversity of means has been made use of :-bleeding, general and local,-emetics, purgatives, rubefacients, vesicants, actual cautery, narcotics, mercurial frictions; electricity; destruction of a portion of the nerve, \&c. The most successful remedy, perhaps is the Carbonate of iron, given in doses of some magnitude; as, for instance, $3^{\text {ss }}$ or $Э \mathrm{ij}$, t wice or thrice a day in molasses. This plan of treatment, continued for a month or two, will generally relieve and ultimately remove this much dreaded affection. The mode in which it acts is by no means clear; but it is alınost as certain as any other remedy used in disease in producing its salutary effects. The bowels must be kept free ; and all inflammatory symptoms be removed during its administration.

NEURASTHENI'A, Neurostheni'a, Debil' ${ }^{\prime}$ tas nervo'sa. Debility or impaired activity of the nerves; from vevfor, 'a nerve,' and $\alpha \sigma 9 \varepsilon r \varepsilon \alpha$, 'debility.'-See Irritable.

NEURILE'MA, Neurilem'ma, Neurily'ma, Neur'ymen, Perincu'rion, Fistula seu Tubulus seu Capsula seu Involu'crum nervo'rum, Membra'na seu Membran'ula seu Tu'nica seu Indumen'tum nervo'rum, Vagi'na nervo'rum ; from 1єvpov, 'a nerve,' and $\lambda_{\varepsilon \mu \mu} \mu$, 'a coat.' 'The fine transparent, and apparently fibrous membrane that surrounds the nerves-to every filament of which it forms a true canal.

NEURILEMMI'TIS. Same etymon. Inflammation of the neurilema.
NEURILYMA, Neurilema.
NEURINE. The substance of which the nervous system is composed. It consists chiefly of albumen and fatty matter.

NEURISCHIAS, Neuralgia femoro-poplitæa.
NEURITIC, Nervine.
NEURI'TIS, (F.) Névrite, from vevpor, 'a nerve.' Inflammation of a nerve.

NEUROBLACI'A, from veugov, 'a nerve,' and $\beta$ Raves, 'stupor.' Insensibility of the nerves.

NEUROCHONDRO'DES, from reveor', 'a sinew,' zordoos, 'a cartilage,' and zıous, 'resemblance.' A hard substance between a sinew and a cartilage.

NEURODES, Nervous.
NEURODYNIA, Neuralgia.
NEUROGAMIA, Magnetism, animal.
NEUROG'RAPHY, Ncurogra'phia; from 1 eveor, 'a nerve,' and yoapr, 'a description.' 'The part of' anatomy which describes the nerves.

NEUROL'OGY, Neurolo'gia, from veveor, 'a nerve,' and 20 oco, 'a discourse.' That part of anatomy which treats of the nerves.

NEUROMETRES, Psoæ.

## NEURON, Nerve.

NEURON'OSOS, Ncuronu'sos, from rev@or, 'a nerve,' and voons,' a disease.' A disease of the nerves.

NEUROPATH'lC, Ncuropath'icus, from ขยv@or, 'a nerve,' and $\pi u \neq \frac{s}{}$, 'a diseasc.' Belonging to disease of the nerves, to Ncuropathi'a or Neuron'osos.

NEUROPYRA, Typhus mitior.
NEURO'SES, from reveor, 'a nerve.' A generic name for diseases supposed to have their seat in the nervous system, and which are indicated by disordered sensation, volition, or mental inanifestation; without any evident lesion in the structure of the parts, and without any material agent producing them. Such is the usual definition. Broussais attributes them to a state of irritation of the brain and spinal marrow.
NEUROSTHENIA, Neurasthenia, sec Irritable.

NEUROTHELIC APPARATUS, Corpus papillare.

NEUROTIC, Nervine.
NEUROT'ICA, from reveor, 'a nerve.' Diseases of the nervous function. The 4th class of Grood's Nosology.
NEU'ROTOME, Ncurot'omos; from vevoor, 'a nerve,' and t\&uv, 'I cut,' 'I dissect.' An instrument used, by anatomists, to dissect the nerves. It is a long and very narrow scalpel, having two edges.

NEURO'T'OMY, Neuroto'mia. Same etymon. Dissection of the nerves. Also, an incised wound of a nerve.

NEURYMEN, Neurilema.
NEU'TRAL, from Neuter, 'neither.' Belonging to neither in particular.

Neutral Salts, Sccondary salts, (F.) Sels neutres. A salt, composed of two primitive saline substances, combined together, and not possessing the characters of acid or of base.
NÉVRALGIE, Neuralgia.
NEVRITE, Neuritis.
NEVUS, Nxus.
NEW JERSEY, MINERAL WATERS OF.
In the upper part of Morris county and in the county of Hunterdon, near the top of Musconetcong mountain, there are chalybeate springs, which are resorted to. See Schooley's Mountain.

NEW YORK, MINERAL WATERS OF. The chief waters are those of Ballston and Saratoga, (q. v.)

NEZ, Nasus.
NICODE'MI OLEUM, Oil of Nicodemus. An oil made by digesting, for some time,-in a inixture of white wine and olive oil, -old turpentine, litharge, aloes, saffron, oxyd of zinc, \&c.

NICOTIANA, N. tabacum-n. Minor, N. rustica.

Nicotia'na Rus'tica, $\mathcal{N}$. minor, Priapeía, Hyoscy'amus lutcus, English tobacco. The leaves possess the properties of tobacco, but are milder.

Nicotiana ' 'abiacum, Nicotiana, Nerba tabaci, T'abacum, Petum, Petun, Hyoscy'amus Pe. ruvia'nus, Tobacco, Virgin'ia tobacco, (F.) Trabec, Nicotiane. Tobacco is a violent acro-narcotic ; its properties seeming to depend upon a peculiar principle, Nicotin or Nicotianin. It is narcotic,
sedative, diuretic, emetic, cathartic, and errhine. In incarcerated hernia, it is injected, in the form of smoke or infusion, but requires great caution. lt is most extensively and habitually used as an errhine and sialogogue. The infusion is used to kill vermin, and in some cutaneous cruptions.

NICOTIANE, Nicotiana tabacum.
NICOTIANIN. See Nicotiana tabacum.
NICOTIN. See Nicotiana tabacum.
NICTA'TION, Nicta'tio, Nictita'tio, Nystag' mus, Clonus nictita'tio, Twinkiling of the eye, (F.) Clignotement, Clignement, Cillement, Souris. A rapid and repeated movement of the eyelids, which open and shat alternately. As occasionally performed, it is physiological ; if repeatedly, a disease. It seemis to be executed chicfly by the 7 th pair of nerves ; but it is necessary that the 5 th pair should likewise be in a state of integrity.
NIDAMENTUM, Decidua.
NIDOROUS, Nidoro' sus, from. Nidor, Cnissa, 'the smell of any thing burnt,' \&c. Having the smell of burnt corrupt animal matter.

NIELLE, Nigella.
NIGELLA, Coptis.
 flover, Cumi'num Nigrum. Dexil in a bush, (F.) Nigclle, Nielle. This was formerly used medicinally as an expectorant and deobstrucnt, errhine, sialogogue, \&c.

NIGELLE, Nigella.
NIGHT EYES, Crusta genu cquinæ.
Night Mare, Incubus.
Nigitishade, American, Phytolacca decandra-n. Common, Solanum-n. Deadly, Atropa belladonna-n. Enchanter's. Circæa lutetiana-n. Garden, Solanum-n. Palestine, Solanum sanctum-n. Woody, Solanum dulcamara.

## NIGREDO À SOLE, Eplelides.

Nigrita, Negro.
NIGRITIES ÖSSIUM, Caries.
NIGRITUDO, Melanosis.
NIGROMANTIA, Necromancy.
NIGROR, Melasma.
NIGRUM OCULI, Pupil.
NIHIL ALBUM, Zinci oxydum—n. Griseum, Zinci oxydum.
NILIACUM, Mel.
NINDSIN, Sium ninsi.
NINSI, Sium ninsi.
NINSING, Panax quinquefolium.
NINZIN, Sium ninsi.
NIPPLE, Sax. nypele. The Teat. Thc dug, Nammil'la, Mammell' a, Papil'la, Thele, Titthe', Titthos, Titthion, Titthis, (F.) Marnelon. The conical tubercle, situate at the centre of the breast. Towards the central part of each breast the skin changes colour, and assumes a rosy tint in young females, or a reddish brown in those who have suckled several children. This circle is called the Arcola or Aureola (q. v.) of the nipple. The nipplc is capable of erection ou being excited.

NIPPLEEWORT, Lapsana.
NIRLES, Herpes exedens.
NISUS, Nixus, Peira, Straining. A voluntary retention of the breath; so as to force down the diaphragin; the abdominal muscles being at the same time contracted forcibly. In this manner
the contents of the abdomen are compressed; and the evacuation of the feces, urine, \&c. is effected.
Nisus, Effort-n. Formativus, Plastic force. NITEDULA, Cicindela.
NITRAS KALICUM, Potassæ nitras-n. Lixivie, Potasse nitras-n. Natricum, Soda, nitrate of-n. Potassw cum sulphure fusus, Potasse nitras fusus sulphatis paucillo mixtus -n. Suh-bismuthicum, Bismuth, sub-nitrate of.
NITRATE, Nïtras. A salt, formed of a base and nitric acid. Several nitrates are employed in medicine.

NITRATE D'AMMONIAQUE, Ammoniæ nitras.
NITRE, Potasse nitras.
NITRIC ACID, Acidum nitricum, Aqua fortis, Nïtrous acid, Spir'itus nitri dupilex, Sp. nitri fumans, Sp. nitri Glauhie'ri, Azot'ic acid, Dephlogistica'ted nitrous acid, oxysepton'ic acid, Spir'itus uitri acidus. Nitric acid is obtained from nitre-the Nitrate of potass. Its odour is suffocating; taste very acid and caustic. It is corrosive, liquid, colourless, and transparent. S. G $1,500.100$ grains ought to saturate 124 of subcarbonate of soda.
Strong nitric acid is rarely used except as an application to foul, indolent ulcers, or to warts. When given internally, it is in the form of the Acidum Nitricum Dilu'tum, Spir'itus nitri sim plex, Sp. nitri vulga'ris-the Dilute nitric acid, which, in the London Pharmacopecia, consists of nitric acid, 3 j water 3 ix , by measure. Diluted largely with water, it is used, as a drink, in fevers of the typhoid kind; in chronic affections of the liver; syphilis, \&c., but, in the latter affections, it is not to be depended upon.
NITROGEN, Azote.
Nittrogen, Gazeous Oxide of, Nitrous oxide, Protox'ide of azote, Paradise gas, Intoxicating gas, Laughing gas, Dephlogis'tieated nitrous gas, Gaz azot'icum oxygena'tum. This gas, when respired, produces singular effects; great mental and corporeal excitement; and.generally, so much exhilaration as to render the appellation, "luughing gas," by no means inappropriate. It has not been much used in. medicine, although recommended in paralysis. Its effects are too violent and too transient to render it a valuable remedial agent; and, in the delicate, it has been productive of unpleasant effects, inducing palpitation, fainting, and convalsions.
NITRO-MURIAT'IC ACID, Nitro-hydrochlor'ic acid, Hydrochloro-nitric acid, Aques regin, Aqua stygia, Chrysulea, Aqua rcgis Acidum muriaticum nitro'so-oxyg cna'tum, Menstruum auri, (F.) Eau régale. A mixture of the nitric and muriatic acids has been used in diseases of the liver, in the form of a bath for the feet and legs, made sharply acidulous. It has ${ }_{y}$ also, been employed, and with more uniform results, in eutaneous affections. Whatever advantage it may possess in internal diseasesand these advartages are doubtful-they are probably dependent upon the chlorine formed by the mixture, or upon the properties, possessed by the mineral acids in general. See Chlorine.

NITROUS OXIDE, Nitrogen, gaseous oxide of.

NTTRUM, Natron, Potassæ nitras-n. Antiquorum, Soda-n. Cubicum, Soda, nitrate ofn. Faetitiunı, Borax-n. Flanmans, Ammonix nitras-n. Lunare, Argenti nitras-n. Rhomboidale, Soda, nitrate of -n. Vitriolatum Sehroederi, Potasse sulphas-n. Tabulatum, Potassæ nitras fusus sulphatis paucillo mixtus-n. Vitriolatuin, Potassæ sulphas.

NIX, Snow.
Nix Fumans, Calx viva.
NIXUS, Nisus.
NOBLE, Nob'ilis, Prin'eipal, Essen'tial. Noble parts, Purtes essentia'les:-Some anatomists have given this name to parts, without which life cannot exist; sueh as the heart, liver, lungs, brain, dc. The organs of generation have, likewise, been so called.

Noble Parts, Genital organs.
NOCTAMBULATIO, Nomnambulism.
NOCTILUCA, Cicindela.
NOCTISURGIUM, Somnambulism.
NOCTUINI O'CULI. Gray or blue eyes.Castelli.

NODE, Nodus Emphy'ma exosto'sis perios'tca; (F.) Nodosité, Nceud; from Hebr. 7נ, 'a heap.' A hard coneretion or inerustation, which forms around joints attaeked with rheumatism or gout. Some include, under this name, exostoses, articular ealculi, ganglions, and even the ehronie swellings of the joints, known under the name of white swellings.

## NODDING, Annuitio.

NODI DIGITORUM MANUS, Phalanges of the fingers-n. Nervorum, Ganglions, nervous.

## NODOI, Nefrendes.

NODOSIA. See Nefrendes.
NODOSITE, Node.
NOD'ULI ARAN'TII, Noduli Morgagnii, Corpora Arantii. The small sesamoid bodies situate on the periphery of the semiluna valves of the aorta and pulmonary artery, for the better ocelusion of the artery.

Noduli Mongagnin, N. Arantii-n. Nervorum, Ganglions, nervous.

NODUS, Artieulation, Hamma-n. Cerebri, Pons varolii-n. Eneephali, Pons varolii-n. Hysterieus, Globus hystericus.

NOESIS, Intellect.
NOEUD, Node-n. du Chirurgien, Knot, sur-geon's-n. Emballeur, Kuot, picker's.

NOISETIER, Corylus avellana.
NOISETTE, Corylus avellana (nut.)
NOIX, Juglans regia (nux)-n. Americaine, Jatropha curcas-n. des Barbudes, Jatropha cureas-n. Cuthartique, Jatropha cureas-n. d'Eau, Trapa natans-n. de Galle, see Quercus cerris-n. de Scrpent, see Thevetia Ahouai-n. Vomique, see Stryehnos nux vomica.

NOLA CULINARIA, Anemone pulsatilla.
NOLI ME TANGERE, Lupus, see Chancreux (Bouton.)

NOMA, Cancer aquaticus.
NOM'ADE, Nomus, from vou ${ }^{\prime}$, pasturage.' An epithet given to people who have no fixed habitation, and who travel with their flocks, from country to eountry, for pasturage. Such are the Tartars. By analogy, the word Nomad' ic has been applied to spieading ulcers.

NOMBRIL, Umbilicus.
NOME, Phagedenic ulcer.

NOMENCLATURE, Nomencla'tio, Nomenclatu'ra, Onomatolog'ia, Onomutoelesis, from voute, 'name,' and $\varkappa и \lambda \varepsilon \omega$, 'I call.' A eollection of terms or words peculiar to a seience or art. In all sciences, nomenclature is an objeet of importanee; and each term should convey to the student a definite meaning. The Lavoisierian nomenclature was a valuable gift to ehymistry ; and anatomy has derived advantages from the labours of Barelay, Dumas, and Chaussier, who have given names to parts indieative of their situation. See Musele. The nomenelature of pathology has required the greatest attention; and although repeated attempts have been made to improve it, the barbarous terms that disgrace it, are still most frequently adopted. It consists of Hebrew and Arabie terins ; Greek and Latin, Freneh, Italian, Spanish, German, English, and even Indian, $\Lambda$ friean, and Mexican ; often barbarously and illegitimately compounded.

A want of principle in founding the technical terms of medieine is every where observable. They have been formed :-

1. Fiom colour ; as Melena, Melas, Atrabilis, Lcuce, Alphos, Chlorosis, Rubeola, Scurlatina, Purpura, ©c.
2. From duration, as Ephemeral, quotidian, tertian, and quartan, continucd, and intermittent, de.
3. From Birds, Beusts, Fishes, Insects, and Plants, as Rabics canina, Cynanche, Boulimia, Piea, Hippopyon, Elephantiasis, Urticaria, Lichcn, Iehthyosis, d.
4. From Persons or Pluees, as Morbus Hereuleus, Facies Hippocratica, Lepra Arabum, Plica Polonica, Sudor Anglicus, Morlus Gallicus,dic., and Iguus Suncti Antonii, Chorea Suncti Viti. ©e.

NON-NATURALS, Non naturalia. Under this term the aneient physieians comprelended air, meat and drink, sleep and watching, motion and rest, the retentions and excretions, and the affections of the mind.
NONUS HUMERI PLACENTINI, Teres minor-n. Linguæ museulus, Genio-glossusn. Vesalii, Peronæus tertius.

NOSE, Nasus-n. Running at the, Coryza.
NOSEMA, Disease.
NOSEROS, Insalubrious, Sick.
NOSOCOMIUM, Hospital.
NOSOCOMUS, Infirmier.
NOSODES, Insalubrious, Sick.
NOSODOCHIUM, Hospital.
NOSOG'ENY, Nosogen'ia, from rooos, 'a disease,' and $\gamma \varepsilon v o s$, 'origin.' The department of medieine, which regards the formation of diseases.

NOSOG'RAPHY, Nosogra'phia, from roпos, ' a disease,' and rouepo, 'I describe.' A de. scription of diseases.

NOSOL'OGY, Nosolo'gia, from vooos, 'a disease,' and $\lambda$ oyos, 'a discourse.' A name given to that part of medicine, whose object is the elassifieation of diseases. The most celebrated nosological systems have been those of Sauvages, (1763,) Linnæus, (1763,) Vogel, (1764,) Sagar, (1776,) Macbride, (1772,) Cullen, (1774,) Darwin, (1796,) Selle, Criehton, (1804,) Parr, (1809,) Swediaur, (1812,) Pinel, (1813,) Young,
$(1813$, ) Good, (1817,) Hosack, (1818,) Sc. ( 1813 ,) Good, (1817,) Hosack, (1818,) \&c.

Besides these general nosographies, others have been published on Surgery, exclusively,
none of which are particularly worthy of enumeration ainongst nosological systems.
Nosological arrangements have, also, been formed of single families or groups of diseases. Plenck, of Baden, is the author of two separate treatises of this kind: the one, a nethodical arrangement of thic diseases of the eyes, and the other, of cutaneous diseases. Dr. Willan, published an arrangement of cutaneous diseases, which was completed by Dr. Bateman, and adopted into the Nosology of Dr. Hosack. Mr. Abernethy, also, published a methodical classification of tumours, and many other partial nosological classifications might be enumerated.

NOSON'OMY, Nosonom'ia; from vodos, 'a disease,' and orouce, ' name.' The nomenclature of diseases.

## NOSOS, Disease.

NOSO'TAX'Y, Nosotax'ia; from voros, 'a disease ; and $\tau u \xi \Leftarrow, \hat{\prime}$, 'arrangement.' The distribution and classification of diseases.

NOSTAL'GIA, from rootos, 'return,' 'a journey home,' and $\alpha \lambda$ yoc, ' pain.' Nostomu'uia, Pathopatridal'gia, Philopatridal'gia, Philopatrisloma'nia. (F.) Nostalgie, Maladic du pays. An affection, produced by the desire of returning to one's country. It is commonly attended by slow wasting, and sometimes by hectic, which may speedily induce death. M. Pinel properly regards it as a variety of melancholy.

NOSTOMANIA, Nostalgia.
NOSTRILS, Nares.
NOTAL'GIA, Notial'gia, (Nostal'gia (improperly) of Köchlin and others,) from rwos, 'the back,' and $\alpha \lambda, \gamma o c$, ' pain.' Pain in the back.

NOTCH, Teut. Nocke, Ital. Nocchin, Emarginu'tio, Emarginatu'ra, (F.) Échancrure. Depressions or indentations of different shapes and sizes, observed on the circumference or edges of certain bones.

The Ischiatic Notcies, (F.) Échancrures Ischiatiques, are two in number,--the greater and the less. The former is large, situate at the inferior part of the pelvis, and formed by the sacrum and ilium. It gives passage to the sciatic nerve, pyramidalis muscle, and to the superior gluteal vessels and nerves. The latter is much sinaller than the other, from which it is separated by the sciatic spine. It gives passage to the tendon of the obturator internus, and to the internal pudic vessels and nerves.

The Erhmoid'al Notch, (F.) Échancrure ethmoidale, is situate on the frontal bone, and joins the ethmoid.

The Parot'id Notch, (F.) Echancrure parotidienne, is the triangular space, comprised between the parotid cdge of the inferior maxillary bone and the mastoid process; so called, because it lodges the parotid gland. The notches in soft parts are generally called Fissures, (q. v.)

NOTENCEPH'ALUS, from $v \omega \tau$ os, 'the back,' and $\varepsilon \gamma z \varepsilon(\rho \in \lambda \eta$, 'the head.' A monster, whose head, with the brain, is on the back.-G. St. Hilaire.

NOTHEUSIS, Degeneration.
NOTHIA, Degeneration.
NOTHUS, False.
NOTIEUS, Dorsal, Medulla spinalis.
NOTIALGIA, Notalgia.
NOTOMYELITIS, Myelitis.
NOTON, Dorsum.

NOTOS, Dorsum, Vertebral column.
NOUAGE DE LA CORNÉE, Caligo.
NOUK' (Bandage) (F.); 'knotted.' A bandage, which has a considerable number of knots placed above each other. It is made with a roller, 6 or 7 ells long, rolled into two balls, and is used to compress the parotid region, after the extirpation of the parotid gland. Also, an epithet applied to children in whom the disease of rickets has swollen the articulations. It is, likewise, applied to the gout, when it has caused nodes on the joints.
$\mathcal{N O U E T}$ (F.), Nod'ulus. A bag, filled with medicinal substances, and infused in a liquid to communicate their properties to it.

NOUFFER'S, MADAME, REMEDY, Polypodium filix mas.

NOURRICE, Nurse.
NOURRICIER, Nutritious.
N゚OURRITURE, Aliment.
NOUS, Intellect.
NOUURE, Rachitis.
NOYAU CENTRAL DES PÉDONCULES

## DU CERVELET, Corpus dentatum.

$\mathcal{N O Y E R}$, Juglans regia-n. de Ceylon, Adhatoda.

NUAGE, Nebula.
NUBECULA, Enæorema, Nebula.
NUBES, Enæorema, Nebula.
NUBILOSUS, Nepheloid.
NUCES AQU ATICE, see Trapa natansn. Quercus, see Quercus alba.

NUCHA, (F.) Nuque. The hinder part or nape of the neck. The part where the spinal marrow begins.
'The Liganen'tum Nuche. A strong ligament from the neck, proceeding from one spinous process to another, and inserted into the occipital bone. It is very strong in quadrupeds.
NUCISTA. See Myristica moscliata.
NUCK, CANAL OF. A small prolongation of the peritoneum often sent into the inguinal canal of the female fætus. So called from Nuck, who first described it.

NUCLEUS, see Cytoblast.
NUCULA TERRESTRIS, Bunium bulbocastanum.

NUMMULAR, Nummula'ris., Relating to money, from nummus, 'money.' An epithet applied to the sputa in phthisis, when they flatten at the bottom of the vessel, like a piece of money.

NUMMULARIA, Lysimachia tummularia.
NUQUE, Nucha.
NURSE, Nutrix, Trcphousa. Sax. nopice. (F.) Nourrice, Garde-malade. One who suckles her own child or another's. One that has the care of a sick person.

A Wer Nurse. A female, who suckles the child of another.

A Dry Nurse. One, who gives every care to the child, but does not suckle it.

NUT, BUTTER, Juglans cinerea-n. Cembros, see Pinus cembra-n. Physic, latropha curcas-n. Pine, see Pinus picea-n. Pistachio, see Pistacia vera-n. Poison, see Strychnos nux vomica-n. Purging, see Jatropha-n. Soap, see Sapindus saponaria-n. Tree, Malabar, Ad-hatoda-n. Vomic, see Strychnos nux vomican. Zirbel, see Pinus Picea.,

NUTA＇TION，Nutu＇tio．Constant oscillation of the head，in which it moves involuntarily in one or more directions．

NUTMEG．See Myristica moscliata．
NUTRICATIO，Nutrition．
NUTRICIER，Nutritious．
NUTRICIUS，Nutritious．
NUTRIMENTUM，Aliment．
NUTRI＂＇TION，Nutri＇tio，Nutricatio，Alitu＇－ ra，Therepsis，from nutri＇re，＇to nourish．＇Nu－ trition is that function，by which the nutritive matter，already elaborated by the various or－ ganic actions，loses its own nature，and assumes that of the different living tissues，－to repair their losses and support their strength．Some－ times the word is used in a more extended sig－ nification，to express the whole series of actions by which the two constant movenients of com－ position and decomposition are accomplished， in organized bodies．Nutrition，then，would comprehend digestion，absorption，respiration， circulation，and assimilation；the latter being nutrition，properly so called，and being operated in the intermediate system over the whole of the body，－the tissues attracting from the blood the elements necessary for their reparation．

Nutrition，Force of，Plastic force．
NUTRI＂TIOUS，Nutric＂ius，Nu＇tritive，Alib＇－ ilis，Trophimos，Trophodes，（F．）Nourricier，Ju－ tricicr：Having the quality of nourishing ：as nutritious food，nutritious lymph，\＆c．

Nutritious or Nutritive Arteries．（F．） Artères nutricières．Arterial branches，which enter the foramina nutricia of long bones，and penetrate to the medullary membrane．

NUTRITUS，Aliment．
NUTRIX，Nurse．
NUX AROMATICA，see Myristica mos－ chata－n．Avellana，Corylus avellana（nut）－n． Barbadensis，Jatropha curcas－n．Becuiba，Ibj－ cuiba－n．Cathartica Americana，Jatropha cur－ cas－n．Gallæ，see Quercus cerris－n．Juglans， Juglans regia－n．Medica，Coco of the Maldives －n．Metella，Strychnos nux vomica－n．Mos－ chata，see Myristica moschata－n．Myristica， see Myristica moschata－n．Pistacia，see I＇is－ tacia vera－n．Vomica，Strychnos nux vomica．

NY CTALO＇PIA，Parop＇sis Lucif＇uga，Nycta－ lopiasis，Ca＇citas diur＇na，Visus noctur＇nus，Oxy－ $o^{\prime}$ pia，Hcmcralo＇pia（moderns，）（q．v．）Am－ blyo＇pia neridia＇na，Photopho＇lia，Photophoboph－ thal＇mia，Dyso＇pia lu＇minis，Visus acrior，（F．） Vue nocturnc，Aveuglement de Jour，from $v \xi \xi$ ， ＇night，＇and олтоно，＇I see．＇The faculty of sceing during the night，with privation of the faculty during the day．It affects both eyes at once，when idiopathic．Its duration is uncer－ tain，and treatment very obscure．It is，how－ ever，a disease of nervous irritability，and one of excitement of the visual nerve in particular． The indications of cure will，consequently，be －to allay direct irritation in every way；to ex－ cite counter－irritation by blisters；and to gradu－ ally accustom the eye to the impression of light．

One labouring under this affection，is called a Nyc＇talope，Nyc＇talops， 1 шкт $\alpha \omega \psi$.

NYCTHEMERON．See Dies．
NYCTHE＇MERUM，from $v \vartheta \xi$ ，＇night，＇and ＇䇇官父，＇day．＇The space of 24 hours，or of a day and night．Certain complaints continue only so long．

NYCTOBASIS，Somnambulism．
NYCTOBA＇JESIS，Somnambulism．
NYMPHÆ，from vथल¢？，＇a water nymph．＇ Ala intcr＇ne nino＇res clitor＇illis，Carun＇cule cuticula＇res，Ale mino＇res，Collic＇ula vagi＇na， Myrtocheil＇ides，Labia mino＇ra scu inter＇na．（F．） Nymplics，Pctites lèrres．Two membranous folds，which arise from the lateral parts of the prepuce of the clitoris，and descend on the inner surface of the labia majora；terminating by be－ coming gradually thinner，about the middle of the circumference of the orifice of the vagina． They are formed each of two folds of the mu－ cous membrane of the vulva；and contain，in their substance，a thin layer of spongy，erectile tissue．Their use seens to be，－not，as was once supposed，to dircct the course of the urine， which notion gave risc to their name，but to favour the elongation and dilatation of the va－ gina in pregnancy and labour．

The word why $\quad$ lias also been ased synony－ mously with clitoris by Oribasius，Aëtius，\＆c．

Nymphe＇a Alba，Lerconympha＇a，N‘си＇u－ phar，Mi＇crolcuconympha＇a，Illite Water Lily． （F．）Newuphar blanc．Nat．Ord．Ranunculi－ ceæ．Scx．Syst．Polyandria Monogynia．For－ merly employed as a demulcent，antaphrodisiac， emollient，and slightly anodyne remedy．

Nymphea Indica，N．nelumbo－h1．Major lutea，N．lutea．

Nymphea Letea，N．mujor lutea，Icllozo Hater Lily．（F．）Nenuphar jaune．Used for the same purposes．
Nymphea Nelum＇bo，Fala Jegyptiaca，Cy＇－ anus Eggyptiacus，Nymphaa In＇dica；Pontic or Egyptian Bean．The fruit of this is eaten raw in Egypt and some of the neighbouring coun－ tries；and is considered to be tonic and astrin－ gent．

NYMPHES，Nymphæ．
NYMPHOCLULA，Nymphomania．
NYMPHOMA＇NIA，from vueq $r_{i}$ ，＇a bride，＇ and $\mu \alpha \cdots \alpha$, ＇fury．＇Furor uteri＇nus，Uteroma＇－ nia，Lagne＇sis furor fæmini＇nus，Mctroma＇nia， Erotoma＇nia，J̇dœoma＇nia，Aidoioma＇нia，Mclan－ cho＇lia uteri＇na，Nymphoclu＇ia，Tania，Sympto＇－ ma turpitu＇dinis，Androma＇nia，Gynæcona＇nia， Machlos＇ynē，Entelipathi＇a，Tenti＇go vene＇rea， Hysteroma＇nia，Salac＂itas vulva，Uteri pruri＇tus， Brachu＇na，Aras＇con，Arsa＇tum，Estrona＇nia， （F．）Nymphomanie，Furcur utérine．An irre－ sistible and insatiable desire，in females，for the venereal act．It occurs in those particularly， who possess a nervous temperament，and vivid imagination，especially if excited by improper language，masturbation，dc．Its course，as described，is as follows．In the commencement， the sufferer is a prey to perpetual contest be－ tween feelings of modesty and innpetuous de－ sire．At an after period，slie abandons herself to the latter，seeking no longer to restrain them． In the last stage the obscenity is disgusting； and the mental alienation，for sueh it is，becomes complete．The treatment consists in the use of the same means as are required in the saty－ riasis of man．When the mental alienation is complete，solitude is indispensable．
 and oукos，＇a tumour．＇A morbid tumefaction of the nymphæ．
NYMPHOT＇OMY，Nymphoto＇mia，Nymphe＇－
'rum Scclio, from suнtp $\eta$, 'nympha,' and тєuvert, 'to cut.' An operation, known and practised for a long time; and which consists in the excision of the nympliæ. The operation is had recourse to, when they are attacked with scirrhus, cancer, fungus, or gangrene; or when
they are so large as to interfere with walking or coition. Niymphotomy is the circumcision of the female. It is practised in some conntries. Some authors have used the term Niymphoto$m y$ for amputation of the clitoris.
NYSTAGMUS, Nictation.

OAK, BLACK, Quercus tinetoria-o. Common, Quereus robur-o. Jerusalem, Chenopodium botrys-o. Lungs, Liehen pulmonariuso. Poison, Rhux toxicodendron-o. Red, Quercus rubra montanz-o. Sea, Fueus vesiculosus -o. Spanish, Quercus rubra montana-o. White, Quercus alba.
OARION, Ovary.
OARI'TIS, Ö̈pleori'tis, Orari'tis, from waptor, 'the ovarium,' and itis, the termination denoting inflammation. Inflammation of the ovarium.

OATS, Avena.
OBAUDITIO, Baryecoia.
OBELÆA RAPHE, Sagittal suture.
OBESITAS, Polysarcia.
OBESI'TY, Corpulentia.
OBFUSCATIO, Amaurosis.
OBLA"TA PURGAN'TES. Cathartic cakes or lozenges made of flour, sugar and some cathartie drug.

OBLIQUE, Obli'quus. Any thing inelined: -which deviates from the vertical line. Anatomists have given this name to certain muscles, which have an oblique direetion as regards the plane that divides the body into two equal and symmetrical halves. These are:-

1. The Oblique Muscl.cs of the Abdomen. They are two in number, and distinguished into:
u. The Obliquus Exter'aus Abdominis, O. descen'dens exter'uus, $O$. descendens, O. major, llio-pulio-costo-abdon' inal, Costo-abdom' inal (Ch.) (F.) Grand oblique, Oblique externc. One of the broadest muscles of the body. It is situate at the lateral and anterior part of the abdomen; and is flat and quadrilateral. It is attached, above, to the outer surface and lower edge of the 7 or 8 last ribs: below, to the anterior third of the external lip of the crista ilii: before, it terminates at the linea alba by means of a broad and strong aponcurosis, which covers the reetus, and presents, towards its inferior part, two very solid fibrous fasciculi, which are inserted: -the one at the symphysis, the other at the spine of the pubis,-under the name of Pillars of the Abdonizal Ring. These pillars leave between them an opening, which forms the inferior orifice of the inguinal canal.

The obliquus cxternus abdominis depresses the ribs, and carries them backwards, during a strong expiration. It impresses on the chest a novement of rotation; and bends the thorax upon the pelvis, or xice versa. It contracts, also, the abdominal cavity.
b. The Obhiruus Inter'nus Abdominis, M. accli'ris, O. ascendens, O. minor, O. intcruus, 0 . aserndens internus, Ilio-lombo-costo abdominal, Mio-abdominal (Ch.) (F.) Muscle ${ }_{i}$,etit obllique;
ou ollique interne, is broad, especially belore; thin; and irregularly quadrilateral, like the preceding, beneath which it is situate. It is attached, above, to the inferior edge of the cartilages of the 5 th, 4 th, 3 d , and 2 d false ribs: below, to the anterior two-thirds of the interstice of the crista ilii, to the posterior part of the erural arch, and to the pubis: behind, to the spinous proeesses of the two last lumbar vcrtebre, and to those of the two first portions of the sacrum ; beforc, to the linea alba. Its upper fibres run obliquely upwards and forwards; the middle are horizontal; and the lower pass obliquely downwards and forwards.
These last, in the male, are dragged down through the inguinal ring, when the testicle descends; and form the two fasciculi of the cremaster.
The obliquus internus resembles the O. externus in function.
II. The Oblique Nuscles of the Eye are two in number. They are distinguished into:-
$a$. The Obliquus Supkrior Oculi, Amato'rius mus'culus, Trochlea'ris, Obliquus major, Optico-trochlei scléroticien, Grand trochléateur (Ch.) Circumductio'nis op'ifex, Longis'simus oc'uli, (F.) Grand oblique dc l'ail, o. supérieur de l'cil, Amoureux (Muscle,) is situate at the inner and upper part of the orbit. It is small, round, fusiform, and reflected upon itself in the middle of its course. Behind, it is attached to the inside of the foramen opticunt; and when it arrives opposite the internal orbitar process, it becomes a small, round tendon, which slides in a cartilaginous pulley, fixed to the os frontis, and is reflected, at an acute angle, to proceed downwards and outwards, and to attach itself to the outer and back part of the globe of the eye. This muscle carries the globe of the eye forwards and inwards; making it experience a movement of rotation, which direets the pupil downwards and in wards. This is conccived to be an involuntary musele as wcll as the next. In sleep, aecording to Sir C. Bell, when the power over the straight or voluntary muscles of the organ is ncarly lost, the eye is given up to the oblique muscles, which lodge the transparent cornea under the upper eyelid. At the ap proach of death, the same thing is observable; henee, the turning up of the eyc, at such a time, is not an evidenee of agony or suffering, but of insensibility.
$b$. The Obliquus Inferion Oculis, O. minor oculi, Maxillo-scléroticien, Petit Tioclelénteur (Ch.) (F.) Petit oblique ou oblique inféricur de l'eil, is situate at the anterior and inferior part of the orbit. It is flat and attached to the inner and anterior part of the orbitar surface of the
superior maxillary bone, on the outside of the lachrymal gutter; from thence it passes outwards and backwards, and terminates, by an aponeurosis, at the posterior and inner part of the globe of the eye. It carries the globe of the eye inwards and forwards; and directs the pupil upwards and outwards.

11I. Oblique museles of the head. These are two in number.
a. Obliques Supeitior Cap'itis, O. minor capitis, Trachélo-atlö̈do-occipital, Atloïdo-sousmastoülien (Ch.) (F.) Muscle oblique supéricur ou petit oblique de la têtc. This muscle is situate at the sides of, and behind, the articulation of the head; it is flat and attached, on the one hand, to the top of the transverse process of the atlas; and, on the other, terminates at the occipital bone, beneath the inferior curved line, and sometimes, also, at the mastoid region of the temporal bone. It extends the head,-inclining it to one side.
b. The Obliquus Inferior Capitis, Ouliquus major, Spini-axö̈do-trachéli-atlö̈dicn, Axö̈-do-atloidien (Ch.) (F.) Oblique inféricur on grand oblique de la tête, is situate at the posterior part of the neck and head. It is round, fusiform; attached to the spinous process of the axis, and proceeds to terminate behind and below the summit of the transverse process of the atlas. It impresses, on the first vertebra and the head, a movement of rotation, which turns the face to one side.

OBLIQUE EXTERNE, Obliquus externus abdominis-o. Grand, Obliquus externus abdo-minis-o. Grand de l'ail, Obliquus superior ocu-li-o. Grand de la tête, Obliquus inferior capitis -o. Inférieur de l'ail, Obliques inferior oculi -o. Inférieur de la tête, Obliquus inferior capi-tis-o. Interne, Obliquus Internus abdominiso. Petit, Obliquus internus abdominis-o. Petit de l'ail, Obliquus inferior oculi-o. Petit de la tête, Obliquus superior oculi-o. Supérieur de lail, Obliquus superior oculi-o. Supérieur de la tête, Obliquus superior capitis.
obliquité De la Matrice, Retroversio uteri.

OBLIQUUS ASCENDENS, O. internus ab-dominis-o. Auris, Laxator tympani-o. Descendens externus, O . externus abdominis-o. Major, O. externus abdominis, O . infcrior capitis, O . superior oculi-o. Minor, O . internus abdominis-o. Minor capitis, O. superior capi-tis-o. Minor oculi, O. inferior oculi.

OBLIT'ERATED, Oblitera'tus; from oblite. $r a^{\prime} r e$, 'to efface letters.' A vessel or duct is said to be obliterated, when its parietes have approximated and contracted such adhesion to each other that the cavity has completely disappeared.

OBLIVIO, Amnesia-o. Iners, Lethargy.
$\mathrm{OB}^{\prime} \mathrm{OLUS}, ~ o \beta o \lambda o \varsigma$, a weight of 9 or 10 grains. - Galen.
obSCURCISSEMENT DE LA VUE, Caligo.

OBSERVA'TION, Observatio, Tere'sis, Symparatere'sis. Act of examining a thing, by means of the external senses. This word is employed in several acceptations. It expresses1. The action of observing-2. The aggregate of knowledge, afforded by observation. In French-but not in English-it means the case
or history of the phenomena, presented by a patient in the course of a disease.
observition, Case.
Observation, Method of Numerical method. OBSTETRICIANS, Accoucheur.
OBSTET'RICE, from Obstetrix, 'a mid-wife,' Tokol'ogy, Tocology, Maici'a, Macei'a, Masia, Ars obstetri"cia, Obstetricy. The art of midvifery.

OBSTETRICY, Obstetrics.
OBSTETRIX, Midwife.
OBSTIPATIO, Constipation-o. Tenesmus,
Tenesinus.
Obstipatio. See Hump.
OBSTIPITAS, Torticollis.
OBSTRUCTIO, Emphraxis, Stegnosis-o. Pulmonum pituitosa febrilis, Peripneuinonia notha.

OBSTRUENS, from ob'struo, 'I shut up.' Oppilati'vus. A niedicine which closes the orifices of ducts or ve:s ls.

OBSTUPEFACIENTIA, Narcotics.
OBTONDANT, Obtundens.
OBTUNDENS, (F.) Obtondant. An epithet applied to remedies that were supposed, according to an crroneous theory, to be possessed of the power of blunting the acrimony of the humonrs. A demulcent is one of these.
OBTURAMENTUM, Emphragma.
obturateur du paLaIS; Palate, artificial.

OBTURATIO, Emplraxis.
OBTURA'TOR, Obturato'rius, ( F .) Olturateur, from obtura're 'to close,' 'stop up the entrance.' A name given to several parts.

1. Fomámen Obturatorium, (F.) Trou souspubien, F. infra-pubin'num, Fora'men ovale, F. thyroüdeum, F. Thyroi'des, F. Amplum Pelvis. A large opening of an oval or triangular form, in the anterior part of the os innominatum, on the outside of the symuphysis pubis and beneath the horizontal ramus of the os pubis. This foramen is closed by a membranous ligament.
2. Obturator Muscles. These are two in number. They are divided into
a. Obturator Exter'nus, Extra-pelvio-pubitrochantérien, Sous-pubio-trochantérion externe (Ch.) A muscle, situate at the anterior and inner part of the thigh. It is broad, flat, and triangular; and is attaclied, on the one hand, to the anterior surface of the os pubis, to that of the ischium, and to the anterior surface of the obturator ligament. Its fleshy fibres converge to the tendon, which proceeds to be inserted at the inferior part of the cavity of the great trochanter. This muscle rotates the thigh outwards.
b. The Obturator Internus, Marsupiális, Bursa'lis, Intra-pclvio-trochantéricu, Sons-pubiotroehanterien interne (Ch.) is seated, almost entirely, in the pelvis. It arises from the inner surface of the obturator ligament, and from the posterior part of the circumference of the obturator foramen, and is inserted, by means of a strong tendon, running between the two portions of the gemini, into the cavity at the root of the great trochanter; after having turned upon the ischium, which forms for it a kind of pulley. This muscle also rotates the thigh outwards.
3. The Obturator Artery, Sous-pubio.fí-
morale (Ch.) Arteria obturatoria, A. obturatrix, (F.) Artère obturatrice, arises, most commonly, from the hypogastric. It is, however, frequent. ly given off from the epigastric; a matter of importance to be determined in cases of femoral hernia. Of 500 obturator arteries examined by Mr. J. Cloquet, 348 were furnished by the lypogastric, and 152 by the epigastric or crural. When it arises from the hypogastric, it passes forwards and outwards, and then turns horizontally into the cavity of the pelvis, to issue from this cavity by the opening left at the upper part of the obturator membrane. When, on the contrary, the obturator artery arises from the epigastric or the crural, it descends obliquely inwards, behind the os pubis, to the obturator foramen. At its exit from the pelvis, the artery divides into two branches, a postcrior and an anterior, which are distributed to the muscles of the anterior and superior part of the thigh.
4. The Obturator Vein has, ordinarily, the same arrangement as the artery. It is common, however, to find it arising from the epigastric; whilst the corresponding artery proceeds from the hypogastric, and vice versâ.
5. The Obturator Nerve, Sous-pulio-fémorai (Ch.) proceeds principally from the 2 d and $3 d$ luinbar nerves. It descends into the pelvis; gains the obturator foramen; gives branches to the obturator muscles, and divides, behind the adductor primus and pectinalis, into two branches; one anterior, whose branches are distributed to the first two adductors, gracilis, and integuments; the other, postevior, distributing its ramifications to the obturator externus and third adductor.
6. The Obturator Ligament or Membrane is a fibrous membrane, fixed to the whole circumference of the obturator foramen, except above, where an opening remains for the passage of the vessels and nerves of the same name.

OBVOLVENTIA, Demulcents.
OCCIPITAL, Occipita'lis. That which belongs to the occiput.

1. The Occipital Bone, Os occipitis seu occipitii seu occipita'le, Os spheno-basila're $\bar{e}$, Os memo'rice, Os nervo'sum, Os busila'ré, Os prora, Os pyx'idis, seu sextum eranii, seu lambidoi'des, seu lamhida, seu lauda, seu puppis, seu nerro'sum, seu fibro'sum, seu pelvicephal'icum, (F.)Os occipital, is situate at the posterior and inferior part of the cranium, which it assists in forming. It is flat, symmetrical, and curved upon itself. It presents, 1. an occipital or posterior surface, which is convex, and has, upon the median line, the basilary surface, the foramen magnum, through which passes the spinal marrow with its membranes and vessels:- -the external ocripital crest, the external occinital protnberance; and, at the sides, the upper curved line, large rough arched ridge or transverse arch or linca semicircularis, the lower curned line, the posterior condyloid fosse, the condyles for the articulation of this bone with the atlas; and the anterior condyloid fossa, pierced by a foramen for the passage of the ninth pair of nerves. 2. A ccrebral or anterior surface. On the median line are :- the basilary fosse, the inner orifice of the foramen magnum, the internal ocripital crest, the intcrnal occipital protnberance, the cruciform spine; a cluannel, which lodges the termination
of the straight sinus, and on each side, the occipital fossa distinguished into superior or cerebral, and inferior or cerebellous, and separated by a groove which lodges the lateral sinus. 3 . The surfaces of the oceppital bone are separated by fonr ridges and four angles. The two superior edges are articulated with the parietal bones; the two lower join the temporal ; and the anterior angle, under the name basilary process, is united to the sphenoid.

The occipital bone is developed from four points of ossification ; and sometimes from a greater number.
2. Occipital Muscle, Occipitalis. Many anatomists have given this name to the posterior fasciculus of the Occipito-frontalis, (q. v.)
3. Occipital Artery. This arises from the posterior part of the external carotid, beneath the parotid. It proceeds backwards, passes between the mastoid process and the transverse process of the atlas; reaches the occipital bone and divides into two branches, which may be called ascending posterior and anterior, and are distributed to the neighbouring muscles and ligaments.
4. The Occipital Vein. Its roots follow exactly the course of the branches of the artery, and unite into a single trunk, which opens into the internal jugular vein, and sometimes into the external.
5. Occipital Nfrve, Sub-occipital nerve, Première paire trachélicnne, (Ch.,) (F.) Nerf occipital ou sous-occipital. It arises froin the upper part of the spinal marrow by eight or ten filaments, united in two fasciculi. Thus formed, it passes between the foramen magnum and the posterior arch of the atlas; and, at this place, forms a long ganglion, afterwards dividing into two branches. Of these, the anterior, which is long and small, makes a turn above the transverse process of the atlas, and forms an anastomotic noose with a branch of the second cervical nerve. The posterior branch, larger and shorter, divides into seven or eight branches, which are distributed to the muscles of the upper and back part of the neck.

OCCIPITIUM, Occiput.
OCCIPITO-ATLODD, Occipito-atloidéus, (F.) Occipito atloidien. That which has reference to the occiput and atlas.

The Occipito-Atloid Articula'tion is the articulation of the condyles of the occipital bone with the superior articular cavities of the atlas. It is strengthened by two ligaments :the one antcrior, the other posterior, called occipito-atloid ligaments; the one extends from the anterior, the other from the posterior, arch of the atlas, to the corresponding portion of the circumference of the foramen magnum.

OCCIPITO-AXOID, Occipito-axoideus, (F.) Occipito-axoidien. That which relates to the occipital bone and the axis or second vertebra.

The Occipito-axoin Articulation is the connexion of the occipital bone with the axis or second vertebra, although these bones are not really articulated, but are merely retained in apposition by three strong ligaments; the posterior of which is called the occipito-axoid and the two others odontoid.

OCCIPITO-FRONTA'LIS, Digas'tricus cranii, Epicra'nins, Fronta'lis et orripitalis. The
majority of anatomists call, by this name, the whole of the fleshy plane, with the epicranial or coronal aponeurosis, (see Calotte,) which covers the head from the occiput to the forehead. It is attached, by its posterior fasciculus, to the two outer thirds of the upper curved line of the occipital bone, and to the outer surface of the mastoid portion of the temporal; and, by its anterior fasciculus, it terminates at the eyebrow, where it becomes confounded with the superciliaris, pyramidalis nasi, and orbicularis palpebrarum.
The occipito-frontalis, by the contraction of its anterior fasciculus, draws forwards a part of the integuments of the cranium. It wrinkles the skin of the forchead transversely, and may, also, contribute to open the eye by its decussation with the orbicularis palpebrarum. The posterior fasciculus of the muscle draws backwards a part of the skin of the cranium and assists in stretching the common aponeurosis.

OCCIPITO-MENINGEAL. That which belongs to the occipital bone, and to the meninge or dura mater.
The Occipito-meningeal Artery, in Chaussier's nomenclature, is a branch of the vertebral, given off to the dura mater at its entrance into the cranium.

OC'CIPUT, Inion, wor, Opisthocranium, Opisthoceph'alon, Prora, Occipi"tium. The back part of the head, formed by the occipital bone.

OCCLU'SION, Occlusio, Mycé, from occhu'dere, 'to shut up.' Sometimes this word signifies, simply, the transient approximation of the edges of a natural opening-the occlusion of the cyelids, for example; at others, it is synonymous with imperforation, as occlusion of the pupil, vagina, \& \&c.

OCHEMA, Vehicle.
OCHETEUMATA, Nares.
OCHETOS, Canal.
OCHEUS, Scrotum.
OCHREA, Shin-o. Rubra, Hæmatites.
OCHROMA, Paleness.
OCHROPYRA, Fever, yellow.
OCHROTES, Paleness.
OCHTHODES, Callous.
OC'IMUM BASIL'ICUM, Basil'icum, Bcren'daros, Busilicum majns, B.citra'tum, Common or Citron basil, (F.) Basilic commun. Nat. Ord. Labiate. Scx. Syst. Didynamia Gymnospermia. This herb has a fragrant odour and aromatic taste. It is used as a condiment, and has been supposed to possess nervine properties.

Ocimum Caryophylla'tum, O. min'imum, Small or Bush basil. Possesses properties similar to the former. It is sometimes used as snuff.

OCTA'NA, Hcblomada'ria, from neto, 'eight.' A fever, whose paroxysms recur every week. A supposititious case.
OCTA'RIUS. The eighth part of a winegallon. It contains sixteen fluid ounces. Ph. L. OC'TUNX. A weight of eight ounces.
OCULARES COMMUNES, Motores oculorum.

OCULARIA, Euphrasia officinalis.
OCULI PALPEBRARUM SCABIES P'RURIGINOSA, Ophthalınia tarsi.

OC'ULIST, Oculista, Ophthalmia'ter. One
who occupies himself, chiefly, with the management of discases of the cyes.

## OCULISTIQLE, Ophthahology.

OCULO-MUSCULAR NERVES, COMMON, Motores oculorum.

OCULUM MOVENS PRIMUS, Rectus internus oculi-o. Movens quartus, Rectus inferior oculi-o. Movens secundus, Rectus externus oculi-o. Movens tertius, Rectus superior oculi.

OCULUS, Eye-o. Bovinus, Hydrophthal-mia-o. Bovis, Chrysanthemum leucanthemum o. Bubulus, Hydrophthalmia-u. Cresius, Glau-coma-o. Duplex, Binoculus-o. Elephantinus, Hydrophthalmia-o. Genu, Patella-o. Lachrymans, Epiphora-o. Purulentus, Hypopyono. Simplex, see Monoculus-o. Typhonis, Scilla;

OCY'TOCIC, Oxytocic ; from osvs, 'quick,' and to $\% \varsigma$, 'labour.' Any thing that expedites parturition.

ODAXIS'MUS, from odovs, 'a tooth.' The painful itching of the gums, which precedes the appearance of the tecth. Dentition, (q.v.) ODIN, Pains, (labour.)
ODME, Odour.
ODONTAGOGON, Dentagra.
ODON'TAGRA, from ofove, 'a tooth,' and $\alpha \gamma \varrho \alpha$, ' a seizure.' A rheumatic or gouty pain in the tceth. Dentagra, (q. v.)

ODONTAL'GIA, from odous, 'a tooth,' and $\alpha \lambda$. $o \varsigma$, ' pain.' Odon'tia, Den'tium dolor, Toothache, Odon'tin doloro'su, (F.) Doulcur des dents, Fluxion sur les dents, Mal de dent, Mal d'unour. A disease, dependent upon a variety of causes affecting the cavity of the tooth; but generally owing to caries, which exposes the cavity to the action of the air, and to extraneous matters in general.

Hence, the treatment consists in plugging the caries, or destroying the sensibility of the nerve, by powerful stimulants; and, if these means fail, in extracting the tooth.

Odontalgia Cariosa, Dental gangreneo. Dentitionis, Dentition-o. Hæmodia, Hæmo-dia-o. Remittens et intermittens, Neuralgia in-fra-orbitaria.

ODONTALGIC, Antiodontalgie.
ODONTIA, Odontalgia.
ODONTIA DEFOR'mis. Deformity of the teeth, from error of shape, position, or number. -Good.

Odontia Dentitionis Lactantium, see Dentition, (first)-o. Dentitionis puerilis, see Dentition, (second)-o. Edentula, see Nefrendeso. Excrescens, Epulis $\rightarrow$. Stuporis, Hæmodia.

ODONTIASIS, Dentition.
ODON'TIC, Anti-odontalgic.
ODONTOGLYPHON, Gium lancet.
ODONTOGLYPHUM, Dentiscalpium.
ODON'TOID, Odontoi'des, Dentiform' is, Dcnta'lis, Dentoideus, Pyrenoi'des, from oforc, 'a tooth,' and aidos, 'shape,' 'rescmblance.' This epithet is given to the Processus dentatus of the second vertebra or axis, (q.v.)
The Odontond Lig'aments, (F.) Ligaments odontoidicns, are two strong and short conical fasciculi, whose truncated summits embrace the sides of the odontoid process. and whose bases are fixed in the fossex at the inner side of the condyles of the occipital bonc. Their direction is obliquely nutwards and slightly up-
wards. They enter into the composition of the occipito-axoid articulation; strengthen the junction of the liead with the vertebral column, and limit the movement of rotation of the atlas on the axis.

ODONTOLSTTHOS, from odovs, 'a tooth,' and 2,1905, ' a stone.' A sort of incrustation, of a yellowish colour, which forms at the base of the teeth, and is called Tartur, Tur'tarus Dentium. It consists of seventy-nine parts of phosphate of lime; twelve and a half of mucus; one of a particular salivary matter, and seven and a half of an animal substance, soluble in inuriatic acid.

ODONTOL'OGY, Odontolo'gia, from odovs, 'a tooth,' and hoyos,' a discourse.' An anatoinical treatise of the teeth.

ODONTOPHYIA, Dentition.
ODONTOSMEGMA, Dentifrice.
ODONTOTECHNY, Dentistry.
ODONTOTRIMMA, Dentifrice.
ODORAT, Olfaction.
ODORATUS, Olfaction-o. Deperditus, Anosmia.
ODOS, Way.
O'DOUR, Odor, Odmẽ, Osmē. A smell. $_{\text {O }}$ Odours are subtle particles, constantly escaping from the surface of certain bodies. They act, in some manner, by actual contact on the nerves of the Schneiderian mombrane, and give occasion to the sense of smell or Olfaction, (q. v.)

ODOUS, Tooth.
OD'YNE, odvry, 'pain,' (q. v.) Dolor, Odyne'ma. A very common suffix to words; as in Pleurodyne.

ODYNEMA, Odyne.
EECONOMIA, Economy-œ. Animalis, Physiology.

GEDE'MA, from oidsw, 'I am swollen.' $I T y$ drops cellula'ris ar'tuum, Phlegma'tia. Swelling produced by the accumulation of a serous fluid in the interstices of the cellular texture. This swelling is soft: yields under the finger; preserves the impression for some time, and is pale and without pain. It presents the same characters as anasarca, which is general œdema. Its etiology and treatment are also the same. See Anasarca.
Edema, Соmpact, Induration of the cellular tissue-œ. Fugax, Anathymiasis - . Hystericum, A nathymiasis.

Edema of the Glottis. A disease consisting of serous or sero-purulent infiltration into the submucous tissue of the glottis. The symptoms rescmble those of croup; but the disease attacks the adult rather than the child. The age is, indeed, a principal means of diagnosis between the two affections.
The diseasc is almost always fatal. The treatment has to vary according to the accompanying gencral symptoms.

CEdema Lacteum, Phlegmatia dolens.
Gdema or the Lungs, (F.) Edème du poumon. Laënnec has so called the infiltration of serum into the tissue of the lung, carried to such an extent as to diminish its permeability to air. It is not an uncommon sequela of pneumonia, and the major exanthemata.
The respiration is laborious; the respiratory murmur scarcely perceptible, although the thorax is largely expanded, and there is a slight
râle crepitant, particularly at the base and inferior part of the lungs. The sound on percussion is clear, and on both sides equally so. The cough is attended with aqueous expectoration. In some cascs, the respiration becomes puerile in a small portion of the summit of the lung.
Qidema Puerperarum, Phlegmatia dolensœ. Spasticum, Anathymiasis-œ. Uvulæ, Staphylædema.
(EDEME ACTIF DES NOUVELLES ACCOUCHEESS, Phlegmatia dolens- $a$. de la Glotte, Angina œedematosa.

CEDEMOSAR'CA. A spccies of tumour, mentioned by M. A. Severinus, which holds a niddle place between cedema and sarcoma.
(EIL, Eye-a. de Bauf, Anthemis tinctoria -a. Double, Binoculus-a. de Lièvre, Lagoph-thalmus- $\alpha$. Simple, see Monoculus.

EILLET GIROFLEE, Dianthus caryophyllus.
 So'liis, W. cicu'te facie lobel'li, Hemlock dropwort. Nat. Ord. Úmbellifere. Sex. Syst. Pentandria Digynia. A violent poison of the acronarcotic class. Its juice has bcen recommended in certain cutaneous diseases ; but it is scarcely ever used. It is employed in fomentations.

CENELEAON, ouv2ator, from otvoc, 'wine,' and siccor, 'oil.' A mixture of oil and wine.Galen.

CENOG'ALA, owoyaza; from ouros, ' wine,' and raja, 'milk,' -'a mixture of winc and milk.' According to some, wine as warm as new milk.
©NOG'ARON, Garum vino mistum. Wine mixed with garum.-Aëtius.
(ENOMANIA, Delirium tremens.
EENOS, Wine.
ENOSTAGMA, Spiritus vini rectificatus.
OENOTHE'RA BIENNIS, (E. Mollissima, Evening Primrose, Scabish. An indigenous plant, common on the borders of ficlds, and in natural hedges. Octandria Monogynia, (Linn.) Its properties are mucilaginous and slightly acrid. A decoction has been used in cases of infantilc eruptions.
CESOPHA(xE'AL, (Esophaga'us, (F.) Cssophagien. Relating or belonging to the cesophagus.

CEsophagéal Muscle, Esophaga'us. Some anatomists lave given this name to the transverse muscular fibres, which surround the œsophagus at its upper extremity.

Osophageal Ap'erture of the Díaphragm, (F.) Ouverture asophagienne du diaphragme. An opening in the diaphragm, for the passage of the œsophagus.

Qisophageal Apertuie of the Stomacif. A name, given to the superior or cardiuc orifice of the stomach, to distinguish it from the inferior or pylaric.
(ESOPHAGIEN (muscle,) Constrictor œsophagi.
CESOPHAGIS'MUS. A name given by Vo. gel to spasnı of the œesophagus. By some, used synonymously with osophagitis, dysphagia, and contraction of the cesophagus.
©ESOPHAGI'TIS. Inflammation of the œso-phagus.-Angina asophagica Cynanche asophuger, (q. v.)

CESOPHAGORRHAGIA, Hæmatemesis.

OESOPHAGOT＇OMY，Esophagoto＇mia， from oroupcyos，＇the œsophagus，＇and t巨urev＇， ＇to cut．＇An incision made into the œesopha－ gus for the purpose of extracting foreign bodies from it．

OESOPH＇AGUS，from otw，＇I carry；＇and ழayш，＇I eat；＇Gula，Fis＇tula ciba＇lis，Viu stom＇－ achi ct ventris，Fis＇tula vel Infundib＇ulum Ven－ tric＇uli．The Gullet．A musculo－membranous canal，cylindrical，and depressed from before to bchind，which extends from the inferior ex－ tremity of the pharynx to the upper orifice of the stomach．At its origin，it is situate in the median line；but，beneath the larynx，it de－ viates to the lcft，and in the chest expericnces different inflections．In its cervical portion，it corresponds，behind，with the spinc；before， with the larynx and trachea；and，at the sides， it is close to the primitive carotids，internal jugular veins，par vagum，recurrent nerves，\＆c． In its inferior or thoracic portion，the œsopha－ gus is entirely contained in the posterior medi－ astinum；and enters the abdomen through the œsophageal aperture of the diaphragin．

The osuphagus is composed of a very strong muscular layer，sometimes called Tunica ragi－ nalis gula；formed，itself，of two sets of fibres， the cxternal being generally longitudinal，the internal transverse or annular．2．Of a mu－ cous membrane which is soft，fine，thin，and white，especially at its lower part．It is con－ tinuous，above，with the mucous membrane of the pharynx．The mucous follicles，found be－ neath it，are not numerous，and have been called Esophageal glands．

The arteries of the œsophagus proceed，in the neck，from the thyroid；in the chest，from the bronchial arteries and directly from the aorta ；－ in the abdomen，from the inferior phrenic and coronaria ventriculi．Its veins empty them－ selves into the inferior thyroid，the vena cava superior，the internal mammary，azy gos，bron－ chial，phrenic，and coronaria ventriculi．Its lymphatics pass into the ganglia surrounding it．Its nerves are afforded by the pharyngeal and pulmonary plexuses；by the cardiac nerves； the thoracic ganglia，and，especially，by the pneumogastric and their recurrent branches．

GESTROMANIA，Nymphomania．
CESTRUM，Clitoris．
CEstrum Ven＇eris，Estrum venércum， EEstrus vene＇reus；from onotoos，astrus，＇a violent impulse or desire．＇An immuderate desire for sexual intercourse．With some，astrum signi－ fies Clitoris．

CEUFS，Ova．
OFFICINA，Pharmacopolium．
OFFIC＂INAL，Officina＇lis，from offiei＇na，＇a shop．＇An epithet for medicines found in the shop of the apothecary，ready prepared；in op－ position to magistral or cxtemporancous；－those prepared after the prescription of the physician．

OFFIUM，Affion，Opium．
OFFUSCA＇TlO，Amaurosis．
OGNON，a Corn．
OGNON MARIN，Scilla．
O＇HIO，MINERAL WATERS OF．Ycllow Spring is a chalybcate，situate in Green county， 64 niles from Cincinnati．It is sometimes fre－ quented．

OIE，Sorbus domestica．

OIGNON，Allium cepa．
OIL，Oleum，Ela＇on，（F．）Huile ；from ticta， ＇the olive．＇A collective name，under which two classes of fluids are included，very differ－ ent from each other：those，belonging to the one class，are viscid；mawkish or almost in－ sipid：those of the other are nearly de void of viscidity，and are caustic and very volatile． The former are called fat or fixed oils ；the lat－ ter volatile or essential oils，or cssences，（q．v．）

Oil of Atmonds，Oleum amygdalarum－o． Animal，Oleum animale－o．Animal，of Dippel， Oleum animale Dippelii－o．of Bay，Dapline－ lxon－o．of Bays，Olcum laurinum－o．and Beeswax，Unguentum ceræ－o．of Benjamin or benzoin，Oleum benzoini－o．Benne，see Sesa－ mum orientale．

Oil，Britisir．An empirical preparation， often used in cases of sprains．

A committee of the Philadelphia College of Pharmacy recommend the following form for its preparation：（Ol．Terebinth．Ol．Lini usita－ tiss．àà f．̄̄viij，Ol Suceini，Ol．Juniper àà f． $\bar{Z}^{2} \mathrm{iv}$, Pctrol．Barbadens．f．亏iij，Petrol．Ameri． can．（Seneca Oil）f．Zj．M．）

Oll of Cacao，Butter of Cacao－o．of the Cashew nut，see Anacardium occidentale－o． Codliver，O．Jecinoris aselli－o．of Cypress， Cyprinum oleum－o．of Dill，see Anethum gra－ veolens－o．Dippel＇s，Oleum animale Dippelii－ o．of Egg，see Ovum－o．Ethereal，Oleum Жthe－ reum－o．Krumholz，see Pinus mughos－o．Lily， see Lilium candidum－o．of Mucilages，Oleum e．mucilaginibus－o．of Nicodemus，Nicodemi oleum－o．Olive，Oleum olivæ一o．of P＇ike， Oleum lucii piscis－o．Rock，Petrolæum－o．of Rue，Peganelæon－o．Distilled，see Ruta－o．of Spike，Oleum terebinthinæ－o．of St．John＇s Wort，see Hypericum perforatum－o．Salad， Oleum olive－o．of Scorpion，see Scorpion－o． Sulphuretted，Balsamum sulphuris simplex－o． of Tartar，Liquor potasse subcarbonatis－o．of Turpentine，rectified，Oleuin terebinthinæ rec－ tificatum－o．of Vitriol，Sulphuric acid－o．of Wine，oleum æthereum．
Oils，Afimal，Olea animalia－o．Distilled， Olea volatilia－o．Empyreumatic，Olea empy－ reumatica－o．Essential，Olca volatilia－o．Ethe－ real，Olea volatilia－n．Expresscd，Olea fixa－o． Fatty，Olea fixa－o．Fixed，Olea fixa－o．Fuga－ cious，Olea fugacia－o．Grain，Sesamum orien－ tale－o．Medicinal，Olea medicinalia－o．Vola－ tile，Olea volatilia．

OINTMENT OF TARTARIZED ANTI－ MONY，Unguentum antimonii tartarizati－o． Bay，Unguentum laurinum－o．Blister，Cerate of cantharides－o．Blistering，green，Únguer－ tum lytta medicatum－o．Blistering，milder， Unguentum lyttæ－o．Blistering，yellow，Un－ guentum lytte medicatum aliud－o．Blue，Un－ guentum liydrargyri－o．Citrine，Unguentum hydrargyri nitratis－o．Cyrillo＇s，Unguentum muriatis hydrargyri oxygenati medicatus－o． Digestive，simple，Unguentum digestivum sim－ plex－o．Edinburgh，see Unguentum veratri－ o．Elder，Unguentum sambuci－o．of Elemi， Unguentum elemi compositum－o．for the Eycs， （sinellome＇s，）see Ceratum rcsinæ－o．Golden， Unguentum hydrargyri nitrico－oxydi－o．Gou－ lardi，Ceratum plumbi compositum－o．Grecn， Unguentum sainbuci－o．Hellebore，white，Un．
guentuin veratri-o. of Hydriodate of potass, Unguentum potasse hydriodatis-o. Itch, Unguenturn sulphuris compositum-o. Itch, Bateman's, see Unguentum sulphuratum alcalinum ad scabien-o. Itch, Bailey's, see Unguenturn sulphuratum ad scabieın-o. Itch, Helmerick's, Unguentum sulphuratum alcalinum ad scabiem -o. Issue, Dr. Physick's, sec Unguentum lyttæ inedicatum aliud-o. of Lydia, Bacaris-o. Marshmallow, Unguentum de Althæâ-o. Mercurial, Unguentum hydrargyri-o. of Nitrate of mercury, Ungentum hydrargyri nitratis-o. of Nitrons acid, Unguentum acidi nitrosi-o. of White oxide of lead, Unguentum oxidi plumbi albi-o. of Gray Oxide of mercury, Unguen. tum oxidi hydrargyri cinercum-o. of Nitric oxyd of mercury, Unguentum hydrargyri nitri-co-oxydi-o. of Impure oxide of zinc, Unguentum oxidi zinci impuri-o. Red precipitate, Unguentum hydrargyri nitrico-oxydi-o. of White precipitate, Unguentum hydrargyri precipitati albi-o. Resin, Ceratum resinæ flavæ一o. Resin, black, Unguentum resinæ nigrx-o. Soldier's, Martiatum unguentum-o. of Spanish Hies, Cerate of Cantharides, Unguentum lyttæ-o. Spermaceti, Unguentum cetacei-o. of Subacetate of copper, Unguentum subacetatis cupri -o. of Sugar of lead, Unguentun plumbi su-peracetatis-o. Sulphur, Unguentum sulphuris -o. Sulphur, compound, Unguentum sulphuris compositum-o. Tar, Unguentum picis liquidæ -o. Tutty, Unguentum oxidi zincí impuri-o. Verdigris, Unguentum subacetatis cupri-o. Wax, Unguentum ceræ-o. White, Unguentum oxidi plumbi albi-o. Zinc, Unguentum zinci.

## OLD AGE, Senectus.

OLEA A NIMA'LIA, Animal oils, (F.) Huiles animales. A name given to fixed oils, holding in solution the mucilaginous and gelatinous principles of certain animals, as the Oil of frogs, Oil of Scorpions, Oil of spiders, \&cc. Sometimes, also, the term animal oils is given to empyreumatic oils, produced during the decomposition of animal substances by heat.

Olea Empyneumat'ica, Empyreumatic oils, (F.) Huiles empyreumatiques. Oils which have an empyreumatic or burnt smell. They are obtained by treating vegetable or animal matters by heat, in close vessels. They do not exist in organized bodies, but are formed during their decomposition by fire. The animal oil of Dippel is an entpyreumatic oil.

Olea Européa, Oli'va, Olea satíva. The Olive tree, \& $\lambda \alpha \not \alpha$, Ela'a, (F.) Olivier, (Fruit) Olive. Nat. Ord. Jasminex. Sex. Syst. Diandria Monogynia. The fruit of the olive tree, when pickled, is extremely grateful to some stomachs. Olives, as met with in the shops, are prepared from the green, unripe fruit, repeatedly steeped in water. To this, some quicklime or alkaline salt is added, and afterwards, they are washed and preserved in a pickle of common salt and water. From this fruit is prepared the Olive oil or Salad oil of the Pharmacopœias, which is obtained by grinding and pressing the olives, when thoroughly ripe. The finer and purer oil issues first by gentle pressure, and the inferior sorts on heating what is left and pressing it more strongly. See Oleum Olive. In Calabria, an odorous resin exudes
from its trunk, which is employed as a perfume by the Neapolitans.
A gum flows from certain wild olives, in warm countries, which consists, according to Pelletier, of a resin, a little benzoic acid, and a peculiar substance, called Olivile. It is in yellow masses, of a slightly acrid taste, and of a vanilla smell. It is called Olea gummi, O. resi'n $n$, and O.bals'amum, (F.) Gomme olivier, ) and is esteemed astringent and detersive.

Olea Fixa vel Pinguia, Express'ed oils, Fixed oils, Fattyoils, (F.) Huiles fixes ou grasses. All the oils obtained from the seeds or pericarps of vegetables, without distillation, and which are viscid, but slightly odorous and sapid; lighter than water, and insoluble in alcohol. The rancidity of oils depends on the absorption of oxygen, and, therefore, they should be kept in bulk as much as possible; and in narrow-necked bottles, so that a very small surface only can be exposed to the air. All the fixed oils are emollient, and, in a certain dose, they act as purgatives and emetics. They are prepared by expressing the fruit or seed containing them.

Olea Fuga'c1a, Fuga'cious oils, (F.) Huiles fugaces. A name given to oils which are so volatile that, in order to obtain them, recourse must be had to a different process from that employed for other essential oils. Such are the oils of jessamine, lily, violet, \&c.
Olea Medicina'lia, Medie"inal oils, (F.) Huiles Medicinales. A name given to oils, prepared by macerating, infusing, or boiling medicinal substances in olive or any other fixed oil. These oils may then be regarded as oily solutions of certain medicinal substances; whence they can never be simple. They have, however, been divided into simple and compound medieinal oils. To the former belong the Oils of St. John's woort, of the Solanum nigrum, \&c.; to the other,-which have often been called Oily balsams, (F.) Baumes huileux, -the Balsams of Fioraventi, Metz, \&c.

Medicinal oils are, aimost always, employed externally.

Olea Volatil'ia, Vol'atile oils, 居thero'lea, Ethe'real oils, Essen'tial oils, Distil'led oils, Es'senees, (F.) Huiles volatiles, H. essentielles. Oils, found in aromatic vegetables and in every part of them, except in the interior of the seeds. The majority are obtained by distillation; but some by expression. They possess unctuosity, inflammability, and viscidity, like the fixed oils; but they are generally odoriferous, pungent, and acrid. The greater part are lighter than water; but some are heavier, and congeal at a moderate temperature. They dissolve, in small quantity, in distilled water, by simple agitation. Almost all are soluble in alcohol.

The odour and taste are the usual tests of their goodness. To preserve them, they should be kept in a cool place, in small bottles quite full and well corked.

Volatile oils are possessed of the aromatic properties of the plant whence they are obtained. They are all, when applied externally, stimulant and rubefacient.

OLEA'MEN, Oleamen'tum. Any soft oint. ment prepared of oil.-Scribonius.

OLEANDER, Rhododendron chrysanthe- Balaninum, Guilandina moringa (olcum) - o mum.

OLEC'RANON, or OLECRA'NUN, Olec'ranum; from $\omega \lambda \varepsilon r \eta$, ' the elbow,' and «oavor, ' the head,' Acrole'nion, Additamen'tumneca'tum, Ancon, Proces'sus anconeus, Glans seu Coro'na seu Coro'ne posterior, seu Additamentum uncatum Ulne, Vertcx Cu'biti, Patella fixa, Top of the cubit. Head or projection of the elbow. A large process at the upper extremity of the ulna, on which we lean. When this process is fractured, it is apt to be drawn up by the triceps; and much care is required to keep the parts in apposition.

OLENE, Uina.
OLEO-CERATUM AQUÂ SUBACTUM, Ceratum Galeni.

OLEO-SACCHARUM, Elæo-saccharum.
OLETTE, MINERAL, WATERS OF. At Olette, in the department Pyrenees Orientales, is a thermal spring, which raises the thermometer to $190^{\circ}$ Fahr. It is the hottest in France.

OLEUM, Oil-o. Abietis, see Pinus picea--o. Absinthii, Artemisia absinthium, (oil of)o. Acusticum, Huile acoustiquc.

Olevm Ethe'reum, Jithe'rcal oil, (formed in the distillation of ether, ) Oleum vini, Oil of vine, (F.) Huile douce dc vin. It is used only as an ingredient in the compound spirit of ether.

Oleum Ammonatun, Linimentum ammonix fortius.

Olfum Amygdala'rum, Olcum amyg'dala commu'nis, Oil of almonds, (F.) Huile d'amandes. (Expressed from both swcet and bittcr almonds, $\overline{3} \mathrm{xvj}$ of almonds yield $\overline{3} \mathrm{v}$ of oil.) It is inodorous, insipid, and of a pale straw-colour, and is employed as a demulcent and emollient.

Oleum Anacardin, see Anacardium occidentale.

Oleum Animále, An'imaloil, (F.) Huile animale. An oil, obtained by the decomposition of the immediate principles of animals, subjected to the action of heat. It is fetid, and always contains a certain quantity of subcarbonate of ammonia. See Olea Empyreumatica. The name, animal oil, is sometimes also given to the fat contained in the fatty vesicles. The composition of this fat does not, indeed, differ from that of the fixed oils.

The Olevm Anima'le Dippélif, or Animal oil of Dippel, Oleum cornu cervi, O. C. C. rcctifica'tum, Animal oil, Dippel's oil, Oleum pyroanima'lē depura'tum, O. anima'lē athe'reum, Pyro'leum os'sium rectifica'tum, (F.) Huilc animale de Dippel, Huile de corne de cerf, is obtained by distilling animal inatters, especially hartshorn, on the naked fire. The subcarbonate of ainmonia, which it contains, renders it partly soluble in water, and communicates to it its stimulant properties for which it is used in medicine. It is employed as an antispasmodic.

Oleum Animaliza'tun per Infusio'nem, (F.) Huile animalisèe par infusion, Huile aromatique, H. de petits chiens. A preparation, formerly esteemed tonic and cephalic. It was obtained by boiling new-born puppies in oil, first depriving them of their blood, skin, and intestines. When the decoction was cold, origanum, thyme, pennyroyal, St. John's-wort, and marjoram were added.

Oleum Anisi, see Pimpinella anisum-o.

Balsami, see Amyris opobalsaınum.
Oleum Benzo'inı, Oil of Benzoin or Benjamin. An oil obtained by leating, in a sand bath, the matter which remains, after benzoic acid has been separated from benzein by the aid of heat. It has been regarded as balsamic and sudorific.
Oleum Cacao Spissatum, Butter of cacaoo. Cajaputi, Caieput (oil)-o. Camphoratum, Linimentum camphoræ-o. Carui, Carum (oleum.)

Oleum Ced'rinum, Essen'tia de ccdro, (F.) Huile de cédrat. The oil of the peel of citrons, obtained in a particular manner, without distillation, in Italy.

Oleun Cicsnum, see Ricinum communis-o. Cornu cervi, O. animale Dippelii-o. Fixum nucum cocos butyracer, see Cocos butyraceao. Gabianum, Petrolæum-o. Gallinæ, Alkaleo. Hyperici, see Hypericum perforatum.

Oleum Jecinóris Aselli, O Morrhua, 0. Jecoris Aselli, Codliver Oil, (F.) IIuile de moruc. The animal oil, which appears under this name in cominerce, is obtained from several of the species belonging to the genus Gadus. The clearest sorts are generally used. It appears to have no sensible effects upon the econoiny; but it has been given in strumous affections, rheumatism, chronic cutaneous diseases and tumours of the inammæ. The dose for an adult is from $3^{\mathrm{ij}}$ to $\mathrm{Z}^{\text {iss. }}$
Oleum Juniperi, see Juniperus communiso. de Kervâ, see Ricinus comınunis-o. Kervinum, see Ricinus communis.

Oleum Laurínem, Oleum lauri, Oil of bays. An oil obtained from bayberries, and sometimes used in sprains and bruises, unattended with inflammation.

Oleum Laurinum, Daphnelæon, Unguentum L.-o. Lentiscinum, Schinelæon-o. Limonis, see Citrus medica-o. Lini cum calce, Linimentum aquæ calcis.

Oleum Lucil Piscis, Oil of Pilie. From the liver of the Esox lucius an oil is spontanenusly separated, which is used, in some countries, to destroy specks on the cornea.

Oleum Malabathri, see Malabathrum-o. Marix, see Fagara octandsa-o. Melaleucæ leucodendri, Caieput (oil)-o. Menthæ piperitæ, see Mentha piperita-o. Menthre viridis, Mentha viridis-o. Monardæ, Monarda punctata-o. Morrhuæ, O. jecinoris aselli.
Oleum e Mucilagin'ibus, Oil of mu'cilages. (Rad. althrea rec. Dbss, scm. lini, sem. fonugraci āā 亏iij, aqua 1 bij. Boil for half an hour, add ol. oliv. 1 biv. Continue boiling till the water is nearly consumed, and pour off the oil.) Emollient.

Oleum Neroli, see Citrus aurantium.
Oleum Oli'vee, O. olivu'rum, Olive vil, Salad oil. It is an inodorous, insipid, and transparent oil; obtained by expression from the olive, when ripe. It is demulcent and emollient,-possessing the qualities of the fixed oils in general.
Anl inferior kind, obtained by boiling the olives in water, and skimming the oil from the surface, is used, also, in Pharmacy. See Olea Europæa.
Oleum Omphacinum, Omotribes-o. Oxydi cupri viride, Balsain, green, of Metz-o. Palmæ, see Cocos butyracea-o. Palmæ liquidum, see Ricinus communis-o. Petræ, Petrolæum-o.

Petræ album, Naphtha-o. Picinum, Brutia, Pis-selæum-o. Pimentre, see Myrtus pimenta-o. Pini purissimum, O. terebinthinæ rectificatum -o. Pulegii, see Mentha pulegium-o. Pyroanimale, $O$. animale Dippelii-o. Ricini, see Ricinus communis-o. Rutaceum, Peganelæon -o. Rosmarini, see Rosmarinus-o. Rutr, see Ruta-o. Sesami, see Sesamum orientale-o. Sinapis, sce Sinapis-o. Spicæ vulgaris, O. terebinthinæ-o. Succini, see Succinum.

Olevm Sulphura'tum, Balsamum sulphuris simplex, Sulphura'ted oil. (Sulphur. lot. Jij, olive olci 1 bj . Heat the oil in a large iron pot, and throw in the sulphur, by degrees; stirring the mixture after each addition till they unite.) It is stimulating, and was formerly much used in coughs, asthma, む. ©., and, externally, to feul ulcers.

Oefum Tartari per Deliquium, Liquor potasse subcarbonatis-o. Templinum, see Pinus mughos.

Oleum Terfibintiline Rectificátum, Dleum pini puris'simum, Rectified oil of turpentine, Oleum terebin'thina athe'reum, Sp. of turpentinc. Common oil of turpentine, is also called Common oilof spike, Oleum spica rulga'ré. (Olei terebinth. Ibj, aqua lbiv. Distil over the oil.) It is stimulant, diuretic, anthelmintic, and rubefacient. Dose, $3^{\text {ss }}$ to 3 .

The Guestonian embrocation for Rheumatism consists of ol. terebinth., ol. oliv. āā そiss, acid sulph. dil. Jiij.

Oleum Thlobrome Cacao Expressum, Butter of cacao-o. Tiglii, Croton tiglium-o. Vini, O. æthereum-o. Vitrioli, Sulphuric acid.

OLFAC'TION, Olfactus, Osphre'süs, Odora'tus, Sense of smell, Smelling, (F.) Odorat. The sense by which we perceive the impressions made on the olfactory nerves by the odorous particles suspended in the atmosphere. The a!factory nerve has usually been considered the great nerve of smell; and it is probably the nerve of special sensibility, general sensibility being communicated by the branches of the 5 th pair, distributed on the pitnitary membrane of the nose and sinuses.

OLFAC'TORY, Olfacti'rus, Olfucto'rius. Os phranticos, from olfactus, 'the smell.' That which belongs or relates to the sense of sinell.

The Olfac'tory Nerves, Ethmoid'al nerves, (Ch.) Par primum Nervo'rum cer'ebri, Nervi odoratorii, Proees'sus mamilla'res, Processus mamillares cer'ebri ad nares, P. papilla'res, Carun'cula mamilla'res,-the first pair of encephal'ic nerves. This nerve, which probably arises from the medulla oblongata, is observed to leave the brain, opposite the inner part of the fissure of Sylvius, by three roots; which, by their union, form a triangular knot or expansion. When it reaches the ethmoid fossa it expands and forms a triangular ganglion or grayish, soft bulb. which furnishes, from its inferior surface, the branches that have to be distributed to the nasal fosse. These filaments are very numerous; they pass through the foramina in the cribriform plate and enter the nasal fosse. They are distinguished into the internal, external, and middle. The former are distributed over the mucous membrane, covering the outer paries of the nasal fossæ; the second descend upon the erptum, and the third are lost, almost imne-
diately, on the portion of the pituitary membrane, that lines the vault of the fossæ.

The Olfac'tory Foram'ina, (F.) Trous olfactifs, are the holes in the cribriform plate of the ethmoid bone, through which the olfactory nerve passes.

OLFACTÛS AMISSIO, Anosmia.
OLIBANUM, Juniperus lycia-o. Vulgare, see Pinus abies.

OLIG-EMIA, Anæmia, Hæmaporia, Hypæmia.
OLIGOCH'YLUS, from ohıyos, ' little,' and zvios, 'juice, chyle.' An epithet for food which is but little nutritive; which furnishes little chyle.

OLIGOGALIA, Agalaxis.
OLIGOPO'SIA, from ohiyoc, 'little,' and roocs, 'drink.' Diminution in the quantity of drinks.

OLIGOTRO'PHIA, Parcior nutritio; from ${ }^{\circ} \lambda \iota$ yos, ' little,' and $\tau \varrho \varepsilon \varphi \omega$, 'I nourish.' Deficient nourishment.
OLISTHEMA, Luxation.
OLIVA, Olea Europæa.
OLIV ARIS, Olive-shaped.
OLIVE, see Olea Europæa-o. Tree, Olea Europæa.

OLIVES, PICKLED, Colymbades.
OLIVE-SHAPED, Oliva'ris, Olivifor'mis, from oli'va, 'an olive.' Resembling an olive. (See Corpora Olivaria.)
The Cautere Olivaire, of the French surgeons, is a cautery whose extremity is terminated by a button, having the shape of an olive.
The Proces'sus Oliva'mis is a small ridge, running transversely between, and a little behind, the roots of the anterior clinoid processes of the sphenoid bone, which by some has been considered as a 4th clinoid process.

OLIVIER, Olea Europæa.
OLMITELLO, MINERAL WATERS OF.
A thermal spring in the Isle of Ischia. Temp. $100^{\circ}$ Fahr.

OLOPHO'NIA, from o $\lambda \lambda \omega, 0 \lambda \lambda \nu \omega$, 'I lose,' and Qwr, ' voice.' Congenital misconstruction of the vocal organs.-Good.
Olophonia Labi Lobita, Harelip-o. Linguxe frenata, sce Ankyloglossuın.
$\mathrm{OM}^{\prime} \mathrm{AGRA}$. Hom'agra, waцяц, from wиос, 'the shoulder,' and ayoc, 'a prey.' Gout in the shoulder.

OMA'SUMI, Omasus, Manyplies. The third stomach of ruminant animals.

OMBILIC, Umbilicus.
OMBILICALE, Umbilical.
OMBRAGE, Nebula.
OMENTA, Meninges.
OMENTESIS, Epiploitis.
OMENTITIS, Epiploitis.
OMENTUM, Epiploon-o. Colicum, Epiploon, colic-o. Gastro-colicum, Epiploon, gas-tro-culic-o. Gastro-splenic, Epiploon, gastro-splenic-o. Great, Epiploon, gastro colic-o. Hepato-gastricum, Epiploon, gastro-hepatic-o. Lesser, Epiploon, gastro-hepatic-o. Majus, Epiploon, gastro-colic-o. Minus, Epiploon, gastro-hepatic-o. Ossium, Periosteum-o.Third, Epiploon, colic.

OMMA, Eye.
OMNIPHAGOUS, Omnivorous.
OMNIV'OROUs, Omnivorus, Omaniph'agus

P'antoph'agus, from omnis, 'all,' and voro, 'I eat.' An epithet for animals which eat every kind of fond,-animal or vegetable.

OMO-CLAVICULAR. See Coracoclavicular.

OMOCOTYLE. See Glene.
OMO-HYOIDEUS, Cor'aco-hyoideus, Scapulohyoüdien, Omo-hyö̈dien, Omoplat-hyoüdien, Hyoï'dis Quartus Mus'culus. This muscle is situate, obliquely, at the sides and front of the neck. It is slender, long, and flat. It arises from the superior costa of the scapula, near the semilunar notch, and from the ligament that runs across it, and is inserted at the sides of the inferior margin of the body of the os hyoides. It consists of two fasciculi, united by a common tendon, and is a true digastric muscle. It depresses the os hyoides, carrying it a little backwards, and to one side, except when it acts with its fellow, when the bone is depressed, and drawn obliquely backwards.

OMOPLATE, Scapula-o. Col de l', Collum scapulæ.

OMOPLAT-HYOIDIEN, Omo-hyoideus.
OMOS, Humerus.
OMOTARICHOS, from w $\omega$, ' the shoulder,' and $\tau \alpha 0 \iota \chi \circ \varsigma$, 'pickled.' Salsamen'tum crudum; Salted Tunny Fish, in particular. Properly, the neck or shoulder piece of a salted animal. Once much recommended against the bites of vipers, and in hydrophobia.

OMOTOCIA, Abortion.
OMOT'RIBES, Omphac'inum O'leum, from wноя, 'crude,' and t९ıß pressed from unripe olives.
 unripe grape:'一Succus uvœ accr' bœ, Ompha' cium. The juice of unripe grapes. Also, Verjuice.

OMPHACI'TES (VINUM.) A name given to wine prepared from the unripe grape. Omphaci'tis, is also the name of a small gall.Dioscorides.

OMPHACIUM, Verjuice.
OMPHACOM'ELI, from o $\mu \propto \alpha \% \sigma$, 'an unripe grape,' and $\mu \varepsilon \lambda_{l}$, 'honey.' A sort of oxymel, made of the juice of unripe grapes and honey.
OMPHALELC'OSIS, from онф $\alpha \lambda o s$, ' the navel,' and ' $\varepsilon$...oc, 'an ulcer.' Ulceration of the navel.
OMPHALOCARPUS, Galium aparine.
OMPHALOCELE, Exomphalos.
OMPHALOMANTI'A, from o $\mu \varphi \alpha \lambda o s$, 'the navel,' and $\mu \boldsymbol{\omega} \tau \varepsilon \boldsymbol{1}$, 'prophecy.' A species of divination, practised by credulous matrons, who pretend to be able to know the number of children a female will have, by the number of knots in the navel string of the cliild.

OMPHALO-MESERAIC, Omphalo-mesenteric.
OMPHA L O-ME S E NTER'IC, Omphalo. mesenter'icus, Om'phalo-mesaru'icus; from oн$\phi \alpha \lambda o s$, ' the navel,' and mesenterium, ' the mesentery.'

Omphalo-Mesenteric Vessels, Vitello-mcscnteric, Vitelline vesscls. Hailer gave this name to two very fine vessels, which spread their ramifications on the parietes of the umbilical vesicle. There is an omphalo-mesenteric artcry and vein. The omphalo mescnteric artery is a branch of the superior mesenteric;-the vein
empties itself into the trunk, or into one of the branches, of the superior mesenteric. Velpeau affirms, that they inosculate with a branch of the second or third order of those great vessels, with those in particular that are distributed to the cæcum, and he regards them to be the vessels of nutrition of the umbilical vesicle.
They are occasionally met with in the fœtus, at the full period, under the form of whitish filaments, which extend from the mesenteric vessels to the umbilicus.
OMPHALONCUS, Omphalophyma.
OMPHALOPHY'MA, Omphalon'cus, from
 tumefaction of the navel.

OMPHALORRHA'GIA, from ouøazoc, ' the umbilicus,' and @ $\eta$ vvщи, ' I break out.' Hemorrhage from the umbilicus, in the new-born, in particular.

OMPHALOS, Umbilicus.
OMPHALOSITE, from o $\mu \varphi \alpha \lambda$, ' ' the navel,' and oitos, ' nourishment.' A monster, which possesses an imperfect kind of life, that ceases when the umbilical cord is divided.

OMPHALOT'OMY, from oн $\Phi$ cidos, ' the umbilicus,' and $\tau \varepsilon \mu \nu \omega$, 'I cut.' The division of the navel string.

ONANIA, Masturbation.
ONANISM, Masturbation.
ONCOS, Tumour.
ONCO'SES, from oy\%os, 'a tumour.' Tumours, as diseases.

ONCOSIS, Tumour.
ONCOT'OMY, from $\circ \gamma \nsim o s$, 'a tumour,' and toн $\eta$, 'incision.' The opening of a tumour or abscess with a cutting instrument.

ONCTION, Inunction.
ONDULATION, Fluctuation.
ONEBERRY, Paris.
ONEIROCRIT'ICOS, from oreroos, 'a dream,' and «eıбוя, 'judgment.' One, who judges according to dreains.
ONEIRODYN'IA, from oyघı@os, 'a dream,' and odvr $\eta$, 'pain.' Painful dreams. The Incubus and Somnambulism are oneirodyniæ.

Oneirodynia Activa, Paroniria, Somnambu-lism-o. Gravans, Incubus.

ONEIROD YNIE GRAVATIVE, Incubus.
ONEIROG'MOS, Oneirog'ynē, Oneiropol'esis, from ore!os, 'a drean.' A lascivious dream;-pollution, (q. v.) nocturnal pollution.

ONEIROGONOS, Pollution.
ONEIROMANTI'A, from ozereos, 'a dream,'
 by dreams; of interpreting them.

ONEIROPOLESIS, Oneirogmos.
ONERA ALVI, Excrement.
ONGLE, Nail.
ONGLEE, (F.) Digito'rum stupor a gel̂̂u. Painful numbness at the extremities of the fingers, caused by cold.

## ONGLET, Pterygion.

ONGUENT, Unguentum-o. d'Jlthér, Unguentum de Althæâ-o. de Blanc de balcine, Unguentum cetacei-o. Blanc de Rhazes, Unguentum plumbi subcarbonatis-o. de Cerusse, Unguentum plunibi subcarbonatis-o. Citrin contre la gale, Unguentuin liydrargyri nitratis-o. Digcstif simple, Unguentum digestivum simplex -o. Gris, Unguentum oxidi hydrargyri cine-
reum-o. de Guimauve, Unguentum de althæâo. de Laurier, Unguentum laurinum-o. Mercuriet, Unguentum hydrargyri-o. Nupolituin, Unguentum hydrargyri-o. de Nitrote de merrure, Unguentum hydrargyri nitratis-o. de Poix et de eire, Basilicon-o. de Soldat, Martiatum unguentum-o. de Sureau, Unguentum sambuci-o. Ile Tornamira, Unguentum plumbi subcarbonatis.

ONION, COMMON, Allium cepa-o. Sea, Scilla.

ONIS'CUS, Ascl'lus, Cu'tio, Porctl'lio. Diminutive of oros, 'a small ass.' A genus of insects, very common in cellars and dark and noist places.

The Onisci Aseini, Millep'edes, Aselli, Millep'eda, Woor-liee, Slaters, Hog-lice, (F.) Cluportes ordinuires, had, at one time, a place in the pharmacopoias. They were considered stimulant and diuretic, and useful in jaundice.

ONITIS, Origanum dictanınus.
ONOMATOC̈I,ESIS, Nomenclature.
ONOMATOLOGIA, Nomenclature.
ONONIS AN'TIQUORUM, O. spinosa.
Ono'nis Spino'sa, Resta bovis, Arres'ta bovis, Rem'ora Aratri, Ononis antiquo'rum, Rest-hurrow, ( F. ) Arrête-bouf, Bugrande épineuse, Bugrane. Niut. Ord. Leguminosæ. Sex. Syst Diadelphia Decandria. The root of this plant was, once, used as a diuretic.

The Ononis Arven'sis, (F.) Bugrane des champs, has like properties.

ONOPOR'DIUM ACAN'THIUM, Cor'duus tomento'sus, Aean'thium, Ac'anos, Cotton Thistle. (F.) Chardon aux Ancs. Family, Cinarocephaleæ. Scx. Syst. Syngenesia Polygamia æqualis. The expressed juice has been recommended as a cure for cancer, applied externally.

ONYCHIA, Paronychia.
ONYCHOGRYPHO'Sis', Onychogrypo'sis, Onychogrypto'sis, from oves, 'the nail,' and gryposis, (q.v.) Curvature of the nails; such as occurs in hectic individuals.

ONYCHON'OSI, Onychonu'si, from ovv ${ }^{\text {O }}$, a nail,' and voros, 'a disease.' Diseases of the nails.

ONYCHOPH'THORA, Onychophtho'ria, Onycoph'thora, Onycophtho'ria, from orve, ' the nail, and ep 9 onc, 'degeneration.' A degenerate condition or destruction of the nails.

ONYCHOPHY'MA, from orve, 'the nail,' and pupce, 'a tumour.' A painful degeneration of the nails, which become thick, rough, and crooked. It occurs as a symptom of syphilis and of lepra.

ONYCHOPTO'SIS, from orv ${ }^{〔}$, 'a nail,' and truats, 'falling.' The falling off of the nails.

ONYCOPHTHORA, Onychophthora.
ONYX, Nail, Pterygion. Also, a cullection of purulent matter between the laminæ of the cornea, having the shape of a nail.

OOEIDES, Aqueous humour.
OOLOG'tA, Ovologio, Ovology, from wor, 'an ovum or egg,' and $\lambda o \gamma o s$, 'a discourse,' 'a descriptinn. A description of the ovum.

OON, Ovum.
OOPHORITIS. Ooritis.
OOPHORON, Ovary.
OPAC'ITY, Opac'itus, from opaca're, ' to obscure.' Quality of that which is opaque.

The property, possessed by some bodies, of not allowing the light to traverse them. It is opposed to transparency. Opacity of the cornea constitutes albugo or leucoma; -opacity of the crystalline causes cataract.

O'PALINE. That which resembles the opal. A fluid is said to be opaline, when milky, and when it presents an appearance more or less like that of the opal.

OPAQUE, Opa'eus. An epithet given to bodies, which do not permit the passage of rays of light. The opaque cornea is the sclerotica, in coltradistinction to the transporent cornea or true cornea.

OPERATIO, Action.
OPERA'TION, Opera'tio, from opus, ' work." The application of instruments to the human body with the view of curing disease. The object of operations is generally to divide or reunite parts, to extract extraneous or noxious bodies, and to replace organs that are wanting, by different instruments or artificial means. The principal operatory methods have been called, Syuthesis, Diaresis, Exaresis, and Prothesis, (q.v.) Frequently, the most difficult subject, connected with an operation, is to decide when it is absolutely called for or advisable, and when it is improper.

A Chym'ical or Pharmaceu'tical Opera. tion is any process, whose object is the preparation of medicines; their combinations with each other, analysis, and decomposition;-such are, solution, distillation, sublimution, evuporatiou, digestion, maceration, infusion, decoction, calcinution, dc. Some of these operations are mechanical; others, really chymical.

Operation, Bilateral, see Lithotomy-o. Césarienne, Cæsarean section-o. High, see Lithotoiny -o. Lateral, see Lithotomy.

OP'ERATOR. A surgeon, who is in the habit of practising the greater operations. One who performs any operation. To be a good operator, the surgeon must be well accquainted with anatomy, and be possessed of strong nerve. See Surgeon.

OPERCULUM ASPERÆ ARTERIA, Larynx-o. Hei, Bauhin, valve of.

GPERIMEN'IUM PRATENSUM ABDOMINIS, Peritonmum.

OPHIASIS, Calvities.
OPHIOGLOS'ふUM VULGA'TUM, Eshioglos'sum, Lingua serpenta'via, Adder's Tongue, (F.) Langue de Serpent. Family, Filicoidece. Sex. Syst. Cryptogamia. This plant was formerly considered to be vulnerary.

OPHIOPH'AGUS', from opis, 'a serpent,' and pug(s) 'I eat.' An epithet for animals, whiclı feed on serpents. Pliny has called certain African tribes by this name.

OPHIORRHI'ZA MUNGOS, from ores, 'a serpent,' and $\mu!\iota,{ }^{6}$ root.' Fumily, Gentianeæ. Sex. Syst. Pentandria Digynia. The name of the plant whose root has been called Radix Serpen'tum, Mungos Rudix. The bitter root is much esteemed in Java, Sumatra, de. for preventing the effects that usually follow the bite of the naja, a venomous serpent; with which view it is eater by the natives. It is, also, a reputed anthelmintic.

OPHIOX'YLUM, from oф $1 s,^{\prime}$ a serpent,' and "r.?or, 'woed.' Serpentine-wool plant.

The Ophoxylum Serpenti'nom, Acavéria, Lignum serpen'tum, has also been recommended in the bites of serpents, and in intermittents. lt is said to be very bitter.

OPHIS, Serpent.
OPHI'TES, from oфıs, 'a serpent,' Serpenti'nus, Ser'pentine or Black Por'phyry. This rock was, fornierly, worn as an amulet to cure diseases of the head.

OPHROSTAPHYLON, Bryonia alba.
OPHRYS, Supercilium.
OPHTHALMAL'GIA, from $o \varphi \vartheta \alpha \lambda \mu \circ \varsigma$, 'the eye,' and $\alpha \lambda \gamma_{0}$, 'pain.' Pain in the eye.

OPHTHAL'MIA, Ophthalmi'tis, from $\circ \varphi \vartheta \alpha \lambda$ щos, ' the eye.' Ocrilo'rum inflamma'tio, Cauma ophthalmitis, Ophthalmopo'nia, Inflamma'tion of the Eye, Ophthalmy, (F.) Ophthalmie, Cutarrhe uculaire. Three great varieties of ophthalmia, independently of the acute and chronic (which conditions occur in all inflammations,) may be reckoned:-the Ophthalmia membranarum, 0 . purulenta, and $O$. tarsi.

The first is characterized by the general symptoms of ophthalmia; -pain and redness of the eye or its appendages; with intolerance of light, and unusual flow of tears: the inflammation being seated chiefly in the coats of the cyeball. It is the Ophthalmia tarax'is, Conjunctivi'tis, Ophthalmo-conjunctivitis, $O$. $\quad$ u'mida, O. vera, Epiph'ora (Galen,) Conjunctival Ophthal'mia, Taraxis, (Paulus of Ægina,) Chemo'sis (Aëtius,) O. Chcmosis, Lach'rymose Ophthalmia.

In the sccond-Ophthalmia purulen'ta, Blennophthal'mia, Bleph'aroblonnorrlua'a, Ophthalmo-blennorrhea-the internal surface of the palpebre associates in the inflammation of the eyeball; and there is a copious secretion of a purulent fluid.

An epidemic and contagious (?) variety of this is the Egyptian Ophthalmia,-as it was called, from its prevalence in Egypt during the British expedition under Sir Ralph Abercromby. The inflammation, here, is rapid and destructive; granulations shoot from the tunica conjunctiva, and occasionally there is intolerable pain, often succeeded by delirium.

In new-born children, a species of purulent ophthalmia, in which the palpebre are florid and peculiarly tumid, is by no means uncommon. It seems to be caused by acrid discharges from the mother, applied to the eye of the infant during its exit; or to the stimulus of the light, when the child first opens its cyes.

The third variety-the Ophthalmia Tarsi, Blepharophthal'mia, Blepharotis, Blepharoti'tis, Blephari'tis, Psorophthalmia, O. glutino'su, Oculi palpelra'rum scabies prurigino'sa, Adenophthal'-mia-is seated chiefly in the tarsus; the sebaceous crypts secreting a viscid and acrid fluid, that glues and ulcerates its edges, and irritates the eye.

The Ophthalmia Membranarum, when slight, requires little treatment: the antiphlogistic re-gimen-and, particularly, avoiding exposure to light,-being all that is necessary. When more severe, along with this, general and local blood-letting, especially by leeches to the sides of the septum narium, must be employed, so as to make a decided impression on the system : with nauseating doses of antimony, purgatires,
blisters (at some distance from the organ,) refrigerants; and astringents, cold or warm, according to circumstances, to the eye.
In the Purulent Ophthalmy, these measures must be still more actively employed, otherwise disorganization will speedily follow:-the granulations, which form on the adnata of the eyelids, may be removed with the scissors, and the sore touched with a solution of alum.
The Ophthalmia Tarsi must be treated on general principles, when severe. It usually, however, requires merely the antiphlogistic regimen, with the occasional use, especially at night, of a slightly stimulating ointment ; such as the unguentum hydrargyri nitrico-oxydi, considerably reduced with lard. The ointment prevents the eyelids from being glued together, during the night, and thus obviates the irritation caused by attempts at separating them.
Ophthalmia Chronica, Lippitudo-o. Rheumatic, Sclerotitis-o. Sicca, Xerophthalmia-o. Varicose, Cirsophthalmia.

## OPHTHALMIATER, Oculist.

OPHTHA L'MIC, Ophthal'micus, from $0 థ \vartheta \alpha \lambda$ "10c, 'the eye.' That which relates or belongs to the eye.
The Ophthalmic Artery, A. orlitaite, (Ch.) arises from the internal carotid, and issues from the cranium by the foramen opticum. At first, it is situate at the outer and lower side of the optic nerve, but ascends above this nerve, and passes towards the inner angle of the orbit. It furnishes, in its course, the lachymal, crntralis retine, infra-ovilars, ciliaries, anterior ciliarics, infcrior and suptrior musculars, anterior and posterior cthmoidals, and suptrior and inferior palpebrals. After having given off these, it divides into two branches-the frontal and nasal, which furnish a number of ramifications,-some superficial, others deep-seated.

The Ophthalmic Vein las the same arrangement as the artery, which it accompanies in all its divisions. It issues from the orbit at the inner part of the sphenoidal fissure, and discharges its blood into the cavcrnous sinus.
The nome Facial Ophthalmic has been given to the branch, by which the facial vein communicates with the ophthalmic.

The Ophthalmis Nerve, or Ophthalmic Nerve of Willis, Or'bito-frontal, (Ch.) is the smallest and first of the three branches given off by the 5 th pair. It proceeds along the extermal paries of the cavernous sinus, and enters the orbit by the sphenoidal fissure. It divides into three branches: one, external-the lachrymal nerve; another, supcrior-frontal nerve, and the last, intcrnal-the nasal nerve. See Lachrymal, Frontal, Nasal.

The Ophthalmic Ganglion, Lentićular $G$., G. orbitaire, (Ch.) is one of the smallest ganglions of the body. It is situate at the outer side of the optic nerve, near the bottom of the orbit; is irregularly quadrilateral and flat: its colour being of a reddish gray. Behind, it communicates by its posterior angles-by means of nervous filaments-with the nasal nerve of the ophthalmic and the motor oculi. Each of its anterior angles furnishes a fasciculus of small nerves. These are the ciliary nerves.

An Ophthalmic or Optic Remfin, (F.)

Topique ophthalmiquc, is a medicine employed in ophthalmia.

OPHTHALMICA, Euphrasia officinalis.
OPHTHALMICI EXTERNI, Motores oculorum.

OPHTHALMITIS, Ophthalmia.
OPHTHALMO-BLENNORRHEEA,Ophthal mia (purulent.)

OPHTHALMO.CARCINO'MA, from of $9 \cdot \alpha$ $\mu o s$, ' the eye,' and ккожншн, 'cancer.' Cancer of the eye.

OPHTHALMOCELE, Exophthalmia.
OPHTHALMODYN'IA, from oч $\vartheta \alpha \lambda_{\mu} \ldots \sigma$, 'the eye,' and odur $\eta$, 'pain,' especially rheumatic pain of the eye. Plenck has given this name to neuralgia of the frontal nerve, in which the pain irradiates, particularly, towards the bottom of the orbit. See Neuralgia, Frontal.

Ophthalmodynia Periodica, Neuralgia, facial.

OPHTHALMOG'RAPHY, from or $9 \alpha \lambda_{\mu} \rho \varsigma$, ' the eye,' and roacpy, 'a description.' The part of anatomy which gives a description of the eye. An anatomical description of the eye.

OPHTHALMOL'OGY, (F.) Oculistique, from opf $\vartheta \alpha \lambda \mu$, , the eye,' and $\lambda o \gamma o s$, ' $a$ discourse.' The part of anatomy which treats of the eye. An anatomical treatise on the eye. A description of the eye in health and in disease.

OPHTHALMOM'ETER, from o $\quad \uparrow \vartheta a \lambda \mu o s$, 'the eye,' and "!モœor, ' measure.' An instrument of the nature of compasses, invented by F. Petit, for measuring the capacity of the anterior and posterior chambers of the eye in anatomical experiments.
 ' the eye,' and $\pi \lambda_{i} \sigma \sigma \omega$, 'I strike.' Paralysis of one or more of the muscles of the eye.

OPHTHALMOPONIA, Ophthalmia.
OPHTHALMOP'TO'SIS, from o¢ $\vartheta \alpha \lambda_{\mu} \mu$, 'an eye,' and xtwoıs, 'a prolapse.' A word, employed by some authors in the sense of exophthalmia (q. v.); by others, in that of hydrophthalmia (q. v.)
 ' the eye,' and $\varrho \eta \gamma v v \mu$, , 'I break forth.' Hemorrhage from the tunica conjunctiva. It is rare.

OPHTHALMOS, Eye.
OPHTHALMOSCO'PIA, from oцp $\vartheta \alpha \lambda \mu \circ \varsigma$, 'the eye,' and $\sigma \varkappa о \pi \varepsilon(1$, 'I regard attentively.' The art of judging of the temperament, \&c., of a person, by examining his eyes. The art of judging of health or disease by inspection of the eyes.
OPHTHALMOSTA'TUM, from op $\vartheta \leftrightarrow \lambda_{1} \ldots \rho$, 'the eye,' and $\sigma \tau \alpha \sigma \iota$, 'station.' Spec'ulum $O c^{\prime} u l i$. An instrument for fixing the eye.

OPHTHALMOT'OMY, Ophthalmoto'miu,
 The part of anatomy which treats of the dissection of the eye. It has, also, been applied to extirpation of the eye.

OPHTHALMOX'YSIS, from op 9 a $\mu \ldots o s$, ' the eye,' and $\xi v \omega$, 'I scrape.' A name given to the scarifications sometimes practised on the conjunctiva, in cases of ophthalmia.

OPHTHALMOXYS'TRUM. An instrument for scraping the eye. Name given to a small brush, with barbs like an ear of barley or rye,
intended to scarify the eyelids in certain cases of ophthalmia.

OPIANE, Narcotine.
OPIAT, Opiate-o. Dentifrice, Dentifrice.
OPIATE, Opiu'tum, (F.) Opiat, from ottor, 'opium.' A medicine containing opium. A' inedicine that procures sleep. An clectuary. Formerly, an electuary, which contained opium. In this sense, the Codex of Paris retains it.

OPIATUM FEBRIF'U GUM,-Electua'rium dc Kinâ-Kinâ; Elec'tuary of Cincho'na. (Pulv. cinch. 3 xviij, ammon. muriat. 3 j , mellis, syrup. absinth. $\bar{a} \bar{z} \bar{\zeta}_{\text {ij. Make into an electuary. Ph. P.) }}$ Given, when cinchona is indicated:

Opiatum Mesenter'icum, Electúáórium de Aloe, Muriate Hydrar'gyri et Ferro. (Gilm. ammon. $\overline{3} \mathrm{ss}$, sennce 3 vj , hydrargyri submüriat., rad. ari. aloës socoirin. $\bar{a}$ à $\overline{3} \mathrm{j}$, pulv. scammon. comp. (vulg. de tribus,) rhaj. rad. āā ziij, fcrri limatur, porphyrisat. ${ }^{5}$ ss. Bruise and mix together, add compound syrup of apples double the weight of the other matters, and make into an electuary. Ph. P.) Dose, $Z^{\text {ss }}$ to $Z^{\mathrm{ij}}$, in obstructions of the liver, mesentery, \&c.

OPION, Opium.
OPIS'THENAR, о $\tau \sigma \theta \varepsilon r \alpha \Omega$, from o o $\tau \sigma \theta \varepsilon$, 'backwards,' and $\theta_{\varepsilon} r a \rho$, 'the flat of the hand.' The back of the hand.

OPISTHOCEPHALON, Occiput.
OPISTHOCRANIUM, Occiput.
OPISTHOCYPHOSIS, Cyphoma.
OPISTHOT'ONOS, oriбяoтovos, Raptus postcrgu'neus, Tet'anus dorsa'lis, T. posti'cus, T. posterga'neus, from ожєбэя, 'backwards,' and $\tau \varepsilon u \omega$,' I stretch.' A species of tetanus, in which the body is bent backwards.

OPIUM, see Papaver.
Opium Colatum, Extractum opii-o. Depuratum, Extractum opii.
OPOBALSAMUM. See Amyris Opobalsamum.

OPOCARPASON, Carpasium (juice.)
OPODEL'DOCH, Opodel'toch. An unmeaning term, frequently used by Paracelsus. Formerly, it signified a plaster for all external injuries; now, it is applied to the Linimentum Saponis Compositum, (q.v.)

Opodeldoch, Steer's. A liniment, called after the invertor. There are many formulæ for its preparation. The following is one. Sap. alb. $\mathrm{lbj}_{\mathrm{j}}$, camphor 3 ij , ol. rorismarini $3_{\mathrm{iv}}$, spiritus vini rectificati 1bij. See Linimentum Saponis compositum.
OPOPIOS, Optic.
OPOPONACUM, Pastinaca opoponax.
OPOPONAX. See Pastinaca opoponax.
OPOPONAXWORT, Pastinaca opoponax.
 fruits.' A medicine, composed of several autumnal fruits, particularly of quinces, pomegranates, \&c., and wine. It was formerly administered in dysentery, diseases of the stomach, \&c.

OPOS, Extract-o. Silphion, Laserpitium.
OPPILATIO, Emphraxis.
OPPILATIVUS, Obstruens.
OPPO'NENS, (F.) Opposant. That which faces or is put in opposition to something. The name has been given to two muscles of the hand.

Opfonens Pol'licis, Flexor ossis metacar'pi pollicis, Opponcns pollicis manus, Flcxor prirai
interno＇dii（Douglas），Antitli＇enar sive scmi－in． terosscus pollicis，Carpo－métacorpicn dn pouce （Ch ），Métucarpien du pouce，（F．）Opposaut du Pouce．A small，flat，triangular muscle，situ－ ate in the substance of the thenar eminence． It is attached，on the one hand，to the anterior annular ligament of the carpus and to the tra－ pezium；and，on the other，to the whole of the outer margin of the first metacarpal bone．This muscle impresses on the first bone of the meta－ carpus a movement of rotation，which opposes the thumb to the other fingers．

Opronens Min＇imi Digiti，Carpo－métacar－ pien du petit doigt（Ch．）Metocarpien du petit doigt，（F．）Opposant du petit doigt．This mus－ cle has the same shape and arrangement as the preceding，but is of less size．It is situate in the hypothenar eminence．Its fibres are in－ serted into the anterior annular ligament of the carpus，and terminate on the whole length of the inner edge of the 5 th metacarpal bone． This muscle carries the 5 th metacarpal bone forwards，and outwards，and thus augments the concavity of the palm of the hand．

OPPOSANT，Opponens－o．du petit doigt， Opponens minimi digiti－o．du pouce，Opponens pollicis．

OPPRESSIO，Catalepsy－o．Nocturna，In－ cubus．

OPPRES＇SION，Oppres＇sin，Thlipsis，Cata－ thlip＇sis．A state，in which the patient experi－ ences a sensation of weight in the part affected． When employed abstractedly，it means，par－ ticularly，oppression of the chest－Oppressio Pectoris，（F．）O．de Poitrine．

Oppression，（F．）Oppression des forces，Op－ pres＇sio vir＇ium，is，also，used for that condition， at the commencement of fevers，de．，in which the system is oppressed rather than debilitated， and where the vascular action rises，as the ob－ struction to free circulation is relieved by bleed－ ing，purging，\＆c．

OPS，Eye．
OPSIALGIA，Neuralgia facial．
OPSIONU＇Sl＇，from wet s，＇vision，＇and vovoos， ＇a disease．＇Morbi visus．Discases of vision． OPSIS，Vision．
OPSOMA＇NIAC，Opsomíanes，（F．）Opso－ mane，from owor，＇aliment，＇and uaria．One， who loves some particular aliment to madness．

OPTESIS，Assatio．
OPTIC，Op＇ticus，Opo＇pios，from олто $\mu \alpha$ ，＇I sce．＇That which relates to vision．

Fora＇men Opticum，（F．）Trou optiquc．A round opening in the sphenoid bone，near the base of its lesser ala，through which the optic nerve passes．

Optic Nehve，Nertus op＇ticus，Par secun＇dum seu op＇ticum seu viso＇rium，Nerve of the $2 d$ pair， Nervas visivus seu visorius，Ocular ncrve of Chaussier．These nerves are remarkable for their size；for their running a longer course within，than without，the cranium；and for their furnishing no branch from their origin to their termination．They do not seem to arise， as was long supposed，from the optic thalami， but from the 1ubercula quadrigemina．Imme－ diately after their origin they proceed forwards； are，at first，broad and flat；but afterwards be－ come narrower and round．In front of the fossa pituitaria，they unitc and decussate，each nerve
proceeding through the optic foramen with the ophthalmic artery．The nerve passes to the back part of the globe of the eye，becomes nar－ rower，and enters that organ to give rise to the nervous expansion called the Retina，（q．v．）

Besides its neurilema，the optic nerve is sur－ rounded by a sheath，furnished by the dura mater．This accompanies it as far as the eye．

The optic nerve is the nerve of special sen－ sibility of the eye．
OPTICO－TROCIILEI－SCLÉROTICIEN， Obliquus superior oculi．

OPTILOS，Eye．
OPUNTIA，Cactus opuntia．
$O R$ ，Gold．
ORACH，STINKING，Chenopodium vulva－ ria．

ORANGE，FLOWERS OF THE，see Ci－ trus aurantium－o．Tree，Citrus aurantium．

ORAぶGEADE（F．）A drink，made with orange juice diluted with water．It is anti－ phlogistic，and often recommended in acute discases．

ORANGES，see Citrus aurantium－o．Cu－ rassoa，Aurantia curassaventia．

ORBICULAIRE DES L庆VRES，Orbicularis oris－o．des Paupières，Orbicularis palpebrarum． ORBIC＇ULAR，Orbicula＇ris，fröm orbis，＇ a circle．＇

The Os Orbicula＇re seu lenticu＇lare seu Sylvii seu orlicula＇re Syl＇vii，Globulus stapedis ossis，Epiph＇ysis cruris longio＇ris incudis，is the smallest of the four bones of the ear．It is scarcely perceptible，round，convex on two sur－ faccs，and situate between the Iong ramus of the incus and the head of the stapes．

Orbicular Muscees are muscles with cir－ cular fibres surrounding some natural opening of the body．

1．Orbicula＇ris Oris，Sphincter Labio＇rum， Semi vel Demi－orbicula＇ris，Supra－semi－orbicu－ la＇ris，Constric＇tor Oris，Lobia＇lis，Osculato＇rius， Basia＇tor，（F．）Labial，Orbiculaire des lèrres． 1 muscle situate in the substance of the lips，and， extending from one commissure to the other．It is formed of two very distinct portions；of a semi－oval shape；one belonging to the upper lip，the other to the lower．Their extremities cross at the commissures，and arc confounded with the other muscles of the parts．The use of this fleshy muscle is to bring the lips to－ gether，and to close the aperture of the mouth， by making it represent a sort of Bourrelet（q．v．，）， with radiated wrinkles．It is an antagonist to every otlier muscle of the lips．

Orbicularis Palpebra＇rum，Orbicularis oé－ uli，Orbicularis palpebra＇rum cilia＇ris，Palpelra－ ruin dun musculi，Maxil＂lo－palpébral，Palpebra＇－ lis，Constrict＇or palpebra＇rum，Sphincter Palpe－ bra＇rum seu Oculi，Naso－palpébral（Ch．，）（F．） Palpébial，Orbiculaire des paupières．A mus－ cle cornmon to both the eyelids，and seated in their substance．It is broad，thin，transversely oval，and cleft in its great diameter．It is at－ tached to the nasal process of the superior maxillary bonc；to the internal angular pro－ cess of the frontal bone，and to the orbitar pro－ cess of the superior maxillary bone．From these origins the muscle passes outwards，un－ der the skin of the eyclids，surrounding the orbit in a circular manner，extending some－
what beyond it, and covering the upper part of the cheek. It is inserted into the skin of the cyelids, its upper and inner edge being intimately connected with the frontal and corrugator muscles. Its use is to close the eye, by bringing the eyelids together.
The part of the orbicularis, which covers the cartilages of the eyelids, and which is remarkably thin, is the Masculas Ciliaris of some authors.
ORBICULARIS OCULI, O. palpebrarum--o. Recti, Sphincter ani externus.

ORBIT', Or'bita, Trochia, from orbis, 'a circle.' The circular cavities are so called, which lodge the organs of sight. The orbits or orbitar fossce or cavities, conchi, woy 0 , are situate at the upper part of the face, and are composed of seven bones, viz:-the frontal, above; the palatc and supcrior maxillary, below: the sphecnoid and malar, externally, and the cthmoid and lachrymal, internally.

The orbit is filled by the globe of the eye, with its different accessary parts-muscles, nerves, vessels, the lachrymal gland, \&c.

ORBITAL FISSURE, SUPERIOR, Sphenoidal fissure-o. Fissure, inferior, Maxillary fissure.
OR'BITAR, Orbita'rius, Orbitalis; same etymon. Relating or belonging to the orbit.
The Orbitar Arch, (F.) Arcade orbitaire, is the projecting, round, margin, which separates the frontal and orbitar surfaces of the os frontis; and forms part of the circumference of the orbit.
The Orbitar Apoph'yses or Proc" esses terminate the two extremities of the orbitar arch. The external is much more prominent, and is articulated with the cheek bone; the internal is thinner, and joins the os unguis.
The Orbitar Foramína. Of these there are several :-

1. The Foramon onvitariam supe'rius, (F.) Trou orbilaire supéricur, is situate at the junction of the inner third of the orbitar arch with its two outer thirds, and gives passage to the frontal nerve.
2. The Foram'ina orlita'ria interio'ra vel inter'na, Foramina cthmoidea. These are situate at the upper part of the internal paries of the orbit, and are formed by the union of two notches of the os frontis with two similar ones of the ethmoid; and are distinguished into anterior and postcrior. The former gives passage to the ethmoidal filament of the nasal nerve and to a small artery.
The Or'bitar Fissures, (F.) Fentes orbitaires. These are situate in the orbit. They are two in number: one superior, the Sphenoidal, (q. v.;) the other inferior, Splienomaxillary, (q. v.)
The Or'bitar Nerve, Nervus orlita'lis seu orbita'rius, is a branch given off from the superior maxillary. It enters the orbit by the spheno-maxillary fissure, and divides into two filaments; the one-malar-which passes over the cheek bone, is distributed to the orbicularis palpebrarum, and anastomoses with the facial nerve; the other-temporal-which passes to the temporal fossæ and anastomoses with the inferior maxillary and facial, to become after: wards subcutaneous.

ORBITO-EXTUS SCLÉROTICIEN, Rectus externus oculi-o. Intus-scléroticicn, Rectus internus oculi-o. Maxillo-labial, Levator labii superioris proprius-oo. Palpébral, Levator palpebræ superioris--o. Sus-palpébral, Levator palpebræ superioris.

ORCANETTE, Anchusa officinalis.
ORCHEA, scrotum.
ORCHEOCATABASIS, Orchidocatabasis.
ORCHEOCELE, Orchiocele.
ORCHEOTOMY, Castration.
ORCHIDOCA'TAB'ASIS, Orchcocatab'asis,

The descent of the testes into the scrotum.
ORCHIDOCELE, Hernia humoralis.
ORCHIDONCUS, Hernia humoralis.
ORCHIDOTOMY, Castration.
ORCHILL, Lichen roccella.
ORCHIOCE' LEE, Orcheoce'le, from oo $\chi$ เs, ' the testicle,' and $\pi \eta_{\eta} \eta_{\eta}$, 'a rupture.' A tumour of the testicle. Hernia humoralis, (q. v.) A name given to several diseases of the testicles and its envelopes, essentially differing from each other.

ORCHIS, Testicle-o. Butterfly, O. bifolia.
Orchis Mas'cula, Satyr'ion, Dale Orchis, Testic'ulas cani'nus, Cynosor'chis, Dogs' stones, Male Fools' stuncs. The root has had a place in some pharmacopœias, on account of the glutinous, slimy juice it contains. The root of the Orchis bifolia or Butterfly orchis has likewise been collected. It has been used as a demulcent. Its fancied aphrodisiac virtues seem to
 cle,' whence its name.

The Salcp is obtained from a variety of the orchis ;--the Orchis morio. See Salep.

ORCHITIS, Hernia humoralis.
ORCHOI. See Tarsus.
ORCHOTOMIA, Castration.
ordivaires, Menses.
ORDONNANCE, Formula, Prescription.
OREILLE D'HOMME, Asarum-o. dc Souris, Hieracium pilosella.

OREILLETTE, Asarum, Auricle of the heart.

OREILLON', Parotis, Cynanche parotidæa.
ORELIA GLANDIFLORA, Allamanda.
OREOSELINUM, Athamanta aureoselinum -o. Africanum, Bubon galbanum.

OREXIS, appetite.
ORGAN, Or'ganum, Or'ganon. An instrument. Part of an organized being, destined to exercise some particular function. Thusthe eyes are orgaris of sight; the muscles are organs of motion, \&c. The collection of organs, which concur in any function, is called apparatus, (q. v.)

ORGANA GENERATIONI INSERVIENTES, Genital organs.

ORGANES GENITAUX, Genital organs.
ORGAN'IC, Organ'icus, relating to an organ or organs. It is also used synonymously with vital, in contradistinction to physical.

Organic Diseases or Lesions are such as concern the organ itself, in contradistinction to functional, which merely concern the function. Of course, organic diseases of a part are always more serious than functional.
OR'GANISM. Same etymon. Many physiologists have used this word synonymously
with organization; but more especially to designate the aggregate of forces which govern organized beings, animals as well as vegetables.

ORGANIZA'TION. Organisa'tio, from onyarov, 'an organ.' The manner of structure proper to different beings. The collection of parts composing an organized body, and the laws which govern it. It is also employed in the sense of the structure of a part; as, the organization of the heart, \&c.
Organization, Compounds of, Principles, immediate.

ORGANI'ZED, Or'ganis instruc'tus. That which is composed of organs.

Organized Bodies, (F.) Corps organisés, are those endowed with life; i. e. animals and vegetables; in opposition to inorganic bodies, which term comprises the mineral kingdom.See Corpus.

ORGANOG'RAPHY, Organograph'ia, from ooyavov, 'an organ,' and yocep, ' a description.' A description of the organs of a living body.

ORGANOLOGY, Anatoiny, Craniology.
ORGANON OLFACTÛS, Nasus.
ORGASM, Orgas'mus, Orgo'sis, from ooyaw, 'I desire ardently.' State of excitement and turgescence of any organ whatever. Applied particularly to the genital organs.

ORGASMUS, 'Tergescence.
ORGAS'TICA. Same etymon. The second order of the glass Genctica of Good. Defined : diseases affecting the orgasm; organic or constitutional infirmity disordering the power or the desire of procreating.

ORGE, Rage.
ORGE, Hordeum-o. Perlé, see Hordeum.
ORGELET, Hordeolum.
ORGEOLET, Hordeolum.
ORGOSIS, Orgasm.
ORICHALCUM, Brass.
ORICULAR, Auricular.
ORICULE, Pavilion of the ear.
ORIFICIUM DEXTRUM VENTRICULI, Pylorus.

ORIG'ANUM, Origanum vulgar'ē, Cuni'la bubula, Marjora'na maneura'na, O. heracleot' icum, Zazarhen'di herba, Wild mar'joram, Common marjoram, Mancura'na, (F.) Pied de lit. Family, Labiatr. Scx. Syst. Didynamia Gymnospermia. This plant resembles marjoram in smell; and has a pungent taste, much like thyme. It is aromatic and stimulant; and its oil possesses the properties of the essential oils in general. The oil is very pungent, and is rarely given internally. It is used in toothache.

Origanum Aquaticum, Eupatorium canna-binum-o. Creticum, O. dictamnus.

Origanem Dictam'nus, Dictamnus Cret'icus, O. Crcticum, Oni'tis, Ditt'any of Crcte, (ド.) Dictamne de Crétc. The leaves of this plant were once recommended as emmenagogue and alexipharmic.
Origanum Heracleoticum, Uriganum.
Origanum Majora'na, Marjorana, O. majoranoz'dcs, Majorana, Sweet marjoram, Samp'. sucus, Agriorig'anum, Amar'acus, (F.) Marjolaine. Its odour is stroug and fragrant; taste aromatic and bitterish. Its properties are those of a stomachic and errhine. It is chiefly used,
however, for culinary purposes, and as a smuff in headache.

Origanum Syriacum, Teucrium maruin.
ORIGINAIRE, (F.) This term has been used, by French writers, in the same sense as congenital. It is particularly applied to affections depending upon faulty conformation, or to faulty conformation itself.

ORME, Appetite.
ORME, Uhus.
ORMSKIRK MEDICINE. A celebrated antilyssic remedy, supposed to consist of Pulv. Crete, Jss ; Bol. Armen. Ziij; Alumin. gr. x; Pulv. Inula 3 j ; Ol. Anisi, gtt. vj.

This is taken for a dose every morning for six times, in a glass of water, with a small proportion of fresh milk.

ORNITHOGALUM MARITIMUM, Scilla.
ORNUS SYLVESTRIS, Fraxinus excelsior.
OROBAN'CHE VIRGINIA'NA, Virgin'ia broom rape, Beech-drops, Cancor-root. Family, Orobanchoídeæ. This plant is astringent, and a peculiar and extremely nauseous bitter. It is most powerful when fresh. It has been used in dysentery; and, externally, to obstinate ulcers.

OROBE, Ervum ervilia.
OROBION. See Ervum ervilia.
OROBOI'DES, from o@opos, 'the orobus;' and sidos, 'form.' Having the shape of the orobus. A name given to the sediment in urine, when of a fawn colour, - like the orobus.

OROBUS, Ervum ervilia.
ORONGE. See Agaric.
OR'PIMENT, Auripgmen'tum, Orpin, Risigal'lum, Cloanx, Elome, Sira, Lempnias, Spec' ulum cit'rinum, Yrides, Yride. The native yellow sulphuret of arsenic. It is poisonous, but less so than the oxide. It is, also, called Adarigo, Adarncch, Ahusal, Althanachu, Azarnet. The Turks prepare a depilatory with it, which they call Rusma.

ORPIN, Orpiment-o. Brûlant, Sedum-o. Grand, Sedum telephium-o. Rcprise, Sedum telephium.

ORPINE, Sedum telephinm.
ORRHOPYG'ION. The inferior extremity of the vertebral column; from onos, 'extremity,' and $\pi v \gamma r_{i}$, ' the nates.' Also, the raphe, extending from the penis to the anus, and separating the scrotum into two parts.

ORRHOS, Perinæum, Serum.
ORRIS, Iris florentina-o. Common, Iris germanica.

ORSEILLE, Lichen roccella.
ORTEIL, Digitus pedis.
ORTHOCOLON, Ankylosis.
ORTHOCYLLOSIS, Ankylesis.
ORTHODO'RON. A measure with the Greeks, equal to ele ven finger-breadths.

ORTHOP EDI'A, from $0 \unrhd \vartheta \circ \varsigma$, 'right,' and tous, 'a child.' The part of medicine, whose object is to correct and prevent deformity in the bodies of children.

ORTHOPNOE'A, Suffoca'tio, Strangula'tio, Prafoca'tio, Paix, Pnigmus, Angor, Apnoca, from oo90 , ' right,' 'straight,' and лrew, 'I respire.' lmpracticability of breathing in the horizontal posture. Necessity of being in the erect posture, in order to respire.

Orthopnea Convulsiva, Asthma-0. Cy-
nanchica, Cynanche trachealis-o. Hydrothoracica, Hydrothorax-o. Hysterica, Angone.

ORTIE, Urtica-o. Blanche, Lamium album -o. Brûlante, Urtica urens-o. Morte, Lamium album-o. Morte des Bois, Galeopsis-o. Romaine, Urtica pilulifera.

ORTYX, Tetrao coturnix.
ORVALE, Salvia sclarea.
ORVIETA'NUM. Frons the Italian Orvieta'no. An electuary regarded as an invaluable antidote, and composed of old theriac, Dried vipers, Scorzonera, Carlina, Imperatorium, Angeliea, Bistort, Rosemary, Juniper, Cinuamon, Cloves, Mace, Honey, and a crowd of other substances. Its inedical properties resembled, in some respects, those of the theriac. It was so called, according to some, because invented by Orvietano, a celebrated charlatan; or, according to others, from Orvieto, a town in Italy.

ORY'ZA, from Orez, (Arab.,) Ory'za sati'va, Jice, (F.) Riz. Family, Gramineæ. Sex. Syst. Hexandria Monogynia. A plant, almost aquatic, and indigenous in China; one of the richest productions of Egypt, and which prospers in the warmer regions of the four quarters of the globe. Its amylaceous seeds nourish more men than those of wheat and rye together. Besides being alimentary, they are demulcent and emollient.

OS, Bone, Mouth-o. Acromii, Acromiono. ad cubitale, Radius-o. Adjutorium, Humeri os-o. Alæforme, Sphenoid-o. Alagas, Coccyx, Sacrum-o. Amphideon, Os uteri-o. Anonyme, Innominatum os-o. Anticum, Avant boucheo. Arcuale, Temporal bone-o. Armale, Tempral bone-o. Asser, Sternum-o. de l'Assiette, Ischion-o. Azygos, Sphenoid-o. Ballistæ, As-tragalus-o. Basilare, Occipital bone, Palate bone, Sacrum, Sphenoid-o. Baxillare, Sphe-noid-o. Bicorne, Hyoides os-o. Brachiale, Huneri os-o. Brachii, Humeri os-o. Calcis, Calcaneum-o. Capitatum, Magnum os-o. Caudæ, Occipital bone-o. Coccygis, Coccyxo. Coliforme, Ethmoid-o. Convolutum supesius, Turbinated bone, middle-o. Coronale, Frontal bone-o. Coxæ, Innominatum os-o. Coxal, Innominatum os, Ischion-o. Cribleux, Ethmoid-o. Cribriforme, Ethmoid-o. Cribrosum, Ethmoid-o. Croeluu, Os unciforme.

OS CROTOPIAALE. A name, given by M. Béclard, to a bone sometimes met with at the anterior and inferior angle of the parietal bone; from rоот $\alpha$ оя, 'the temple.'
OS CUBITI INFERIUS, Ulna-o. de la Cuisse, Femur-o. Cuneiforme, Sphenoid-o. Cuneo comparatum, Sphenoid-o. Durum, Temporal bone-o. Ensiforme, Sternum.

OS EPACTALE. A name given to one of the ossa Wormiana; particularly to one met with in the posterior fontanelle, and which has been described by G. Fischer, under the name, Os epactale sive Goethianum.
OS ÉPACTAUX, Wormiana ossa.
OS EXTERNUM. The entrance into the vagina, in contradistinction to the Osinter'num, or Os u'teri.

OS EXTRA ORDINEM CARPI, Os pisi-forme-o. Fibrosum, Occipital bone-o. Foraminulentum, Ethmoid-o. Frontis, Frontal bone-o. Genæ, Mala os-o. Gilạdioli, Sternum
-o. Grand, Magnum os-o. Grand, col du, Collum ossis magni-o. Grandinosum, Cuboid -o. Gutturis, Hyoides os-o. Hamatum, Os unciforme-o. Hors du rang, Os pisiforme-o. Hypseloides, Hyoides os-o. Inconjugatum, Sphenoid-o. Incudi simile, Incus-o. Inferius ventriculi, Pylorus-o. Innominé, Innominatum os-o. Intercalés, Wormiana ossa-o. Internum, Os uteri-o. Inverecundun, Frontal bone-o. Ischii, Ischion-o. Jugale, Malæ os-o. Jugamentua, Malæ os-o. Juguli, Clavicle-o. Lachrymale, Unguis os-o. Lambda, Occipital bone-o. Lambdoides Hyoides os, Occipital bone-o. Lapideum, Temporal bone-o. Lenticulare, os orbiculare, Os pisiforme-o. Lepidoides, Temporal bone-o. Linguæ, Hyoides os -o. Linguale, Hyoides os-o. Lithoides, T'emporal bone-o. Magnum, neck of the, Collum ossis magni-o. Minluire, Malæ os-0. Maxillæ superioris undecimum, Vomer-o. Maxillaire infëricure, Collum mandibulæ-o. Meınoriæ, Occipital bone-o. Mendosuin, Temporal bone -o. Morsus Adami, Thyroid cartilage-o. Mucronatum, Xiphoid cartilage-o. Multangulum majus, Trapezium os-n. Multangulum minus, Trapezoides os-o. Multiforme, Ethmoid, Sphe-noid-o. Nasaux, Nasal bones-o. Naviculare, Os scaphoides-o. Nervale, Temporal bone-o. Nervosum, Occipital bone-o. Occipitis, Occipital bone-o. Orbiculare, Os pisiforme-o. $d u$ Palais, Palate bone-o. P'alati, Palate bone-o. Palatin, Palate bone-o. Papillare, Splenoido. Pectinis, Pubis, os-o. Pectoris, Sternum-o. Pelvicephalicum, Occipital bone-o. Perone, Fibula-o. Petrosum, Tenıporal bone-o. Polymorphon, Sphenoid-o. de la Pommette, Malæ os-o. Posterum, Pharynx-o. Præruptæ rupi assimilatum, Temporal bone-o. Procubitale, Ulna-o. Propres du uez, Nasal bones-o. Proræ, Occipital bone-o. Puppis, Frontal bone, Occipital bone-o. Pyramidale carpi, Trapezoides os-o. Pyxidis, Occipital bone-o. Rationis, Frontal bone-o. du Rayon, Radius-o. Sacrum, Sacrum-o. Saxeum, Temporal bone -o. Scutiforme, Patella-o. Sedentarium, see Ischiatic-o. Semilunare, Lunare os-o. Sextum cranii, Occipital bone-o. Sous-ethmoidal, Turbinated bone, inferior-o. Sphæno-basilare, Occipital bone-o. Splecoides, Sphenoid-o. Sphenoidale, Sphenoid-o. Sphenoides, Sphenoido. Spongiosum, Ethmoid-o. Spongiosum inferius, Turbinated bone, inferior-o. Spongiosum nedium, Turbinated bone, middle-o. Spongiosum superius, Turbinated bone, middle, Turbinated bone, superior-o. Spongoides, Eth-moid-o. Squanosum, Temporal bone-o. Surnuméraires, Wormiana ossa-o. Sylvii, Os orbiculare-o. Temporis, Temporal bone-o. Tessera, Cuboid-o. Tincæ, Os uteri-o. Triangulaires, Wormiana ossa-o. Turbinatum, Turbinated bone, middle-o. Turbinatum inferius, Turbinated bone, inferior-o. Uncinatum, Os unciforme-o. Upsiloides, Hyoides os-o. Varium, Cuboid-o. Vespiforme, Sphenoid-n. Vomeris, Vomer-o. Wormiens, Wormiana ossa -o. Xiphoides, Sternum-o. Ypseloides, Hyoides os-o. Zygomaticum, Malæ os.

OS U'TERİ, Os tince, Protos'poros, Os inter'num, Os amphid'eon seu amphide'um, Oscheon, (F.) Museau de Tanche. The mopth of the womb. S:e Uterus.

OSCIIEOCARCINOMA, Cancer, chimneysweepers'.
USCHEOCE'LE, from on $\chi$ ₹or, ' the scrotum,' and $\kappa \eta \lambda \eta$, 'tumour.' Scrotal hernia. See Bubonocele. Sauvages uses it in the sense of Dropsy of the scrotum. See Hydrocele.

Oscheocele, Hydrocele-o. Hydatidosa, Hy-datidocele-o. Serninalis, Spermatocele-o. Varicosa, Varicocele.
OSCHEON, Scrotum, Os uteri.
OSCHEOPHYMA, Hydrocele.
OSCHEOPLAS'TIC, Oscheoplas'ticus, from ${ }^{\circ \pi} \nsim \varepsilon \Delta{ }^{2}$, ' the scrotum,' and $\pi \lambda \alpha \sigma \sigma \omega$, 'I form.' An epithet given to the operation for restoring the scrotum when lost.

OSCHI'TIS, from oo $\chi \eta$, ' the scrotum,' and itis, ' inflammation.' Inflammation of the scrotum.

OSCILLATIO, Irritability.
OS'CITANT, (FEVER,) Febris os'citans,
(F.) Fièvre oscitante. A fever, in which the
patient is continually yawning.
OSCITATIO, Yawning.
OSCULATORIUS, Orbicularis oris. OSCUS, Scrotum.
OSEILLE, Rumex acetosa-o. Boucher, Rumex scutatus-o. Petite, Rumex scutatus-o. Ronde, Rumex scutatus-o. Rouge, Rumex sanguineus.

OS'MAZOME, Os' mozome, Matière cxtractive du Bouillon, Extrac'tive of meat, Saponaceous extract of meat ; from oos $\eta$, ' smell,' and $\zeta_{\omega} \mu \circ \mathrm{s}$, 'soup.' M. Thenard has given this name to an extractive matter, contained in muscular flesh and in the blood of animals, which he considers of a peculiar nature. It has an agreeable smell and taste, and is found in Bouillons of meat, in the proportion of one part to seven of gelatine. Vauquelin discovered it in some fungi. It is the substance which gives the flavour of meat to soups, and hence its name.

OSME, Odour.
OSMON'OSI, Osmonu'si, Morbi olfactûs; from oo $\mu \eta$, 'odour,' and voбos, 'a disease.' Diseases of olfaction.
OSMOZOME, Osmazome.
OSMUND, RUYAL, Osmunda regalis.
OSMUN'DA REGA'LIS, Filix flor'ida, Os-mund-royal. Family, Filicoideæ. This plant was once thought to possess astringent and emmenagogue virtues.

OSORON, Opium.
OSPHRANTICOS, Olfactory.
OSPHRESIOL'OGY, Osphresiolo'gia; from обюश $\uparrow \sigma$, 's, odour,' and 2oyos, 'a discourse.' A treatise on olfaction and odours.

OSPHRESIS, Olfaction.
OSPHYALGIA, Coxalgia.
OSPHYI'TIS, from ooqus, 'the hip,' and itis, denoting inflammation. Inflammation of the parts about the hip.

OSPHYS, Lumbi.
OSSA BREGMATIS, Parietal bones-o. Colnvoluta inferiora, Turbinated bones, inferior -o. Digitorum manus, Phalanges of the fingers -o. Digitorum pedis, Phalanges of the toes-o. Epactalia, Wormiana ossa-o. Maxillæ superioris quarta seu quinta seu secunda, Nasal bones -o. Nasalia, Nasal bones-o. Nasi, Nasal bones -o. Nervalia, Parietal bones-o. Sincipitis, Parietal bones-o. Spongiosa, Turbinated bones

- o. 'Tertia maxillæ superioris, Turbinated bones -o. Triangularia, Sphenoidal cornua-o. Triangularia Blasii, Wormiana ossa-n. Triquetra, Wormiana ossa-o. Turbinata, Turbinated bones-o. Verticalia, Parietal bones.

OSSELETS DE L'OREILLE, Ossicula auditus.

OSSICULA NASI, Nasal bones.
OSSIC'ULUM, Ostarion. Diminutive of os, a bone:-a small bone.

The name Ossic'ula Audi'tus, O.Auris, (F.) Osselcts dc l'orcille, O. dc l'ouic, has been given to the four small bones situate in the cavity of the tympanum, and forming an uninterrupted chain from the membrane of the tympanum to that of the fenestra ovalis. They are four in number; and their series, from without to within, is as follows, Malleus, Incus, Os orbiculare, Stapes, (q. v.)

Ossiculum Incudi Comparatum, Incus-o. Malleolo assimilatum, Malleus-o. Molari denti comparatum, Incus.

OSSIFICA'TION, Ossifica'tio; from os, 'a bone,' and fa'cere, 'to make.' Ostcoge'nia, Osteogen'esis, Osteo'sis. Formation of bones. Development, or increase of the osseous system. Ossification takes place in the same manner as the nutrition of other organs. The bones are, at first, mucous, and afterwards cartilaginous; the cartilage, at length, receives the phosphate of lime, and is, at the same time, replaced by a gelatinous parenchyma, when the bone lias acquired the whole of its development.

Ossification, Points of, Puncta ossificatio'nis, are the points where the ossification of a bone commences, whence it extends to other parts. Almost all the bones present a greater or less number of points of ossification.
Besides the natural ossification, which we observe in the frotus and in the first periods of life, there are, also, accidcn'tal ossifications, such as those frequently remarked, after the inflammation of serous membranes, in the parietes of arteries, and to which the terms Osthex'ia, in. crusta'tion, or pctrifac'tion have, sometimes, been applied.

OSSIFRAGA, Osteocolla.
OSSIS SACRI ACUMEN, Coccyx.
OSSISANA, Osteocolla.
OSSIV'OROUS, from os, 'a bone,' and woro, 'I devour.' A species of tumour, mentioned by Ruysch, which destroys the bone.
OS'ГAGRA, Ostcagra, from unteov, 'a bone,' and $\alpha y \rho \alpha$, 'seizure.' A forceps to cut or remove portions of bone.

OSTALGI'TIS, Osti'tis, from oбreor', 'a bone,' and itis. Inflammation of the bones; characterized by violent shooting and lancinating pains in the bones.

OSTEA GRA: Ostagra.
OSTEA LGIA, Osteocopus.
OSTEITES, Osteocolla.
OSTEMPYE'SIS, Osteëmpye'sis, Ostempyo'sis, from oбreov,' a bone,' and $\varepsilon \mu \pi \nu z_{2} \sigma \iota$, , 'effusion of pus.' An abscess in the interior of a bone.
OSTEMPYOSIS, Ostempyesis.
OSTEOCE'LE, from ooreov, 'a bone,' and xyin, 'a tumour.' A hernia, in which the sac is cartilaginous and bony. A rare case.

OSTEOCOL'LA, from ootzov, 'a bone,' and x od.$\alpha$, ' glue.' Glue-bone, stone or bone binder, Ossif'raga, Holos'teus, Ossisa' nu, Ostri'tes, Ostei'tes, Amosteus, Osteol ithos, Stelochi'tes. A name given to a petrified carbonate of lime, found in some parts of Germany and other portions of the globe; so called, because it was supposed to possess the power of favouring the formation of callus in fractures. It is the Chaux carLonutće concretionnée incrustante of Haüy. Not used.

OSTE OC'O P US, Osteal'gia, Ostcodyn'ia, from oбtєоv, 'a bone,' and жолоя, 'fatigue.' An epithet given to pains felt in bones, which are commonly owing to constitutional sy philis.

OSTEODYNIA, Osteocopus.
OSTEOGENIA, Ossification.
OSTEOG'RAPHY, Osteogra'phia, from oo. teov, 'a bone,' and yeaceer, 'to describe.' Description of the bones. The part of anatomy which describes the bones.

OSTEOLITHOS, Osteocolla.
OSTEOL'OGY, Osteologia, from oбt $\begin{gathered}\text { ov, ' a }\end{gathered}$ bone,' and loyos, 'a discourse.' The pait of anatomy which treats of bones.

OS'TEOMALACIA INFANTUM, Rachitis, Mollities ossium.
OSTEON, Bone-o. Hieron, Sacrum.
OSTEON'OSI, Ostconu'si, from aøtzov, 'a bone,' and ronos, ' a disease.' Diseases of the bones. Mor'bi os'tium.

OSTEOPÆDION, Lithopædion.
OSTEOPSATHYROSIS, Fragilitas ossium.
OSTEO-SARCO'MA, Osteo-sarcosis, Sareosto'sis, from oのt₹or, 'bone,' and oup $\xi$, 'Hesh.' Disease of the bony tissue, which consists in softening of its laminæ, and their transformation into a fleshy substance, analogous to that of cancer, and which is accompanied with general symptoms of cancerous affection. The word has often, also, been used synonymously with spina ventosa.

## OSTEOSARCOSIS, Mollities ossium.

OSTEO-STEATO'MA, Exosto'sis steatomato'dcs, from oотєov, 'a bone,' and otra@, 'suet or fat.' A name given to bony tumours or degenerations, which sometimes belong to osteo-sarcoma; at others to spina ventosa, exostosis, \&c.

OSTEOSIS, Ossification.
OSTEOT'OMY, Osteoto'mia, from oatzov, 'a bone,' and teuveu', 'to cut.' The part of practical anatomy whose object is the dissection of bones.
OSTHEXIA. See Ossification.
OSTIARIUS, Pylorus.
OSTITIS, Ostalgitis.
OS'TIUM, обtモor, a door. Orific'ium, a door or gate;-of the heart, for example. The opening between the auricle and ventricle of each side; Os'tium veno'sum, that of the right side; Os'tium arteriosum, that of the left.
Ostium U'teri. The vagina;-the neck of the uterus.

Ostium Ventricula Duodenale seu Pyloricum seu Dextrum seu Inferius, Pylorus.
OSTOIDEA SUBSTANTIA, See Tooth.
OS'TREA, Ostreum. The oyster. The oyster is a wholesome article of diet, often advised as analeptic and easy of digestion.
The shells, Teste Ostree, (F.) Écailles d'huitres, have been received into the Pharma-
copcias and used medicinally. Their virtues are similar to those of the carbonate of lime. See Creta.

OSTREUM, Ostrea.
OSTRI'TES, Osteocolla.
OSTRUTIIUM, Imperatoria.
OSYRIS, Antirhinum linaria.
OTACOUs'TIC, Otaeous'lieus; from ous, 'the ear,' and $\alpha$ rov $\omega$, ' 1 listen.' Any instrument is so called which inproves the sense of hearing,as the different species of trumpets.

OTAGRA, Otalgia.
OTAL'G1A, Ot'agra, Otod'yné, from ovs, ' the ear,' and $\kappa \lambda \gamma o s$, 'pain.' Pain in the ear; Dolor aurium, earache. See Otitis.

OTAL'GIC, Otal'gicus. An epithet for remedies used in otalgia.

OTEN'CHYTES, ot $\gamma \chi \cup \tau \eta \varsigma$, Oten'chyta, from ovs, 'the ear,' $\varepsilon v$, 'into,' and $\chi v \omega$, 'I pour.' Sypho aurieula'ris. A species of syringe, used for injecting the ear.

## OTHONE, Linteum.

OTHONION, Linteum.
OT'ICUM. A medicine employed in diseases of the ear.
Ganglion Oticum, Otic ganglion, Auricular ganglion, Ganglion maxillo-tympanique. This is a small ganglion, although more than double the size of the ophthalmic, ash-coloured anil pulpy like the ganglions of the sympathetic. It is situate in advance of the ganglion of Gasser, on the lower surface of the inferior maxillary nerve at the inner margin of the foramen ovale of the sphenoid bone. See Petrous Ganglion.

OTIRRHCE'A, Otorrha'a, Blen'notorrhu' ${ }^{\prime}$, (F.) Catarrhe de l'oreille, from ovs, ' the ear,' and ( $\varepsilon \omega$, , I flow.' Discharge of a puriform liquid from the meatus auditorius externus. It is a syinptom of chronic otitis. Some authors have used the term synonymously with chronic otitis.
OTITES. See Digitus.
OTI'TIS, Empres'ma otitis, Inflammu'tion of the ear. Inflammation of the mucous menıbrane of the ear; characterized by excruciating pain; insupportable humming in the ear, witic a discharge of mucus generally from the meatus externus or from the Eustachian tube. Otitis is divided into external or internal, according as it affects the meatus auditorius, or the cavity of the tympanum. It may be acute or chronic: Acute otitis commonly terminates in a few days in a favourable manner, with the aid of antiphlogistics. Chronie otitis is almost always accompanied by a purulent discharge from the meatus auditorius. It is often incurable, and may ultimately give occasion to disease of the internal ear, and even of the brain.
OTOCEPH'ALUS, from ovs, 'the ear,' and хєчкцд $\eta$, 'head.' A monster, whose ears are in contact or united into one.

OTODYNE, Otalgia.
OTOGLYPHIS, Earpick.
OTOG'RAPHY, Otogra'phia; from ovs, 'the ear,' and reap $\eta$, 'a description.' The part of anatomy which describes the ear.

OTOL'ITH1, (F.) Otolithes, from ovs, ' the ear,' and 2. 10 os, 'a stone.' A white calcareous substance contained in the membranous vestibule, and seeming to be suspended in the fluid of the vestibule by means of a number of ner-
vous filaments proceeding from the auditory nerve. Their universal presence in the ear of the mammalia would seem to show that they are inservient to audition. When of a looser consistence, they are called Otoconies, from ous, ' the ear,' and novio, 'dust.'
OTOL'OGY, Otolo'gia; from ove, ' the ear,' and ioyos, 'a discourse.' The part of anatomy which treats of the ear. An anatomical treatise of the ear.
OTOPLAS'TICE, from cus, 'the ear,' and $\pi \lambda \alpha \sigma \tau t \% o s$, 'forming.' The operation for restoring a lost ear.
OTORRHCEA, Otirrhœa.
OTOT'OMY, Ototo'mia; from ous, ' the ear,' and $\tau \notin v \varepsilon ル$, 'to cut.' The part of practical anatomy, which teaches the mode of dissecting and preparing the ear.
OUNCE, Uncia, ov $\gamma \gamma 1 a$, a weight, equal to the 16 th part of a pound avoirdupois, the 12 th of a pound troy. It is composed of 8 drachms. See Weights and Measures.

OURJQUE, Urachus.
OURLE, Parotis.
OUS, Ear.
OUTRE MER, Lapis laznli.
OUVERTURE CAD.भVÉRIQUE, Autopsia cadaverica.

OVAL, Ova'lis; fromorum, 'an egg.' That which is round and oblong like an egg.
The Fossa Ovalis, Valvula seu Vestigium Foram'inis ovalis, is a depression observed in the right auricle of the heart, on the septum, which separates it from the left auricle. It has thick and strong edges, at its upper and fore part, called Colum'nce foram'inis ova'lis, Isthmus Vieusse'nii vel an'nulus fosse ovalis; in the fætus called an'nulus foram'inis vel fossee ova'lis.
The fossa ovalis, in the adult, replaces the inter-auricular aperture in the septum, which, in the foetus, is called foramen oval, (F.) Trou ovale, Trou de Botal.
'The term Foramen Ovale, (F.) Trou ovale, has also been given to the foramen obturatorium, as well as to the foramen in the inner paries of the middle ear, which opens into the vestibule, and to the foramen in the sphenord bone, through which the third branch of the fifth pair issines from the cranium.
$\mathrm{O}^{\prime}$ VARISTS, Ovists. Those physiologists who think that the phenomena of generation, in the human species and in every species of animal, result from the development of the ova or ovula of the female, fecundated by the male. Not many of the physiologists of the present day can be classed among the ovarists.

OVARI'TIS, Oaritis.
OVA'RIUM. Diminutive of ovum, ' an egg.' The Ovary, Testis mulie'bris, T. femineus, Oar' ion, Ooph'oron. The ovaries are the organs in which the ova are formed in oviparous animals. By analogy, the name has been given to the organs which the ancients called the testicles of the female.
They are two ovoid bodies, almost as large as the testicles in men, placed on each side of the uterus between the Fallopian tube and round ligament, and in the substance of the broad ligament. Their outer extremity gives attachment to one of the projections of the fimbriated extremity of the Fallopian tube ; and
the internal is fixed to the uterns by a small ligamentous cord, called Ligameu'tum rotun'dum ova'rii. The ovaries are composed of a very close, spongy texture, and of small vesicles filled with a clear fluid; these have been rcgarded as so many ova, which detach themselves from the ovarium after fecundation, and are carried into the cavity of the uterus by the Fallopian tube.

Ovarium Nabothi, Nabothi glandulæ.
OVERO BUTUA, Pareira brava.
OVIDUCTUS MULIEBRIS, Tuba Fallopiana.

OVIP'AROUS, Ovip'urus; from orum, 'an egg,' and pa'rio, 'I bring forth.' An epithet applied to animals which are hatched from eggs outside of the body.

OVISTS. Ovarists.
OVOLOGY, Oologia.
OVULA GRAAFIANA, Folliculi Graafiani -o. Nabothi, Nabothi glandulæ.

OVULINE, Decidua reflexa.
OVUM, $\omega 0 r$, Oön, an egg. The eggs of poultry are chiefly used as tood. The different parts are, likewise, employed in medicine. The shell, Auran'cum, Auran'tum (calcined,) (F.) Coque d'cuf, Coquille d'cuf, is estpemed an absorbent. The Oil of the egg is emollient, and is uscd, externally, to burns and chaps. The Yolk of the egg-Vitellum ovi, renders oils, \&c. miscible with water.

Eggs, when light boiled, are easy of digestion ; but, when very liard boiled or fried, they are more rebellious.

In pharmacy, the white of egg, which consists chiefly of albumen, is used for clarifying syrups, \&c.

The yolk of egg, (F.) Jaunc d'œuf, beaten up with warm water and sugar, and aromatized with orange-flower water, forms an emulsion, which is emollient, and known under the name -Lait de poule or chicken's milk.

Anatomists give the name Ora, (F.) Cufs, to round vesicles, containing a humour similar to the white of egg, which are situate in the ovaries of the female, and, when fecundated, constitute the rudiments of the fætus. During gestation, the embryo and its enveloping membranes retain the name Ovum, (F.) Euf.
The changes induced in the mammalia after impregnation greatly resemble those in the bird. Dr. Allen Thomson has given the following tabular view of the parts that correspond.

## In the Quatruped.

The Ovary contains :

1. Graafian vesicles which are filled with fluid, granules, and the proligerous disc, in the centre of which is placed
2. The ovulum or vesicle of Von Baer, consisting of

3 A yolk, on the surface of which is
4. A germinal membrane, in the middle of which is placed
5. The germinal vesicle, or vesicle of Purkinje.

## In the Bird.

The Ovary contains:

1. Capsules entirely filled with ovula, there being no in. tervening fluid or proligerous disc.
2. The ovila or yolks, consisting of
3. A yolk.
4. A germinal membrane or cicatricula, with the 5. Vesicle of Purkinje in its centre.

Ovum Hystericum. See Clavus hystericus.

OXALAS SUBPOTASSICUS, Potass, oxalate of.

OXAL'IC ACID, Acidum oxali'num, A. sat.chari'num, A. •hydro-carbon'icum, A. acetosel'la, A. oxal'icum, Acidum sac'chari, Acid of sugur; Acid of sorrcl, Car'lonous acid, from o乡uhts, 'sorrel.' An acid found in sorrel. It crystallizes in long, colourless, quadrangular prisms, and is generally found, in nature, united with lime or potassa. It has been proposed, in a diluted state, as a refrigerant, but it is unnecessary; and, besides, in quantity, it is a virulently acrid poison. It is largely employed for cleaning boot tops; and, as it strongly resembles the sulplate of magnesia, has often been mistaken for it. Several fatal cases are, indeed, on record. For its antidotes, \&c.-See Poison.
$O X A L I D E$, Oxalis acetosella.
OXALIS ACETOSA, Rumex acetosa.
Ox'alis Acetosel'la. The systematic name of the Woodsorrel, Cuckowbread, Trifo'lium acetosum, Oxitriphyl'lum, Lujuhu, Allchu'ja, Acetosel'la, Oxyphyl'lon, Oxytriphyllon, Panis cu'culi, (F.) Surelle, Oxalide, Pain a Coucou, Alleluia. Family, Gcraniæ. Scx. Syst. Decandria Decagynia. The plant has a gratefully acid taste, and is used in salads. It has been esteemed refrigerant, antiscorbutic, and diuretic.

OXXALIUM, Potass, oxalate of.
OXAL'ME, oэciur. A mixture of vinegar and salt, from $0 \leftrightarrows v \varrho$, ' acid,' and 'ux $\varsigma$, 'salt.'

OXALURIA, Urine, oxalic.
OXEL. $\mathrm{E}^{\prime} \mathrm{ON}$, from $0 \xi \imath \varsigma$, ' acid,' and qiueor, 'oil.' A mixture of vinegar and oil, used as a condiment.

OXl'NES, $0 \leftrightarrows \imath \eta \eta$, from $0 \xi v,{ }^{5}$, 'acid.' Wine already sour, but not yet vinegar.

OXITRIPHYLLUM, Oxalis acetosella.
OXODES, Acidulous.
OXOS, Aceticum acidum.
OXYA, Fagus sylvatica.
OXYACANTHA, Mespilus oxyacantha.
OXYBAPHON. See Acetabulum.
OXYCAN'THA GALE'N1, Ber'beris, Ber'beris vulga'ris, Spina ac"ida, Crespinus, (F.) Épinc vinette, Vincttier. Family, Berberidex. Sex. Syst. Hexandria Monogynia. The Bar' berry. The fruit of the berries are gratefully acid, and moderately astringent.

By preparing an alcoholic extract of the root and adding water to it, a pulverulent brown substance is thrown down, which when dissolved in alcohol and evaporated yields the bitter principle, Berberine. It is an excellent stomachic in the dose of 2,5 , or 10 grains.

OXYCOC(OOS, Vaccinium oxycoccos.
OX'YCRATE, Oxycra'tum, Posca, Phusca,
 ture of vinegar and water; frequently used in medicine as refrigerant and antiseptic.

OXYCRO'CEUM (EMPLAS'TRUM,) from
 composed of suffron, pitch, colophony, yellow wax, turpentine, galbanum, gum ammoniac, myrrh, olitanum, and mastic. It was employed as a strengthening plaster.

OXYCUM, Oxygen.
OXYD, Oxid, Oxide, Oxyde, Ox'ydum, from
$0 \leqslant$ ve, 'acid.' A combination, not acid, of a simple body with oxygen.

OXYDA'TION, Oxyda'tio, Oxygena'tion. The action of oxydizing a body; that is, of combining it with oxygen; a combination from which results an oxyd.

OXYDE D'ANTIMOINE SULFURE, Oxydum stibii sulphuratum.

Oxyde, Cystic. A species of urinary cal. culus, having the shape of confused, yellowish, semi-transparent, insipid, very hard crystals. When distilled, it furnishes subcarbonate of ammonia, like all azoted matters. It dissolves in the nitric, sulphuric, phosphoric, and oxalic acids.

OXYDER'CICUS, Oxyder'ces, from osuc, 'slarp,' and $\delta \varepsilon \rho \% \omega$, 'I see.' A medicine, which sharpens the sight.

OXYDUM ANTIMONII CUM PHOS.

## PHATE CALCIS, Antimonial powder.

Oxydum Ferri Nigrum, Black oxyd of iron. The scales, which fall from iron, when heated, consist of iron, combined with oxygen. They have been used like the chalybeates in general.

Oxydum Ferricum Crystallizatum Nativum, Hxmatites-o. Hydrargyri completum, Hydrargyri nitrico-oxydum-o. Hydrargyricuin, Hydrargyri nitrico-oxydum-o. Hydrargyricum præparatum, Hydrargyri oxydum cine-reum-o. Hydrargyrosum, Hydrargyri oxydum cinereum.

Oxydum Stibio Sulphura'tum, Hepar antimo'nii, Crocus metallo'rum, Crocus antimo'nii, (F.) Oxyde d'antimoinc sulfuré, Foie d'Antimoine. This was formerly exhibited in the cure of fevers, but it is now rarcly employed.

OXYG'ALA, from osus, 'sour,' and $\gamma(\lambda \alpha$, ' milk.' Sour milk. The Oxygala cqui'num, Caracos'mos, is reckoned amongst the delicacies of the 'Tartars.
OXYG'ARON, from osvs, 'acid,' and rapor, ' garum.' A composition of garum and vinegar.
OX'YGEN, Oxygc'nium, Empyr'eal air, Pure air, Vital air, Dephlogis'ticated air, Oxygenes, Ox'ycum, Princip'ium oxys"cnans seu oxygineticum seu acid'ificans seu ac"idum, Elemen'tum acidificum, (F.) Air du fcu, from oॄus, 'acid:' and $\gamma \in$ roual, 'I engender,' i. e. generator of acids; and such it was believed to be, cxclusively, at the period when the name was given to it. This is now known not to be the case. Oxygen is largely distributed in nature. It ex: ists in the air, in water, in several acids, all the oxyds and all the salts, except in some ammoniacal salts, and in vegetable and animal substances, \&c. It is obtained by decomposing the peroxyd of manganese or the chlorate of potassa by heat and in close vessels.

Although oxygen, in the state of admixture in which it is found in the atmosphere is of vital importance, yet it cannot bc respired in a pure state with impunity. Aniunals die in it long before the whole of the oxygen is consumed.
The properties of oxygen seem to be stimulant. It increases the force and velocity of the pulse, and has, accordingly, been used in cases of chronic debility, chlorosis, asthına, scrofula, dropsy, paralysis, \&c. It requires to be diluted with from 10 to 20 parts of atmospheric air: olle to two quarts being given during the day.

OXYGENATION, Oxydation.
OXYGENESES. A name given by Baumes to diseases which he attributed to disordered oxygenation.

OXY G'LYCUS, Oxyg'lycy, Oxyg $g^{\prime}$ lyees, Mulsu acidu, Ace'tum mulsum dulce. Prepared by macerating and boiling honey-comb (from which the greater part of the honey has been taken) in water, and adding vinegar. An oxymel.

OXYLAPATHUM, Rumex acutus.
$\mathrm{OX}^{\prime} \mathrm{YMEL}$, Apom'eli, Mel acttu'tum, from $0 \xi v \varsigma$, 'acid,' and $\mu \in \lambda$, , 'honey.' Honey and vinegar boiled to a syrupy consistence.

Simple Oxymel, Oxymel simplex, is prepared as follows; (Mellis despumati lbij, acidi aectiei lijj. Boil in a glass vessel, over a slow fire, to a proper thickness. Ph. L.) It is cooling; externally, detergent.

Oxymel Ervginis, Linimentum Fruginis.
Oxymel Col'chici, Oxymel of meadow saf. fron, (F.) Oxymel eolchique. (Rad. colch. re. cent. in laminas tenues seeta $\overline{3} \mathrm{j}$, aceti destillati 1 bj , mollis despumat. pond. Jbij. Macerate in a gentle heat for 48 hours. Press and boil the liquor with the honey to the thickness of a syrup; stirring with a wooden spoon. Ph. D.) It is expectorant and diuretic. Dose 3 j in gruel.

OXYMEL COLCHIQUE, O. colehici-o. of Meadow saffron, O. colchici.

Oxymel Scilee, Oxymel of squill, Mel seilla, Oxymel scillit'icum. (Mellis despumat. Ibiij, aceti scilla Hbij . Boil in a glass vessel over a gentle fire to a proper consistence. Ph. L.) It is reputed to be expectorant and diuretic. Dose 3 j .

Oxfmel of Squill, O. scillæ.
OXYMYRRHINE, Ruscus.
OXYMYRSINE, Ruseus.
OXYNGIUM, Adeps suilla.
OXYNI'TRON, from os ${ }^{\xi}$, ' 'acid,' and vit@or, ' nitre.' Name of a plaster, composed chiefly of vinegar and nitre, and recommended by Ac̈tius.

OXYNOSEMA, Acute disease.
OXYNOSOS, Acute disease.
OXYNUSOS, Acute disease.
OXYO'P1A, Acies risûs, from osvc, 'quick,' and $\omega \psi$, 'sight.' Excessive acuteness of the sense of sight. Instances have occurred, where persons could see the stars in the daytime. The cause is seated in great sensibility of the retina.

The term has been used synonymonsly with nyctalopia (q. v.)

OXYOSPHRE'SIA, from oŋvç, 'acute,' and on¢Q, $\sigma \iota$, 'smell.' Acuteness of the sense of smell.
 at vehemens inflammatio. A very violent inflammation.
OXYPHO'NIA, Voxacu'ta, from os $v$, 'sharp,' and yor $\eta$, 'voice.' Parapho'nia elangens, $P$. ulcero'sa, Leptopho'nia. A shrill and squalling voice; frequently, a symptoin of norbid affection of the larynx.
OXYPHCENICON, Tamarindus.
OXYPHYLLON, Oxatis acetosella.
OXYREG'MIA, acidus ruetus, from $o \xi v \varsigma$, 'sour,' and enevyo, 'I belch.' Acid eructations.
 @odov, 'a rose.' A composition of vinegar and roses. (Ol. rosat. §ij, aeet. rosat. $\mathrm{Z}_{\mathrm{j}}$.) Used as a liniment in herpes and erysipelas.

OXYS, Acetum, Acute.
OXYSAC'CHARON, from $0{ }^{\xi} \nu{ }_{5},{ }^{\prime}$ acid,' and ooxexapor, 'sugar.' A mixture of sugar and vinegar. It was called Oxysac'charum romiti'vum, when it held in solution the glass of antimony; and Oxysue'charum scillit'icum, when it contained squills.

OXYSAL DIAPHORET'ICUM AN'GELI SALÆ. A preparation of Angelo Sala. Acetate of potass exposed to the atmosphere ; and, consequently, fallen into a state of deliquium.Orfila.

OXYTARTARUS, Potassæ acetas.
 'I bring forth.' Oxytoe"ic. A medicine, which promotes delivery.-Dioscorides.

OXYTR1PHYLLON, Oxalis acetosella.
OYSTER SHELLS, Ostreæ testæ.
OZ $\mathbf{E}^{\prime}$ NA, Cory'za enton'iea, C. ozano'sa, Coryza virulen'ta; from ǒc $\omega$, 'I smell badly.' (F.) Ozène. An affection of the pituitary membrane, which gives occasion to a disagreeable odour, similar to that of a crushed bed-bug: hence the name Punais, by which the French designate one labouring under ozwna. It is, sometimes, owing to caries of the bones; but is, perhaps, most frequently dependent upon syplilitic ulceration of the pituary menbrane, with or without caries of the bones of the nose. OZENE, Ozæna.

## P.

P. A contraction of Pugillus.
P. ※. A contraction of Partes aquales.
P. P. A contraction of Pulvis patrum.
PAB'U L U M, Trophē, Phorbē, Alimen'tum. Food, aliment.
The animal hcat and animal spirits-unmeaning terms-were formerly considered the Pabulum vita.
P $\Lambda$ CCHIO'NI, GLANDS OF, Glan'dula Durce Matris, $G$. durce meningis, Tubcr'eula parra dure matris, Cor'pora glandifor'mia dura matris, (F.) Granulations ccrébrales. Small,
whitish, or yellowish bodies, sometimes separate, at others united like a bunch of grapes, which are observed in several parts of the dura and pia mater. They receive vessels, but apparently no nerves. Their texture and uses are unknown. A eonsiderable number is observed in the longitudinal sinus, covered by the internal membrane.

PACH $A^{\prime}$ MIA, Puchya'mia, from $\pi \alpha \chi v \varsigma$, 'thick,' and 'ur $\alpha$, ' blood.' Too great thickness of the blood.

PACHEABLEPHARO'SIS, Paeheableph'ara, Pachybleph'aron, Pachyllepharo'sis, Pachytes, from $\pi \alpha \chi \cup \varsigma$, 'thick,' and $\beta \lambda \varepsilon$ ¢ $\alpha \rho \circ r$, 'an eyelid.'

A name given, by some authors, to a thickening of the eyelids, produced by tubercles or excrescences formed on their margins. It is the same affection as that which Sauvages designates Culi'go à Pacheablopharo'si.

PACHETOS. See Laqueus.
PACHY RMLA, Pachæmia.
PACHY BLEPHARON, Pacheablepharosis.
PACHYNTICA, Incrassantia.
PACHYTES, Pacheablepharosis.
PA D, (S.) Pajado, from paja, 'straw,' Plumuccolas, Pulvill'lus, Parvum pulvi'nar;-a cushion; a little cushion; a Junk; (F.) Coussinet. Small bags, filled with feathers, wool, hair, bran, chaff, \&c. They are used to compress or support certain parts.

In the treatment of fractures, soft pads or cushions, called by the French Remplissages, are placed between the splints and the fractured limb, in order that the prominent parts may not be chafed by the splints.

## PADNOON, Bit noden.

PAD'UA, MINERAL WATERS OF Near Padua, in ltaly, there are several thermal, sulphureous springs; the hottest of which is $188^{\circ}$ Fahr. The chief establishments are Abano, Battaglia and Montegrotto.
PADUS, Prunus padus.
PEDAN'CHONE, from $\pi \alpha \iota \varsigma, ~ ' a ~ c h i l d, ' ~ a n d ~$ "ү $\chi \omega$, 'I strangle.' Angi'na Sicca. Name of a fatal species of cynanche, mentioned by M. A. Severinus;-probably the Cynanche Trachealis, (q. v.) or Cynanche Maligna, (q. v.)

PÆDARTHROCACE, Spina ventosa.
P压DATROPH'IA, from $\pi \alpha \iota s$, $\pi \alpha \iota \delta o s, ' \mathrm{a}$ child,' $\alpha$, privative, and $\tau \varrho \circ \varphi \eta$, 'nourishment.' Atrophy of children.
Pienitrophia Glandulosa, Scrofula.
PEDERAS'TIA, from $\pi \alpha \iota s$, 'a boy,' and $\varepsilon \rho_{s}$, 'love.' The love of boys. A disgraceful passion, common in ancient times, but now unknown.
PÆDIATRl'A, Padiat'rica, from $\pi \alpha \iota s$, 'a child,' and tat९ยє , 'medical management.' Treatment of the diseases of children.

PADICTERUS, Icterus infantum.
PÆDOPHLEBOTO'MIA, from $\pi \alpha, \iota$, ' a child,' $\varphi$ i $\varepsilon \psi$, 'a vein,' and rour, 'incision.' Venasectio pucro'rum. Bleeding performed on children.
PEDOT'RIBA, Min'ister Gymnas'tce, from $\pi \alpha \iota \varsigma$, ' a child,' and $\tau_{p} \beta \omega$, ' I train.' In ancient gymnastics, the officer acquainted with all the prescribed exercises, and who carried them into effect, according to the directions of the superior.
PÆONIA, P. officina'lis, Glycys'idē, Hamugo'gum, Paony, male and female. (F.) Pivoine, Pione. The root, flowers, and seeds werc long esteemed powerful medicines. They are feebly astringent, and have been considered to be narcotic and antispasmodic. They have been given, particularly, in intermittents and epilepsy, but are not now used. The flowers are called Rosa benedic'ta, R. regia.

## PAIDIA, Infancy. <br> PAIDION, Infans.

PAIGIL, Primula veris.
PAIN, (old F.) painer, ' to torment;' Sax. pin: Dolor, Algos, Alge'ma, Alge'do, Alge'sis, Od'ynē, (F.) Douleur. A disagreeable sensation,
which scarcely admits of definition. It is generally symptomatic, and is called acute, (F.) aigue, when very violent: pungent, (F.) pongitive, when it resembles that which would be produced by a sharp instrument run into the part: heavy, (F.) gravative, when attended with a sensation of weight; tensive, when the part seems distended; lan'cinating, when occurring in shoots; lac' crating or tearing, when the part seems to be tearing; burning, (F.) brûlante, when resembling that produced by a burn, \&c.

PAIN, see Triticum-p. à Coucou, Oxalis acetosella-p. de Madagascar, Jatropha manihot $-p$. de Pourceau, Cyclamen.

PAINS, AFTER. See P. labour.
$\mathrm{P}_{\mathrm{AINs}}$, Labour pains, Parturicn'tis dolo'res, Odin, Dolo'res ad partum, Mal d'Enfant, Douleurs. The uneasy sensations that accompany labour, and are owing to uterine contraction. The pains that precede actual delivery, and are simply employed in dilating the os uteri, are called grinding; those which extrude the child, forcing. Those which take place in the first days after delivery, and are employed in forcing away coagula, \&c., are termed After pains, Dolo'res post partum, D. puerpera'rum, (F.) Tranchées utérines.
"To take a Pain,"-"To try a pain,"-is to make an examination per vaginam, during labour, to discover its progress, character, \&c.
The French term the pains, which precede and announce labour, mouches; those which accompany it, douleurs; and those which occur immediately afterwards, tranchées ou coliques.
PAINT, from pinctum, ' painted,' (I.) pinto, (F.) peint. Pigmen'tum, Fucus, (F.) Fard. A name given to different substances, employed for embellishing the complexion, or rendering the skin softer. The substances most commonly used for this purpose are :- the Subnitrute of Bismuth, (F.) Blanc de fard. A spirituous solution of Benzoin, precipitated by water, and forming the Virgin's milk, (F.) Lait virginal; the red or rouge of the carthamus; Spanish white, the oxides of lead, tin, and mercury, vermilion, red saunders, \&c.

All paints may be said to be noxious. They injure the skin, obstruct perspiration; and, thus, frequently lay the foundation for cutaneous affections. See Cosmetic.

Paint, Indian, Sanguinaria canadensis.
PALESTRA, Gymnasium.
PALAIS, Palate.
PALATE, Pala'tum, Hypero' a, Uraniscos, the Koof of the mouth, Fossa Palati'na, Palatum stab'ile, (F.) Palais. The upper part of the cavity of the mouth; a kind of parabolic vault, formed by the two superior maxillary bones and the two palate bones, covered with a thick and dense mucous membrane: bounded, before and at the sides, by the superior dental arch; and, behind, by the velum palati. A whitish line runs along the middle, from before to behind; at the anterior extremity of which is a tubercle corresponding to the inferior orifice of the anterior palatine canal. The arteries of the palate and corresponding gums proceed from the palatine, alveolar, infra-orbitar, labial, and buccal branches. The veins follow a similar course. The nerves are given off from the pala-
tine, facial, infra-orbitar, superior dental, and from the naso-palatine ganglion.

Palate, Artificilial, (F.) Obturateut du Palais. A plate of tortoise shell, silver, \&cc., used to close the deficiency of the palate in cases of such affections.

Palate, Soft, Velum pendulum palati.
Palate, Pal'atine, Palati'nus, from pala. tum, 'the palate.' Relating or belonging to the palate.

The Palate Bone, Os Palati, Os Basila're, (F.) Os Palatin, Os du Palais, is a small bone of an irregular shape, situate at the posterior part of the nasal fossæ and palate. It seems formed by the union of two bony plates joined at right angles to each other; so that one is inferior and horizontal;-the other, superior and vertical.

The horizontal or palatine portion is quadrilateral. Its upper surface forms part of the nasal fossæ; the lower, of the palatine arch, and contains the inferior orifice of the posterior palatine canal. Its anterior edge is articulated with the palatine process of the superior maxillary bone; the posterior is free and sharp. It gives attachment to the velum palati, and presents an eminence, which, when joined with one on the opposite side, forms the posterior nasal spine. Its inner edge is articulated with the corresponding bone; its outer is confounded with the vertical portion.

The vertical or ascending portion has the form of a long square. The inner surface forms part of the outer paries of the nasal fossw. Its outer surface is unequal, and is articulated with the superior maxillary bone; behind; it presents a vertical groove, which forms part of the posterior palatine canal; and, above, a small free surface, which looks into the zygomatic fossa. Its anterior edge is united with the superior maxillary bonc ; the posterior is unequal, and rests on the internal ala of the pterygoid process. The angle, whiclı it forms by uniting with the posterior edge of the horizontal portion, presents a very prominent pyramidal eminence, called the tuberosity of the palatc bone. Its upper margin is surmounted by two emi-nences;-the one, anterior, called the orbitar proccss;-the other, posterior, the sphennid process. These two processes are separated by an almost circular notch, which the sphenoid bone forms into a foramen, called the spheno-palatine.

This bone appears to be developed from a single point of ossification. It is articulated with the sphenoid, ethmoid, the cornua sphenoidalia, superior maxillary bone, the inferior spongy bone, the vomer, and its fellow.

The Palatine Membrane is the fibro-mucous membrane that lines the palate or roof of the mouth.

The Palatine Canals or Ducts. These arc two in number. The anterior, Ductus incisi' vus, vel Nasa'lo-palati'nus, is situate at the anterior part of the palatine arch, and is formed by the two superior maxillary bones. It is single beneath, but opens above by two apertures, one into each nasal fossa. The foramen is called the Fora'men incisi'vum, vel F. Palatinum ante'rius, $F$. Alvcola'ree ante'rius, $F$. cacum ossis maxilla' ris superio'ris.

The posterior palatine canal is situate at the
posterior part of the palatc. It is formed by the palate and superior maxillary bones, ascends between these two bones; and, in its course, gives risc to two or three small accessary palatine canals, which open above the tuberosity of the palate bone. It transmits the nerves and vessels which bear its name. The foramen is called, $F$. Puluti'num poste'r•ius, F. Palato.maxilla'rè, $F$. alocola'rè postérius.

The Palatine or Palatal Arteries are two in number. They are distinguished into, 1. The supcrior palatal or palatine, Pulatina desccn'dens or Palato-maxillary, which leaves the internal maxillary belind the top of the orbit; descends into the pterygo-maxillary fissure, and enters the posterior maxillary canal. Its branches are distributed to the velum palati and the nasal fossæ. 2. The inferior or ascending palatinc or palutal, which is very small, and separates from the facial near its origin. It passes along the latcral and superior part of the pharynx, between the pillars of the velum patati, and divides into a number of ramusculi, which are distributed to the pharynx, the corresponding tonsil, the Eustachian tube, and the velum palati.

The Palatine or Palatal Nerves, Gutturopalatins (Ch.,) are three in number; and arise from the inferior part of the spheno-palatine ganglion. 1. The grcat palatine, Palatin infiricur (Ch., is situate anteriorly to the two others, and descends into the posterior palatine canal; gives a nasal filament and a stuphyline filament, and is distributed on the palate. 2. The middle palatine, Guttural (Ch.,) which arises behind the preceding: enters one of the accessary palatine canals, and is distributed to the tonsils and velum palati. 3. The little palatine nerve, situate still more backward than the last, which loses itself by several filaments in the uvula, tonsils, and follicles of the palatine membrane.

PALATU-PHARYNGIEN, Palato-pharyn-geus-p. Salpingeus-p. Salpingeus, Circum-flexus-p. Salpingicn, Circumflexus.

PALATO-PHARYNGEUS, Pharyn'go-staphyli'nus, Staphyli'no-pharyngeus. Thyro-pha-ryn'go-staphyl'nus, part of the Stylo-phuryngien (Ch.,) Myp'ero-pharyngeus, (F.) Palato-pharyngien. A membranous muscle, broader at its middle than at its extremities, and situate vertically in the lateral paries of the pharynx and velum palati. It includes the peristaphylopharyngeus, pharyngo-staphylinus, and thyrostaphylinus of Winslow. When the two pala-to-pharyngei contract together, they depress the velum. They elevate and shorten the pliarynx, and act principally in deglutition.

PALA'TUM MOLLE, Velum pendulum palati.

PALENESS, Pallor, Och'rotes, Ochroma, (F.) Palcur. Whiteness of complexion. It appears to be owing to a diminution of the blood circulating in the capillary vessels, and is often a sign of diseasc.
P.ALES COULEURS, Chlorosis.

PALETTE (F.), Pal'mula, Fer'ula. An instrument of percussion. It has the shape of a spatula with a long handle; is made of very light, white wood, and has been proposed, by Percy, for what is called the Massage, a kind
of pressure or kneading, exerted by the hand on the body and limbs, to excite the tone of the skin and subjacent tissues.

PALETTE, Cup, Xiphoid cartilage.
Palette a Pansement. A small splint of thin, scooped wood; having the shape of the hand, and used to support the land in certain cascs-when burnt, for example-in order to prevent the fingers from being deforned by the cicatrices.

Palettre de Cabanis. An instrument, invented by Cabanis of Geneva, to draw out the extremity of the stylet when passed into the nose, in the operation for fistula lachrymalis It is composed of two plates of silver, pierced with several lmos, and movable on each otlier. To use it, the instrument must be carricd into the nose, so that the holes of the two plates correspond. When the cnd of the stylet is received into one of these holes, it is pinched, by sliding one of the plates on the other, and is easily withdrawn.

PMLEUR, Paleness.
PALIMPISSA. See Pinus sylvestris.
PALINCOTESIS, Recrudescentia.
PALINDRO ${ }^{\prime}$ MIA, $\pi \alpha \alpha^{2} \imath \delta \rho o \mu \imath \alpha$, from $\pi \alpha \lambda, v$, s again,' and doouos, 'a course.' This word signifies, with some, a reflux of fluids from the exterior lowards the interior, and, according to others, the relapse of an affection-the recurrence of a paroxysm. Recursio, Repetitio.

PALINGENESIA, Regeneration.
PALLIA'TION, Pallia'tio, from pallia'rc, 'to cover, mask;' from pal'lium, 'a mantle.' The act of palliating, that is, of causing the symptorns of a disease to mitigate, without curing it. The medical art can frequently, only moderate the symptoms of a disease, prevent it from making progress, prolong the days of the patient, and diminish his sufferings. This is a palliative treatment.

PAL'LIA'TIVE, Palliati'vus, Antipath'ic, Enantiopathic. A remedy or mode of treament, which only relieves a disease, without curing it.

## PALLIDULUS, Blafard.

## PALLOR, Paleness.

PALM, Palma, Vola, Thenar, Ages, Agos'tus, (F.) Paume de la main. The hollow or inside of the hand. It is limited, without, by the thenar eminence, which answers to the thumb; within, by the hypothenar eminence, which answers to the little finger; above, by the wristjoint: and, lelow, by the four fingers.

PALMA CHRISTI, Ricinus communis.
Parma Humilis, Musa paradisiaca.
PALMAIRE CUTANE, Palmaris brevis-p. Grand, Palmaris magnus-p. Grêle, Palmaris longus- $p$. Long, Palmaris longus.

PALMAR, Palma'ris, from palma, 'the palm of the hand.' That which concerns the palm of the hand.' The palm lias, sometimes, been divided in three regions, called palmar. 1. The external palmar region corresponds to the thenar eminence. 2. The internal palmar region is formed by the hypothenar eninence: and, 3. The middle palmar region is the hollow of the hand, (F.) Creux de la main.

Palmat Aponeurósis. A strong triangular aponeurosis, which arises from the inferior tendon of the palmaris brevis, and the anterior annular ligament of the carpus. It covers the
whole palm of the liand, and adheres, somewhat strongly, to the skin of the part. The palmur ligaments are small, very numerous, fibres fascire, which unite the different bones of the carpus and metacarpus.

Palmar Muscles. These are three in number.

1. Palmaris Magnus, Flexor carpi radialis, Radialis internus, Epitrochlo-métacarpicn, (F.) Palmaire grand, Radial antérieur. A long fusiform muscle, which passes obliquely froin the inner tuberosity of the humerus to the upper extremity of the second metacarpal bone. It bends the hand.
2. Palmaris Longus, Latescen'tis chorda, Ulnaris grac ${ }^{\prime \prime}$ ilis, Epitrochlo-carpi-palmaire ( $\mathrm{F}^{\prime}$.) Palmaire long, $P$. grêle. This muscle is situate on the inner side of the last. It is very slender, and passes from the inner tuberosity of the humerus to the anterior annular ligament of the carpus, and to the palmar aponeurosis, which it seems to form by the vanishing of its fibres. It stretches the palmar aponeurosis, and bends the hand.
3. Palmaris Brevis, $P$. Brevis vel Caro quadra'ta, Palmaire cutané, Carpićus, (F.) Pulmaire cutané. A small, thin, quadrilateral muscle; situate before the thenar eminence. It passes from the annular ligament of the carpus to the integuments of the palm of the hand, which it wrinkles by its contractions.

Palmar Arches, (F.) Arcades ou Crosses palmaires. The curved extremities of the radial and cubital arteries in the palm of the liand. There are two palmar arches:-the one cubital or superficial,-grande Arcade palmaire of Chaussier, furnishes, at its convexity towards the fingers, the collateral arteries of the fingers, and the internal collateral of the thumb; the other, the radial, profound, or deep-seated,Pctite Arcade palmaire of Chaussier, is deep in the palm of the hand beneath the tendons of the flexor muscles of the fingers. It gives some small branches only to the surrounding parts.

PALMI-PHALANGIENS, Lumbricales manus.
P.ALMULA, Date, Palette.

PALMUS, Palpitation-p. Plumbarius, Colic, metallic-p. Vomitus, Vomiting.

PALO DE CALENTURAS, Calenturas.
PALOS DE CALENTURA, Cinchona.
PAL'PEBRA, Bleph'aron, (F.) Paupière. The eyelids arc two movable vela, situate in front of the eye; which by their separation permit the organ to receive the impression of light, or by their greater or less occlusion protect it from the influence of too great light, or from the action of cxtraneous bodies.

They are separated, above, from the forehead, by the cyebrows; and, below, are confounded with the cheeks. They are distinguished into upper and lower. The former is much broader and more movable than the latter. They are separated by a transverse cleft; and their edges are thick, and furnished with the cilia or eyelashes. Supported by the tarsal cartilages, they unite at the extremities of the transverse diameter of the orbit, forming two angles,-the innermost being called the greater angle of the eyc, or inner or greater canthus; the other, the lesser or external angle or canthus.

The eyelids are formed, 1. Of a thin dermoid
texture: 2. Of a muscular membrane,--a portion of the orbicularis: 3. Of a particular fibrous membrane: 4. Of the tarsi : and 5 . Of a mucous membrane,-a part of the tunica conjunctiva.

Their vessels and nerves arc called Palpebral, (q. v.)

Palpebra Inferior Extronsum Flexa, Ec-tropion--p. Tertia, Valvula semilunaris.

PALPEBRE SUPERIORIS PRIMUS, LeVator palpebræ superioris.

PAL'PEBRAL, Palpcbra'lis, from palpebra, 'the eyelid.' That which belongs or relates to the eyelid.

The Palpebral Arteries are thosc distributed to the eyelids. They are two in number; an upper and a lower. The former arises from the ophthalmic, a little beyond the cartilaginous pulley of the greater oblique muscle and descends towards the upper eyelid, over which it is distributed. The latler arises at the side of, and a little behind, the preceding, and sends its ramifications into the lower eyelid and the neighbouring parts. The palpebral veins have a similar arrangement; except that some of them open into the temporal and labial veins.

The Palpebral Nerves, or Norves of the Eyelids, arise, particularly, from the frontal and lachrymal branches; from the ophthalmic nerve of Willis; from the facial, nasal, and from the infra-orbitar branch of the superior maxillary nerve.
The Palpebral Ligaments are distinguished into superior and inferior. Some anatomists, with Winslow, have described, under this name, the fibrous layer, which is attached, -on the one hand, to the outer part of the circumference of the orbit; on the other, to the tarsal cartilages.

Puriform Palpebral Flux. A puriform discharge, furnished by the glands of Meibomius, when inflamed; and to which Scarpa attributes fistula lachrymalis, in many cases.

PALPEBRALIS, Orbicularis palpebrarum.
PALPEBRARUM APERIENS RECTUS, Levator palpebre superioris-p. Duo musculi, Orbiculares palpebrarum.

PALPITATIO CORDIS TREPIDANS, Cardiotromus.

Palpitatio Membrórum. A term used by Gaubius for involuntary shaking of the legs.

PALPITA'TION, Palpita'tio, Palmus, Palpita'tio Cordis, Sulsul'tio, Clonus Palpita'tio, (F.) Palpitation, P. da Cocur. A name, given to the pulsations of the heart, when they become stronger, more extensive, or more sensible to the individual, than ordinarily.

Palpitations occur in a number of affections. They arc, sometimes, owing to organic disease of the heart, hypertrophy, inflammation, \&c.; at others, to a disease in some other viscus; whilst, frequently, they are merely nervous.

Palpitation is sometimes felt in the arteries, constituting the Palpitatio Arterio'sa.

PALPITATION DU CEEUR, Palpitation.
PALSY, Paralysis.
PALUDAPIUM, Apium graveolens.
PALUS, Marsh-p. Sanctus, Gnaia cum.
PAMBIOMA, Panbioma.
P.AMOISON, Syncope.

PAMPIE'GIA, Panplegia; from $\pi \alpha r$, 'all,'
and $\pi \lambda \eta \gamma \omega$, 'I strike.' General paralysis. Palsy of the whole body.

PANACE'A, from $\pi \alpha r$, ' all,' and azeonat, 'I cure.' Universa'lē remédium, Panchres'tos. A pretended universal remedy. There is no such thing in existence.
Panacea Ducis Holsatiex, Potassæ sulphas -p. Duplicata, Potasse sulphas--p. Lapsorum, Arnica montana-p. Mercurialis, Hydrargyri submurias-p. Mercurii rubri, Hydrargyri ni. trico-oxydum-p. Vegetabilis, Crocus.

PANA'DA. Diminutive of Ital. Pane, 'bread,' (Lat. Panis,) Pana'ta, Panatel'la, Bread, boiled in water to the consistence of pap. Sometimes administered to the sick.

PANARIS, Paronychia.
PANARITIUM, Paronychia.
PANARIUM, Paronychia.
PANATA, Panada.
PANATELIA, Panada.
PANAX COSTINUM, Pastinaca opoponax -p. Heracleum, Pastinaca opoponax.
Panax Pastinacea, Pastinaca opoponax.
Panax Quinquefólium, Ginseng, Ninsing. Family. Araliaceæ. Sex. Syst. Polyandria Monœcia. This plant grows in Tartary and North America. The root is about the thickness of the little finger; an inch or two in length, often dividing into two branches; of a whitish-yellow colour; wrinkled on the surface, and of a compact, almost horny, texture. It has no smell, but a very sweet taste, combincd with a slight degree of aromatic bitterness. It is much esteemed by the Chinesc, who pay a high price for it. It is a gentle and agreeable stimulant.
PANBIO'MÅ, Pambio'ma, from $\pi \alpha v$, 'all,' and Blos, 'life.' The original animating principle. The general principle of life.

PANCHRESTOS, Panacea.
PANCHYMAGO' GUM, Pantago'gon, from $\pi \alpha \nu$, 'all,' $\chi u \mu o s$, 'juice,' and $\alpha \gamma \omega$, 'I drive away.' A medicine, which the ancients believed capable of purging away all sorts of humours.

Panchymagogum Minerale, Hydrargyri submurias.

PANCOENOS, Epidemy.
PAN'CREAS, from $\pi \alpha$, ' 'all,' and x.pecs, 'flesh;' i. e. quite fleshy. Callic'reas, Totum carno'sum, Gland'ula saliva'lis abdom'inis, Panere'ne. A gland, deeply seated in the abdomen, and lying transversely on the vertebral column, between the three curvatures of the duodenum, behind the stomach, and to the right of the spleen. Its left extremity is called the tail of the pancreas; it is smaller than the right, which is called the head. At its right portion, it has, almost always, a greater or less prolongation; called, by Winslow and some others, the lesser pancreas, (F.) Petit pancréas, Pancreas of Aselli, Pancras minus.

The pancreas resembles the salivary glands in structure, and has been called the Abdominal Salivary Gland. It is composed of lobes and granulated lobules, distinct and united by cellular tissue. From each of the granulations of these lobes arise the radicles of its excretory duct, which are very delicate, and are united like veins. The duct itsclf, Ductus Pancreat'icus, Canal or Duct of Wirsung or Wirsungus, (F.) Caual pancréatique, proceeds
in a serpentine course into the substance of the organ; and, when it has reached behind the second portion of the duodenum, it becomes free, and is of the size of a crow's quill. It opens at an acute angle into the choledoch duct, or proceeds close to it, opening separately into the duodenum. The Pancreatic artcries are very numerous and small. They proceed from the cœliac, splenic, superior mesenteric, right gastro-epiploic, coronaria ventriculi, and left capsular. Its veins open into the radicles of the vena porta; and, particularly, into the splenic and lesser mesenteric. Its nerves emanate from the solar plexus, and its lymphatics pass into ganglions, to which it gives its name. The pancreas secretes the pancreatic juice, Succus seu Liquor Pancreatieus, Lympha Pancrcatis, which resembles the saliva.
 ' the pancreas,' and $\varepsilon \mu \varphi \varrho \mu \sigma \sigma \omega$, 'I obstruct.' Obstruction of the pancreas.

PANCREAT'IC SARCO'MA OF ABERNETHY, Emphy'ma Sarco'ma panereat'icum. A tumour, in irregular masses, connected by loose fibrous substance, like the irregular masses of the pancreas. Found in the cellular substance; but, more usually, in lymphatic glands: chiefly in the female breast.

PANCREATI'TIS. Inflammation of the pan-creas;-an affection, the phenomena of which are not well known to us.

PAN'CREATOID, from $\pi \alpha \gamma \alpha_{\rho} \varepsilon \alpha_{\varsigma}$, ' the pancreas,' and $\varepsilon i \delta o \varsigma$, 'appearance.' A tumour, resembling the pancreas in structure.-Maunoir.

PANCRENE, Pancreas.
PANDALITIUM, Paronychia.
PANDEMIOS, Epidemy.
PANDICULA'TION, Pandicula'tio, Scodine'$m a$ or Scordinéma, Scordinis'mos, Clonus Pandicula'tio, from pandiculari, 'to stretch one's self,' Strctching, Hal'ices (Pl.) An action, which consists in elevating the upper limbs, and throwing the head and trunk backwards, at the same time that the lower limbs are extended. This series of motions of the extensor muscles, is, in some measure, independent of the will, and is accompanied with yawning, which is equally involuntary. In the state of health, stretching occurs before and after sleep; especially when we are fatigued. It is, also, observed at the onset of certain paroxysms of fever, hysteria, \&c.

PANICAUT, Eryngium campestre-p. Maritime, Eryngium mariticum.

PAN'ICUM ITAL'ICUM, Ital'ian Panic Grass, Indian Millet, Guinen Com, Barbadoes Millet, Milium In'dicum, Sorghum, IIolcus Sorghum, (F.) Millet des oisenux. Nat. Ord. Graıninex. The seed-Mil'ii Sem'ina-are much esteemed in Italy, being a constant ingredient in the soups, and made into a variety of forms for the table.

Panicum Milia'ceum, Common Millet, Milium, Cenchron, Cenchrus, ( $\mathbf{F}$.) Millet ordinaire. Millet seed are esteemed a nutritious article of diet and are often made into puddings.

PANIS CANICACEUS, see Canicæ-p. Cibarius seu secundarius, Syncomistos-p. Cuculi, Oxalis acetosella-p. Porcinus, Cyclamen.

PANNI, Swathing clothes.
PANNICULE CHARNU, Carnosus panniculus.

PANNIC'ULUS. Diminutive of Pannus, cloth. A piece of fine cloth. Plerygion, (q. v.) Panniculus Auiposus, Cellular membranep. Cordis, Pericardium-p. Hymenæus, Hymen.

The Panniculus Carnósus, Tu'nica carnosa, Muscular Wreb, Mantle, is a general covering, found in the quadruped, and formed by a thin, subcutaneous muscle, which serves to move the skin. It exists only in certain parts of the human body; as in the forehead, where it is formed by the occipito-frontalis; in the neck, by the platysma myoides; and, in the scrotum, by the cremaster muscle.

PANNUS. A piece of cloth. This word has several other meanings, which are equivocal. It means a tent for a wound. Also, a speck in the eye, resembling a piece of rag; and an irregular nevus or mark on the skin.-Castelli.

PANOCHIA, Bubo.
$\mathrm{P} A \mathrm{NOPHO}^{\prime} \mathrm{BIA}$, Pantopho'bia, Athym'ia, Pavor, (F.) Frayeur nocturne, Souci, from Mur, 'the god Pan,' and $\varphi$ opos, ' fear.' A panic or fear-inspired by the god Pan, according to the opinion of the ancients. Some derive it from $\pi \alpha v$, 'all,' and poßos, 'fear.' 'This is sometimes morbid, and is a symptom of melancholy.

PANOPHTHALMI'TIS; from $\pi \omega v$, 'all,' and ophthalmitis; inflammation of the eye. Inflammation of the whole eye.

PANPLEGIA, Pamplegia.
PANSEMENT, Dressing.
PANSIES, Viola tricolor.
PANSPER'MIA, from $\pi \alpha \nu$, ' all,' and $\sigma \pi \varepsilon \rho \mu \alpha$, 'sperm.' The theory of Dissemination of Germs, according to which, ova, or germs, are disseninated over all space, undergoing development under favourable circumstances.

PAN'TAGOGON, Panchymagogum.
PANTICES, Intestine.
PANTING, Anhelatio.
PANTOPHAGUS, Omnivorous.
PANTOPHOBIA, Hydrophobia, Panophobia.
PANUS, Phygethlon-p. Faucium, Stoma-topanus-p. Inguinalis, Bubo.

PAP OF THE 'THROAT, Uvula.
PAPAS AMERICANUS, Solanum tuberosum.

PAPA ${ }^{\prime}$ VER, $P$. somnif'crum, Mceon. The White Poppy, Paparer sati'vum. (F.) Pavot des Jardins. Family, Papaveraceæ. Sex. Syst. Polyandria Monogynia.

The Capsule of the White Poppy, Codin,
 Caput vel Cap'sula, is used in fomentation, as anodyne and relaxant, to inflamed or ulcerated parts. The expressed oil of the seeds is called by the French Huile d' (Eillettc. It is from this poppy that we procure-
OpIUm; called, also, Opium Theba'ieunt, Meco'nium, Opion, Manus Dei, Affion, Amphium, Afium, Osoron, Lau'danum. It is the milky juice obtained, after the flowering of the plant, by making longitudinal incisions in the capsules and stalks. It is commonly obtained from the Levant or India, where the poppy grows abundantly.

Opium is a compound of morphine, meconic acid, narcotinc, caoutchouc, fecula, resin, oil, and sc veral other substances.

Turkey Opium is of a heavy, and slightly fetid odour. Its taste is nauseous, bitter, acrid,
and warm : it is in flat pieces; solid and tenacious; of a dark brown colour and yellowish, when powdered; marking a light brown, interrupted, streak on paper. In East India Opium, the odour is the same, and empyreumatic ; the taste is less bitter, but more nauseous, and the colour darker.

Opium is stimulant, in small doses ; sedative, in large; narcotic and anodyne; operating through the nervous system. It is a most valnable remedy in all painful affections and in inflammations, when given so as to produce its full, sedative effect, especially in peritonitis. In diarrhœa and dysentery, it acts as an astringent; in intermittents, it will often prevent the paroxysm. In typhus, in small doses, it acts as a cordial ; in larger, it allays irritation and produces sleep. When applied externally, its narcotic effects are developed: and, hence, it is a useful application to irritable sores, painful tunours, \&c. Dose, gr. $\frac{1}{4}$ to $\frac{1}{2}$ as a stimulant ; gr. j to iv as a sedative.

Papaver Cereale, P. rhœas-p. Corniculatum, Chelidonium majus-p. Erraticum, P. rhœas-p. Luteum, Chelidonium majus.

Papaver Nigrum. This is mercly a variety of the white poppy, producing black seeds.

Papaver Rifeas. The systematic and pharmacopoial name of the Red corn-poppy. Papaver crrat'icum, Papaver cerca'lē, Rhœas, (F.) Coquelicot. The heads of this species contain, also, a milky juice of a narcotic quality. A syrup has been directed of its flowers, which has been esteemed diaphoretic and slightly soothing; but is more admired for its colour than for any other property.

PAPAVERCULUM, Meconium.
PAPAW TREE, Carica Papaya.
PAPAYER, Carica Papaya.
PAPIL'LA, Thele. The cnd of the breast, or nipple. An eminence similar to a nipple, (q.v.) A name given to small eminences, more or less prominent, at the surface of several parts, particularly of the skin and mucous membranes, in which latter situation they are also called Villi. See Villous. They appear formed by the ultimatc expansion of the vessels and nerves, and are susceptible, in some cases, of a kind of erection. They are also called Papille nervo'sa, P. pyramida'les, Nervous papille, (F.) Papilles ou Papilles nerveuses, Houppes nervenses.

The Papidete of the Kidney, (F.) Mamelons $d u$ rein, are the projections into the pelvis of the kidney of the apices of the cones of the tubular substance of the kidney. They are also called Proces'sus mamilla'res, Carun'cula papillu'res, Pyram'ides Malpighia'ne, Papill' a renum.

The Papille of tife Tongue are very numerous and marked. They are observed, particularly, at the upper surface of the organ, and are distinguished into-

1. The Lentic'ular papilla, Papilla muco'se, P. maxima, P. capita'te, P. valla'te, P. trunen'$t a, P$. calicifor'mes. They are arranged at the base of the tongue in two oblique lines having the shape of the letter $\mathbf{V}$; and united angularly at the foramen cæeum. They have, in general, an ovoid or spherical shape, and are merely mucons follicles similar to those of the palate, lips, $\mathbb{d}$ c.
2. The Fun'giform or Fungoid papilla, Papilla media, $P$. Semilenticula'res, are of indeterminate number, but always more numcrous than the preceding. They are irregularly disseminated near the edges and the point of the tongue; have a rounded and flattened liead, supported by a short and narrow footstalk. Their tint is whitish. Of their real nature we are ignorant.
3. The Con'ical, Conoi'dal, or Pyram'ilal papilla, $P$. min'ima, $P$. villo'sa, are the most numerous of all. Their arrangement is more regular in the forepart of the tongue than behind. They resemble small cones; the base being towards the tongue, and the apex free. The anterior are very small, and have been called Fil'iform papit'le. They appear to be produced by the terminations of the filaments of the lingual nerve, and are surrounded by an evident vascular network.

Papille Caliciformes, see P. of the tongue -p. Capitatæ, see $P$. of the tongue-p. Conical, see P. of the tongue-p. Conoidal, see P. of the tongue-p. Filiform, see P. of the tongue -p. Fungiform, see P. of the tongue-p. Fungoid, see $P$. of the tongue-p. Lenticular, see $P$. of the tongue-p. Maximæ, see $P$. of the tongue-p. Medix, see $P$. of the tonguc- $p$. Minimæ, see P. of the tongue-p. Mucosæ, sec $P$. of the tongue-p. Nervous, see Papilla-p. Pyramidal, see $P$. of the tongue--p. Pyramidales, see Papilla-p. Renum, see P. of the kid-ney-p. Semilenticulares, see P. of the tongue - -p. Truncate, see $P$. of the tongue--p. Vallatæ, see P. of the tongue-p. Villosæ, see P. of the tongue.

PAPILLI-AUT-MAMMILLI-FORMIS, Mastoid.

PAP'ULA. A pimple, Exor'mia. (F.) Bouton, Bourgeon. A small, acuminated elevation of the cuticle, with an inflamed base; very seldom eontaining a fluid, or suppurating, and commonly terminating in scurfor desquamation.

Papulx form the first order of Willan and Bateman's arrangement of cutancous diseases.

PAPULA AGRIA, Lichen agrius.
PAPPUS AMERICANUS, Solanum tuberosim.

## PAQUERETTE VIVACE, Bellis.

PAR OPTICUM NERVORUM, Optic nerve -p. Primum nervorum cerebri, Olfactory nerves -p. Quintum nervorum cerebralium, Trige-mini-p. Secundum nervorum, Optic nervep. Septimum sive faciale, Facial nerve-p. Trigeminum, Trigeinini-p. Trium funiculorum, Trigemini-p. Vagus, Pneumogastric-p. Visorius, Optic nerve.
PARA, тaŋ $\alpha$, a common prefix, 'by, near, contrary to, through,' (per;) 'above and beyond,' (nltra;) 'besides,' (prater.) In eertain terms, as in Paracusis, Parapsis, Parabysma, \&c., used by Dr. Good, Para means a defective or morbid condition.

PARABALANUS, from $\pi \propto \propto \alpha \beta \kappa \lambda \lambda \varepsilon ו r^{\prime}$, 'to expose.' A name given, by the ancients, to a person who devoted himself to the service of the siek in hospitals; and partieularly during epidemics and the plague.

PARACENTE'RIUM. Woolhonse has given this appellation to a small trecar, em-
ployed by Nuck for puncturing the eye in cascs of dropsy of that organ.
PARACEN'TE'sis, Perfora'tio, Punctio, Punctu'ra, Cenembute'sis, Cente'sis, Compunc' tio; from $\pi \alpha \varrho \alpha \notin v \tau \varepsilon \omega$, , I' pierce through.' 'The operation of tupping to evacuate the collected fluid in ascites, o varial dropsy, \&c.

Paracentesis, Puncturing.
PARACENTICION, Trocar.
PARACEPHALUS, Anencephalus.
PARACMAS'TIC, Paracmas'ticns, from $\pi \alpha$ ๒жжкц亡 $\omega$, 'I decrease.' Decreasing. An epithet to a distemper, which gradually decreases. Also, according to Galen, the period of life when a person is said to grow old, which he places at from 35 to 49 , after which he is said to be old, -a definition that would not suit us at the present day.-Gorreus and Castelli.

PARACMASTICOS. See Acmasticos.
PARACME, Decline.
PARACOE. See Cophosis.
PARACOUSIA. See Cophosis.
PARAC'OPE, Paraph'ora, Paracrusis, from
 Hippocrates, it means the slight delirium, which sometimes occurs in febrile diseases.

PARACRUSIS, Paracope.
PARACUSIS, Cophosis.
Paracu'sis Acris, Aadi'tus ácrior, Paracusis oxycoi'a, from $\pi \alpha \rho \alpha$, 'defective,' and $\alpha \ldots$ оvoıs, 'the act of hearing.' Hearing painfully acute and intolerant of the lowest sounds; a symptom in otalgia, epilepsy, cephalitis, and febrile affections.
Paracusis Duplicata, Double hearing-p. Imaginaria, Tinnitus aurium-p. Imperfecta, Double hearing, P. perversa-p. Obtusa, Barye-coia-p. Oxycoia, P. acris.
Paracusis Perver'sa, P. Willisia'na, P. imperfec'ta, Perverse hearing. The ear only sensible to articulate sounds, when excited by other and louder sounds intermixed with them. -Guod.
Paracusis Surditas, see Cophosis-p. Willisiana, $P$. perversa.
PARACYESIS, Pregnancy, morbid, Pregnancy, preternatural-p. Abortus, Abortion-p. Tubaria, Salpingo-cyesis.

PARACYNAN'CHE. Inflammation of the external muscles of the larynx. According to others, a slight cynanche. (q. v.)

PARÆSTHESIS, Paresthesis-p. Auditus flacca, Proptoma aricularum.

PARAGEUSIS, Ageustia.
PARAGLOS'SA, from $\pi \alpha \varrho \alpha$, and $\gamma \lambda \omega \sigma \sigma \alpha$, 'the tongue.' Swelling of the tongue, Dyspha'gia Linguo'sa. Sauvages, under the term Paraglossa deglutito'ria, means a pretended doubling of the tongue into the pharynx, (F.) Renversement de la langue.

PARAGOGE, Adduction, Coaptation.
PARAGOMPHO'SIS, Paragomphosis cap'itis; from ruea, 'by,' 'near,' and rourpoots, ': a nailing.' Wedging of the liead of the child in the pelvis during labour.

PARALAMP'SIS, $\pi \alpha \propto \alpha \beta \mu \psi \iota$, from $\pi \alpha n \alpha-$ дauto ' 'I shine a little.' A cicatrix on the transparent part of the eye.-Hippocr.

PARALLAGMA, Chevauchement.
PARALLAXIS, Chevauchement.
PARALLE'LA. A kind of scurfy, cutaneous
cruption, affecting the palms of the liands and symptomatic of the venereal disease.-Forestus.

PARALO'PHIA, from $\pi \kappa 0 \alpha$, 'near,' and dopio, ' the first vertebra of the back.' The lower and lateral part of the neck, near the ver-tebre.-Keil.

PARALYSIE, Paralysis.
PARAL'YSIS, Par'esis, Resolu'tio membro'rum, Carus paralysis, Catal'ysis, (F.) Paralysie, Résolution des membres; Palsy, from tanazuw, ' I relax.' Abolition or great diminution of the voluntary motions, and, sometimes, of sensation, in one or more parts of the body.

Palsy is said to be local, when it affects only a few muscles. When it extends to half the body, vertically or horizontally, it is called Hemiplc'gia, or Paraplégia, (q. v.) It is commonly symptomatic of disease of the brain or of the nerves themselves, and is a frequent accompaniment, precursor, or successor of apoplexy. The immediate cause is, generally, pressure, either by blood effused or by serum, or by vascular turgescence. At its onset, therefore, blood-letting may be advisable ; but, afterwards, the disease becomes one of nervous debility and requires stimulants-to the paralyzed parts, or to the mucous membranes:-Frictions, sinapisms, blisters, the moxa, baths, electricity, galvanism, purgatives, and the nux vomica, which last has the property of exciting movements where the will has no longer power. The disease generally admits only of palliation, and is extremely apt to recur.

Paralysis, Primula vcris-p. Beriberia, Beri-beri-p. Hemiplegia, Hemiplegia-p. Medullaris, Paraplegia-p. Rachialgia, Colic, metallicp. Scorbutica, Pellagra-p. Spinalis, Paraplegia.

PARAME'NIA, $\pi \alpha \propto \alpha \mu \eta v<\alpha$, from $\pi \alpha \rho \alpha$, 'badly,' and $\mu \eta \nu$, 'a month.' Mismenstruation. Difficult menstruation. (q.v.)

Paramenia Difficilis, Dysmenorrhœap. Erroris, Menstruation, vicarious-p. Obstructionis, see Amenorrhœa-p. Profusa, Me-norrhagia-p. Superflua, Menorrhagia.

PARAME'RIA, $\pi \alpha \propto \alpha \mu \eta \rho t \alpha$, from $\pi \alpha 0 \alpha, ' a b o u t . '$ and unpos, 'the thigh.' The internal parts of the thigh.

PARAMESOS, Annular finger, see Digitus.
PARANCEA, Delirium, Dementia.
PARANYM'PHUS, from $\pi \alpha 0 \alpha$, 'near,' and $v v \mu \varphi \eta$, 'a young spouse,' 'a bride.' A name given by the ancients, to him who led the bride to the house of her husband. The term was adopted into the ancient schools of medicine, to designate the usual discourse pronounced at the end of the prescribed period of study for licentiate, in which the qualifications and merits of the candidate were deseribed.

PARAPATHIA, Pathomania.
PARAPECHYON, Radius.
PARAPHIMO'SIS, Periphimo'sis; from $\pi \alpha n a$ 'about,' and piцow, 'I bridle.' Strangulation of the glans penis, owing to the opening of the prepuce being too narrow. It frequently happens in persons affected with phimosis, when the prepuce has bcen pushed violcntly belind the basc of the glans, during copulation, \&c.
In paraphimosis, the narrow and resisting aperture of the prepuce forms, behind the corona glandis, a kind of ligature, which strangu.
lates the part, causes it to swell and intlame, and even to become gangrenous.

Attempts must be made to bring back the prepuce. Thesc excite considerable pain, yet they must be persevered in for some time; and should they not succeed, the rings, formed by the tumefied prepuce, nust be cut transversely, and the antiphlogistic treatment be adopted.

PARAPHOBIA, Hydrophobia.
PARAPHO'NIA, Clangor ; from $\pi \alpha \varrho \alpha$, and If $\omega v \eta$, ' the voice.' Affection of the voice, when its character or timbre is disagreeable.

Paraphonia Ciangens, Oxyphonia -p. Gutturalis, Asaphia-p. Nasalis, Rhino-phonia-p. Rauca, Raucedo-p. Ulcerosa, Oxyphonia.

PARAPHORA, Delirium, Paracope.
PARAPHRENESIS, Paraphrenitis-p. Diaphragmatica, Diaphragmitis.

PARAPHRENI'TIS, from $\pi \alpha \rho \alpha$, 'near,' and ケৎعyes, 'the diaphragm.' Paraphrent'sis. A name given to inflamnation of the diaphragm (see Diaphragmitis,) which was supposed always to produce delirium:-as well as to the delirium itself, accompanying that affection.See Phrenitis.

## PARAPHROSYNE, Delirium.

PARAPHROTES, Delirium.
PARAPLE'GIA, Paraplex'ia, Rhachiparal'ysis, Rhachioparalysis, Paral'ysis spina'lis, $P$. medulla'ris, Carus paralysis paraple'gia, from $\pi \alpha \varrho \alpha$, dim. particle, and $\pi \bar{\lambda} \eta \sigma \sigma \omega$, 'I strike.' Palsy of the lower half of the body, including the bladder and rectum. It is, generally, owing to disease of sonie part of the cerebro-spinal axis; especially of the spinal portion.

The ancients sometimes used the term for incomplete apoplexy. Some authors have, also, made a distinction between paraplegia and paraplexia,-using the former for a partial apo-plexy:-the latter for gcneral or complcte apoplexy.

## PARAPLEURITIS, Pleurodynia. <br> PARAPLEXIA, Paraplegia.

PARAP'OPLEXY, Parapoplex'ia; from
 apoplexy; a soporous state, resembling apoplexy; and, especially, that which occurs in the paroxysms of pernicious intermittents.

PARAP'SIS, from $\pi \alpha \rho \alpha$, 'defectively,' and artopat, 'I touch.' Sense of touch or general feeling vitiated or lost.-Good.

Parapsis Acris Temeritudo, Soreness-p. Expers, Torpor-p. Illusoria, Pseudæsthesiap. Pruritus, Itching.

PARARMA, Fimbria.
PARARRHYTH'MOS, from $\pi \alpha \rho \alpha$, 'dim,' and pu $9 \mu \rho \varsigma$, 'rhythm.' An epithet for the pulse, when it has not the rhythm proper to the age and constitution of the individual.

PARARTHRE'MA, from $\pi \alpha \varrho \alpha$, and $\alpha \varrho \vartheta \varrho o y$, ' a joint.' Incomplete luxation.

PARASCEPAS"TRA, from $\pi \alpha \rho \alpha$, and $\sigma x \varepsilon \pi \alpha \omega^{\circ} \omega$, 'I cover.' A cup or bandage, which covers the whole head.-Galen.

PARASCEUE, Apparatus.
PARAS'CHIDES, from $\pi \alpha \rho \alpha$ and $\sigma x i \omega \omega$, 'I cleave.' Fragments or splinters of a broken bone.

PAR'ASITE, Parasi'tus, тagaбtто૬, from $\pi u n \alpha$, 'near,' and outos, ' $\cos n$,' 'fnod.' Para-
sites are plants which attach themselves to other plants; and animals which live in or on the bodies of other animals, -so as to subsist at their expense. The mistletoe is a parasitic plant:- the louse a parasitic animal. The chief parasitic animals are the Pedic'ulus huma'nus corp'oris, P. cap'itis, P. pubis, Pulex irri'tans, P. pen'etrans, and the Ac'arus Scabiei.

PARASITISMUS INTESTINALIS, Hel-minthiasis-p. Superficiei, Malis.
PARASPA ${ }^{\prime}$ DIA, from $\pi \alpha \rho \omega$, and $\sigma \pi \alpha \omega,{ }^{'} 1$ draw.' A preternatural opening of the urethra at the side of the penis. One whose urethra opens in this manner is called Paraspadia'us and Paraspa'dias.

PARAS'PHAGIS, from $\pi \alpha \rho \alpha$, 'near,' and $\sigma \Phi a \gamma \eta$, 'the throat.' The part of the neck contiguous to the clavicles.
PARASTATA, Epididymis.
PARASTATA, Prostate-p. Glandulæ, Prostate.

Paras'tatee, from $\pi \alpha g \ell \sigma \tau \eta_{j} /$, 'I stand near.' In Hippocrates, it means the epididymis. The epididymes were called by Herophilus and Galen Varico'se parastata, to distinguish them from the glandulo'sa parastata or prostate, (q. v.) Rufus of Ephesus called the Tubæ Fallopianæ Parastate varico'sa.

PARASTREM'MA, from тацаотеє $\varphi \omega$, 'I distort or pervert.' Convulsive distortion of the face, the soft parts being drawn laterally.

PARASYNANCHE, Cynanche parotidæa.
PARATH'ENAR, from $\pi \alpha \varrho \alpha$, 'near,' and $\vartheta \varepsilon v \alpha \rho$, ' the sole of the foot.' Winslow called grand parathenar, parathenar major, a portion of the abductor of the little toe; and petit parathenar, parathenar minor, the short flexor of that toe.

Parathenar Major, Abductor minimi digiti pedis-p. Minor, Flexor brevis minimi digiti pedis.

PARATHROMA, Elongatio.

## PARATRIMMA, Chafing.

PARATROPH' $\dot{\mathbf{E}}$, from $\pi \alpha \rho \alpha$, 'dim.,' and $\tau \varrho \circ \varphi \eta$, ' nourishment.' Misnutrition.

PAREGORICUS, Anodyne.
PAREIA, Gena.
PAREIRA BRAVA, Cissam'pelos Pareira, Pareyra, Butua, Pariera brava, Abu'ta, Abu'tua, Botou, Caa-peba Overo butua. Family, Menispermeæ. Sex. Syst. Diœcia Monadelphia. The root of this plant,-a native of South America and the West Indies,-has a sweet taste with considerable bitterness and slight roughncss. It has been recommended in nephritic and calculous affections; but it is not mucli used.

PARELLE, Rumex hydrolapathum.
PARENCEPHALIS, Cerebellum.
PARENCEPHALOCE'LE, from $\pi \alpha \rho \varepsilon \gamma$ $\chi \varepsilon \varphi \alpha \lambda!s$, 'the cerebellum,' and $\chi \eta \lambda \eta$, ' a tumour,' Hernia of the cercbell'lum; a very rare disease. It occurs under the form of a soft, indolent, or slightly painful tumour, without change in the colour of the skin, and is situate in the occipital region. It is constituted of the cerebcllum, which escapes through an aperture in the occipital bone. Great attention must be paid not to mistake it for an ordinary tumour, as its extirpation would be attended with fatal consequences.

PAREN'CHYMA, Caro parenehymat'ieu seu vis'cerum seu viscrra'lis seu viscero'sa, Sulstan'tia parenchymato'sa, Procheuma. The texture of glandular and other organs, composed of agglomerated globules anited by cellular tissue, and tearing with more or less facility. Such is
 signifies, in Greek, effusion; and it was belie ved that this tissue consisted of effused blood or other fluid.

P AR'ESIS, from $\pi \alpha$ ои, ralysis, (q. v.) According to some, a slight, in complete paralysis, affecting motion, not sensation.

PARESTHE'SIS or PAR ASTHE'SIS, Sensus imperfec'tus, from $\pi u 0 \alpha$, 'defective,' and $u \iota \sigma \theta \eta n, s$, 'sensation.' Congenital misconstruction of the external organs of sense. A genus in the noso$\log y$ of Good.

PARFUM, Suffimentum.
PARIERA BRAVA, Pareira brava.
PARIES, Table.
PARIETA L, Parieta'lis, from paries, 'a wall.'
The Parietal Bones, Ossa purieta'lia, Ossa vertica'lia, Ossa ver'tieis, Ossa sincip'itis, Ossa Ureg'matis, Ossa nerva'lia, a re two fellow-bones, occupying the lateral and upper parts of the cranium, in the formation of which they assist. They have a quadrilateral shape; their external surface is convex, and presents, at its middle part, an eminence called the Parictal protuberance, (F.) Bosse pariétale. Their inner or cerebral surface, which is concave, has a depression that corresponds with the preceding eminence, and which is called the Fossu parictalis. Above and behind, near the superior edge of these bones, is a foramen, which does not always exist, called the Parietal foramen, Foramen parietale, through which passes a vein that opens into the superior Iongitudinal sinus of the dura mater. Each parietal bone is
articulated above, with its fellow ; below, with the temporal bone; bcfore, with the frontal ; behind, with the occipital, and by the anterior and inferior angle with the great ala of the sphenoid. Each parietal bone is developed from a single point of ossification.

PARIE'T'A'R1A, P. officina'lis, Helx'iné, Vitra'ria. The W'all pol'litory, (F.) Pariétaire communc. Family, Urticeæ. Sex. Syst. Poly gamia Monœcia. This plant grows on old walls, and contains much nitrate of potassa. It is diuretic, but not much used.

PARI'ETES, Paries, (F.) Parois, 'a wall.' A name given to parts which form the enclosure -the limits of different cavities of the body, as the Purietes of the cranium, chest, \&c.

PARIS, P. quadrifo'lia, Oneberry, Truelove, (F.) Parisette, Ruisin de Renard. It possesses narcotic properties, and was formerly considered a porverful love philter. It is emetic, and is sometimes used externally as a resolvent and anodyne.

PARISETTE, Paris.
PARISTH'MIA, $\pi \alpha \rho \iota \sigma \rho ぇ \alpha$. A word employed to designate the tonsils, and, likewise, inflammation of the tonsils. Cynanche consillaris, (q. v.)

PARISTHMIOT'OMUS, from $\pi \alpha \propto \iota \vartheta \mu \iota \alpha$, 'the tonsils,' and $\tau_{\varepsilon} \mu \nu \omega$, 'I cut.' An instrument with which the tonsils were formerly acarified.

PARISTHMITIS, Cynanche
PAKOCHETEUSIS, Derivation.
PARODON'TIDE:S, from runa, 'near,' and odous, 'a tooth.' Tuinours on the gums; parulis, \&c.

PARODYNIA, Dystocia-p. Perversa, Presentation, preternatural.

PAROIS, Parietes.
PAROLE, Voice, articulated.
PARONIR'IA, from $\pi \alpha \alpha \alpha$, and ovzınor, ' $\pi$ dream.' Depraved, disturbed, or morbid dream. ing.

Oncirodyn'ia acti'va, Erethis'mus oneirodyn'ia. The voluntary organs, connected with the: passing train of ideas, overpowered by the force of the imagination during dreaming, and involuntarily excited to their natural or accustomed actions, while the other organs remain asleep.-Good.

Paroniria Ambulans, Somnambulism-p. Salax, pollution.

PARONY'CHIA, Pan'uris, Redu'via, Panarit'ium, Panduli'tium, Passu, Daetyli'tis, Panu'rium, Onycl'iu, from $\pi \alpha \rho \alpha$, , near,' and orvگ, ' the nail.' The ancients gave this name to an inflammatory tumour, seated near the nail. Sone of the moderns liave extended it to inflammation ot the hand, and even of the forearm. It usually means every phlegmonous tumour of the fingers or toes, and especially of the first phalanx. Four kinds of paronychia are commonly pointec out: 1. That seated between the epidermis and skin, called in France Tourniole. 2. That seated in the subcutaneous cellular tissue. 3. That occapying the sheatl of a tendon; and 4. That considered to be seated between the periosteum and bone. These three last are only different degrees of the same disease, constituting Whitlow, ( F .) Mal daventure :- the worst kinds, in: English, are called Felon.

The inflammation generally commences in the subcutaneous cellular tissue, and spreads to other parts, occasioning excessive, lancinating pain, owing to the parts being put upon the stretch; hence, the necessity of dividing thens freely,-even down to the bone, when there is reason to belie ve that the affection belongs to the fourth division,-making use of emollient applications, the antiphlogistic treatment, and opiates to relie ve pain.

Paronychia, Asplenium ruta muraria-p Digitium, Digitium.

PAROPIA, Canthus (lesser:)
PAROPSIS, Dysæsthesia visualis-p. Amaurosis, Amaurosis-p. Cataracta, Cataract-p. Glaucosis, Glaucoma-p. Illusoria, Pseudo-blepsia-p. Lateralis, Dysopia lateralis-p. Longinqua, Presbytia-p. Lucifuga, Nyctalopia -p. Noctifuga, Hemeralopia-p. Propinqua, Myopia-p. Staphyloma, Stapliyloma-p. Staphyloma purulentum, Hypopyon-p. Staphyloma simplex, Hydrophthalmia-p. Strabismus, Strabismus-p. Synezisis, Synezisis.
PAROPTE'SIS, from $\pi \alpha 0 \alpha, \operatorname{dim}$., and $0 \pi r \alpha \omega$, 'I roast.' Forcing a sweat by placing a patient before the fire, or putting him in a dry bath.
PARORA'SIS, from raou, dim., and coaw, 'I see.' Perversion of sight, which prevents the person from judging accurately of the colour of objects. Hallucination, (q. v.)-Galen.

PARORCHID'IUM, from $\pi$ Teqce, dim., some-
thing wrong,' and '@⿰ı's, 'testicle.' Any position of one or both testicles, different from that which they ought to occupy in the scrotum ;whether they may not have descended through the abdominal ring, or are drawn up to the groins by the cremaster muscle.

PAROR'ClIIDO-ENTEROCE'LE, Hcrnia paror'chido-entcr'ica. Intestinal hernia complicated with displacement of the testicle.Sauvages.

PAROSMIS, Anosmia.
PAROS'TIA, from reeq $\alpha$, 'defectively,' and ooteor, 'a bone.' Bones untempered in their substance, and incapable of affording proper support.-Good.

Parostia Flexilis, Mollities ossium-p. Fragilis, Fragilitas nssium.

PAROT'ID, Gland'ula parotidea, G. ad Aures, Paro'tis, Animel'la, Alimella, Lacticin'ia; from $\pi \alpha v \alpha$, ' about,' and ovs, ' the ear.' The largest of the salivary glands, seated under the ear, and near the angle of the lower jaw. It is composed of many separate lobes, giving rise to excretory ducts, which unite to form one canal, called the Purotid duct or Steno's canal-the Ductus superior or Superior salivary canal of some. This duct, after having advanced horizontally into the substance of the cheek, proceeds through an opening in the buccinator muscle, and terminates in the mouth opposite the second upper molaris. About the middle of its course, it sometimes receives the excretory duct of a glandular body, situate in its vicinity, and called the Accessory Gland of the Parotid, Socia Parotidis.
In the substance of the parotid are founda number of branches of the facial nerve, of the transverse arteries of the face, and the posterior auricular. It receives, also, some filaments from the inferior maxillary nerve, and from the ascending branches of the superficial cervical plexus. Its lymphatic vessels are some what numerous, and pass into ganglions situate at its surface or bclind the angle of the jaw.

The parotid secretes saliva, and pours it copiously into the mouth.
Parotid, Accessory Gland of tie. See Parotid.

PAROTIDE, Parotis.
PAROTIDON'CUS, from $\pi \alpha \varrho \omega \pi / s$, ' the parotid,' and oyros, 'a tumour.' A swelling of the parotid.
PARO'TIS, (F.) Parotile, Phleg'mone parotidea, Inflamma'tio parotidum, Paroti'tis, (F.) Oreillon, Ourle, is, also, the name of a tumour, seated under the ear; which is reddish, hard, and attended with obtuse pain; the progress to suppuration being slow and difficult. Sometimes it is of a malignant character, sloughing, and long protracted.

Parotis Contagiosa, Cynanche parotidæap. Epidemica, Cynanche parotidæa-p. Seroso glutine tumens, Cynanche parotidæa-p.Spuria, Cynanche parotidæa.
PAROTITIS, Cynanche parotidæa, Parotis.
PAR'OXYSM, Paroxys'mus, from $\tau \alpha \varrho o \xi v r \omega$, ' I irritate.' Im'petus, Insul'tus, Inva'sio, Exacerba'tio, Acccs'sio, Acccs'sus, (F.) Exacerbation Redoullcment; also, Acces. The augmentation which supervenes at equal or unequal intervals
in the symptoms of acute diseases. Also, a periodical exacerbation or fit of a disease.

PARS INFERIOR PEDIS, Sole-p. Naturalis medicinx, Physiology-p. Prima asperæ arteriæ, Larynx-p. Vaga, Pneumogastric-p. Virilis, Penis.

PARSLEY, COMMON, Apium petroselinum -p. Macedonian, Bubon Macedonicum-p. Mountain, black, Athamanta aureoselinum.
PARSNEP, COW, Heracleum spondylium -p. Garden, Pastinaca sativa.
PART, see Parturition-p. legitime et illegitime, see Parturition.

PARTES GENERATIONI INSERVIEN. TES, Genital organs-p. Genitales, Genital organs.
PARTHENIUM FEBRIFUGA, Matricaria -p. Mas, 'Tanacetum.
PARTHEN'lUS, (Morbus;) from tapderos, 'a virgin.' A discase in a young female. Also, chlorosis.
PARTIES, LES, Genital organs-p. Génitalcs, Genital organs-p. Hontcuses, Genital or-gans- $p$. Génitoires, Genital organs-p. Naturelles, Genital organs-p. Nobles, Genital organs -p. Sexuelles, Genital organs.

PARTIO, Parturition.
PARTRIDGE-BERRY, Gaultheria.
PARTS. THE, Genital organs.
PARTURA, Parturition.
PARTU'RIEN'T, Parturiens, from pario, 'I bring forth.'
The Parturient, Childlucd, or Lying-in state requires careful management, and is subject to various diseases.

## PARTURIGO, Parturition.

PARTURI'TION, Puerpe'rium, Partus 'Partio, Parturi" $t i o$, Parturi' ${ }^{\prime}$ 'so, Partu'ra, Toros, To'cctos, Lochi'a, Apocye'sis, Labour, (F.) Accouchemcnt, Couchc, Travail d'Enfant. The delivery of the fætus and its appendages. Labour is the necessary consequence of conception, pregnancy, and the completion of gestation. It does not take place at the full time, until after nine months of utero-gestation : the causes producing it being the contraction of the uterus and abdominal nuscles. By different authors, the stages of labour have been variously divided. We may, perhaps, admit of four. The first stage comprises the precursory signs. One, two, or three days before labour, a mucous discharge, streaked with blood, takes place fiom the vagina, which is called the Signum, Leucorrhax Nabo'thi, Hamorrha'gia Nabothi, Labourshow, or Show; and, along with this, trifling grinding pains, called by the French Mouches, are felt in the loins and abdomen. Second stage:-Peculiar pains, which extend from the lumbar region towards the uterus; tension and dilatation of the neck and orifice of that organ; protrusion into the vagina of the envelopes of the fotus, forming the lag of waters, (F.) Poche dcs eaux; and rupture or breaking of the waters. Third stage:--Contractions of the uterus and abdominal muscles; forcing pains; the head of the foctus becomes engaged in the pelvis; the occiput being conmonly situate above the left acetabulum, passes beneath the arch of the pubis. Fourth stage:- the head now presents at the vulva, the perineum being con-
siderably distended; at length it clears the external parts, and the rest of the body is easily disengaged. The child still continues attached to the mother by the umbilical cord, which has to be divided. In the course of fifteen or twenty minutes, trifling pains occur, and the secundines are expelled. This completes delivery. In by far the mijority of cascs, the head is the presenting part, the occiput directed anteriorly, and the face posteriorly. Of $1: 2,633$ children, born at the Hospital La Maternité in Paris, from the tenth of December, 1797, to the 31st of July, 1806 , the following were the presentations:

The hcad, with the face posteriorly, 12,120
The head anteriorly, - . . 63
The breech, - - . . 198
The feet, - - - - - 147
The knees, - . . . 3
Other positions, - - - . 102
12,633
The following table, drawn up from data furnished by Velpeau, gives an approximative view of the comparative number of presentations, according to the experience of the individuals mentioned :

TABLE, ENHIBITING : IIE RATIO OF PRESENTATIONS IN 1000 CASES.

|  | According to |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Merriman. | Bland. | Madame Boivin. | Madame Lachapelle. | Näegle. | Lovati. | Hospital of the Faculté. | Boër. |
| Regular, or of the vertex, I. Occipito anterior, | $\begin{aligned} & 924 \\ & 908 \end{aligned}$ | 944 | 909 | 933 | 933 | 911 | 980 |  |
| 1. Occipito anterior, <br> a. Occipito cotyloid (left,) | 908 |  | 944 760 | 910 |  | 895 537 |  |  |
| a. Do. (right,) |  |  | 760 179 | 717 209 |  |  |  |  |
| b. Occipito pubian, |  |  | 0.29 |  |  |  |  |  |
| 11. Occipito-posterior, |  |  | 9.4 | 9 |  |  |  |  |
| a. Fronto-cotyloid (left, |  |  | 5.3 | 7.3 |  |  |  |  |
| b. Do. Face presentation, | 2.2 |  | 4.4 3.6 | 2.9 |  |  |  |  |
| Mento-jiliac (right,) | 2.2 | 2.6 | 3.6 | 4.6 2.6 |  |  |  | 8.8 |
| Of the pelvis, | 36 | 28 | 29 | 36 | 47 |  |  | 29 |
| Of the foot, | 12.7 | 9.4 |  | 14 |  |  |  | 10.3 |
| Of the knees, |  |  | 0.19 | 0.40 |  |  |  |  |
| Of the breech, | 23 | 13 | 18 | 22 |  |  |  | 19 |
| Of the trunk, |  |  | 4.6 | 5.3 | 4.8 |  |  |  |
| Requiring Forceps, | 6.6 | 4.7 | 4.6 | 34 | 36 |  |  | 5.7 |
| --- Turuing, | 16 | 4.7 |  | 7.8 | 7.2 |  |  | 5.9 |
| -- Cephalonomy. | 3.3 | 5.2 | 4.77 | 0.53 | 2.4 |  |  | 1.5 |

Labour has received different names, accord- ance; preternatural, requiring the assistance of ing to the period of pregnancy at which it art, but by the hand solely: and, laborious, occurs, and the mode in which it takes place. requiring instrumental assistance; which M. It is called miscarriag̣e or abortion, (q. v.,) prior Capuron calls Accouchement Méchanique.
to the 7th month; prcmuture labour, between this and onontlis and a half; and labour at the full period,-(F.) Accourhement à terme, -when it happens at the end of 9 months.

Labours have, likewise, been variously divided by different authors. Perhaps the one, vided by different authors, Perhaps the one, enjoying advantages granted by law; and Purt
into Natural, Prcternatural, and Laborious, is illegitime, one that does not fall under those as common as any ;-Natural Labour meaning, conditions.
that which would occur without manual assist-|
TABLE OF THE COURSE AND MANAGEMENT OF DIFFERENT KINDS OF LABOURS.


1. Heel, Tibia, or Sacrum towards the Left Acctubulum.
2. Ifcel, Tibia, or Sacrum inwords the Right Scciabulum.
3. Ifecl, Tibia, or Sucrum towards the Rirht Sucro iliac Symphysis.
4. Meel, Tibia, or Sacrum tovourds the Left Sucro-iliac Symphysis.

The nates enter the brim dagonally : movement or rotation: the one passes behind the symphysis pubis; the other towards the hollow of the sacrum. The olie behind is first extruderl.
The same thing happens to the shonlders. The chin is bent apon the cliest to clear the brim: movement of rotation: the occiput passes belind the symphy. sis puhis, and the face towards the hollow of the sacrum. The face clears the outlet first; the occiput last.

The same progress, except that after the movement of rotation, the face is towards the pubis, and the occiput towards the sacrum. The face is here again delivered first.
f. Prebentation of the IIesd, Uprer Extremities, Bact, Abdusien, \& C .

## II. Preternatural Labours:

## Or those which require Jranual Assistance only.

(1. When the labour is without any setions complication, and the head is not in a good position at the brim of the pelvis ; endeavours are to be made to place it in ats natural position; the hand to be introdnced with the fingers united, and the long dianeter of the heal to be placed diagonally in the brin, if possibie. Or, the lever may he fixed over the occuput, by drawing down which, a ctoser ap proximation of the chin and chest may be effected; the position of the head to the pelvis being at the same time attended to.
2. If complicated with syncope, convulsions, hemorrhage, want of iterine action, \&c. the feet innst be laid hold of, and the child turncd. For this purpose, empty the rectım and bladder ; and turn, if possible, prior to the escape of the liquoi amnii. Generally, the female may be placed on her left side, with the breech over the edge of the bed. Use the right or left hand, according as the feet of the child are to the right or left side of the pelvis; always so iutroducing the hand, that the child shall he in its palin, and the back of the hand opposed to the inner surface of the uteris. The hand and arm to be introdnced during an interval of pain; and they must be flattened and tranquil whilst the iterus is contracting forcihly. If both feet cannot be readily brought down, seize one, and tie a fillet around it.
If the toes point to the vertebral column or to the abdomen of the mother, the head, in tis dcscent, will not enter the pelvis: the chin and occipnt will be hitched on the pubis and promontory of the sacrum. In such case, grasp the nates as soon as they have passed the os externum; and, during a pain, endenvour to direct the toes towards either sacro-iliac synchondrosis. When the fingers can be passed along the body of the cliitd and over the shoulders to the bend of the elbows, draw down the arms successively. When the body is expelled, and the head filling up the brim, the termination of labour uust be accelerated by passing tivo fingers over the shoulder of the child; ilsing mode. rate and steady exiracting power, whilst on:e finger of the other hand, passed into the mouth, depresses the chin on the sternum. In this way the head may be extracted.

## III. Instrumental Laeours:

Or those requiring the Assistance of appropriate In.struments.
If the pains become feeble, or inadequate from any canse;-or if the presenting part is firmly wedged in the pelvis; or the woman is becoming exhansted, instrumental assistance may be required. In all such cases, empty the hladder and rectum ; wait tull thee os iteri is in a fit state ; afford assistance during the pains; introduce the instrument during the intervals between the pains; liave the patient on her left side, (generally;) and extract according to the axes of brim and outlet, as the case may be.
A Apply these to the sides of the liead of the child, so that the ears and parietal protuherinces may be within the fenestræ. Introduce tlie left-hand blade first; the index and middle fingers of the right hand guilling it to the ear. With the right hand pass the other in an opposite line, corresponding with the course of the first blatle, guided by the fore and middle fingers of the left band; the third an:l little finger being employed to retain the left-land bade in place; lumour the instrument so as to allow the blides to lock. The handies may now he tied gently together. The force nsed must be from blade to blade, with a gentle, tractile effort.
Applicable where the head does not enter the brim. The long forceps must be applied, in most cases, over the occiput and face of the child, so that the convex edges of the blades may he towards the hollow of the sacrum. When used, the power may be exerted from stde to side, with moderate traction.
(The lever is applicahle to the same cases as the forceps. It must not he used strictly as a lever, bit as a hook with which to draw downsards. It may be applied to any part of the hend, but is generally litched on the occiput.
3. Lever or Vectis.
4. Fillet and Blunt Hook.
$\{$ In certain cases of breech and knee presentation, where the hand is insifficient, it may be necessary to pass over the joint a fillet, or the blunt hook, with which, to exert some force of traction. The operation is very simple.
Disproportionate size of head, or distorted or deformed pelvis, may require the child to he destroyed, and its hulk lessened; or the Ciesitrean section or symphysatony, or the indnction of premalure labour may he called for.
The instrumenis requred here, are the Perforator, Crotchct, and Craniotomy Forceps Make steady pressure on the abdomen: ןlass two fingers of the left hand up to the head: feel for a suture or fontanelle; introduce the perforator aud bore through, until the progress of the instrument is arrested by its shoulders. Open the handles, and turn the instrument in different directions, so

| Embryulcia. | that the opening may be large enough to admit the perforator, witl which the, brail inust be broken down. <br> If, after this, delivery camot be accomplished withoint further aid, pass up the craniotomy forceps ; open the handles slightly, and istroduce the blade without teeth within the cranimn. On closing the forceps, a hold is obtained; and a tractile force can now be exerted during the pains; and the extrusion of the child be effected. <br> Should great difficulty exist at the brim, the bones at the top of the head may have to be removed, until the base alone remains. The chin must then be brought through first. <br> The crotchet is often used instead of the craniotomy forceps, being passed into the opening made by the perforator, and lwoked upon some bony projection in the interior of the skull; but it is not a good instrument. In presentations of the face demanding perforation of the cranium, the perforator should be introduced just above the nose in the sagittal suture. <br> Wheu it is necessary to open the head after the lower extremities have been expelled, the perforaion minst be made belind the ear. <br> ( In cases of great narrowness of the pelvis, the operation of Symphysotomy, (q. v.) |
| :---: | :---: |
| Symphyzotomy and Cesa rean Section. | has been adopted by French practitioners,-rarely by Britisin or American; and in extreme cases recourse has heen had to the Cosarean Section, (q. v.) <br> If the hody of the fæotus lave been forcibly separated, and the head left in the |
| Separation of the Head of the Fetusfrom the Body. | uterus, it must be laid hold of with one liand; and the forceps be applied, or the liead opened and delivered as under Embrynlcia. Should the liead lave been brought away, and the body left behind, the feet must be brought down. |
| Induction of Premature Labour. | In cases of narrowness of the pelvis, where the fotus, at the full term, carnot be born alive, delivery may be brought about at an earlier period, or as soon as the child is capable of carrying on its finctions independently of the mother. <br> The most advisable plan of accomplishing this object is merely to pass the finger round and round within the os and cervix uteri, so as to detach the decidua;endangered, as where the membranesare punctured and the waters evacuated. Parturition usually follows within 48 hours. |

PARTURIUM VANUM, Fausse couche.
PARTUS, Parturition-p. Cæsareus, Cesarean section-p. Difficilis, Dystocia.
PARU'LIS, from runce, 'near,' and ovior, 'the gum.' . Apostc'ma parulis vel paroulis, Gum Boil. Small abscesses are so called, which form in the gums, sometimes without any known cause, but which often depend upon carious teeth.
PARU'RIA, from $\pi a n c$, 'defectively,' and ovot $\omega$, ' 1 pass urine.' Morbid secretion or dischàrge of urine.

Paruria Incontinens, Enuresis-p. Inops, Ischuria, false-p. Mellita, Diabetes-p. Retentionis, Ischuria-p. Retentionis vesicalis, Retention of urine-p. Stillatitia, Stranguryp. Stillatitia mucosa, Cystirrhœa.
 mid.' A liquid or moist preparation, for allaying topical inflammation.
PAS D' $\mathcal{N} \mathcal{N E}$, 'Tussilago.
PASMA, Catapasma.
PASQUEFLOWER, Anemone pulsatilla.
PASSA, Paronychia.
PASSE CORINTHIACた. See Vitis Corinthiaca.

PASSAGES, DIGESTIVE, Ways, diges-tive-p. Second, Ways, second.
PASSE-PIERRE, Crithmum maritimum.
PASSERAGE SAUVAGE, Cardamine pratensis.
PASSIFLORA LAURIFO'LIA, Bay-lcaved passion flower. A native of Surinam. The fruit has a delicious sntell and flavour, and quenches thirst, abates heat of the stomach, increases the appetite, \&c.
Passiflora Malifor'mis, Apple-shaped Granadill la. The fruit of this species is esteemed a delicacy in the West Indies, where it is served up at table in desserts.
PASSIO CCELIACA, Cœliac flux-p. Cholerica, Cholera-p. Fellifua, Cholera-p. Hæ. moptoica, Hæmoptysis-p. Hypochondriaca,

Hypochondriasis-p. Hysterica, Hysteria-p. lliaca, Ileus-p. Ischiadica, Neuralgia femoro-poplitæa-p. Pleuritica, Pleuritis-p. Ventriculosa, Cœliar flux.

PASSION, Passio, In'imi Pathe'matu, Affec'tus. A lively affection of the mind; as rage, terror, love, hatred, \&c.
PASSION-FLOWER, BAY-LEAVED, Passiflora laurifolia.

PASSIVE, Passivus. An epithet for diseases, which seem owing to a greater or less diminution of the strength, or which are without apparent reaction.

Thus, passive hemorrhages are such as supervene in debilitated individuals or under conditions in which increased action of the arteries can scarcely be presumed. The term passive has, also, been given to aneurisms of the heart with extenuation of the parietes; in opposition to active aneurisms,-with thickness of the parietes--hypertrophy.

PASSUL E MAJORES, see Vitis viniferap. Minores, see Vitis Corinthiacn.

PASSULA'TUM, Uvre passa, 'raisins,' 'dried grapes.' A medicine in which the pulp of raisins is a chief ingredient.

PASSY, MINERAL WATERS OF. This village is in the vicinity of Paris. There are several springs, containing sulphates of lime, iron, and magnesia; alum ; common salt ; carbonate of iron; carbonic acid, \&c. They are employed as tonic and astringent.

PASTA DE Al,THÆ̂̂, Paste, marshmal-low-p. Amygdalina, Confection (almond)-p. de Dactylis, Pasie, date-p. Emulsiva, Confection (almond)-p. de Jujıbis, Paste of ju-jubes-p. Regia, Confection (almond.)

PASTE, Pasta, (F.) Pâtc. A compound medicine like the pastil, but less consistent, flexible, less saccharine, and more mucilaginous.

Marsinillow Paste, Massa de gummiArab'ico, Pusta de altha'â. A compound of gum
arabic, sugar, white of egg, and orange flower water. Ph. P. It is demulcent.

Date Paste, Massa seu pasta de daćtylis. Composed of dates, sugar, gum arabic, vuter, and orange flower cater. Ph. P. Deinulcent.
Paste of Ju'jubres, l'asta de jújubis, Mussa de zizypho'rum fructû: composed of jujubes, gum sencgal, sugar, water, and tincture of lemon pecl. Demulcent.

Pasta Glycyrrhíze Guma'ta et Anisa'Ts, seu Mussa de extracto glycyrrhiza. A compound of extruct of liquorice, gum senegal, sugar, Florenee orris root, and volutile oil of anisced. Demulcent.

Paste, Ward's, Confectio piperis nigri.
P. 9 STEQUE, Cucurbita citrullus.

P'ASTIL, Pastill'Lus, Diocres, Hoic'ula Cip'ria, Cande'la funn'lis, Phethois, Phuthoiscus. A compound of aromatic substances in various shapes; used as a fumigating material, when set fire to. See Fumigation.
The French use the term Pastillc for a solid, dry, round, oblong, square, or triangular compound, whose base is essential oil, and sugar the excipient. These pastilles are, in fact, small lozenges, and only differ from the tablctte in their smalter size.
Pastilíli de Mentha Piperi'ta. Peppermint draps. (Sacch. all., aque menthe pip. destillat. àa ${ }^{\mathrm{z}} \mathrm{j}$. Boil to the consistence of an electuary. Take of fine white sugar, in powder, $\overline{3}$ iv, volatile oil of peppermint $\overline{3}$ ss. Mix, and add the electuary whilst warm. Drop it then on marble, and dry the drops. Ph.P.)
PAS'CILLES, FUMIGATING. See Fumigation.
PASTILLI EMETINE PEC'TORALES, Trochisci emetine pectoralis.
PASTINA'CA OPOP'ANAX. The name of the plant which furnishes the Opoponux. The plant, whence the gum-resin is obtained, has, also, been called Opopanacum, Panax heracléum, Panax costi'num, P. pustinacta, Kyna, Her'culesall. heal, Opop'anaxicurt.
Opopanax, Opopanacis gummi-resi'na, Gczir, Pop'anax, Gummi panacis, exudes from the roots, when wounded. Its odour is strong and peculiar; taste, bitter and acrid. It is net with in the shops, in lumps of a reddish-yellow colour, without; white, within. It has been recommended as an antipasmodic and emmenagogue; but is seldon used. Dose, gr. $x$ to $\mathrm{F}_{\mathrm{j}}$ in powder.
Pastina'ca Sati'va, Elaphobos'eum, Pastinaca sylves'tris, Ban'ica, Garden parsncp. The root is sweet and nutritious, and is in esteem as an article of food. It has been used as a diuretic and demulcent in calculous affections, \&c.
Pastinaca Sylvestris, P. sativa-p. Sylvestris tenuifolia officinarum, Daucus Carota.
P $\hat{A} T E$, Paste- - . Arstnicale, Arsenical paste.
PATELLA, Rot'ula, Epigon'atis, Epigon'tis, Epigou'nis, Mola, Concha, Odulus genu, os seutifor'mé, Supergenua'lis, Caucaluơ'des, Mylacris, Mylè, (F.) Rotule. Diminutive of pat'inu, 'a dish,' so called from its slape. A sort of sesamoid, flat, short, thick, rounded bone, situate in front of the knee, and enveloped in the substance of the tendon common to the extensor muscles of the leg. The posterior surface of the patella is divided into two facettes,
united angularly, which are incrusted with cartilage, and each of which is articulated with one of the condyles of the femur. The patella is developed by a single point of ossification. When the patelld is fractured, it is difficult to produce bony union. This can only be accomplished by keeping up the fractured extremities closely in apposition.
Patelai, Cup-p. Fixa, Olecranon.
PATHEMA, Affection, Disease.
PATHEMATOLOGY, Pathology.
PATHET'IC, Pulhet'icus. That which moves the passions. A name given to the supcrior oblique muselc of the cye (q. v.), and, also, to a nerve.
The Nerves Patueficus, N. trochlea'ris seu trochleuto'rius seu trochlca'tor, the 4th pair of nerves, Oculo-musculnirc imterne (Ch.), (F.) Nerf puthétique, is the smallest encepplahic nerve. It arises behind the inferior pair of the tubercula quadrigemina (the testes) at the lateral parts of the valvula Vieussenii. I's roots unite into one thin, round cord, which makes a turn upon the peduncles of the brain, and passes into a canal of the dura mater near the posterior clinoid process. It enters the orbit by the broadest part of the sphenoidal fissure, and terminates in the superior oblique muscle of the eye, by dividing into several filaments.
PATHNE, Alveolus.
PATHOG"ENY, Pathogenia; from $\pi \alpha \vartheta \circ$, 'a disease,' and yereatc, 'generation:' The branch of pathology, which relates to the generation, production, and development of disease.
PATHOGNOMON'IC, Pathoguomon'icus, Signnun conjunct'tum $\boldsymbol{\prime}$ from $\pi \alpha 9$ os, 'an affection,' and yurvirxen, 'I know.' A characteristic symptom of a disease.
PATHOLOGY, Pathematol'ogy, from $\pi \alpha \vartheta \circ$, , - a disease,' and $\lambda$ oyos, 'a discourse.' The branch of medicine, whose object is the knowledge of diseases. It has been defined disensed physiology, and physiology of disense. It is divided into general and special. The first considers diseases in common;-the second the particular history of each. It is subdivided into internal and cxternal, or medical and surgical.
Pathology, Humoral, Humorism.
PATHOMA'NIA,Parapathi'a:Moral Insanity, from $\pi u \theta_{0}$, ' a disease,' and mania. A disorder of affection or feeling, as well as of those of the active powers or propensities.
PATHOPATRIDALGIA, Nostalgia.
PATHOS, Affection, Disease.
PATIENCE, Rumex patientia-p. d'Eau, Rumex hydrolapathum-p. Garden, Rumex patientia- $p$. Rougc, Rumex sanguineus- $p$. Saurage, Rumex acntus.
PATIENTIA, Rumex patientia.
PATIENTIE MUSCULUS, Levator scapulæ. PATNE, Alveolus.
PATOR NA'RIUM. The cavity or the opening of the nostrils.
PATURSA, Syphilis.
PAULLIN'IA. This is an extract from a plant of the sane name in Brazil. It is prepared by the 1 ndians, and appears to possess excitant powers. In Brazil, and the neighbouring countries, it is given in the form of Tisane-the powder being mixed with cocoa-in diarrhea and dysentery. It has been employed also as
a tonic. An extract is prepared in Brazil from the Paullinia sorbilis, known there under the name of Guarana, which is administered in similar pathological cases.

PACME DE LA MAIN, Palm.
PAUONTA, Sedatives.
PaUPIERE, Palpebra.
PAVANA WOOD, Croton tiglium.
PAVIL'ION. The French give this name to the expanded extremity of a canal or cavity, e. g. of a catlreter, sound, \&c.

The Pavilion of the Ear, Auric'ula, Pinna, Ala, (F.) Auricule on Oricule, Pavillon de l'oreille, is seated behind the cheeks, beneath the temple and anterior to the mastoid process. Its size varies in individuals. It is free above, behind, and below. Anteriorly and within, it is continuous with the neighbouring parts. Its outer surface has several prominences, the Helix, Anthclix, Tragus, Antitragus, and Lobe; and several cavities-the groove of the Helix, the fossa navicularis seu scaphoides, and the Concha. The skin which covers the pavilion, is very fine and studded with a number of sebaceous follicles. The auricle is fixed to the head by three fibro-cellular ligaments;-a supcrior, anterior, and posterior.

PAVILLON DE L'OREILLE, Pavilion of the ear-p. de la Trompe, see Tuba Fallopiana.
PAVINA, Æsculus hippocastanum.
PAVOR, Panophobia.
PAVOT DES JARDINS, Papaver.
PAZAHAR, Bezoar.
PEACH BRANDY, Amygdalus persica-p. Tree, Amygdalus persica.

PEAGLE, Primula veris.
PEAR. See Pyrus malus.
PEARL, Pcrla, Mar'garon, Margari'ta, Unio, (F.) Perlc. A roundish concretion, of a silvery white colour, and brilliant polish, found in several shells and especially in the Avic'ula marguritif'era, which has, honce, been called Mater pierla'rum, Mother of pearl, and is much used in the fabrication of handles for surgical instruments, \&c.

Pearls were, formerly, given in powder as astringents and antacids. They consist of lime and an animal matter.
Pearl Asif, Potash of commerce-p. Mother of, see Pearl-p. White, Bismuth, subnitrate of. PEAU, Cutis.
PEAUCIER, Platysma myoides.
PECCANT, Pcccans. An epithet given, by the Humorists, to the humours, when erring in quality or quantity.

PECHEDEON, Perinæum.
PECHER, Amygdalus persica.
PECHURIM CORTEX. A highly aromatic bark, the produce of a specics of laurus. It is extremely fragrant like that of cinnamon, which it greatly rescmbles in its properties. In Portugal, it is used in the cure of dysentery, \&c.

PECHYAG'RA, Pectihag'ra, from $\pi \eta \chi^{\prime} s$, 'the elbow,' and $\boldsymbol{u}$ roc, ' a seizure.' Gout affecting the ellow.

## PECHYS, Elbow.

PECHYTYRBE, Porphyra nautica.
PECTEN, Pubes.
PECTIHAGRA, Pechyagra.
PECTINA'LIS, from pecten, 'the pubes;' Sectina'us, Pubio-fémoral, Suspubio-fémorol
(Ch.,) (F.) Pectiné. This muscle is situate at the inner and upper part of the thigh. It is long, flat, and triangular; is attached, above, to the space, which separates the ileo-pectineal eminence from the spine of the os pubis; and, below, by a Hat tendon, to the oblique line, which descends from thic lesser trochanter to the linea aspera. The pectinalis bends the thigh on the pelvis; and carries it outwards in adduction and rotation. It may, also, bend the pelvis on the thigh.

PECTINA"JI MUS'CULI, from pecten, 'a comb.' The fascicular texture observed in the right auricle of the heart:-Musculi Auric'ula Pectinati. Their main use probably is-to prevent the over dilatation of the auricles.

PECTINE E Pectinalis.
PECTORAL, GRAND. Pectoralis major.
PECTORALIS INTERNUS, Triangularis sterni.
Pectora'lis Major, from pectus, 'the breast.' Pectoralis, Sterno-costo-clavio-luunéral, Sternohuméral (Ch.,) (F.) Grand Pectoral. A large, flat, triangular muscle, situatc at the anterior part of the chest, before the axilla. It is atlached, on the one hand, by means of aponeurotic fibres, to the inner half of the anterior cdge of the clavicle; to the anterior surface of the sternum, and to the cartilages of the six first truc ribs;-on the other, by a strong tendon, which is inserted at the anterior edge of the bicipital groove of the humerus.

The use of this muscle is-to move the arm in various directions. If it be hanging by the side of the body, it carries it inwards and a little forwards. When the arm is raised, it depresses it and carries it inwards. It can, also, move it in rotation inwards. If the humerus be raised and fixed, the pectoralis major draws the trunk towards the upper cxtremity.

Pectora'lis Minor, Serrátus anticus minor, Costo-coracoüdicn (Cli.,) (F.) Petit pectoral, Petit dentélé artérieur. This muscle is situate beneath the preccding, at the anterior and upper part of the chest. It is flat and triangular. It is attached by its base, which appears digitated, to the upper edge and outer surface of the 3 d , 4 th, and 5 th truc ribs, and is inserted at the anterior part of the coracoid process.

The pectoralis minor draws the scapula forwards and downwards, and makes it execute a rotatory motion, by virtue of which its inferior angle is carried backwards, and the anterior depressed. When the shoulder is fixed, it elevates the ribs to which it is attached, and aids in the dilatation of the chest.

PEC'TORALS, Pcctoralia, Thorac"ica. Medicines, considered proper for relieving or removing affections of the chest.

Bateman's Pectoral Drops consist, chiefly, of tincture of castor, with some camphor and opium, flavoured by aniseed. Gray gives the following formula. Castor $\mathrm{Z}_{\mathrm{j}} \mathrm{j}$, ol. anisi 3 j, camph. $3^{\mathrm{v}}$, coccin. $\mathbf{3}^{\mathrm{iss}}$, opii $3^{\mathrm{vj}}$, proof spirit, a gallon.

A form, advised by a committce of the Pliladelphia College of Pharmacy, is the following: - Alcohol. dil. cong. iv, Santal. rubr. ras 今ij, Digerc per horas xxiv; cola, et adde Pulv. opii, Puiv. cutechu, Camphore ${ }^{\text {àà }}$ 弓̄ij, Ol. anisi. Ziv. Digest for ten days.

PECTORILOQUE, from pectus, ' the chest,'
and loqui, 'to speak.' Laënnec calls thus, one who presents the phenomenon of Pectoriloquism. Also a Stethoscope. (q. v.)
PECTORII.OQUIE CHÉVROTANTE, Egophony.

PECTORILOQUISM. 'Cavernous voice.' Same etymon. Pectorilo'quia, (F.) Pectoriloquie. Speech or voice coming from the chest. Laënnec has designated, by this name, the phenomenon often presented by consumptive individuals, when their cliests have been examined with the stethoscope. The voice seems to issue $d i$ rectly from the chest, and to pass through the central canal of the cylinder,-a phenomenon owing to the voice resounding in those anfractuous cavities, produced in the lungs by the suppuration or breaking down of tubercles, which constitute abscesses or Ulcers of the Lungs.

PECTUS, Thorax.
PEDA GRA, Potassæ supertartras impurus.
PEDESIS, Pulsation.
PEDETHMOS, Pulsation.
PEDICLE, VITELLINE. See Vesicula umbilicalis.

PEDICULARIA, Delphinıum staphisagria.
PEDICULATIO, Phtheiriasis.
PEDIC'ULUS, The Lousc, Phtheir, (F.) Pou. A genus of parasitic insects. The human body is infested with three kinds; the Body-louse, (F.) Pou de corps; the Head-louse, (F.) Pou de la tête, which lives in the hair; and the Crab-lousc, Mor'pio, Plat'ula, (F.) Morpion, which infests the hair of the pubes. Infusion of tobacco, or mercurial ointment, or ointment of white precipitate of mercury, or the white or red precipitate of mercury, readily destroys them.
Pediculus Pubis, Crab-louse.
PEDICURE Chiropodist.
PEDICUS, Extensor brevis digitorum pedis.
PEDIEUX (muscle, Extensor brevis digitorum pedis.
PEDIGAMBRA, Ysambra.
PEDILU'VIUM, from pedes, 'the feet,' and lavo, 'I wash.' Lavipe'dium, (F.) Bain de picds. A bath for the feet. See Bath.
PEDION, Sole.
PEDIUM, Tarsus.
PEDONCULES DU CERVELET, Corpora restiformia.
PEDORA. The sordes of the eyes, ears, and feet.

PED'UNCLE, Pcdun'culus. This term has been applied to different prolongations or appendices of the encephalon. Thus, the Pcduncles of the brain are the Crura corchri; the Pcduncles of the ccrcbel'lum, the Crura ccrebclli.
The Peduncles of the Brain, called also Crura antcrio'ra medul'la oblonga'ta, are two white cords, about $\frac{3}{4}$ ths of an inch in diameter, on the outside of the corpora albicantia. They arise from the medullary sulstance of the brain, and gradually approach, till they join the tuber annulare. They are formed, internally, of a mixture of cineritious and medullary matter; the former of which, being of a darker colour at one point than in any other part of the brain, has been called Locus niger crurum cerebri.

The Peduncles of the Cerebellum, called also Crura posterio'ra, arise from the inedullary
part of the cerebellum, and unite at the tuber annulare.
l'eduncles of the medulle oblongate, Corpora restiformia.

The Peduncles of the Pineal Gland are two medullary bands or strips, which seem to issue from the pineal gland, and proceed on each side upon the upper and inner regrion of the optic thalami.
PEDUNCULI MEDULLE OBLONGATE, Corpora restiformia.

PEGA, Canthus (lesser.)
PEGANEL $\mathbb{E}^{\prime}$ ON, Oleum ruta'ceum, Oil of Rue; from $\pi \varepsilon \gamma \alpha \gamma o v$, 'rue.'

PEGANIUM, Ruta.
PEINE, Hunger.
PEIRA, Effort, Experience, Nisus.
PELA'GIA. A kind of scaly erysipelas of the liands, sonetimes of the legs, at others, of the face. Pellagra. (?)

PELAGRA, Pellagra.
PEL'ICAN, Pelica'nus. An instrument, curved at the end like the beak of a pelican. Its use is to extract teeth.

PELICIDF, Pclu'dē, Melcoctum, Boile ${ }^{\prime}$ Honey.-Ruland and Johnson.

PELIDNOMA, Ecchymoma.
PELIOMA, Ecchymoma.
PELIO'MA from $\pi \varepsilon \lambda o s$, 'black.' A livid ecchymosis.-Forestus. See Ecchymoma.

PELIOSIS, Purpura hæmorrhagica.
PELL'AGRA, Pclagra, Ichthyo'sis Pellagra, Elephanti'asis Ital'ica, Tuber Pellagra, Lepra Mcdiolanen'sis, Mal dcl Sole: Dermatugra, Erysipelas period'ica nerro'sa chronica, Mal de misèrc, Pural'ysis scorbu'tica, Scurvy of the Alps, Impeti'go Pellagra. A disease, particularly noticed amongst the Milanese, which consists in the skin becoming covered with wrinkles, and assuming a scaly appearance, especially in the parts exposed to the air. The strength diminishes, the intellectual faculties and sensations become obscure, and cramps, convulsions, and other lesions of muscular contractility supervene. It is a singular, endemic affection.

PELLICULA SUMMA, Epidermis-p. Superior, Epidermis.

PELIIS, Cutis-p. Summa, Epidermis.
PELLITORY, BASTARD, Achillea ptar-mica-p, of Spain, Anthemis pyrethrum-p. Wall, Parietaria.

PELMA, Sole.
PELOTE DE MER, Pila marina.
PELTIGERA CANINA, Lichen caninus.
PELLUDE, Pelicide.
PELVIC, Pcl'vicus, Pclvinus. Belonging or relating to the pelvis.

The Pelvic Cavity, (F.) Cavité pelviennc, is the cavity of the pelvis.

The Pelvic Surface of the If'ium is that which faces the pelvic cavity.

The Pelvic Members are the lower extremities.
M. J. Cloquet gives the name Pelvic Apo. nevro'sis, (F.) Aponévrose pelvienne, to an aponeurotic expansion, of greater or less thickness, which is attached to the brim of the pelvis, being continuous with the fascia iliaca and the aponeurotic expansion of the psoas parvus. This aponeurosis forms a kind of resisting partition, which effectually supports the perito-
neum, and has several apertures, through which different organs pass.
PELVI-TROCHANTE'RIAN, Pelvi-trochanteriu'nus. That which relates to the pelvis and great trochanter. The Pclvi-trochante'rian region is formed by the muscles-pyramidalis, troo obturators, gemini, and quadrutus femoris, whiclı pass from the pelvis to the digital cavity of the great trochanter.

PELVIM'ETLR, Pelycom'etrum, Pelyom'etruin, from pelvis, and $\mu \varepsilon \tau \varrho \circ v$, 'a measure.' A barbarous hybrid. This name has been given to different instruments, in vented for measuring the diameters of the pelvis, and, particularly, the antero-posterior or fore-and-aft diameter of the brim. Two have been chiefly employed; especially by French practitioners-the Compas d'épaisseur, and the Pelvimeter of Coutouly.

1. The Compas D'Epaisseur or Cal'ipers is formed like a pair of compasses-with blunt extremitics-the branches of which can be moved at will. One of these is applied to the symphysis pubis, and the other on the sacrum. About 3 inches must be deducted from this micasurement for the thickness of the mons vcneris, pubis, and the base of the sacrum.
2. The Pelvimeter of Coutouly resembles the instruments used by shoemakers for measuring the length of the foot. The two branches are introduced, in a state of approximation, into the vagina; and then separated, so that one touches the promontory of the sacrum, the other comes behind the os pubis. It is a barbarous contrivance, and its introduction ought never to be attempted on the living subject. It does not, indeed, seem possible to introduce it without mischief.
The finger is, decidedly, the best pelvimeter, and by it we can judge whether the base of the sacrum be unusually prominent.

PELVIS, Chóana, Py'elos, (F.) Bassin; so called, because fancied to be shaped like an ancient basin. The part of the tiunk which bounds the abdomen below. It is a large, bony, irregular, conoidal cavity,-open above and be-low,-which supports and contains a part of the intestines, and the urinary and genital organs; and serves, at the samc time, as a fixed point for the articulation of the lower limbs, the attachment of their muscles, and the execution of their movements. The pelvis supports, behind, the vertebral column, and is sustained, bcfore, by the ossa femorum. It is situate, in the adult, ncar the middle part of the body, and is composed of four broad, flat, uncqually thick boncs, differing much in their shape, size, and arrangement, which touch, are articulated at some part of their surface, and intimately united by means of a number of ligamentous fasciæ. Of these bones, two are behind, on the median linc,-the sacrum and coccyx; the two others are before and at the sides,-the ilia. They are fellows, and unite, before, with each other.

The most important parts of the pelvis, in an obstctrical point of vicw, are the brim and the outlet.

The Bmm, Angus'tia abdominu'lis, Intro'itus or Upper Opening of the Cavity of the Pelvis, (F.) Détroit supeivieur, D.abilominal, is the narrow part, which separates the greater pelvis from the less-the false from the truc. In the
well formed woman, it is elliptical, and slightly inclined forwards. Its untero-posterior or sacropubic diumeter, in a standard petvis, measures $4 \frac{1}{2}$ inches, but with the soft parts, $3 \frac{5}{8}$ inches; its transverse or iliae or lateral, $5 \frac{1}{4}$ inches, with the soft parts 4 inches; and its oblique with the soft parts, $4 \frac{5}{8}$ inches.
The Outlet, (F.) Détroit inférieur, D. perinéul, Ex'itus, Inferior opening, Angus'tia perinœu'lis, forms the lower aperture of the pelvis. The antero-posterior diameter is liere, on account of the mobility of the coccyx, 5 inches; the lateral, 4 inches.

The Axis of the Pelvis is important to be known in obstetrics. The Axis of the Brim is indicated by a straight line drawn from the umbilicus to the apex of the coccyx:- the Axis of the Outlet by a line drawn from the first bone of the sacrum to the entrance of the vagina.

Pelvis of the Kidney, Pelvis rena'lis, Sinus, Venter seu Alvus Renum, (F.) Bassinct. This is a small, membranous pouch, occupying the posterior part of the fissure of the kidney. It is placed behind the renal artery and vein; is elongated from above to below ; flattened from before to bchind; irregularly oval in figure; and, below, contracts considerably, to be continuous with the uretcr. It receives the orifices of the infundibula, which pour the urine secreted in the kidney into its cavity.

Pelvis Aurium, Cochlea-p. Cerebri, Infundibulum of the brain-p. Ocularis, Scaphium oculare.

## PELYCOMETRUM, Pelvimeter.

## PEL, YOMETRUM, Pelvimeter.

PEM'PHIGUS, Febris bullo'sa, vesieula'rıs, ampullo'sa seu pemphygo'des seu pemphingo'des, Exanthe'ma sero'sum, Morta, Pemphigus Helvet'ieus, P'emphigus major, Pemphigus minor, Mortus bullosus, Pemphinx, Pemphix, Typhus vesicula'ris, Vesid'ulur Fever, Bladdery Fever. A discase, defined to consist of vesicles, scattered over the body; transparent, filbert-sized, with a red, inflamed edge, but without surrounding blush or tumefaction; on brcaking, disposed to ulcerate; fluid, pellucid or slightly coloured; fever, typhous. It is doubtful whether any such idiopathic fever has ever existed; the probability is, that the fever and vesications have been an accidental complication.

The Pemphigus Helocticus, Cullen thinks, must have been malignant sorc throat. If, however, such a distinct disease did exist, it was probably only as an cndemico-epidemic.

Pempingus Variolodes. See Varicelfa.
PEMPHINX, Pemphigus.
PEMPHIX, Pemphigus.
PENEA SARCOCOLLA, Sarcocolla.
PENCIL-1IKE PROCESSES, Styloid processes.

PEN'ETRATING, Pen'etrans. A wound is so called which penetrates one of the great splanchnic cavities.-Vulnus penetrans.

A medicine is, also, so called, which is supposcd to pass through the pores and stimulate. PENICILLUM, Compress.
PENICIL'LUS, Penieillum. A tent or pledget, (q. v.) The secreting, glandiform extremities of the vena portæ, (Acini biliosi,) have also been so termed, as well as the villouss tcxtures.

Penicilius, Tent.
PENICULUM, Compress.
PENICULUS, Tent.
PENIDES, Saccharum hordeatum.
PENHD'IUM, Penidium sacchara'tum. A kind of clarified sugar, inade up into rolls. Barley sugar. It is demulcent.
PLKNLL, Mons veneris.
PENIS, Caulis, Coles, Caules, Men'tula, Menta, Phall'us, Posthè, Crithè, Pria'pus, Virga, V. viri'lis, V. genita'lis, Vere'trum, Suthē, Mcmbrum viri'lē, Membrum, Verbus, Vìi'lē, Pars Viri'lis, Membrum seminalē seu genitalē viro'rum, Sic'ula, Tontum, Hasta, H. nuptia'lis, Cauda salax, Cauda, Fas'cinum, F. viri'lc, Muto, Nervus, $\mathcal{N}$. fistalo'sus seu fistala'ris, Scapus, Vena, Contus, Tclam, Gurgu'lio, Sceptram, Hortus, Arnea Ventris, Columna adstans inguinibus, Colum'na, Py'amis, Trabs, Spina, Catapulta viri'lis, Verpa, Macha'ra, Tauros; the Yard, Male organ, \&c., (F.) Verge, Membre viril. This organ, the use of which is to carry the seminal fluid into the female organs of generation, is cylindroid, long, and erectile, and situate before and beneath the symphysis pubis. In the ordinary state, it is soft and pendent in front of the scrotum. During erection, it becomes elongated, upright, and assumes a triangular shape. Its upper surface is called the Dorsum Pcnis, (F.) Dos de la rerge; and, at its inferior surface, there is a longitudinal projection formed by the canal of the urethra.
The two sides of the penis are round; and its posterior extremity or root is attached to the pelvis. Its anterior extremity is free, and presents the glans, prepuce, and orifice of the urethra.
The penis is formed of the corpora cavernosa, the principal seat of erection; the corpus spongiosum of the urethra for the conveyance of the urine and sperm, and of the glans, which terminates the canal.
Penis Cerebri, Pineal gland-p. Muliebris, Clitoris.
PEN'NIFORM, Pcnnifor'mis, from penna, 'a pen.' An epithet for inuscles, whose fleshy fibres are inserted on each side of a middle tendon, like the feathers of a pen on their common stalk.

PENNYCRESS, Thlaspi.
PENNYROYAL, Mentha pulegium-p. Hart's, Mentha cervina.

PENSEE, Viola tricolor-p. Sanvage, Viola tricolor.

PENTAM ${ }^{\prime}$ YRON, Pcntama'ron, from $\pi \varepsilon \cdot \tau \varepsilon$, 'five,' and ưpor, 'ointment.' An ancient ointment, consisting of five ingredients.-Paulus and Aëtius. These are said to have beenstorax, mastich, wax, opobalsam, and unguentum nardinum.

PENTAPHAR'MACON, from reute, 'five,' and rapucaror, 'remedy.' Any medicine consisting of five ingredients.

PENTAPHYLLUM, Potentilla reptans.
PEN'TATEUCH, (SURGICAL, ) Pcntateu'chus, which signifies the five books of MosesGenesis, Exodus, Leviticus, Numbers, and Deuteronomy. By analogy, some surgeons have given the name Surgical Pentatcuch to the division of external diseases into five classes:wounds, ulcers, tuniours, luxations, and fractures.

PENTATH'F'TON. Name of a plaster for bruises, excoriations, \&c.

PEPANSIS, Coction, Maturation.
PEPANTICOS, Maturative.
PEPASMOS, Coction, Maturation.
PEPAS"IIC, Pepas'ticus, from $\pi \varepsilon \pi \kappa \iota v \omega$, 'I concoct.' A medicine, supposed to have the power of favouring the concoction of diseases. Maturative, (q. v.)

PEPPER, BLACK, Piper nigrum-p. Cayenne, Capsicum annuum-p. Cnbeb, Piper cu-beba-p. Guinea, Capsicum annuum-p. Jamaica, Myrtus Pimento-p. Long, Piper longum -p . Poor-man's, Polygonum hydropiper-p. Tailed, Piper cubeba-p. Water, Polygonum hydropiper-p. Wall, Sedum-p. White, Piper album.

PEPPERWOR'T, Lepidium.
PEPSIS, Coction, Digestion.
PEPTIC, Pep'ticus, from тєлтш, 'I ripen.' A substance which promotes digestion, or is digestive.

PERCE-CRANE, Perforator.
PERCE-FEUILLE, Bupleurum rotundifolium.

PERCE-MOUSSE, Polytrichum.
PERCE-PIERRE, Crithmum maritimum.
PERCEP"TA. A word used by some writers on Hygiene to indicate, in a general manner, the effects of the nervous action on the animal economy; in other words, the sensations, the functions of the mind, and their deterioration or privation.

PERCEP'TION, Percep'tio, from percip'cre, 'to conceive,' 'receive.' The sensation which the brain has of an impression made ou an organ of sense.

PERCEPTIV'ITY. Same etymon. The power of perception.

## PERCOLATIO, Filtration, (q. v.)

PERCOLATION. The term percolation, or displacement, has been recently applied in pharmacy to an operation, which consists in placing any substance, the virtues of which have to be extracted by a menstruum, on a funnel, having a septum perforated with holes, or its tube stuffed with cotton or tow, and pouring fresh and fresh portions of the menstruuin upon it until all its virtues are extracted. The operation is used in the formation of certain infusions, extracts, tinctures, $\mathbb{\&} c$.

PERCUSSION, AUSCULTATORY, see Acouophonia.
Percus'sion, Epicrousis, etixpoutie, Percus'sio, from percu'tcre, 'to strike.' When immediute or direct percussion is made on the chest or abdomen, the more or less perfect resonance is an index of the state of the contained organs; and the physician is thus aided in his diagnosis. For this purpose, the chest may be struck with the fingers, gathered into a bundle, and their tips placed upon a level. It is better, however, to employ Mcdiate pcrcussion, which consists in interposing, between the point of the fingers and the chest, the finger of the other hand, or the Plexim' eter, (q. v.,) and striking this instead of the maked chost.
PERCUTEUR COURBE a MarTE.AU, (F.) An instrument used by Baron Heurteloup in the operation of lithotomy, in which a hammer is employed instead of a screw, to forec
tngether the blades of the instrument on the foreign body.
PERDO'NIUM. In Paracelsus, a medicated wine of herbs.
PER'FORANS. A name given to different muscles, whose tendons pass through intervals between the fibres or tendons of other muscles; thence called perforated. See Flexor Longus Digitorum, \&c.

Ünder the name Perforating Ar'teries, are included, 1. In the hund-arterial branches, given off by the profound palinar arch, which traverse the muscles and interosseous spaces. 2. In the thigh-three or four arteries, furnished by the profunda, which pass through the openings of the adductor magnus. 3. In the footthe anterior and superior branches of the plantar arch.

Perforans Casserir. See Cutaneous-p. Manus, Flexor profundus perforans-p. Profundus, Flexor longus digitorum pedis profundus perforans.
PERFORA'TION, Perfora'tio, Anatre'sis, from perfora're, 'to pierce.' An accidental opening in the continuity of organs, either from an external or internal cause.

Perforation, Paracentesis-p. Uteri, Uterus, rupture of the.
PER'FORATOR, (F.) Pcrce-cranc. An instrument for opening the head of the fætus in utero, when it is necessary to diminish its size. The operation is called Cephaloto'mia.

PERFORA"TUS. That which is pierced. A natomists have given this name to muscles, whose fibres or tendons separate, to suffer other parts to pass through them. Such are the Flexor brevis Digitorum pedis, (q. v.) F. sublimis perforatus, and Coraco-brachialis. (q. v.)

Perforatus Casserin, Coracobrachialis.
PERFRIC'TIO, Catapsyx' is, Peripsyx' is, from perfrig'cre, 'to be cold.' Considerable refrigeration. Great sense of cold:-shivering.

PERFRIGERA"ГIO. See Rigor.
PERFUSIO, Fomentation.
PERI, $\pi \varepsilon \varrho 1,{ }^{\text {' }}$ about, on all sides, round about.' An augmentative prefix. Hence:

PERIAMMA, Amuletuin.
PERIAPTON, Amulctum.
PERIBLEMA, Catablema.
PERIBLEP'SIS, from $\pi \varepsilon \cap$ P' $^{\prime}$ 'around,' and $\beta$ Rezto , 'I lonk.' The wild look that accompanies delirium.-Foësius.

PERIB'OLE , from $\pi \in(0, \beta \in i z(\omega)$, 'I surround.' The dress of a person. Also, the translation of morbific matters towards the surface of the body.

PELRIBRO'SIS, Pcricrasis, from $\pi \varepsilon \propto\llcorner\beta \emptyset \sigma \sigma \omega$, ' 1 eat around.' Ulceration or erosion at the corners of the eyelids.

PERICARI) I'TIS, from тeŋะ\%ądor, 'the pericardium.' Inflamma'tion of the Pericardium, (F.) Péricardite. This is, probably, the proper appellation for most of those cases, which have received the name of Carditis, Cardipcricardi'tis. Along with signs of pyrcxia, the local syinptoms resemblc those of pneumonia. Such as point out that the pericardium is the seat of disease are the following:-pain, referred to the region of the heart, or scrobiculus cordis,sometimes pungent, at others, dull and heavy: palpitation, aecompanied with spasmorlic
twitchings in the neighbourhood of the heart, shooting up to the left shoulder; pulsation, and sometimes soreness of the carotids, with tinnitus aurium and vertigo: the breathing is by catches: dyspnœa considerable: pulse jarring, jerking, peculiar: the tongue white, covered with a mucous coat, and the skin often bathed in sweat, as in acute rheumatisın.

The physical signs during the first period, are as follows. The action of the heart is generally evident to the eye, and may be felt by the hand. There is soreness to the touch, over the intercostal spaces, and over a small surface in the epigastric region, when the pressure is directed upwards towards the pericardium. Percussion is usually natural, but at times there is dulness. On auscultation, the cardiac movements are found to be frequent, abrupt, jerking, and tumultuous; often irregular and intermittent. The pulse presents corresponding characters.

When effusion of lymph has occurred, percussion may be negative, or be but slightly affected. On auscultation, in addition to the preceding signs, there may be one or more of the rubbing or friction bruits (q.v.) resembling the rustling of parchment, or of a sawing or rasping character. In some cases, the sound is like the creaking of new leather. This las been supposed to be pathognomonic of effused lymph.

The most important point, in the pathology of pericarditis, is its connexion with acute rheumatism : and it forms one of the most dangerous occurrences in the latter disease. It may be acutc or chronic: in either case it is, of course, formidable.

The most active depletion must be used; with large doses of opium, counter-irritants, and ail the ineans required in the most violent internal inflammations.

PERICAR'DIUM, Pericar'dion, Membrant: Cor circumflex'a, Involu'crum seu Ar'cula seı Capsa seu Cap'sula seu Cam'cra seu Indumen'tum seu Pannic'ulus seu Mcmbra'na seu Theca seu Sac'culus Cordis, Sac or Capsulc of the Hear\%. Arca Cordis, (F.) Péricarde, from $\pi$ ह@e, 'around.' and ruodic, 'the heart.' 'The pericardium is a membranous sac, which envelops the heart. and the arterial and venous trunks that pass from or into it. It is seated in the separation of the mediastinum, above the central aponenrosis of the diaphragm, to which it strongly adheres. Its shape is triangular like that of the heart; to which it is fitted. 'The pericardium is composed of two membrancs :-the one-cx-ternal-fibrous; the other-intcrnal-serous. The latter, having lined the inner surface of the external layer, is reflected over the licart, and covers it entirely; without, however, having the heart within it ; in which arrangement it resembles other serous membrancs.

The pericardium envelops the heart; retains it in position, and facilitates its movements by means of the scrous fluid, Liquor sell Aqua seu Humor scu Lympha I'ericar'dii, Hydrocar'dia, which it contains in greater or less quantity.

PERICARPIUM, Epicarpiun.
PERICHON'DRIUM, from $\pi \varepsilon \unrhd t, ~ ' a r o u n d, ' ~$ and zovdoos, 'a cartilage.' A membrane of a fibrons nature, which eovers cartilages, that are
non-articular, and bears considerable analogy to the periosteum in organization and uses.

PERICHRISIS, Circumlitio, Liniment.
PERICHRISTON, Circumlitio, Liniment.
PERIC'LASIS, from $\pi \varepsilon \circ \imath,{ }^{6}$ about,' and $\varkappa \lambda \alpha \omega$, 'I break.' A comminuted fracture, with denudation of the bone. Galen, Foësius.

PERICLIMENUM, Lonicera periclymenum
PERICNE'MIA, from $\pi \varepsilon \varrho_{\ell},{ }^{\prime}$ about,' and
 tibia:-the tibia itself.

PERICRA'NIUM, Pericra'nion, from $\pi \varepsilon \varrho \iota$, 'around,' and xoavov, 'the cranium.' The periosteum, which covers the cranium externally.

PERICRASIS, Peribrosis.
PERIDES'MIC, Perides'micus; from $\pi \varepsilon \varrho t$, 'around,' and $\delta \varepsilon \sigma \mu \circ$, 'a ligament.' Some nosologists have given this name to ischuria caused by a ligature round the penis or by stricture of the urethra.

## PERIDIASTOLE. Sec Diastole.

PERID'ROMOS, from $\pi \varepsilon \rho \iota, ~ ' a b o u t, ' ~ a n d ~$ סœоноя, 'a course.' The extreme circumference of the hairs of the head.-Gorræus.

PERLER'ESIS, from $\pi \varepsilon g \iota, ~ ' a b o u t, '$ and uequ, 'I take away.' A sort of circular incision, whicl the ancients made in the neighbourhood of large abscesses. The periæresis is now only practised in some cases of tumours.

PERIENTICOS, Salutary.
PERIGLOTTIS, Epiglottic gland. See Tongue.
 scribe.' The aponeurotic intersections of the rectus abdominis are so called.-Vesalius.

PERILYMPH, Cotunnius, liquor of.
PERIMYSIUM, Fascia.
PERIN, лทюır. With some, this means the scrotum, q. v.j) with others, the testicle; with others, the perinæum; and, with others, the anus.

PERIN $\not \subset O C E \prime L E$, from neowoıor,' ' the perinæuns, and $x, \lambda \eta$, 'rupture.' Hernia in the perinæum.

PERIN $\mathrm{E}^{\prime} \mathrm{UM}, \quad$ Interfemineum, Perineum, Gressura, Plechas, Am'phiplex, Peche'deon, Mesos'cclon, Perineon, Perincos, Perincos, Orrhos, Tramis, Tauros, Iuterforamineum, Cochone, Plichos, Mesomerion, Fanıen, Regio Perincei, ( F.$)$ Périnée; from zege, 'around,' and rateıv, 'to dwell.' The space at the inferior region of the trunk, between the ischiatic tuberosities, anus, and genital organs. It is smaller in the female than in the male; has a triangular shape; and is divided into two equal parts by a inedian line, called Raphe. It is occasionally ruptured in labour. The part between the pudenduin and anus is sometimes called antérior perinee' $u m$, to distinguish it from the part which extends from the anus to the coccyx, called poste'rior perincéum.

PERINE'AL, Perincus, Perinea'lis. That which relates or belongs to the perinæum ; as Perineal artery, Hernia, \&c.

Ischu'ma Pbrinealis. A name, given by Sauvages to retention of urine, caused by a tumour seated in the perinæum.

PÉRINEEE, Perinæum.
PERINEPHRI'TIS, from $\pi \varepsilon \rho!$, 'around,' veழpos, 'kidney;' and itis, denoting inflammation. Inflammation of the external cellular and
fibrous membranes of the kidncy, or of their investing adipose cellular tissue.-Rayer.

PERINEURION, Neurilema.
PERINYC'TIDES, from $\pi \varepsilon \rho t$, and $v u^{\circ}$, 'night.' An eruption, appearing at night and disappearing by day.-Erotian.

PE'RIOD, Periodus, Periodeia, Periodeusis, Circu'itus, from $\pi$ met, 'about,' and ofoc, ' way.' Circuit. Periods are the different phases or revolutions of a disease. The epochs, which are distinguishable in the coursc of a disease. Three periods are commonly enumerated. 1. The augmentation, increase, or progress (Incremen'tum); 2. The acme or height, (F.) Eitut (Status;) and, 3. The derline (Iecremen'tum.) Some authors reckon only the inxasion and termination.

Period is sometimes used, in describing an intermittent, for the time between the com. mencement of a paroxysm and that of the next, including the fit as well as interval.

PERIODEIA, Period.
PERIODEUSIS, Period.
PERIODEUTES, Charlatan.
PERIUDIC/'TTY, Periodic ${ }^{\prime \prime}$ itas; same etymon. The aptitude of certain physiologieal and pathological phenomena, in healtly or disease, to recur at particular periods, after longer or shorter intervals, during which intervals they cease completely. Diseases, thus recurring, are called Periodical.

PERIODYN'IA, from $\pi \varepsilon \rho \iota$, and odvv , 'pain.' $^{\prime}$, A circumscribed and acute pain.-Hippoc.

PERION゙E, Decidua.
PERIOR'BITE, from $\pi \varepsilon \varrho \iota,{ }^{6}$ around,' and or'bita, ' the orbit.' An appellation used, by some, for the periosteum lining the orbit. The insflammation of this periosteum is terined Periorbi'tis or Periorbiti'tis.

PERIOS'TEUM, Perios'teon, Perios'teos, Perios'tium, Circumossa'lē, Membra'na ossis, Omen'tum ossium, Circumossa'lis Membra'na, from $\pi \varepsilon ю \frac{1}{}$ ' around,' and ooreov, 'a bone.' 'The periosteum is a fibrous, white, resisting medium which surrounds the bones every where, except the teeth at thicir coronæ, and the parts of other bones that are covered with cartilage. The external surface is united, in a more or less intimate manner, to the neighbouring parts by cellular tissue. Its inner surface covers the bone. whose depressions it accurately follows. It is united to the bone by small, fibrous prolongations; and, especially, by a prodigious quantity of vessels, which penetrate their sub)stance.

The periosteum unites the bones to the neighbouring parts. It assists in their growth, either by furnishing, at its inner surface, as M. Béclard demonstrated, an albuminous exudation, which becomes eartilaginous, and at length ossifies;-or by supporting the vessels, which penctrate them to carry the materials of their nutrition. See Medullary membrane.

Periosteum Internum, Medullary membranc.

PERIOSTO'SIS Tumour of the periostcum. Tumours are so called, which are developed on bones, and formed by their outer membrane. These tunours are more rapidly developer, have a less degrec of consistence, and sooner
disperse than exostoses, which they resemble greatly.

PERIPHIIMOSIS, Paraphimosis.
PERIPLFEMONIA, Peripneumonia.
PERIP'LYSIS, from $\pi \varepsilon \rho \iota$, and $\pi \lambda v \sigma i s$, 'the act of washing.' Proflu'vium. A copious discharge from any part, especially from the bowels.

PERIPNEUMO'NIA, Peripleumo'nia, True peripnen' mony, from $\pi \varepsilon \rho!$, 'around,' and $\pi \nu \varepsilon \nu \mu \omega r$, 'the lung.' Inflammation of the substance of the lungs.-See Pneumonia.

Peripneumonia Bilio'sa. Inflammation of the lungs, accompanied with bilious fever.

Pemipneumonia Catarmilis, P. notha-p. Pituitosa. P. notha.
Peripneumónia Catarnhális. Bronchitis or pulmonary catarrh, with pain in some part of the chest.

Peripneumónia Notila, $P$. spu'ria, P. pituito'sa, $\Gamma$. catarrha'lis, Blennotho'rax, Obstruc'tio pulmo'num pituito'sa febri'lis, Bronchi'tis asthen'ica, False or Bastard Peripneu'mony, (F.) Péripneumonie bâtarde ou fausse. An inexact name, under which some affections are comprised that resemble pneumonia; and, especially chronic bronchitis with pleurodynia.-See Bronchitis (chronic)
PERIPNEUMONY, BASTARD, Peripneumonia notha.
Latent Peripneumony is that whose symptoms are so obscure as to be recognised with difficulty.

PERIPSYX1S, Catapsyxis, Perfrictio.
PERIPYE'MA, from $\pi \varepsilon \varepsilon_{0}$, ' about,' and $\pi v o v$, 'pus.' Suppuration around an organ ;-a tooth, for example.

PERIRRHGF'A, from $\pi \varepsilon \varrho \ell$, 'about,' and $\varrho \varepsilon \omega$, 'I flow.' Afflux of fluids from every point of the body towards an organ which has to remove them from the economy. Also, Enuresis, (q. v.)

## PERISCELIS, Jarretière.

PERISCYPHIS'MUS, Periscythis'mus, Periscy'thisis, Periscytis'mus, Periscy'tisis, Sealping, from $\pi \varepsilon p i$, 'around,' and Ervers, 'a Scythian,' i. e. 'scalping after the manner of the Scythians.' An operation, described by Paulus of Ægina. It consisted of an incision made around the cranium, and, was employed in habitual weakness of the eyes, pains of the head, \&c.
Periscythismus, Periscyphismus.
PERISPHAL'SIS, Circumduc'tio, from $\pi \varepsilon \rho$, , 'about,' and $\sigma \varphi \alpha \lambda \lambda \omega$, ' I move.' A circular motion impressed on a luxated bone, for the purpose of reducing it.

## PERISTALTIC ACTION, Peristole.

PERISTAPHYLINUS EXTERNUS, Circumflexus musculus-p. Inferior, Circumflexus inusculus-p Internus, Levator palati.

PERISTERIUM, Verbena officinalis.
PERISTER'NA, from $\pi \equiv \varrho \iota$, 'about,' and ofeovor, 'the sternum.' The lateral parts of the chest.
PERIS'TOLE, Motus Peristal'ticus, M. compressorius seu rermicula'ris seu testudineus, from $\pi \varepsilon!$ !, 'around,' and $\sigma \tau \varepsilon \lambda \lambda \omega$, 'I contract, ' 1 close, The peristaltic action of the intestines, Motus peristal'ticus. It consists of a kind of undulation or vermicular movement, in appear-
ance irregular, but in which the circular fibres of the muscular meinbrane of the intestine contract, successively, from above downwards, in proportion as the chyme advances in the alimentary canal ; so that, being compressed above, it is pushed into the next portion of the intestine, whose fibres are in a state of relaxation. When the fibres contract inversely, they occasion an antiperistaltic action.

The peristaltic action is involuntary, and is not under the immediate influence of either brain or spinal marrow. It continues for some time after death.

PERISTOMA, Peristroma.
PERISTRO'MA, Peristo'ma, Muscus villo'sus, Crusta membrana'cea, Crusta vermicula'ris, from $\pi \varepsilon \rho t, '$ around,' and отршrvин, 'to spread.' The villous or mucous coat of the intestines.Castelli.

PERISYS'TOLE, from $\pi \varepsilon \varrho \iota$, 'about,' and avoroh $\eta$, 'a contraction.' The interval, that exists between the systole and diastole of the heart, which is only perceptible in the dying. -Bartholine.

PERITERION, Trépan perforatif.
PERITESTIS, Albuginea.
PERITOINE, Peritonæum.
PERITOME, Circumcision.
PERITONARIX'IS, Peritoncorex' is, from $\pi$ в@ıтoratov, 'the peritonæum,' and $\varrho \eta \gamma v v \omega$, ' 1 brcak.' Hernia formed by a rupture of the peritonæum.

PERITON $\mathrm{E}^{\prime} \mathrm{UM}$, Peritone'um, Peritona'on, Pcritonei'on, Peritona'os, Peritoni'on, Peritoneos, Velamen'tum abdominalè, Tunica praten'sa seu Operimen'tum pratensum seu Membra'na abdom'inis, Zephach, Ziphac, (F.) Péritoine, from $\pi \varepsilon \varrho$, , 'around,' and $\tau \varepsilon \tau \nu \omega$, 'I stretcl.'. A serous membrane, which lines the abdominal cavity; extends over the greater part of the organs contained there; envelops them wholly or in part, and maintains their respective relations by means of different prolongations and ligamentous folds:- the mesentcry, epiploon, mesocolon, \&c. (q. v.) Like all the serous membranes, thic peritoneum is a sort of sac without aperture, which covers the abdominal organs, without containing them within it, and the internal surface of which is smooth, and lubricated by a serous fluid.

In the male fotus, the peritonæum furnishes a prolongation, which accompanies the testicle at the time of its descent, and, in the female foetus, forms the Canal of Nuck, (q. v.) Below the neck of the gall-bladder, the peritonæum has a triangular opening, called the Foramen or Hiatus of Winslow, (q. v.) through which it proceeds behind the stomach, to form a sort of secondary cavity, called the posterior cavity of the peritonaum, (F.) Arrière cavité péritonéale ou Cavité des Epiploons.

PERITONI'TIS, Empres'ma Peritonitis, Pcritonai'tis, Cauma Peritonitis, Phlegmasia or Inflammation of the Peritona'um. The characteristic signs of acute inflammation of the perito. næum are, -violent pain in the abdomen, increased by the slightest pressure, often by the simple weight of the bed-clothes. It generally occurs in the parturient state; and begins on the second or third day after delivery. At tiunes, a malignant epidemic, and perhaps contagious,
variety has made its appearance, and destroyed numbers of females.

This has been described under the name Puerpcral Fever, but it really seems to be a inalignant inflammation of the peritonæum and uterus, Metroperitonitis.

In any form it requires the most active treatment, early employed. The appearances, on dissection, are such as occur whenever a serous membrane has been inflamed, and such inflammation has produced death :-effusion of fluid with flakes of coagulable lymph in it; appearances of vascularity, \&c., in the membrane.

The treatment-in aetive peritonitis-must consist of the same course as recommended under Enteritis, (q.v.) In the chronic kind, symptoms must be combated as they arise, and it may be advisable to excite a new action in the system by means of mercury.

In the epidemic and malignant variety, unless bleeding be freely employed at the very outset, it does harm. If used early, it is of the most decided advantage. Every thing depends upon arresting the morbid process at the outset.

PERITTIOMA, Excrement.
PERIWINKLE, LESSER, Vinca minor.
PERIZO'MA, from Reptituvvput, 'to gird around.' A bandage, girdle. In Fabricius Hildanus, a truss.

PER'KINISM. A therapeutical means, first employed by Dr. Elisha Perkins of Norwich, Connecticut, lowards the termination of the last century, and named after him. It consisted in drawing over affected or other parts the pointed extremities of two metallic rods, called Metallie Tractors, each made of a different metal.
The success obtained was through the influence of the imagination; and, consequently, it ranks as high as animal magnetism (q. v.,) but no higher. The operation was, also, called Trattora'tion.

I'ERLA, Pearl.
PERLE, Pearl.
PERMÓTIO, Motion.
PERNICIOSUS, Deleterious.
PERNIO, Chilblain.
PERODACTYL.EUS, Flexor longus digitorum pedis profundus perforans.

PEROME'LIA, from zwos, ' wanting,' and $\mu \varepsilon 20 s$, 'a limb.' Congenital misconstruction, or mutilation of the limbs. A genus in the nosology of Good.

PERONE, Fibula-p. col du, Collum fibula.
PERONE'AL, Peroneus, from areor $\eta$, 'the fibula.' Belonging or relating to the fibula.

The Peroneal Minseles are three in number.

1. Peroneus Brevis, P. scemadus, P. anti' cus, $P$ Me'dius, Semi-fibula'us, Grand péronéo-sus-métatarsien, Court péronéo-latéral, (F.) Moyen Péronicr. A muscle, situate beneat $h_{1}$ the peronæus longus. It is attached, above, to the outer surface of the fibula, and terminates, below, at the posterior extremity of the 5 th metatarsal bone, after having been refleeted beneath the inalleolus externus. It extends the foot upon the leg, at the same time raising a little the outer edge. It may, also, act upon the leg, and extend it upon the foot.

Pehonevs Longus, Peroneus primus seu posti'cus, P. mur'imus seu poste'rior, P. mimus,

Tili-péronto-tarsien, Long péronier latéral, Pé-ronéo-sous-tarsien (Ch.,) (ド.) Musele grand péronier. This muscle is situate at the outer part of the leg. It is long, thick, and triangular above; thin, narrow, and flat below. It is attached, above, to the outer edge of the upper extremity of the fibula, and to the upper third of the outer surface of that bone. Below, it terminates at the outer part of the posteriorextremity of the first metatarsal bone. This muscle extends the foot on the leg, turning its point outward, and raising its outer edge. It acts, also, upon the leg, which it extends on the foot.

Peroneus Tertius,-Nonus V'esálii, Péronier antéricur, Petit péronéo-sus-métatarsion (Ch.,) (F.) Petit Péronier. A muscle, situate at the anterior, outer, and inferior part of the leg. It is long and flat, and is attached, above, to the inferior third of the anterior margin and inner surface of the fibula; terminating, below, at the posterior extremity of the 5th metatarsal bone. This muscle bends the foot on the leg, by raising its outer edge. It can, also, bend the leg on the foot.

The Peroneal Artery, or Fibular A., arises from the popliteal, and is situate deeply at the posterior and outer part of the leg. It gives off branches of little importance. Near the outer ankle, it divides into two branches. 1. The posterior peroneal, which descends behind the lower joint of the fibula, on the outer surface of the calcaneum. 2. The anterior peroneal, which crosses the inferior extremity of the interosseous ligament, to be distributed on the dorsal surface of the foot.
The Peroneal Vein follows the same course as the artery.

PERONÉO-LATÉRAL, COURT, Peronæus brevis-p. Phalanginien du gros ortcil, Flexnr longus pollicis pedis- $p$. Sous-phalangettien du pouce, Flexor longus pollicis pedis- $p$. Soustarsien, Peronæus longus-p. Sus-métutarsien, Peronæus tertins- $p$. Sus-métatarsien, grand, Peronæus brevis-p. Sus-phalangettien du poucs, Extensor proprius pollicis pedis-p. Tibi-susphalangetticn commun, Extensor communis digitorum pedis-p. Sus-phalangien du pouce, Extensor proprius pollicis pedis.

PERONIER, GRAND, Peronæus longus-p. Lateral, long, Peronæus longus-p. Moyen, Peronæus brevis- $p$. Petit, Peronæus tertins.

PEROSPLANCH'NICA, from $\pi$ reoc, 'wanting,' and $\sigma \pi \lambda \alpha \gamma \not{ }^{\prime} \cdot r$, ' a viscus.' Congenital misconstruction of the viscera. A genus in the Nosology of Good.

PERPERACU"TUS. Extremely acute. An epithet applied to very violent and rapid diseases.

PERROSIN. See Pinus abies.
PERSICAIRE DOUCE, Persicaria.
PERSICARIA, Polygonum Persicaria-p. Urens, Polygonuin hydropiper.

PERSIL, Apium petroselinum-p. d'Ane, Chærophyllum sylvestre-p. de .Maeédoine, Bubon Macedonicum-p. de Montagne, Athamantia aureoselinum.

PERSIMMON, Diospyros Virginiana.
PERSPIRA'TION, Perspira'tio, Trauspira'tio, Diffla'tio, Diap'noē, Diapua'a, from per, 'through,' and spira're, 'to breathe, exlale.'

The inscnsible transpiration or exlalation, continually going on at the surface of the skin and membranes. Sensible perspiration is called sweat.

The perspiratory fluid is secreted by an appropriate apparatus, termed by Breschet Diapnogenous, and consisting of a secreting parenchyma, situate in the true skin, and of spiral ducts, which open obliquely under the scales of the epidermis. A certain portion of the perspired fluid is thrown off by ordinary physical evaporation.
The Pulmonary Exhalation, or Transpiration, is that which takes place in the bronchia, and is sent out with the expired air.

PERSUDATIO, Diapedesis.
PERTE, Metrorrhagia-p. de Sang, Hæmor-rhagia- $p$. Utérine rouge, Metrorrhagia- $p$. Utérine blanche, Leucorrhœa.

PERTES BLINCIIES, Leucorrbœa.
PERTURBA'T RIX, (Mcdici'na,) Pcrturbating Treatment. A mode of treatment in which very active means are employed, and such as impress upon diseases a different course from that natural to them. Much evil has resulted from such treatment, especially in febrile diseases.

PERTUS'SIS, Tussis feri'na, conrulsi'va, clango'sa, suffocati'va, clamo'sa, spasmod'ica, Morbus Cucuil'lus, Bechorthopna'a, Bex convulsi'va, Bex thcrio'des, Hooping-cough; Whoopingcough. Chin-cough, Kin-cough, Kind-cough, (Germ. K ind, 'a child,') (F.) Coqucluche. A violent convulsive cough, returning by fits, (F.) Quintes, at longer or shorter intervals; and consisting of several expirations, followed by a sonorous inspiration or choop. The fits of coughing generally recur more frequently during the night, morning, and evening, than in the day. It is esteenied contagious, and attacks the young more particularly. It is rare for it to attack an individual for the second time. The duration is various,-six or eight weeks or more. Although the paroxysms are very violent, it is not a dangerous disease. It may, however, give rise to other affections, as convulsions, pneumonia, \&c., when the complication is very dangerous, as the cause cannot be removed. Those children suffer the least, who evacuate the contents of the stomach during the fit. In the treatment, all that can be done is to palliate. It must be borne in mind, that the disease will, in time, wear itself out. If there be much tensive pain of the head, or fever, V.S. may be required, but it is seldom necessary. Narcotics occasionally afford relief, but it is temporary. Gentle emetics, given occasionally, when the paroxysmsare long and dry, give decisive relief, and aid in the expectoration of the morbid secretions. After the disease has continued for some weeks, and persists in part from habit, change of air is essential, and this, even should the change be to an atmosphere that is less pure.

PERVENCIIE, Vinca minor.
PERVER'SION, Dias'trophe, Diastrcm'ma. One of the four modifications of function in disease: the three others being augmentation, diminution, and abolition. The Humorists used this term, also, to designate disorder or morbid change in the fluids.

PERVERふION DE L.A TETE DES OS ET DES MUSCLES, Loxarthrus.

PERVIGILIUM, Insomia, Coma Vigil.
PES, Pous, tovs, (F.) Pied, 'the foot.' The inferior extremity of the abdominal member, representing a bony arch, an elastic vault, which transmits the weight of the body to the ground. It is divided into three parts;-the tarsus, metatarsus, and tocs, (q. v.)

Pes Aiexandrinus, Anthemis Pyrethuinp. Cati, Antennaria Dioica-p. Equinus, sec Kyllosis-p. Leonis, Alchemilla.

PÉSAVTEUR, Weight-p. Spécifiquc, Gravity, specific.
PESSE-LIQUEUR, Areometer.
PES'SARY, Pcssa'rium, from $\pi \varepsilon \sigma \sigma 0 \varsigma$, ' $x$ small stone.' Pessus, Pes'sulus, Supposito'rium uteri'num. A solid instrument, composed of cork, ivory, or elastic gum, which is introduced into the vagina to support the uterus, in cases of prolapsus or relaxation of that organ; to keep vaginal herniw reduced, \&c. The ancients made use of medicated pessaries, which they distinguished into emollient, astringent, aperient, ©c.
The form of pessaries is very variable;round, oval, \&c. according to circumstances.

Pessary, Egyptian : Egyptius pessus.
PEASULUS, Pessary.
PESSUS, Pessary.
PEST, Plague.
PESTE, Plague.
PESTILEN'TIAL, Pestilentia'lis. Relating to the plague. Pestilcntial diseases are those that bear some resemblance to the plague, in respect to mode of propagation, symptoms, danger, \&c.
PESTILENT-WORT, Tussilago Petasites.
PESTILENTIA, Plague.
PESTIS, Plague-p. Variolosa, Variola.
PET, Fart.
PE'TASITES, Tussilago petasites.
PETE'CHLE, Petic'ula, Punctic'ula, Por'phyra Graco'rum. Small spots, similar in shape and colour to flea-bites, which occur spontaneously upon the skin, in the course of severe fevers, \&c. They are, under such circumstances, signs of great prostration.

Petechife sine Febre, Purpura simplex.
PETECHIAL SCURVY, Purpura simplex.
PETECHIANOSIS, Purpura hæmorrhagica.
PETICUL, Æ, Petechiæ.
PETIGO, Impetigo.
PETIT COURIERR, Influenza-p. Lait, Serum lactis- $p$. Lait d'Hoffman, Serum lactis Hoffmanni-p. Sus-maxillo-latial, Levator anguli oris.

PETITE POSTE, Influenza.
PETRALEUM, Petrolæum.
PETRAUM, Solidago virgaurea.
PETRAPIUM, Bubon Macedonicum.
PETRÉOLE, Petrolæum.
PETRO DEL PORCO, Bezoard of the Indian porcupine.

PETRO-OCCIP'ITAL, Pctro-occipita'lis. Belonging to the petrous portion of the temporal bone and to the occipital bone.

The Prtro-Occipital Suture is formed by the junction of the petrous portion of the temporal to the occipital, bone. It is a deep groove separating the bones, which have between them a thin layer of cartilage.
PETRO-SALPIN'GO-PHARYNGE'US. A
fleshy fasciculus, which extends from the sphenoid bone, from the petrous portion of the temporal bone, and from the Eustachian tube to the upper part of the pharynx. See Constrictor.

PETRO-SALP1NGO.STAPHYLINUS, Cir-cumflexus-p. Salpingo-staphylinus, Levator palati-p. Staplyylin, Levator palati.

PETKO.SHHENOIDAL, Petro-sphenoülda'lis. Belonging to the petrous portion of the temporal bone and to the sphenoid bone.

Petro-Sphenoldal Suture; -a name given to the small suture which is formed by the anterior edge of the petrous portion of the temporal bone and the posterior edge of the sphc. noid.

PETROLAEUM, Pctralcum, Petrce oleum, Petroleum, Bitu'men Petroleum, Pissele'um In'. dicum, Rock Oil, Petroleum Earbaden'sè, Barbadoes Tar, (F.) Pétrole ou Pctréole, from $\pi$ eq@os, 'rock,' and eiacor, 'oil.' A bituminous substance of a fetid odour, and bitter, acrid taste. It is semi-liquid, tenacious, senui-transparent; of a reddish-brown colour, insoluble in water and alcohol; combines with fixed and essential oils, and sulphur; and is partially soluble in ether. The petroleum, found at Gabian, near Beziers, in France, has been called Oleum Gabia'num, (F.) Huile de Gabian, Petroleum rubrum.

Petroleum Barbadense, Petrolæum.
Petroleum Sulphura'tum, Bal'samum Sul'. phuris Barbaden'sē,-composed of petrol.barbad. ${ }_{3}^{3} \mathrm{xvj}$, flor. Sulph. 亏iv.-has been used as a pectoral; and as a detergent to ulcers. It has been accounted antispasmodic and sudorific. Dose, grt. x to xxx . Externally, it is used as a stimulant and discutient.

## PETROLE, Petrolæum.

PETROSELINUM, Apium petroselinump. Macedonicum, Bubon Macedonicum.

PETROSUM, OS. See Temporal.
PETROUS, Petro'sus, from лєrœos, ' a stone.' Resembling stone; having the hardness of stone.
The Petrosal Ganglion, or Ganglion of Andersch, is formed by the glosso-pharyngeal nerve, shortly after it emerges from the jugular fossa. From this ganglion, M. Jacobson of Copenhagen traced an anastomosing loop through the cavity of the tympanum, which left branches there, and was thence reflected downwards to join the vidian nerve. See Otic ganglion. This has been called the Nerve of Jacolson, and the inosculation, Jacolson's Anastomosis.

The Petrosal Sinusfis are two venous sinuses of the dura mater, connected with the petrous portions of the temporal bone, and distinguished, on each side, into :-

1. The superior petrosal sinus. It arises from the cavernous sinus; follows the upper edge of the petrous portion, which affords it a gutter; passes into the great circumference of the tentorium cerebelli, and opens into the lateral sinus, where the latter experiences a bend, near the base of the pars petrosa. Its form is triangular.
2. The infcrior petrosal sinus arises from the cavernous sinus at the same point as the last, with which it communicates at the moment of its origin. It descends between the inferior edge of the pars petrosa and the basilary process; and terininates in the lateral sinus, at the sinus or gulf of the internal jugular vein. It
is triangular, and broader at its extremities than middle.

PE'TUM, Nicotiana tabacuin.
''EUCE, Pinus sylvestris.
PEUCED'ANUM OFFIClNA'I, E, Mar'athrum sylves'trē,Marathrophyl'lum,Pinastel'lum, Fonic'ulumporci'num, Bonus Genius, Hog's Fennel, Sulphur Wort, (F.) Qucue de Pourceau, Fenouil de Porc. Family, Umbelliferæ. Sex. Syst. Pentandria Digynia. The root has a strong, fetid smell-somewhat resembling that of sulphureous solutions-and an acrid, unctuous, bitterish taste. It has been recommended as antihysteric and nervine.

Peucedandm Silads,-Saxif'raga vulga'ris, S. An'glica, Hippomar athrum, Fanic'ulum er. rat'icum, English or Meadow Sax'ifrage, (F.) Séséli des prés. The roots, leaves, and seeds have been recommended as aperients, diuretics, ond carminatives. Rarely used.

## PEUPLIER NOTR, Populus.

PEXIS, Concretion.
PEY'ERI GLAN'DUL, $\mathbb{E}$, G. Peyerin'nar, Pey'eri Plexus glandulo'si, Gland'ula muco'sa coagmina'to seu agmina'to seu mucip'ara racema'tim conges'ta intestino'rum, $G$. intestina'les seu plexiform'es seu spuria, Corpus'cula glandula'rum simil'ia seu gland'ula in agmen congrega'ta intestinorum, Enteradenes, Peyer's Glands, Lieberkiühn's Glands. Small glands or follicles, situate beneath the villous coat of the intestines. They are clustered together, and are extremely numerous.

PEZA, $\pi \varepsilon$ ¢ $\alpha$. This word, according to sonve anatomists, signifies Malleolus; according to others, the sole of the foot.

Peza, Astragalus, Sole.
PEZI'ZA AURICULA, Auricula Juda, Fungus sambu'cinus, Agar'icus Auric'ule formâ, Jew's Ear. This fungus is said to be astringent; but has chiefly been used as a gargle in relaxed sore throat.

PHACl'TIS, from $\phi \alpha \kappa_{s}$, ' a lens,' and itis, a termination denoting inflammation. Capsi'tis, Capsuli'tis, Lenti'tis. Inflammation of the crystalline lens.

PliACOS, Ervum lens.
PHACOSCOTOMA, Cataract.
PHACO'TOS, Phaco'tae, from paxos, 'a scraper.' A name given by the ancients to a kind of scissors or rasp, used in cases of fracture of the skull.-J. Cloquet.

PHAG ANA, Boulimia.
PHAGEDANA, Boulimia-p. Gangrænosa, Hospital Gangrene.

PHA GEDEN'IC, Phaged ${ }^{\prime}$ nicus, from $\phi \alpha \gamma \omega$, 'I eat.'
A Phagedenic Ulcer, Nomē, Phagedana, Uleus depascens, is one, which rapidly eats and corrodes the neighbouring parts.

In Materia Medica, Phageden'ic is a substance used for destroying fungous granulations in ulcers, \&c.

1'HALACROMA, Calvities.
PHAL,ACROSIS. Calvities.
PHALACROTIS, Alopecia.
PHALAI'A. A barbarous term, employed by Basil Valentine, to designate a universal medicine or panacea.

PHALANGES DES DOIGTS, Phalanges
of the fingers－p．des Orteils，Phalanges of the toes．

PHALANGETTIEN．Professor Chaussier uses this term for any thing relating to the third phalanx of the fingers or toes：－Phalangien，for what relates to the first；－and Phalanginien，to the second．

PHALANGO＇SIS，Hispid＇itas，from $\phi \alpha \lambda \alpha \gamma^{〔}$ ， ＇a row of soldiers．＇An affection of the eyelids， in which the lashes are arranged in two or three rows．See Trichiasis．Also，dropping of the upper eyelid，from paralysis of the levator pal－ pebres superioris inuscle．

PHALANX，same etymon．A name given to the small bones，which form the fingers and toes，because placed along side each other like a phalanx．They are distinguished into the Phalanges of the Fingers，Ossa seu Ag＇mina seu Aci＇es seu Artic＇uli seu Scutic＇ula seu Nodi seu Interno＇dia seu Scytal＇ides seu Con＇dyli Digito＇－ rum Munus，and the Phalanges of the Toes，Ossa seu Articuli seu Interno＇dia Digito＇rum Pedis．

I．Phalanges of the Fingers，（F．）Pha－ langcs des Doigts．They are，in each hand，14， －three to each finger，and two to the thumb； and are situate one above the other．They are distinguished，numerically，reckoning from the base towards the tip of the finger．1．The first or metacarpal，（F．）Premièrcs phalanges ou Pha－ langes métacarpiennes．2．The secoud or middle phalangcs，（F．）Secondes phalanges ou Phalanges moyennes，Phalangines，（Ch．）3．The third pha－ langcs，Metacondyli，Phalanges unguium，（F．） Troisièmes phalanges ou Phalanges ungnéales， unguiferes，unguinales，Phalangettes（Ch．，）which terminate each finger，and support the nail．

II．Phalanges of the Toes，（F．）Phalanges des Orteils．They are the same in number as those of the fingers，but much smaller，and of a very different shape．

The phalanges of a finger or toe are united with each other；and the first with the metacar－ pal or metatarsal bone．They are developed from two points of ossification；one for the supe－ rior extremity，and the other for the body and inferior extremity．

PHAL＇ARIS CANARIEN＇SIS，Cul＇tivated Cana＇ry Grass，（F．）Alpiste．Family，Gramineæ． Sex．Syst．Triandria Digynia．The seed of this grass，（F．）Graincs d＇a spic，afford a nourishing meal．The ancients recommended them，for allaying pains in the kidney and bladder．

PHALLOCARCINO＇MA，from $\varphi \alpha \lambda \lambda o s$ ，＇the male organ，＇and \％кош七шна，＇cancer．＇Carci－ noma or cancer of the penis．

PHALLORRHA＇GIA，from $\phi \alpha \lambda \lambda o g$ ，＇t the male organ，＇and oryvult，＇I break out．＇Hemorrhage from the male urethra．Stimatosis，（q．v．）

PHALLORRHOEA，Gonorrhœen．
PHALLOSO＇PHIA，from $\varnothing u \lambda \lambda o \varsigma, ~ ' t ~ t h e ~ m a l e ~$ organ，＇and $\psi_{\circ} \varphi \circ \subset$ ，＇a noise．＇Discharge of wind from the male urethra．

PHALLUS，Penis．
PHANTASIA，Imagination．
PHANTASM，Phantas＇$m a$ ，from $\phi \alpha r \tau \alpha\rfloor \omega$ ，＇I make appear．＇A phantom，false appearance， apparition．Hallucination，（q．v．）Derangement of the sense of sight or of the intellectual facul－ ties，causing objects to be perceived，which are not before the eyes．

PHANTAS＇MA，Pseudoblepsia．

PHANTOM，Fantom．
PHARMACEIA，Poisoning．
PHARMACEUM，A potheca．
PHARMACEU＇TIC；Pharmaccu＇ticus，from фацuкzov，＇a medicine．＇An epithet for every thing belonging to Pharmacy．Thus，we say， Pharmaceutical preparations，\＆c．
PHARMACEUTICE，Pharmacy．
PHARMACIEN，Apothecary．
PHARMACOCATAGRAPHOLO＇GIA， from фаংнаниr，＇a medicine，＇₹ut＇＇beneath，＇
 The art of writing prescriptions．－J．J．Plenck．
PHARMACODYNAM＇ICS，from $\Phi \alpha \rho \mu \omega \circ r$ ， ＇a medicine，＇and $\delta v r a u t s$ ，＇power．＇A division of pharmacology，which considers the effects and uses of medicines．

PHARMACOGNO＇SIA ；from $\phi \alpha_{\mu} \mu \alpha \% 01$ ，＇a medicine，＇and jerorxe，＇I know．＇A division of pharmacology，which treats of simples or un－ prepared medicines．

PHARMACOLOGIA，Materia medica．
PHARMACOPCE＇IA，Pharmacop $c^{\prime} a$ ，（F．） Pharmacopée，from yagu $\alpha \%$ ，＇a medicine，＇and ловє，＇ 1 make．＇$\Lambda$ work，containing a collec－ tion of formulæ for the preparation，\＆c．，of me－ dicines：generally published by authority．

PHARMACOPCEUS，Apothecary．
PHARMACOPOLA，A pothecary．
PHARMACOPOLE，Apothecary．
PHARMACOPOLI＇UM，Apothe＇ca，Offici＇na． The shop of the druggist or apothecary，from


PHARMACOPO＇SIA，from 甲onuж\％or，＇a medicine，＇and $\pi 0 \sigma \iota$ ，＇a portion．＇A liquid medicine，especially one that is cathartic．

PHARMACO＇SA MEDICAMEN＇TA，from quguaxor，＇a poison．＇Medicines that contain poisonous substances．－Fallopius．

PHARMACOTHE＇CA，$\varphi \propto \mu \alpha x о \vartheta \eta \nsim \eta$ ，from， ¢к＠нкะov，＇a medicine，＇and $\tau \iota \vartheta \eta_{\mu}$＇I place．＇ A case for certain medicines．
PHARMACUM，Medicament－p．Fgyptia－ cum，Egyptiacum－－p．Amatorium，Philter．

Phar＇macum ad Aures，有gyp＇tium Medica－ men＇tum ad Aurcs．A name given to a medi－ cine，composed of bitter almonds，white pepper， saffron，myrrh，opium，frankincense，castor， verjuice，sulphate of iron，vinegar，pomegra－ nate bark，unguentum nardinum，\＆c．It was believed to be useful for cleansing fetid ulcers in the．ears．

PHAR＇MACY，Pharmaci＇a，Pharmaceu＇ticé， from $\Phi$ алиащоv，＇a medicine．＇The art which teaches the knowledge，choice，preservation， preparation，and combination of medicines．It was formerly｜divided into Galen＇ical and Chym＇－ ical．The former，called after Galen，embraced the operations undertaken on medicines without analyzing them：－－the lattor，Chymical Phar－ macy or Pharmaccu＇tic Chymistry，Pharma－ cochym＇ia，comprised the preparation of medi－ cines，founded on the chymical action of their principles．

## PHARUS，Pharynx．

PHARYGATHRON，Pharynx．
PHARYNGE＇UM，（SAL．）A compound of cream of tartar，nitrate of potassa，burnt alum，and distilled vinegar．It was formerly employed，united with honey and plantain wa－
ter, to make gargles, which were advised in quinsy.

## PHAR YNGÉ, Plaryngeal.

PHARYNGE'AL, Pharynga'us, (F.) Pharyngé, Pharyngien. That which relates to the pharynx. A name given to the muscles, vessels, and nerves of the pharynx.

The Pharyngeal Arteries. These are two in number. The one-superior or pterygo-pala. tine, Ramus Pharyngaus supcrior of Haller-arises from the internal maxillary at the base of the zygomatic fossa, passes through the pte-rygo-palatine canal, and proceeds to be distributed to the pharynx and the corresponding part of the Eustachian tube. The other-the infe-rior-Pharyngea ascendens of Haller-arises from the external carotid, on a level with the facial. It ascends along the lateral and posterior part of the pharynx, and divides into two branches: the one-the pharyngeal, properly so called-is distributed to the pharynx; the other-the meningeal-gives its branches particularly to the dura mater.

The Pharyngeal Nerve:-a branch sent by the pneumogastric to the pharynx. It dcscends behind the internal carotid; communicates with the glosso-pharyngeal ; and divides, opposite the middle constrictor of the pharynx, into a great number of filaments, which anastomose, in a multitnde of different directions, with filaments of the glosso-pliaryngeal nerve, of the superior laryngeal branch, and of the first cervical ganglion. These different nervous filaments united constitute the pharymgeal plexus, the irregular meslies of which send numerous ramifications to the pharynx.

PHARYNGETHRON, Pharynx.
PHARYNGEURYSMA, Pharyngocele.
PHAR YNGIEN, Pharyngeal.
PHARYNGITIS, Cynanche parotidæa.
PHARYNGOCE'LE, Pharyngeurys'ma, Divertic'ulam seu Hernia seu Prolup'sus Esoph'. agi vel pharyn'gis. An enlargement at the upper part of the gullet, in which the food sometimes rests in considcrable quantity.

PHARYNGO-GLOSSAL, Glosso-pharyngeal, Pharyngo-glossianus. That which belongs to the pharynx and tongue.

The Glosso-pharyngeal Nerve or Pharyngoglossal, Lingua'lis latera'lis, (F.) Nerf Glossopharyngien, I'haryngo-glossicn-a portion of the eighth pair-arises from the superior and lateral parts of the spinal marrow, betwcen the facial and pueumogastric nerves, by several filaments, which soon unite into a single cord, that passes out of the cranium by the foramen lacerum anterius; goes downwards and forwards, and gains the posterior and inferior part of the tongue, Immediately after its exit from the cranium, it gives a branch to the meatus auditorius externus, and receives a filament from the facial, and another from the pneimogastric nerve. It then furnishes two other filaments, which descend upon the carotid artery, and muite at the bottom of the neck with branches from the cervical ganglions and cardiac nerves, and give two filaments to the stylopharyngeus muscle.

The glosso-pharyngeus, after sending a twig or two to the tonsil, to the upper part of the pharynx and membrane of the epiglottis, divides
into many branches, which run partly to the margin, and partly to the middle of the root of the tongue; supplying, especially, the papillæ majores, and the parts in their neighbourhood.
By some, this nerve is regarded as the controller of the associated motions of the tongue and pharynx. By others, it is esteemed to be the special nerve of gustation.
PHARYNGO-STAPHYLINUS, Palato-pharyngeus.

PH $\Lambda$ RYNGOG ${ }^{\prime}$ RAPHY, Pharyngogra' phia, from pa@vy', 'the pharynx,' and roacpr, ' a description.' Anatomical description of the pharynx.

PHARYNGOL'OGY, Pharyngolo'gia, from paguys, 'the pharynx,' and д.oyos, 'a discourse.' The part of anatomy which treats of the pharyinx.

PHARYN GOTOME, Pharyngot'omus, from
 instrument, invented by J. L. Petit, and used to scarify inflamed tonsils, and to open abscesses, whicl form in the parietes of the pharynx. It is composed of a long, narrow blade with a lancet point, and enclosed in a sheath or canula of silver, slightly curved. This instrument is carried to the part to be cut, and the point of the blade is made to pass out of the sheath, by pressing on a button at the end of the pharyngotome. A spring causes the blade to re-cnter as soon as the pressure is removed.
PHARYNGOT'OMY, Pharyngoto'mia; same etymon. Some authors have used this word synonymously with œsophagotomy, (q. v.) It means, also, scarification of the tonsils, or an incision, made for opening abscesses there, \&c.
PHARYNX, Pharyx, Pharus, Gulu, Lamos, Fauces, Pharyn'gethron, Pharyn'gethros, Pharygathron, Isthmos, Isth'mion, Inglu'vies, Princip'ium Gula, Os pos'terum, (F.) Arrière-bouche, Gosier. A species of musculo-membranous, symmetrical canal, on the median line, irregularly funnel-shaped, and situate between the base of the cranium and the œsophagus, in front of the vertebral column. It is very narrow above; but dilates in the middle, and again contracts below, at its junction with the œsophagus. Into the anterior paries of the pharynx open, successively, from above to below,-the posterior orifices of the nasal fossa; the Enstachian tubes; the posterior a perture of the mouth, and the top of the larynx.

The plarynx is formed, externally, of a muscular coat, and, internally, of a mucous membrane, which is continuous, abore, with the Schneiderian membrane; in the middle, with that of the month; below, with that of the œsophagus, and, at the sides, with those of the Eustachian tubes. This membrane has no villi, and presents only a few inequalities, which are owing to the presence of muciparous follicles.
The muscular coat of the pharynx is composed of the constrictor muscles, stylopharyngei, and pharyngo-staphylini. The vessels and nerves are called 'pharyngeal.'
The pharynx serves as a common origin for the digestive and respiratory passages. It gives passage to the air, during respiration; and to the food at the time of deglutition.

PHARYX, Pharynx.

PHASE'OLUS VULGA' RIS, Fase'lus,Fase'olus, Bona, Boona; the Kidney Bean; the French Bean, (F.) Harieot. Family, Leguminosæ. Sex. Syst. Diadelphia Decandria. When young and well boiled, this is easy of digestion, and delicately flavoured. It is less flatulent than the pea.
Pifaseolus Creticus, Cajan, Cayan. A decoction of the leaves, according to Ray, restrains the hemorrhoidal flux, when excessive.
PHASIA'NUS GALLUS, (F.) Coq. The parts of generation of the cock, dried and pulverized, were formerly regarded proper for increasing the quantity of semen. The fat was used as emollient and resolvent; the brain, in diarrlœa; the gall, in freckles and diseases of the eyes. These phantasies are now abandoned.

PHATNiON, Alveolus.
PHATNORRHA'GIA, from patroor, 'an alveolus,' and өәүrин, 'I break forth.' Hemorrhage from an alveolus.
 roast.' Spots or blisters on the legs, produced by heat; and, in a more extensive signification, by any other cause. Also, a Pustule.-Foësius.

PHELLANDRE, Phellandrium aquaticum.
PHELLAN'DRIUM AQUAT'ICUM, Phellandrium, Fœnic'ulum aquatieum, Cieuta'ria aquatica, Water Fennel, Fine-leaved Water Hemlock, (F.) Phellandre, Fenouil d'eau, Ciguc d'eau. Family, Umbelliferæ. Scx. Syst. Pentandria Digynia. This plant is stimulant and narcotic. It has been used in intermittents and dyspepsia. It has, also, been given in phthisis pulmonalis, and in cases of scrofulous, atonic ulcers.

PHENIG'MUS, Phœnig'mus, from pouvॄ, $^{\prime}$ 'red.' Red Jaundice. A cutaneous affection, consisting of redness diffused over the skin, without fever. Sauvages makes it a genus of his order Ieteritic. Also, the act of irritating a part by a stimulating application.

PHENOM'ENON, from $\varphi$ оtvoнсц, 'I appear.' Any extraordinary and unexpected event.

In Medicine, it means any change, appreciable by our senses, which supervenes in an organ or function:-as the pluenomena of the circulation, respiration, \&c. It is used in pathology, synonymously with symptom.

PHEUGOPHOBIA, Hydrophobia.
PHEUGYDRON, Hydrophobia.
PHI'ALA. A Phial or Vial, (F.) Fiole. A small bottle, in which apothecaries are in the habit of sending out their mixtures, draughts, \&c.: hence called Medicine Vials, (F.) Fioles à Médecine. They are usually sold in grosses, and assorted into vials of oz. 8 ; oz. 4 ; oz. 3 ; oz. 2; oz. $1 \frac{1}{2}$; oz. 1 ; and oz. $\frac{1}{2}$.

PHILANTHROPUS; Galium aparine.
PHILETRON, Philter.
PHIIIA'TROS, $\phi i \lambda \alpha \pi \varrho \circ \varsigma$, from $\phi i \lambda \varepsilon \omega,{ }^{\prime} I$ love,' and eatpery, 'medicine.' An amateur of medicine. One who studies medicine.

PHILONIUM LONDINENSE, Confectio Opii.
PHILOPATRIDALGlA, Nostalgia.
PHILOPATRIDOMANIA, Nostalgia.
PHILOSOPHER'S STONE. See Alchymy.
PHILOSOPHIA CORPORIS VIVI, Physi-ology-p. Hermetica, Alchymy-p. per Ignem, Chymistry.
''HHLTER, from $\phi$ inear, 'I love.' Philt

Philetron, Phar'macum vel poc'ulum amato'rium, Amuto'rium venefie"ium, (F.) Philtre. A medicine or drink, considered capable of causing love.

PHIL'TRUM, qiarnov, in Anatomy, means the fossula or depression on the upper lip, beneath the septum of the nose, which seems to divide the lip into two parts.

PHILYRA, Tilia.
PHIMA, Phyma.
PHIMOS, Capistrum.
PHIMOS'ICUS. Relating to Phimosis.
Sauvages calls Isehn'ria phimo'sica, Ischu'ria urethra'lis a phimo'si, the retention of urine, which depends upon phimosis.
PHIMO'SIS, Phymosis, Capistra'tio, from Y'uow, 'I bind up.' A disease, which consists in a preternatural narrowness of the opening of the prepuce, so that it cannot be carried behind the corona glandis. This affection is most commonly congenital. Sometimes it is accidental, and dependent upon tumefaction of the glans, or of the prepuce, as oceurs in syphilis. To remedy this state, the prepuce may be divided by means of a bistoury and director ; or circumcision may be practised.

PHLASMA, Contusion,
PHLEBARTERIODIALYSIS. See Aneurism.

PHLEBECTA'SIA, from $\phi i \varepsilon \psi,^{\prime}$ a vein,' and Extaбıs, 'dilatation.' Dilatation of a vein, or of a portion of a vein.-Alibert.

PHLEBES, (arteries.) See Artery.
PHLEBEURYSMA, Varix.
PHLE'BION, diminutive of $\rho_{\varepsilon \in \varepsilon} \psi$, a vein.' A vein.-Hippocr. Venula. (q. v.)

PHLEBI'TIS, from $\varphi \lambda \varepsilon \psi$, 'a vein,' and itis, the termination for inflammation. Inflammation of the inner membrane of a vein, which sometimes follows blood-letting, and extends from the small wound, made in that operation, to the neighbouring parts of the venous system. The symptoms are, first, inflammation in the punctured part; and, afterwards, a knotty, tense, painful cord, following the direction of the vessel, and accompanied with more or less fever, according to the extent of the inflammation, the nervous symptoms, \&e.

Phlebitis, also, sometimes supervenes on the ligature or excision of varices; after amputa. tion, gunshot wounds, delivery, the ligature of the umbilical cord, \&c. It may terminate by resolution, suppuration, ulceration, or gangrene.
Phlebitis Crural, Phlegmatia dolens.
PHLEBOG'RAPHY, Phlebogra'phia, from $\phi_{\lambda \varepsilon \psi}$, 'a vein,' and yeaфク, 'a description.' Description of the veins.

PHLEB'OLITE, Phelcbol'ithus, Vein stone. A loose concretion, varying in size from a currant to that of a pea, occasionally found in the veins. It would seem to be formed in the blood.

PHLEBOLITHUS, Phlebolite.
PHLEBOL'OGY, Phlebolv'gia, from фגء $\psi$, 'a vein,' and $\lambda o y o s$, 'a discourse.' The part of anatomy which treats of the veins.

PHLEBOPALI'A, $\phi \lambda \varepsilon \beta о \pi \alpha \lambda 1 \alpha, \varphi \lambda \delta \beta о \pi \alpha \lambda \varepsilon \iota \alpha$, from $\varphi \lambda \varepsilon \psi$, 'a vein,' and $\pi \alpha \lambda \lambda \omega$, 'I palpitate.' With the ancients, pulsation, which they conceived to be produced by the veins. See Yulses Venarum.

PHLEBOPHTHALMOTO'MIA; Ophthal.
mophleloto' mia, from $\varphi \lambda \varepsilon \psi$, 'a vein,' oф૭ $\alpha \lambda \mu \circ 5$, 'the eye,' and $\tau \varepsilon \mu \gamma \omega$, 'I cut.' Blood-letting in the eye.
PHLEBOPLEROSIS ECPHRACTICA, Inflammation.
PHLEBORRHA'GIA, from $\varphi \lambda \varepsilon \psi$, 'a vein,' and onyvvul, 'I break out.' Rupture of the veins; and, in a more extensive sense, venous hemorrhage.

PHLEBORRHEX'IS, from $\varphi \lambda_{\varepsilon} \psi$, 'a vein,' and erves, 'a rupture of a vein.' Also, hemorrhage from a vein. Phleborrhu'gia.
PHLEBOT'OMIST, from $\phi \lambda \varepsilon \psi$, 'a vein,' and $\tau \xi \mu \nu \omega$, 'I eut.' A bleeder. One who practises, particularly, the operation of phlebotomy. See Blood-letting.

PHLEBOTOMUS, Fleam.
PHLEBS, Vein.
PHLEDONIA, Delirium.
PHLEGM, Phlegma, Pituite, Pitui'ta. One of the four natural liumours of the ancients, whieh was, aecording to them, cold and moist, as atrabilis was cold and dry. It predominated, espeeially, in winter.

Pituita was afterwards applied to every aqueous or exerementitious humour, such as the saliva, nasal and intestinal mueus, serum, \&e. The terms phlegm and pituita are no longer used in Physiology; the different humours having reeeived particular names; but the vulgar still use phlegm to designate a stringy mucus, expectorated or rejected by vomiting. The ancient ehymists gave the name 'phlegm' to aqueous, insipid, and inodorous produets obtained by subjeeting moist vegetable matters to the action of heat.

PHLEGMA GOGUE, from $\phi \lambda \varepsilon \gamma \mu \alpha$, 'phlegm,' and $\alpha \gamma \omega$, 'I expel.' A medieine, formerly believed capable of "cutting" or removing phlegm.

PHLEGMASIA, Inflammation, Phlegmonp. of the Peritoneum, Peritonitis.

PHLEGMA'TIA from $\varphi \lambda_{\varepsilon}=\gamma \mu \alpha$, 'phlegm.' OEdema, (q. v.) Anasarea, Hydrops, (q. v.)

Phlegma'tia Dolens, P. luctea, $P$. dolens puerpera'rum, Leucophlegmasia dolens puerperaru'm, Scelon'cus, Anusar'ca sero'sa, Ecphy'ma oxdemnt'icum, Sparguno'sis puerperarum, Ecchymoma lymphat ica, Ischius a spargano'si, ©de'ma puerpera'rum, (Ed. lacteum, Crural Phlebi'tis, White leg, Swelled leg, White swelling of ly-ing-in-zoomen, (F.) Dépot laiteux sur lä cuisse, ©Edème uetif des nouvelles accouchées, Eaflure des jumbes et des cuisses de la femme accouchée. It oeeurs, for the most part, in the second or third week after delivery:-is limited to the lower extremity, and chiefly to one side; exhibiting to the touch a feeling of numerous irregular prominences under the skin. It is hot, white, and unyielding; and is aecompanied, sooner or later, with febrile exeitement. After a few days the heat, hardness, and sensibility diminish; and the limb remains œdematous, for a longer or sliorter period.

The disease frequently, if not generally, eonsists in obstruction of the iliac or other veins. Owing to the pressure of the gravid uterusthe flow of blood being obstrueted-the serous part of it is thrown out into the eellular membrane of the limb. Sometimes, the vein is found sompletely obliterated.

The treatment consists in the use of anti-phlogisties:-the application of leeehes or eup-ping-glasses near the groin: fomentations to the limb, \&c.; and, when the aetive state has subsided, the use of a roller, applied gently at first, but, afterwards, gradually tightened.

Phlegmatia Lactea, P. dolens.
PHLEGMATIE MEMBRANOSE E'I PARENCHYMATOSAE, Empresma.

PHLEGMATOPYRA, Fever, adeno-meningeal.

PHLEGMATORRHA'GIA, Phlegmatorrha'a, from $\varnothing \lambda \varepsilon \gamma \mu c$, 'phlegm,' and $\varrho \varepsilon \omega$, ' 1 flow.' Stahl and his partisans gave this name to a eopious secretion, by the nostrils, of a limpid and thin mueus, without inflammation. It is the Coryza Phlegmatorrhagia of Sauvages. See Coryza.

PH̄LEGMHY̌MENITIS, Phlegmymenitis.
PHLEGMON, from $\varphi \lambda \varepsilon \gamma \omega$, 'I burn.' Phlogo'sis phleg'monē, Phleg'monē, Phlegma'sin, Incen'dium, Inflamma'tio. Inflammation of the eellular texture, aceompanied with redness, circumseribed swelling, inereased heat and pain; whieh is, at first, tensive and laneinating; afterwards, pulsatory and heavy. It terminates, most eommonly, in suppuration. It requires the antiphlogistie treatment, until suppuration seems inevitable, when the suppuration must be eneouraged, as the next favourable termination to resolution.

PHLEGMONE, Inflammation-p. Mammæ, Mastodynia apostematosa-p. Mastodynia, Mastodynia apostematosa-p. Parotidæa, Parotis.

PHLEGMONODES, Phlegmonous.
PH L E G'MONOUS, Phlegmono' des, from $4 \lambda \varepsilon \gamma \mu o r \eta$, 'a phlegmon'' and $\varepsilon i \delta o s$, 'resemblance.' That whieh relates or belongs to a phlegmon.
Phlegmonous Inflammátion, is the active inflammation of the cellular membrane; in contradistinetion to erysipelatous inflammation or that of the skin.

PHLEGMOPYRA, Fever, Adeno-meningeal.
PHLEGMORRHAGIA, Blennorrhœa.
PHLEGMORRHCEA, Blennorrhœa.
PHLEGMYMENI'TIS, Phegmhymeni'tis, from $\varphi \lambda_{\varepsilon \gamma \mu \alpha}$, 'phlegm,' 'v $\nu \imath_{i} \nu$, 'a membrane,' and itis, the termination for inflammation. Inflammation of a mucous membrane.

PHLEPS, Vein.
PHIOGISTICl, Empresma.
PHLOG1S'TON, Hydrogen.
PHLOGO'DES, from $\varphi$ גo $\xi^{\prime}$, 'flame,' and eidos, 'resemblance.' Infla'med, Inflamma'tus. An epithet employed, partieularly, to express the red colour of the face.

PHLOGOPYRUS, Synoeha.
PHLOGO'SIS, Ineendium, (q. v.) Inflamma'tion, (q.v.) Some writers use the word exelusively for external inflammations-phlegmon; others, for those that are superfieial or erysipelatous.

Phlugosis, Phlegmone, Phlegmon.
PHLOGOT ICA , Inflamma'tions. The second order in the class ILematica of Good.

PHLOIOS, Cortex.
PHLOOS, Cortex.
PHLOR'IDZINE, Phloridzi'na, from $\Phi$ 2oas, 'inner bark,' and gita, 'root.' The bitter or active principle of the root and trunk of the
apple，pear，cherry，and plum tree．It is de－ posited from the decoction on cooling ；crystal－ lizes in silky spicula of a dead white colour， when in masses，or in long slender prisms or tables，when crystallized with care． 1000 parts of water，at a temperature of from $322^{\circ}$ to $71^{\circ}$ ， only dissolve about one part；but at from $700^{\circ}$ to 2120 ，it is dissolved in all proportions．It is very soluble in pure alcohol，but only slightly so in ether；s．g．1．429．

It has been administered successfully in in－ termittents， 10 to 20 grains being generally re－ quired to arrest the paroxysm．It may be given either in the form of pill or powder．

PHLOUS，Cortex．
PHLYCT $\mathrm{E}^{\prime} \mathcal{N A}$ ，Phlyza＇cion，Ampul＇la，Ho－ lophlyc＇tides，Phlyc＇tides，Phly＇sis，ழiuะ兀ьסє؟， from $\varphi \lambda v i \omega$, ，I boil．＇＇Iumonrs，formed by the accumutation of a serous fluid under the epi－ dermis．

PHLYCT FANULA．See Hydatid．
PHLYCTENOID，Phlyctcnoídes．Resem－ bling phlyctænæ．An epithet for a variety of herpes．

PHLYCTIDES，Phlyctæna．
PHLYCTIDIUM，same etymon．A circular or annular spot of inflammation of the corium， encircled by a red ring or zone，within which suppuration takes place．The genuine small pox pustule，and that produced by the appli－ cation of tartar emetic ointment are cxamples of it．

PHLYSIS，from $\varphi \lambda \nu \check{\omega} \omega$ ，＇I am hot，＇＇I boil．＇ A cutaneous eruption．An ulcerative，sub－ cutaneous tumour：flat，tensive，glabrous；dif－ fused，hot，throbbing；at length fluctuating with an acrid ichor．－Good．

Phlysis，Phlyctæna－p．Impetigo，Impetigo－ p．Porrigo，Porrigo－p Scabies，Psora．

PHLYZACION，Phlyctæna．
PHOBODIPSON，Hydrophobia．
PHOCOM＇ELES，from $\varphi \omega \neq \eta$, ＇a seal，＇and ＂ 1 عios，＇a limb．＇A genus of monsters，in which the limbs are shortened；the hands and feet ap－ pearing to exist alone，and to be inserted im－ mediately on the trunk，as in the seals and the lierbívorous cetacea．－J．G．St．Hilaire．

PHCENICISMUS，Rubeola．
PHCENIGMUS，Phenigmus－p．Petechialis， Purpura simplex．

PHOENIX DACTYLIFERA，Date tree．
PHONA＇TION，Plıona＇tio，from $p \omega \nu \eta$, ＇voice．＇ The physiology of the voice．

PHONE，Voice．
I＇HON＇ICA，$\varphi \omega v \iota z \alpha$ ，from $\varphi \omega \nu \eta$, ，voice．＇The first order of the class Pneumatica in Good＇s Nosology．Defined：－diseases affecting the vocal avenues：－the passage of the voice im－ peded，or its power suppressed or depraved．

PHONON＇OSI，Phonnnu＇si，from $\varphi \omega v \eta$ ，＇the voice，＇and voros，＇a diseasc．＇Morbi vocis．Dis－ cases of the voice．Fhonopathi＇a．

PHONOPATHIA，Phononosi．
PHORA，Gestation．
PHORBE，Pabulum．
 ＇1 put myself in motion，＇and voноя，＇law．＇The doctrine of muscular motion．

PHOROUS，from $\varphi \varepsilon \rho \omega$ ，＇I carry．＇A suffix de－ noting conveyance．Hence，Galuctophorous，\＆c． PHOS，Light．

PHOSPHAS CALCICUM STIBIATUM， Antimonial powder－p．Calcis stibiatus，Antimo－ nial powder－p．Natricum，Soda，Phosphate of．
PHOSPHAT＇IC，Phosphat＇icus，from Phos＇－ phorus．Relating to the phosplates；hence Phosphat＇ic Diath＇esis is the habit of body which favours the deposition of the phosphates from the urine．
PHOSPHORE，Phosphorus．
PHOSPHORENESES．M．Baumes unites， under this generic name，the diseases which he attributes to disordered phosplorization；i．e．to excess or deficiency of calcareous phosphate or its decomposition．Amongst these affections hc ranks rachitis，osteo－malacia，and gout．
PHOSPHORES＇CENCE，Phosphorescen＇tia． The property，possessed by certain bodies of being luminous in obscurity，or under particular circuinstances．In the eye of the cat，something of this kind seems to occur．

PHOSPHOR＇IC ACID，Ac＂idum Phosphor＇－ icum．A solid，colourless compound；very sapid；very soluble in water，and vitrifiable by fire．It exists in bones combined with lime．It has bcen employed in medicine in the form of lemonade，in passive hemorrhage，typhus，phthi． sis，marasmus，de．，and in injection in cases of cancer of the uterus．It does not seem preferable to other acids．

PHOSPHORURIA，Urine，phosphorescent．
PHOS＇PHORUS，Phos＇phorum，Autophos＇． phorus，from $\phi \omega \varsigma$ ，＇light，＇and $\varphi$ geb，＇I carry．＇ （F．）Phosphore．＇A light－carrier．＇An elemen－ tary or undccomposed substance；not metal－ lic ；solid；transparent or semi－transparent；co－ lourless；brilliant ；flexible ：of a sensible garlic odour；very inflaminable，and susceptible of combining with the oxygen of the atmosphere， at even the ordinary temperature．It does not exist pure in nature，but is found frequently united to other bodies．
Phosphorus has been used in medicine，dis－ solved in ether or suspended in the yolk of egg， as a stimulant；but the greatest precautions are necessary in its administration，so that it is rarely employed．
PHOTODAMPSIS，Refraction．
PHOTOPHO＇BIA，from $\phi \omega s$ ，＇light，＇and بopos，＇fear．＇Aversion to light：－intolerance of light．Nyctalopia，（q．v．）

PHOTOPHOBOPHTHALMIA，Nyctalopia．
PHRAGMOS，$\varnothing \propto \gamma \mu \circ \varsigma$ ，from $\varphi \varrho \kappa \sigma \sigma \omega$, ＇I en－ close．＇A row of teeth．

PHRASIS，Voice，articulated．
PHRASUM，Marrubium．
PHREN，¢゚グ，＇the mind．＇Also，the dia－ phragm．

## PHRENES，Diaphragm．

PHRENESIE，Phrenitis．
PHRENESIS，Delirium，Phrenitis．
PHRENETIASIS，Delirium，Phrenitis．
PHRENIC，Diaphragmatic．
PHREN＇ICA，from $\varphi \rho \eta y$ ，＇the mind．＇Dis－ eases affecting the intellect；characterized by error，perversion，or debility of one or more of the mental faculties．The first order of the class Neurotica of Good．

PHRENICULA IIYDROCEPIIALICA， Hydrocephalus internus．

PHRENISMUS，Phrenitis．
PlIRENI＇TIS，Phrenc＇sis，Phreneti＇as＇s，

Phrcnis'mus, Cephali'tis, Cephalal'gia inflammato'ria, Karabitus (Arab..) Sibare, Empres'ma
 Inflamma'tio phrcni'tis, Encephali'tis, Cauma phreni'tis, Phrensy, Dclivium (q. v.) Brain Fever, (F.) Phrénésic. A disease, characterized by violent pyrexia; pain in the head; redness of the face and eyes; intolerance of light and sound; watchfulness; and delirium, either furious or muttering. Its eauses are the same as those of other inflammations; sometimes, however, it is indueed by a Coup de solcil; by inebriation; violent mental emotions, \&cc.
Some authors have given the name Phrcnitis and Meningitis to inflammation of the membranes of the brain; and that of Cephalitis, Encephulitis or Cerebritis to inflammation of the substance of the brain: but there are no pathognomonie symptoms, which can lead us to refer the seat of the disease to either of those parts exelusively.

Plırenitis is, of course, a very dangerous affection, from the importance of the organ eoncerned. The most aetive treatment must necessarily be pursued;-bleeding ad deliquium; purging; the application of iee to the shaved head; a position in which the head is raised; and the avoiding of irritation of every kind;form the remedial means during the violent stage. After this has yielded, counter-irritants to the nape of the neck or to other parts of the body will be useful adjuvants.
When the brain and meninges were affected only symptomatically, as in inflammation of the diaphragm, the disease was formerly called Puraphrenitis. (q. v.)
Hydrocephalns acutus (q. v.) is a variety of phrenitis.
Phrenitis Latrans, Hydrophobia-p. Verminosa, Vercoquin.
PHRENOLOGY, Craniology.
PHRENSY, Phrenitis.
PHRICASMUS, Horripilation.
PHRICE, Horripilation.
 shivering.' Horrif'icus. A fever, in which the chill is very intense and prolonged.

PHRYAGMA, Shuddering.
PHRYCTE, Colophonia.
PHRYG ${ }^{\prime \prime}$ IUS (LAPIS.) An earthy matter, found in Phrygia and Cappadocia, and formerly employed as an astringent.-Gorræus.
PHTHARMA CALIGO, Caligo-p. Cataracta, Cataract-p. Glaueoma, Glaucoma.
PHTHELR, Pediculus.
PHTHEIRE'MIA, from $\phi \theta \varepsilon \varepsilon n \theta$, 'I corrupt,' and ' $\alpha \mu \mu \alpha$, 'blood.' A state in which the plastic powers of the blood are deteriorated.
PHTHELRIASIS, Phthiriasis, from yge!e, ‘a louse.' Morbus pediculo'sus, Pcdicula'tio, Malis pedic'uli. Lousiness, Lousy disease, (F.) Maladie pédiculuiré. A disease which consists in the excessive multiplication of lice on the human body, under eonditions in whieh it does not ordinarily take place, and in spite of cleanliness. It has been asserted, that the affection has often caused death.
Simple and medicated baths have been recommended for its removal ; lotions of the decoction or infusion of tobacco and stavesacre, mercurial frictions, \&c.
PITTHEIRIUM, Delphinium staphisagria.

PHTHEIROCTONUM, Delphinium staphisagria.

PHTHINODES, Phthisicus.
PHTHIRIASIS, Malis, Phtheiriasis.
PH'THIROPORON, Autumn.
PHTHIS'ICUS, Phthino'des, Tab'idus. (F.) Poitrinaire. Belonging to phthisis. Phthisical. Aiso, one labouring under phthisis.

PHTHISIE, Phthisis pulmonalis-p. Calculeuse, Calculi, pulmonary.

PHTHISIOL'OGY, Phtlisiolo'gia, from


PHTHISIO'SIS, Tubercular consumption.
PHTHISI-PNEUMONIA, Phthisis pulmonalis.
PHTHISIS, Plithoē, Tabes, Consumption, Decline, from $\varphi$ vi $\omega$, 'I dry,' 'I fade.' 'This word, taken in a general sense, means progressive emaciation of every part of the body. It is usually, however, restrieted to

Phthisis Pulmona'lis, Muras'mus phthisis, Hectica phthisis, IIamop'tysis phthisis, P. pulmona'ris, P'hthisi-pncumo'nia, Tabes pulmona'lis, Phthisis scrophulo'sa, Pneumop'thoē, Pulmo'nia, Phthisis tuberculo'sa, Tubcrculo'sis Pulmo'num, Tuberculous discase of the Lungs, Pulnonary consumption, Consumption, Decline, (F.) Phthisie, P. pulmonaire, Crachement de pus. Oceasionally, this formidable disease occurs accidentally : but, usually, it is caused by a conformation obtained from progenitors. This, at least, predisposes to it ; and but a slight exciting cause is required to rouse the predisposition into action. It is less a disease of the torrid zone; and, in the temperate regions of the globe, its pathology is often intimately allied with that of scrofula. It usually consists in the formation of tubereles in the lungs, which sooner or later inflame and break down. In such a constitution, ulcerations of the lungs do not readily heal; and hectic fever-the universal attendant upon irritability and debility-is established. This persists, and gradually wears down the patient, till lie ultimately expires, exhausted by the irritative fever. The chief symptoms are the following. The patient feels a sense of uneasiness in the chest, with severe fits of coughing, or a short and dry cough, with dyspnœa. This may be considered the incipient stage. The cough then becomes extremely troublesome, especially in the morning; dyspnœa is increased on the slightest exertion. The expectoration is evidently purulent, with fever in the evening, circuinscribed redness of the cheeks; wasting and colliquative sweats early in the morning. This must be considered the confirmed stage. In the third or last stage, the hectic is eonstant, with small pulse, pungent heat, colliquative sweats, and diarrhœa. The weakness becomes extreme, and the patient exhausted.

Broussais regards the affection as a chronic inflammation of the lungs.
Physical Signs.-1. In the first stage, whilst there are yet seattered miliary tubercles,-the only appreciable change at the exterior of the chest, and this is not constant, is a want of freedom in the movements of the chest under one or botlı clavicles. Pereussion will generally discover a slight diminution of sound corresponding to the summit of one lung.

In the same situation, auscultation shows that the inspiratory murmur is either weaker, rougher, or confused. The sound of expiration is more distinct. The voice and cough are rather morc resonant, and wheezing or mucous râle are occasionally heard in the same region.
2. When the tubercular deposition has become more abundant, the motion of the chest is more markedly diminished under one or both clavicles. The loss of sound on percussion is more distinct, the inspiration, on auscultation, is bronchial, the expiration louder and more superficial, and the resonance of the voice and cough is increased. The rest of the lung is perhaps healthy, or the respiration may be puerile.
3. When the tubercles are undergoing soft-ening,-in addition to the preceding signs, auscultation exhibits subcrepitant râle around the apex of the lung, decreasing from above downwards. It is most distinct during or after the cough, and at the close of a deep inspiration. As the disease proceeds, the bubbling be comes successively larger, and ultimately gargouillement is heard. The inspiration and expiration are cavernous or trachcal. The voice and cough indicate unusual resonance and pectoriloquy. The intercostal spaces are often depressed locally, and percussion may become gradually clearer and even tympanitic as the cavern increases.
It is only in the incipient state of this formidable disease, that advantage can be expected from any plan of treatment; and of all means that can be devised, that of removing to a climate in which air and exercise can be daily enjoyed during the autumnal, winter and spring months is the best. See Climate. If this be impracticable, the patient must be kept in a regulated temperature, taking care that the chamber be duly ventilated; and gestation in the open air be used, whenever the atmosphere, although cold, is dry.
The other indications will be: 1 . To moderate inflammatory action: 2. To support the strength : and, 3 . To palliate urgent symptoins.
The whole treatinent indeed is palliative Counter-irritants relieve pain: demulcents and mild opiates alleviate the cough: the mineral acids united with opium relieve the colliquative sweats : and chalk and opium the diarrhœa.
Dr. Wilson Philip has pointed out a particular species of phthisis, which is characterized, in the early stage, by a deranged state of the digestive organs; flatulent, irregular bowels; furred tongue; impaired appetite; unnatural fxces; and the epigastric region more or less full and tender on pressure. The affection of the lungs is herc secondary. He calls it Dyspєp'tic phethisis.
Puthisis Dorsalis, Tabes dorsalis-p. Dyspeptic, see Phthisis.
Pitirisis Laryngéa, (F.) Phethisie laryngée, Ulcère du larynx, is a species of consumption analogous to phthisis pulınonalis, and produced by inflammation and ulceration of the interior of the larynx, and sometimes by caries of the cartilages. Phthisis trachea'lis is a similar affection, seated in the trachea.

Phthisis Meseraica, T'abes mesenterica-
p. Notias, Tabes dorsalis-p. Pupillaris, Myosis
-p. Pupillæ, Synezizis-p Scrophulosa, 1'. pulmonalis-p. Tuberculosa, P. pulmonalis.

PH'THISURIA, Diabetes.
PHTHOE, Phthisis.
PHTHOIS, Pastil, Trochiscus.
PHTHOISCOS, Trochiscos, Pastil.
PHTHORA, Abortion, Corruption.
PHTHORIUS, Abortive.
PHUSCA, Oxycrate.
PHYGETH'LON, Panus, Phypella, from фuy $\omega$, 'I broil.' Inflammation of the superficial lymphatic glands, not ending in suppuration.

PHYLACTE'RION, Amuletum.
PHYLACTE'RIUM, from фvえ $\alpha \sigma \sigma \omega$, 'I preserve.' A Phylatecry. An amulet:-a prophylactic.

PHYLAXIS, Conservation.
PHYLLAN'THUS URINA'RIA, Binkohumba. A plant employed in Ceylon, in decostion, as a diuretic.

PHYLLITIS, Asplenium Scolopendrium.
PHYMA, Phima, from фчондє, 'I spring up.' With the ancients, this word was used with great latitude: sometimes, in the sense of phlegmon, for tumours larger than a boil, and perfectly suppurative. In the Nosology of Sauvages, Phymata is an order of diseases, to which he refers erysipelas, œdema, phlegmon, emphysema, scirrhus, \&c. In that of Dr. Good it is a genus, including hordeolum, furunculus, sycosis, and anthrax.

Phyma Anthrax, Anthrax-p. Anthrax terminthus, Terminthus-p. Sycosis, Sycosis.

PHYMATOSIS, Excrescence-p. Elephantiasis, Elephantiasis-p. Verrucosa, Verruca.

PHYMOSIS, Phimosis.
PHYPELLA, Phygethlon.
PHYSA, Crepitation.
PHYS'ALIS, P. Alkeken'gi, Sola'num vesiea'. rium, Alchachcn'ge, Alkeken' gi, Halicue'abum, Winter Cherry, (F.) Alkckenge, Coqueret. Fitmily, Solaneæ. Sex. Syst. Pentandria Monogynia. The berries are recommended as a diuretic, from 6 to 12 for a dose, in dropsical and calculous cases.

Physalis Aifekengi, Physalis.
PHYSCIA ISLANDICA, Lichen Islandicus -p. Nivalis, Lichen caninus.

PHYSCO'NIA, from $\Phi v \sigma r \eta$, 'a bladder.' Ventros'itas, Ecphy'ma physeo'nia, Hyposar'ca, Emphraćtica, Visco'nia, Hypersarchidios. A generic term, under which Sauvages has comprised every large tumour, developed in the abdomen, that is neither fluctuating nor sonorous. Linnæus calls them Hyposarca.

Physconia Biliosa, Turgescentia vesiculæ fellex-p. Mesenterica, Tabes mesentericap Splenicum, Ague cake.

PHYSEMA, Tympanitcs, Physcsis.
PIYSE'SIS, Physe'ma, from фvoaw, 'I inflate.' All emphysematous tumour. Tympanites, (q. v.)

PHYSETER MACROCEPHALUS. See

## Cetaceum.

PHYSIATRICE, Vis Medicatrix Naturæ.
PHYSIC, Medicament, Medicina-p. Indian, Euphorbia corollata, Gillenia Trifoliata.

PIIYSI"CIAN, Med'icus, Iatros, Aces'tor,

Altheus, from $\phi v \sigma \iota \varsigma ̧, ~ ' n a t u r e . ' ~(F) ~ M e ́ d e c i n .$. One who has received his degree from an incorporated Institution, as Doctor (q. v.) of Medicine. The French, formerly, used the word physicien in the same sense. It is now appropriated to the natural philosopher.

PHYS'lCS, Iatrophys'ics. Physics, directly applied to Medicine : either to the explanation of the vital phenomena, the preservation of individuals, or the treatment of disease.

PHYSIO-AUTOCRATIA, Vis medicatrix naturx.

PHYSIOG'NOMY, Rhysiogno'mia, Physiognom'ica, Physiognom'icē, Physionom'ia, Physiognomon'ica, Physiognom'onē, Physiognomos'ynē, Physiognomosia, Anthroposcopia, Prosopomanti'a, Semioticē faciei, Physiognomo'nia Physiognom'ony, Metopos'copy, Prosopo'sis, from фvбıs, 'nature,' and रuvwow, '1 know.' The art of knowing the dispositions of men from their external appearance; especially from the features.

Every inference of this kind must necessarily be extremely fallacious, and cannot be reduced to rule, as was attempted by Lavater and others.
In infantile diseases, numerous shades of expression are evident, which experience teaches how to appreciate; and which afford useful guides in the pathology of that period of existence.
PHYSIOLOGICAL DOCTRINE—Broussaism.

## PHYSIOLOGICE, Physiology.

PHYSIOL'OGY, Rhysiolo'gia, Biol'ogy, [hysiologicē, (Ecomo'mia animalis, Anato'mia viva, Anat'omē anima'ta, Anthropologia. Microcosmogra'phia, Microcosmica scientia, Cogni"tio physiolog"ica, Rars natura'lis modici'na, Philosoph'ia cor'poris vivi; from фuoss, 'nature,' and 2oyos, 'a description.' Formerly, Physiology meant the same as Physics, in its extensive signification, now does. At the present day, it includes the science which treats of the functions of animals or vegetables; an acquaintance with the phenomena the aggregate of which constitute life. It is the science of life.

It is divided into animal or vegetable, according as it considers the life of animals or of vegetables singly. Comparative Physiology comprises both. Physiology is, also, gencral or special ; according as it treats of life in the abstract or in some particular species. To the latter belongs the Physiology of Man,-called, also, Hygienic Physiology, to distinguish it from Pathological Physiology or Pathology.

PHYSIONOMIA, Physiognomy.
PHYSIONOMIE EGAREZE. See Wild.
rHYsis, Sex.
PHYSOCE'LE , Pneumatoce'lē, Hernia vento' $s a$; from $\varphi v \sigma \omega \omega$, 'I insufflate,' and $\chi \eta \lambda \eta$, 'a tumour.' An emphysematous tumour of the scrotum; probably, a case of intestinal hernia, containing much flatus.

PHYSOCEPH'ALUS, from фuп , 'flatus,' and $\varkappa \varepsilon \oplus \alpha \lambda r$, 'the head.' Physcoccphalus. Emphysematous tumefaction of the liead.

PHYSOCOELIA, Tympanites.
PHYSOME'TRA, Emphyse'ma Utcri, Hysteroph'ysē, Hysteropsophia, Emphyse'ma uteri'. num, Infla'tio U'teri, Tym'pany of the Womb, Uterine tympanites, from $\varphi v \sigma \alpha \omega$, 'I inflate,' and
urroa, 'the womb.' A light, tense, circumscribed protuberance in the hypogastrium, obscurely sonorous,-with wind occasionally discharged through the os uteri.
PHYSON, Flatulence.
PHYSONCUS, Emphysema.
PHYSOSPASMUS, Colica flatulenta.
PHYSOTHORAX, Pneumothorax.
PHYTOLAC'CA DECANDRA, Poke Wecd, Amer'ican Night Shade, Cancer root, Jucato Calleloe,(?) Jalap, Figcon Berries, Sola'num racemo'sum America'num, S. magnum Virginia'num rubrum, (F.) Raisin d'Amérique, Phytolaque à dix étamines, Morelle en grappes, Mechoachan du Canoda. Family, Chenopodeæ. Sex. Syst. Decandria Decagynia. The leaves, berries, and roots are employed. The young stems, when boiled, are sometimes eaten at table; but when old, they must be cautiously used, as the plant is emetic and cathartic. It is most celebrated as a remedy in chronic rheumatism; and is given in the form of tincture of the ripe berries. It is, also, used in cutaneous eruptions; as tinea capitis, itch, cancerous ulcers, \&c.

The root is gathered and dried in the fall.
PHYTOLAQUE A DIX ÉTAMINES, Phytolacca decandra.

PIA MATER, Pia seu mollis seu ten'uis Mater, Meninx inte'rior, Meninx choroü'des, Inner lam'ina of the Méningine (Ch.,) Membra'na vasculo'sa Cerebri, (F.) Pie mèrc, Meningette. The pia mater is a very delicate membrane, which covers the brain immediately, penetrates into its anfractuosities, and envelops, also, the cerebellum and the spinal prolongation, \&c. Bichat does not regard it as a membrane, properly so called, but as a net-work of blood-vessels, united by a lax cellular tissue. The Pia Mater exterior is the portion of membrane which covers the exterior of the encephalon, and faces the arachnoid externally. The Pia Mater interior is that which lines the cerebral fosse; into which it penetrates by a cleft situate beneath the posterior part of the corpus callosum and the fornix; and by two other fissures, situate between the corpora fimbriata and thalami nervorum opticorum. The pia mater contains a great number of granulations, similar to the Glandula Pacchioni.
PIAN, Frambœesia.
PIANS, MOTHER OF, Mama-pian.
PIAR, Pinguedo.
PICA, Malacia.
PICACISMUS, Malacia.
PICATIO, Malacia.
PICEA, Pinus abies.
PICERION, Butter.
PICOTE, Variola.
PICOTEMENT, Pricking.
PICRIA, Bitterness.
PICRIUM SPICATUM, Coutoubea alba.
PICROCHOLOS, Bilious.
PICROS, Amarus.
PICRO'TOX'INE, Picrotoxi'na, Picrotox'ia, from ri\%gos, 'bitter,' and roछwov, 'poison.' A vegetable alkali, discovered by M. Boullay in the Menispermum Cocculus. It crystallizes in quadrangular, white, brilliant, semitransparent prisms; which are excessively bitter, soluble in three parts of alcohol, and in fiftcen of boil. ing water.

The Cocculus Indicus owes its poisonous properties to this principle.

PIE MERE, Pia mater.
PIECE, Hepatitis.
I'IED, Pes-p. d'Alcxandre, Anthemis pyre-thrum-p. d'Alouctte des champs, Delphinium consolida-p. Bot, see Kyllosis-p. de Chat, Antennaria dioica-p. de Chcoal marin, Cornu ammonis- $p$. de Griffon, Gryphius pes, Helleborus foctidus- $p$. de Lion, Alchemilla- $p$. de Lit, Origanum--p. d'Ours, Acanthus mollisp. Plat, see Kyllosis-p. de Veau, Arum maculatum.

## PIEIRON, Pinguedo.

PIERRE, Calculus-p. d'Aigle, Atites-p. d'Azur, Lapis lazuli-p. Calaminaire, Calamine -p. $\grave{a}$ Cautère, Potassa cum calce- $p$. Infernale Argenti nitras-p. Judaique, Judæus, (lapis)p. Médicamenteuse, Medicamentosus lapisp. Nicphrćtique, Neplıreticus lapis-p. Ponce, Puinex.

PIERRES CRAYEUSES, Calculi arthritic -p. au Fiel, Calculi biliary-p. Urinuires, Calculi urinary.

PIES'TER, Press.
PIES'TERION, Press.
PIESTRON, from $\pi เ \varepsilon \zeta \omega$, 'I press.' An instrument recommended by Hippocrates for breaking the bones of the fotal head, when too large to be extracted otherwise.

PIGAMON JAUNATRE, Thalictron.
PIGEON BERRIES, Phytolacca decandra.
PIGNUT, Earthnut, Groundnut. The bulbous root of the Bunium Bulbocas'tanum. Called pignuts from the fondness of the pig for them. They have been considered to possess a styptic quality; and are deemed serviceable in atonic affections of the kidney.-Hooper.
Pignut, Bunium bulbocastanum.
PIGMENTARIUS, Apothecary, Unguentarius.

PIGMENTUM, Paint-p. Indicum, Indigo -p. Nigrum, see Choroid-p. Urucu, Terra orleana.
PIGNEROLE, Centaurea calcitrapa.
PIGNON DE BARBARIE, Jatropha curcas -p. d'Inde, Jatropha curcas.
PIGSFLARE, Adeps suilla.
PILA, Sphera, Ball. A gymnastic exercise, much used by the ancients as well as moderns. -Galen. Also, a mortar and a pestle. Aconē.

Pila, Mortar, Pillar-p. Damarum, Egagro-phila-p. Rupicaprarum, Egagrophila.

Pila Mari'na, Sphara Marina, Sphara Thalas'sia, Haleyo'nium rotun'dum, (F.) Pelote de Mer. Certain light, round, depressed, or oblong masses-inodorous and insipid-in which rushes, hairs, and the debris of shells are met with. These are found on the sea-shores, and have been regarded by Spielmann as consisting chiefly of the roots of the Zostera Marina. Iodine is detected in the ashes, which accounts for its success in goître. They have, also, been given as a vermifuge.

PILARE MALUM, Trichosis.
PLLA'TIO. Fracture of the cranium, in which the fissure is narrow, and lias the appearance of a hair. A Cap'illary fissure, (F.) Fente capillaire.

PILEOLUM, Calotte.
PILEOLUS, a Caul, Pileus.

PILEOUS, Pilosus, (F.) Pilcux. That which relates to the hair.

The Pileous Systen of Bichat is that formed by the hair. It comprises the different species of hair of the human body.

PILES, BLIND, Cæcæ hæmorrhoides.
PILEUS, Pile'olus. A shield. A nipple-like instrument, formed of various materials, and used by females for protecting the nipple during the child's sucking, when the part is painful. Also, a Caul, (q. v.)

Pileus, Cucupha-p. Hippocraticus, Bonnet d'Hippocrate.

PILEUX, Pileous.
PILEWORT, Ranunculus ficaria.
PILIER, Pillar.
PILIMICTIO. See Trichiasis.
PILL OF ALOES AND CAMBOGE, Pilulæ aloes cambogix-p. of Aloes and cinchona, Pilulæ aloes et kinæ kinæ-p. of Aloes and colocynth, Pilulæ aloes et colcynthidis-p. of Aloes and fetid gums, Pilulæ de aloe et foetidis-p. of Aloes and ginger, Pilulæ aloes et zingiberisp. Aloes and myrrh, Pilulæ aloes et myrrhæp. Aloetic, Pilulæ aloeticæ-p. Aloetic and asafœtida, Pilulæ aloes et asafætidæ-p. Aloetic, compound, Pilulæ aloes compositæ-p. of Ammoniuret of copper, Pilulæ ammoniureti cupri -p. Analeptic; James's, see Analeptica-p. Anderson's, see Pilulæ de aloe et fætidis-p. Anodyne, Pilulæ opiatæ-p. Antibilious, Barclay's Pilulæ antibiliosæ-f. Antibilious, Dixon's, see Pilulæ antibiliosæ-p. Bacher's, Pilule ex helleboro et myrrhâ-p. Barbarossa's, Barbarossw pilulx.
Pill, Blaud's. These Pills, proposed by M. Blaud as antichlorotic, are formed as follows. Take of Gum Tragacanth, in powder, six grains; water, one dram. Macerate in a glass or porcelain mortar, until a thick mucilage is formed, and if it be desired to prevent the formation of peroxide of iron, and to make the pills similar to those of Vallet, substitute a dram of powdered sugar for the mucilage. Add afterwards of sulphate of iron, in powder, half an ounce. Beat well until the mixture is homogeneous, and add subcarbonate of polass, half an ounce. Beat until the mass becomes of a deep green colour, and of a soft consistence. Divide into 48 pills. Dose, one a day; gradually increasing to two, and afterwards three.
Pill, Blue, Pilulæ hydrargyri-p. Calomel, Pilulæ hydrargyri submuriatiscompositæ-p. Camboge, Pilulæ cambogix compos.-p. Camboge, compound, Pilulæ cambogiæ aloeticæ-p. Cornmon, Pilulæ aloes et myrrhæ-p. Female, Pilulæ de aloe et foctidis-p. Ferruginous, of Vallet, see Ferri Protocarbonas-p. Fothergill's, see Pilułæ aloes et colocy nthidis-p. Galbanum, compound, Pilulæ galbani compositæ-p. Gum, Pilulæ galbani compositx-p. of Hellebnre and myrrh, Pilulæ ex helleboro et myrrhâ-p. Hooper's, sec Pilulæ aloes et myrrhæ-p. Keyser's, see Hydrargyrus acetatus-p. Lady Crespigny's, Pilulx aloes et kinæ kinæ-p. Machine, Pilulier -p. Mathews's, see Pilulæ ex helleboro et myrrlâ-p. Mercurial, Pilulæ hydrargyri-p. Moseley's, Pilulæ rhej composite-p. Night, common, Pilulæ opiatæ-p. Opiate, Pilulæ opiatæ -p. Peter's, see Pilulæ aloes et cambogiæ-p.
Plumner's, Pilulæ hydrargyri submuriatis com-
positæ—p．Red，Pilulæ hydrargyri submuriatis compositæ－p．Red，Boerhaave＇s，see Hydrar－ gyri sulphuretum rubrum－p．Rhubarb，com－ pound，Pilulæ rhei compositæ－p．Rufus＇s，Pi－ lulæ alces et myrrhæ－p．Scotch，Pilulæ de aloe et fætidis－p．of Soap and opium，Pilulæ sapo－ nis cum opio－p．Speediman＇s，sce Pilulæ aloes et myrrhæ－p．Squill，compound，Pilulæ scillæ compositæ－p．Starkey＇s，see Pilulæ ex helle－ boro et myrrhâ－p．Storax，Pilulæ e styrace－ p．of Strychnine，Pilulæ strychninx－p．of Sub－ muriate of mercury，compound，Pilulæ hydrar－ gyri submuriatis composite－p．Turpentine， Pilulæ de terebinthinâ－p．Vallet＇s，see Ferri Protocarbonas－p．Webster＇s，Pilulæ aloes et kinæ kinæ．

PILLAR，Pila，Colum＇ua，Columel＇la，（F．） Pilier．A name given to several parts；as the pillars of the velum palati，diaphragm，（q．v．）\＆c．

PILON，Pilum．
PILOSELLA，Hieracium pilosella．
PILOSUS，Pileous．
PIL＇ULA．Diminutive of pila，＇a ball：＇Sphe－ rid＇ion，Catapo＇tion，Sphea＇rion，Gongyl＇ion，（F．） Pilule．A simple or compound medicine，weigh－ ing from one to five grains，of a firm consistence and spherical form；intended to be swallowed at once，without chewing．The Pill differs from the bolus，in the latter being softer and larger．

Medicines are often given in the form of pill， on account of their disagreeable taste and odour． Pilula，also，means a Pilular mass．

PILULE EX ALOE，P．aloes Compositæ－ p．de Aloe et cambogiâ，P．aloes et cambogiæ．

Pilule Aloet＇ic $x$ ，Pilula ex Aloë et Supo＇nē， Aloctic Pill．（F．）Pilales d＇aloes ou aloétiques． （Gummi rcsin．alocs socotrin．in pulv．trit．；sapo－ nis，sing．p．æ．syr．q．s．Ph．E．）Dose，gr．x to xx in habitual costiveness．

Pilule Aloes et Asafet＇ide，Aloctic and Asafotida Pills．（Gum．res．aloes socotr．trit．； asafotide，saponis，sing．p．æ．；mucilag．mimos． nilotic．q．s．Ph．E．）Purgative and stomachic． Dose，gr．x．

Pilule Aloes et Cambógie，$P$ ．de Aloë ct Caubo＇giâ，P．Hydragoge Bontii，Pill of Alocs and Camboge．（Aloes，cambog．，gam．anmoniac．， àā．p．æ．Make into a powder．Dissolve in vine－ gar；pass through a cloth；express the residuum strongly；and afterwards evaporate，in a water－ bath，to a pilular consistence．Ph．P．）Purga－ tive：used in dropsy．Dose，gr．xij to xxx．

Peters＇Pills－a nostrum－are formed of alocs jalap，scammony，and camboge，each equal parts．

Pilule Aloes et Colocyn＇thidis，$P$ ．ex Co－ locynthidē cum aloē，$P$ ．Aloes cum Colocynthidē， $P$ ．corcina，$P$ ．Cocchii，$P$ ．colocyu＇thidis compos＇ ite，P．coccia mino＇res，Pill of Aloes and Colo－ cymth．（Pulp．coloc．$\overline{3}$ ss，aloes licpat．，scammon．，
 D．）Cathartic．Dose，gr．v．to $x$ or more．

Foth＇ergill＇s Pills consist of alocs，scammony， colocynth，and oxide of antimony．
Pildle Aloes Compos＇itee，Pilala ex Aloë， Compound Aloctic Pills．（Alocs spic．extract． cont．$\overline{3} \mathrm{j}$ ，ext．gentiance $\overline{3} \mathrm{ss}$ ，olei carui gtt xl．syr． q．s．Ph．L．）These are sometimes，also，called Family pills，Antibilions pills，\＆c．

Pilule de Aloe et Fex＇idis，P．Benedic＇te Fulleri，Pill of aloes and fctid gums；Pilule
ecpliraćtica，Femulc pills，Pilahe aloes martia＇les． （F．）Pilules bénites de Fuller．（Aloes socotro， senne，a safotide，galbani， $\bar{a} \bar{a} \overline{3}^{\mathrm{ij}}$ ，nuyrrh，$\overline{3}^{\mathrm{iv}}$ ， croci，macis，āā 弓ju，ferri sulplut．亏̄iss．Reduce to powder separately，and add ol．saccin．gtt．viij， syr．artemisice（q．s．）Ph．P．）Purgative，and given in hysteria．Dose，gr．xv to xx ．
Pilule Aloes et Jala P＇${ }^{\prime}$ ，conmonly called Anderson＇s Pills，Auderson＇s Scots＇P＇ills，Scotch Pills．（Aloes Burbad． 1 bj j, rad．helleb，nigr．，rad． jaluper，potasse sabcarb．，$\overline{\mathrm{a}} \overline{\mathrm{z}} \overline{\mathrm{j}} \mathrm{j}$ ，ol．unisi $\mathrm{z}^{\mathrm{i} v,}$ syrup．simpl．q．s．－Gray．）Dose，gr．x to xxx．
A committee of the Philadelphia College of Pharmacy recommend the following：Aloes Barbadens．$\overline{3} x \mathrm{xiv}$ ，Saponis，$\overline{\mathrm{j}} \mathrm{iv}$ ，Colocyntlid．


Pilulef Aloes et Kine Kinee，$P$ ．stomach＇． ica，P．unte cilum ；Pill of Aloes und Cinchona． （F．）Pilules Goarmandes．（Aloes socotr． 3 vj ， ext．cinchon． $3^{\mathrm{iij}}$ ，cinnam． $3^{\mathrm{j}}$ ，syrup．absinth．q．s． $P l$ ．P．）Stomachic and laxative．Dose，gr．x to xx ．
Lady Crespi＇gny＇s Pills，Lady Welster＇s Pills， and the Pilule stomachice Mesues，Ph．L．1635， resemble those．

Pilule Aloes Martiales，P．de Aloe et fœ－ tidis．
Pilule Aloes et Myrrife，P．Aloes cum Myrrhâ，P．de Aloë et Myrrhâ，Rufus＇s Pills， Common Pills，Pilulœ Rufi，P．commu＇ues，Pills． of Alocs and Myrrh．（Aloes spic．ext．§ij，croci stigmut．，neyrrh，sing．Jj j，Syr．q．s．Ph．L．）Ca－ thartic and emmenagogue．Dose，gr．x to xx．
Hooper＇s Pills，according to one of Gray＇s formulæ，are made as follows．Fcrri sulph－， aqua， $\bar{a} \bar{a}$ 亏viij：dissolve．Add aloes barbad． 1 ibij and $\overline{3} \mathrm{Viij}$ ，cauella alla，$\overline{\mathrm{J}} \mathrm{vj}$ ，gum myrrh． $\mathrm{Z}_{\mathrm{ij}}$ ， opopanacis Jiv．
The committee of the Philadelphia College of Pharmacy recommend the following form． Aloes Barbadensis，$\overline{3}$ viij，Ferri Salphatis exsic－ cat．${ }_{3} \mathrm{ij}, Z_{\text {iss }}$ vel Ferri Sulph．crystall．$\overline{3} \mathrm{iv}$ ，Ext． Hcleb．nigr．Зij，myrrh． $\mathrm{J}_{\mathrm{ij}}$ ，Saponis，$\overline{3} \mathrm{ij}$, Ca－ nella in pulv．trite，$\overline{3} \mathrm{j}$, Zingib．in pulo．tritce， $\mathrm{K}_{\mathrm{j}} \mathrm{j}$ ．
Spcediman＇s Pills consist of aloes，myrrh，rhu－ barb，cxtract of chamomilc，and esscntial oil of chamomile．

Pilule de Aloe et Sapone，P．aloeticæ．
Pilule Ay．oes cum Zingib＇ere，P＇ill of aloes and gingcr．（Alocs hepat．§j，rad．ziugib．in pulv． 3 j ，supon．hispan． 3 ss，ol．ess．menthe pip． 3ss．Ph．D．）In habitual costiveness．Dose，gr． x to xx ．
Pilule Ammoniuréti Cupri，Pills of 9 m － moniuret of Copper，Pilula Cupri．（F．）Pi－ lules d＇ammoniure dc cuivre．（Anmoniur．cu－ pri in pulv．ten．trit．gr．xvj，nica panis Эiv， aqae carbonatis ammonia q．s．Beat into a mass，and divide into xxxij pills．Ph．E．）To－ nic and antispasmodic，in epilepsy，\＆c．Dose， one pill twice daily；gradually increasing the dose．
Pilule Ante Cibum，P．aloes et kinæ kinæ．
Pilule Antibilio＇s ie，－Barclay＇s Antibil＇ious Pills．（Extract of colocynth Jij，rcsin of jalap 3j，almond soap $3^{\text {iss，guaiac．}} \mathbf{Z}^{\mathrm{iij}}$ ，cmetic tart．gr． viij，ol．junip．，ol．carui，ol．rosmarin．àà gtt．iv， syrup of buckthorn q．s．，to form 64 pills．）Dose， 2 or 3.
Dixon＇s Antilitioas Pills are formed of aloes， scammony，rhularb，and tartarized antimony．

Pilule Anti－scrophulo＇ses，P．ex Oxido Sti－ bii et Hydrar＇gyri sulphure＇to nigro compos＇itre． （ $P$ ．scammon．，hydrarg．sulphur．nigr．，āā $Z_{\mathrm{ij}} \mathrm{i}$ ． untimouii oxidi albi，millcperl．，sapou．amygdatin， ata $\overline{3} \mathrm{iij}$, extract．glycyrrh．亏v．Make into a mass． Ph．P．）Dose，gr．iv．to I．

I＇lule Antiherfetice，Pilula hydrargyri submuriatis comp．－p．Antihystericæ，P．gal－ bani compositæ－p．Antispasticæ，P．galbani compositæ－p．Asafæetidæ compositæ，P．gal－ bani compositx．

Pilule Balsam＇icef，$P$ ．Docto＇ris Morton． （Milleped．pulverisat． $3^{x v i i j}$ ，gum．ammon． $3^{x j}$ ， acid．benzoic． $3^{\mathrm{vj}}$ ，croci，balsam．Peruv．а̄ā $\mathrm{z}_{\mathrm{j}}$ ， balsam．sulph．anisat． 3 vj．Mix．Pll．P．）Tonic， expectorant，and balsamic．

Pilule Benedicte Fulleri，P．de Aloe et fetidis．

Pilula Cambogia Compositie，P．de guttô gaman＇drô，P．luydragógce，Gamboge pills，Pi－ Tulre gummi guttic aloet ice；Compound camboge pills．（F．）Pilules de gomme gutte composées． （Cambogice coutrite，aloes spieat．extract．contriti． pulv．cinnam．comp．sing． $\mathbf{Z}^{\mathrm{j}}$ ，saponis $\mathbf{Z}_{\mathrm{ij}}$ ．Ph．L．） Cathartic．Dose，gr．x to xx．

Pilole Cocchir，P．aloes et colocynthidis－ p．Coccix minores，P．aloes et colocynthidis－ p．Coccinæ，P．aloes et colocynthidis－p．Coio－ cynthidis compositæ，$P$ ．aloes et colocynthidis－ p．ex Colocynthide cum aloe，P．aloes et colo． cynthidis－p．Communes，P．aloes et myrrhæ－ p．Cupri，Pilulx ammoniureti cupri．

Pilule de Cynoglos＇so，$P$ ．de extraćto opii． （I＇ulo．rad．eynogloss．，semin．hyoscyam．alh．， extract．opï rinos．āā $\mathbf{Z}^{i v}$ ，pulo．myrrh． $3^{v j}$ ，oli－ ban． 3 v ，erori，castor．，àā $\bar{J}^{\mathrm{iss} \text { ，syrup．opii q．s．}}$ Ph．P．）Anodyne．In cough，dc．Dose，gr． iv．to gr．viij．

Pilule Depurantes，P．hydrargyri submu－ riatis compos．－p．Ecphracticæ，P．de aloe et fotidis．

Pilole Ferri Compositee，Compound pills of Iron，Pilula Ferri cum myrrhâ．（F．）Pilules de Fer composées．（Myrrh．cont．Zij，sodæ sul－ carb．，ferri sulph．，sacch．aa 3 j ．Mix．Ph．L．） Tonic．Dose，gr．x to xx．

Pilule Ferri cum Mrrrhá，P．Ferri com－ positæ－p．Fetidæ，P．galbani compositæ．

Pilule Gal＇bani Compos＇itee，$P$ ．asafot idee composita，P．fatida，P．gummosa，P．с gummi， Compound gal＇banum pill，Pilulce antispas＇tica， $P^{\prime}$ ．antilysterice，$P$ ．myrrlue compos＇ite，Gum pill．（Galban．gum． $\bar{j}$ j，myrrhe，sagapeni，à亏iss，asafutide $Z^{\mathrm{iv}}$ ，syrup．q．s．Plı．L．）Anti－ spasmodic and emmenagogue．Dose，gr．x to xx．

Pilule Gummi，F．galbani composite－p． Gummi guttæ aloeticæ，？．cambogiæ compositæ －p．Gummosæ，P．galbani compositæ－p．de Guttâ gamandrâ，P．cambogiæ coinpositæ．
Pilule ex Melleboro et Myrifấ， P．to－ nica，Backer＇s Pills，Tonic Pills of Bacher，Pills of Hellebore and Myrrh．（Ext．helleb．nig．，ex－ tract．myrrh．，aā $\mathrm{Z}_{\mathrm{j}}$ ，fol．cardui benedict．，in pulv．弓iij．Mix．Ph．P．）Tonic and emmenagogue． Pu dropsical，cutaneous，and verminous affec－ tions．Dose，gr．iv．to viij．
Matthews＇Pills，－Starkey＇s Pills，are formed of rad．helleb．nigr．，rad．glycyrrh．，sapon．Cas－ till．，rad．curcume，opii purif．，syrup．croci，àà亏iv．ol．tereb．q．s．ut fiat massa．－Gray．

Pa，ele Hyonding f．，P．cambogire compo－
sitæ－p．Hydragoge Bontii，Pilulæ aloes et cam． bogiæ．

Pilule Hydrarigyri，P．metcuria＇les，Mer－ curial pill．Bheve pill．（F．）I＇ilules de Mercure． （Hydrarg．purif． $3^{\mathrm{ij}}$ ，confect．rose gallic．$Z^{\mathrm{iij}}$ ， glycyrrh．rad．cont． 3 j．Rub the quicksilver with the confection，until the globules disap－ pear；then add the liquorice powder，and beat the whole into a uniform mass．Ph．L．）Anti－ syphilitic．Mercurial ：－in large doses，purga－ tive．

Pilule de Hydrargyro，Scammónio，ér Aloe，vulgo Mercuria＇les，（F．）Pilules Mer－ curiclles ou de Mercure，Scammonée et Aloès． （Hydrarg．purif． $\bar{\jmath} \mathrm{j}$ ，mellis $\overline{\mathrm{xj}}$ ．Rub until the globules disappear；then add aloes socot．，scam－ mon．āā $\bar{Z} \mathrm{ij}$, mucis，cinnam．，āā $\bar{Z}^{\mathrm{i} j}$ ．Make into a mass．Ph．P．）Uses，same as the last，but they are more purgative．Dose，gr．viij to xxx． These pills are nearly the same as the Pastilles de Renaudot．

Pilule ex Hydrargyro Muriatico miti cum Sulphure Stibiato Aurantiaco，Pilulæ hydrargyri submuriatis compositx．

Pilule Hydrargyri Submulua＇tis Compos＇－ 1т尼，Pilula ex Stibio et Hydrargyro，$P$ ．antiher－ pet＇ice，P．ex hydrargyro muliat＇ico miti cum． sulphure stitia＇to auriantiaco，P．resolven＇tes cum mercurio，$P$ ．depurantes；Compound Pills of Submuriate of Mercury，P．Hydrargyri Sub－ muriatis，Calomel Pills，Plummer＇s Pills，the Red Pill．（Hydrarg．sulmur．，antimon．sulphur． precipitat．sing． $3^{\mathrm{ij}}$ ，guaiac．gum．resin．contrit． $\zeta^{i v}$ ，spirit．rcet．$Z^{\text {ss．}}$ Beat together．Ph．L．） Mercurial，and reputed to be diaphoretic and alterative．Dose，gr．v to x．

Leake＇s Piln＇la saluta＇ria resembles these．It is used in syphilis．

Pilule Mercuriales，P．hydrargyri，P．de hydrargyro，scammonio et aloe－p．Doctoris Morton，P．balsamicæ－p．Myrrhæ compositæ， P．Galbani compositæ．

Pilule Opia＇te，P．Theba＇ice，Opiate Pills， Common Night Pills，Anodyne Pills，Nepen＇thes opia＇tum．（F．）Pilules Opiactes．（Opii，p．1；ext． glyeyrrh．p．7；fruet．myrt．piment．p．2．Mix． Ph．E．）Five grains contain gr．ss of opium．

Pilole Opii，P．saponis cum opio－p．de Ex－ tracto opii，P．de cynoglosso－p．ex Oxido stibii et hydrargyri sulphureto nigro compositæ，Pi－ lulæ antiscrophulosx－p．Resolventes cum mer－ curio，P．hydrargyri submuriatis compos．－p． de Rhabarbaro，Pilulæ rhei compositæ．
Pilule Rhei Compos＇ite，P．de Rhabar＇－ baro，Compound Rhubarb Pills．（Pulv，rhei j， alocs socotr． $3^{\mathrm{vj}, ~ m y r r h . ~} 3^{\mathrm{iv}, ~ o l . ~ m e n t h e ~ p i p . ~}$ $3^{\text {ss．}}$ Beat into a mass，with syrup of orange peel．Ph．E．）Laxative and stomachic．Dose， gr． x to xx ．
The stomachic nostrum，sold under the name of Moseley＇s Pills，consists merely of rhubarb and gingcr．

Pilule Rufi，P．aloes et myrrhæ－p．Salu－ tariæ，Leake＇s，see Pilulæ hydrargyri submu－ riatis compositæ－p．Saponaceæ，P．saponis cum opio．

Pilulfe Sapónis cum Opio，P．saponácere， Pills of Soap and Opium，Pilular Opii．（F．）Pi． lules de Savon et d＇Opium．（Opii duri contriti $Z^{\mathrm{iv}}$, saponis duri $\mathrm{S}_{\mathrm{ij}} . \mathrm{Ph} . L$ ．）Five grains con－ tain one of opium．

Pululafe Scillä, P. scille compositæ.
Pilule Scille Compos'ite, P. Scillit'icce, P. Seilla cum Zingib'crẽ, P. e Scillâ, Compound Squill Pill. (Scil'le rad. recent. cxsiccat. et contus. 3 j , zingiberis rad. contrita, saponis duri, àà $z_{i 1 j}$, ammoniaci contriti $z^{\mathrm{ij}}$. Form the mass into syrup. Ph. L.) Expectorant and diurctic. Dose, gr. x to xx .

Pilule Scille cum Zingibere, P. scillæ compositæ-p. Scilliticæ, P. scillæ composite -p. ex Stibio et hydrargyro, P. hydrargyri submur. compos.-p. Stomachicæ, P. aloes et kinæ kinæ.

Pilule Strychníne, Pills of Strychnine. (Very pure strycleninc, 2 gr.; conserve of roses, Jss. Make into 24 pills.) One or two for a dose.

Plevlee e Sty'race, Storax Pills. (Styracis mur. ziij, opii purif., mellis, croci, sing. 3 j . P.D.) Six grains contain one of opium.

Pilule de Terebin'thiná, Tuŕpentine Pills. Made of turpentine boiled in 3 times its weight of water, until, when thrown into cold water, it forms a soft paste. It has the properties of turpentinc, and has been administered in gleet, \&c.
Pilule Thebaice, P. opiatæ-p. Tonice, P. ex Helleboro et myrrhâ.

PILULES, Pilulx-p. Agrégatives, sec Ag-gregate- $p$. $d^{\prime}$ 'Aloes ou aloétiques, Pilulæ a locticæ $-p . d$ 'Anmoniure de cuivre, Pilulæ ammoniureti rupri-p. Bénites de Fuller, Pilulæ de aloe et fuetidis-p. de for composées, Pilulæ ferri com-positæ-p.Ferrugincuses de Vallet, see Ferri pro-tocarbonas- $p$.Gourmandes, Pilulæ aloes et kinæ kinæ--p. de Mercure, Pilulæ hydrargyri-p. de Mercure, \&c., Pilulæ de hydrargyro, scammonio et aloe-p. Mercurielles, Pilulæ de hydrargyro, scammonio et aloe-p. Opiacées, Pilulx opiatæ一p. de Savon ct d'Opium, Pilulæ saponis cum opio.

PILULIER, (F.) Pill machine. An instrument, invented by the Germans, for rolling and dividing pills. Also, the earthen pot in which pills are preserved.

PILUM, Pistil'lus, Pistillum, Hyp'eros, Cer' cis (F.) Pilon. A pestle. A wooden, iron, bell-metal, marble, agate, porcelain, or glass instrument for beating or dividing substances in a mortar.

PILUS, Capillus, Caul, Hair.
PIMELE, Pinguedo.
PIMELORRHCE'A, from $\pi \mu \varepsilon \lambda \eta$, 'fat,' and eยи, 'I flow.' A morbid discharge or disappearance of fat.

PIMELO'SIS, from $\pi \iota \mu z \lambda \eta$, 'fat.' Conversion into fat, as Pimelo'sis hepat'ica, 'fatty degeneration of the liver.'
PIMENT, Capsicum annuum-p. Royal, Myrica gale.

PIMENT A BACC E. See Myrtus pimento.
PIMENTO. See Myrtus pimento.
PIMPERNEL, RED, Anagallis-p. Water, Veronica beccabunga.

PIMPILTM, Piper longum.
PIMPINEL, ITALIAN, Sanguisorba officinalis.

PIMPINEL'LA ANI'SUM. The Anise plant. Anisum, Anisum vulga'rē, Sola'men intestino'rum, Ane'sum, (F.) Anis. Family, Umbelliferæ. Sex. Syst. Pentandria Digynia. A native of Egypt. The secds, Scm'ina .Ini'si, An'isecd,
lhave an aromatic odour; and swectish, warm, grateful taste. They are carninative; and used in dyspepsia and the tormina of infants. Dose, gr. xv to 5 j , bruised.
The oil,-Oleum Anist, (F.) Huile d'anisis officinal. Dose, gtt, v to xv.
Pimpinella, Greater, P.magna-p. Hircina, P. Saxifraga.

Pimpinel'la Magna, $P$. nigra; thic Gircater Pimpinel' ${ }^{\prime}$ a; Tragoscli'num mojus, Daucus Cyan'opus, (F.) Boucage majeur. The root has been extolled as diuretic and resolvent, as well as in erysipclatous ulcerations, tinea capitis, rheumatism, \&c.
Pimpinella Nigra, P. magna.
Pimpinella Saxif'raga, Burnet sax'ifrage, Pote'rium sanguisor'ba, Sorlustrellla, Tragoseli'num, Pimpincl'la hirci'na, P. umbellif'cra, (F.) Boucage mineur, Petit B., Pimprenclle. The root has an unpleasant smell, and hot, pungent, bitterish taste. It has been recommended as a stomachic ; and as a stimulating gargle in paralysis of the tongue.

Pimpinella Umbellifera, P. Saxifraga.
PIMPLE, Papula.
PIMPRENELLE, Pimpinella saxifraga-p. Noirc, Sanguisorba officinalis.

PIN. Perhaps from Pennum, low Latin; or from Spina; Spina ferrea, Acus capita'ta, (F.) Epingle. An iron or brass instrument, generally of small size ; pointed at one extremity, and having a liead at the other. It is used, in Surgery, to fix rollers and dressings ; and, occasionally, in sutures.
PIN A PIGNONS. See Pinus picea.
PINASTELLUM, Peucedanum.
PINASTER, Pinus sylvestris.
PINCE , Pinched.
PINCEEE, Pugillus.
PINCERS, Forceps.
PINCETTES, Forceps.
PINCHED, Contrac'tus, (F.) Pincé, Grippé. An epithet applied to the face, when the features are contracted; as in violent abdominal affcctions, or during intense pain.
PINCKNE'YA PUBES'CENS, Gcorgia Bark. This bark has been used in Georgia in the cure of intermittents, and successfully. It is a powerful bitter. Dose, of the powder, 3 .

PINE APPLE, Bromelia ananas-p. Aphernousli, Pinus cembra--p. Ground, stinking, Camphorosma monspeliaca-p. Mountain, sce Pinus mughos-p. Mugho, see Pinus Mughos -p. Stone, Pinus pinea.

PINEA, Pinus pinea.
PINEAL, Pinea'lis, from pinus, 'a pine.' That which resembles a pine-applc.
The Pineal Glant, Glan'dula pinea'lis, C'erebral epiple'ysis, Cona'rium, Conoi'des corpus, Penis cer elri, Corpus turlina'tum, is a small body, of a conical shape; pale red or grayislı colour; and soft consistence ; situate betwern the fornix and the tubercula quadrigemina. It almost always contains sabulous particles. When thesc are grouped together over the base of the gland, they form the Accrvulus Cer'curi of Sömmering. From its anterior part arise two medullary strix, which proceed over the posterior commissure; coast along the optic thalami, and unite at the anterior pillar ol the fornix.

The uses of the pincal gland are unknown Descartes supposed it to be the seat of the soul! PINEUS PURGANS, Jatropha curcas.
PINGUE'DO, Pim'elē, Piar, Piciron, Lipos, Stcar, Adcps, Scvum, Sebum, Corpus adipo'sum, Axun'giu, Fat, (F.) Graisse. $\Lambda$ soft, white, animal substance ; inodorous; insipid ; oily ; inflammable, easy to melt; spoiling in the air, and becoming rancid by union with oxygen: almost insoluble in alcohol; insoluble in water; soluble in the fixed oils. Fat is formed of two immediate principles, stearine and elaine, to which are, almost always, joined an odorous and a colouring principle. It is found in a number of animal tissues, and is very abundant in the neighbourloond of the kidneys and in the epiploon. It is generally fluid in the cetacea; soft, and of a strong smell in the carnivora; solid, and inodorous in the ruminating animal; white, and abundant in young animals; and yellowish in old. It forms abouta 20th part of the weight of the human body.

The fat, considered physiologically, has, for its function, to protect the organs; maintain their temperature; and to serve for nutrition in case of need; as is observed in torpid animals.

Pinguedo Renalis, Nephridion.
PINGUIC'ULA VULGA'RIS, Saniéula monta'na, S. Eboraccu'sis, I'i'ola palus'tris, Doeleculh' $о$ ии Plin'ii, Butter-wort, Yorkshire San'iele. Fanily, Mersonnex. Sex. Syst. Diandria Monogynia. The unctuosity of this plant has caused it to be applied to chaps, and as a pomatum to the hair. Decoctions of the leaves, in broths, are used by the common people in Wales as a cathartic.

PINGUIN, Bromelia pinguin.
PINHONES INDICl, Jatropha curcas.
PINK, CAROLINA, Spigelia Marilandica.
Pink Dye, Stripped saflower $\mathrm{Jj}_{\mathrm{j}}$, subearb. of potass, gr. xviij, spirit of wine $3^{v i j}$ : digest for two hours; add distilled wuter $\mathcal{Z}^{1 j}$ : digest for two hours more, and add distillcd vinegar or lemon juice q. s., to reduce it to a fine rosecolour. Used as a cosmetic.
Pink Ground, Silene Virginica-p. Indian, Spigelia Marilandica.
PINNA, Ala, Pavilion of the ear-p. Marina, see Bissus.

PINNACULUM FORNICIS GUTTURALIS, Uvula.
PINNULA, Aileron.
PINUS ABlES, Abies rubra, El'atē thelei'a, Picea, Nonvay Spruce Fir, Yev-lecived Fir. Nat. Ord. Coniferæ. Sex. Syst. Monœcia Monadelphia. The tops are used in making Spruce Becr, (q. v.)
The Essence of Spruce is a fluid extract, prepared by decoction from the twigs of this species of fir. From this is made the Spruce licer, (q. v.)
This fir affords the Burgundy pitch and common frankincense.

1. Jor'gundy Pitch, White pitch, I'ix Burgun'dica, Pix alba, Resi'na alic'tis hu'mida, Iitsi'na alba humida, Pini abie'tis resina spontē concre'tu, Pix ar'ida, Pix abicti'na, (F.) Poix Ilanche, Poix grasse, P. juune, P. de Bourgogne. It is of a close consistence, rather soft, of a reddish brown colour, and not unpleasant smell. It is very adliesive to the skin; and, conse.
quently, forms excellent plasters for remaining upon the part, for some time; -as in cascs of affections of the chest.
2. Abietis Resina, (Ph. L. since 1809) Thus, Common Fran'kincense, Perrosin, Thus fumini'num, T. vulga'rē, Olib'anum v'ulgare, Resinu alietis siccu, Resin of the Spruce Fir. It is solid, dry, brittle; externally, brownish-yellow; internally, whitish. Used in plasters like the last.

Pinus Balsamea, Alies Canaden'sis. The tree which affords the Canada Balsam, Balsumum Cariaden'sē, Resiua strobili'na, Tcrebiu'thina Canaden'sis, Pini balsumea resina liquida, Resina fu'ida Canadonsis, Teretinthina bulsamea. Canada Bulsam is one of the purest turpentines. It has the common properties of those substances.

Pinus Canaden'sis, Alies Canaden'sis, Hemlock spruce. A trec, which is abundant in Canada, Nova Scotia, and the more northern parts of New England, and found in the elevated and mountainous regions of the Middle States. The pitch obtained from it is commonly known under the name Hemlock gum.

Pinus Cembra, Apleernous'li Pine. It yields an agreeably scented turpentine :-the Carpa'. thian Balsam, Bulsamum Carpath'ieum, B. Lil' ani, Carpath'ieum, Briançon Tur'pentinc. The nuts, Cembro nuts, have an eatable kernel, and yield oil. The shoots yield Riga balsam by distillation.

Pinos Larix, Larix. The Larell, (F.) Melezr. From this tree exude Or'euburg gum, and Bri'ançou manna. It also yields, by boring, Conmon Veniee Turpentine, Resina Laricis, Terebinthina Ven'cta, Pini Lar'icis resina liquida, (F.) Térébenthine de Vénisc, T. do Melèze. It is usually thinner than the other sorts of turpentine.

Pinus Mughos. The Mountain or Mugho Pinc, Pinus Pumil'io. From the extremities of the branches exudes the Resina strobili'na of the Germans, or Hungarian balsam. It is also ohtained, by expression, from the cones. By distillation, the Hungarian balsam affords the Krumholz Oil, Oleum Tenipli'num.

Pinus Picea, Silver Fir Tree, (F.) Sapiu commun, El'atē, Alies, A. Gal'licu. By piercing the tubercles of the bark of this fir, the Strasburgh Turpentine is obtained:-the Resina Abictis (Ph. L. before 1809,) Olcum Abietis, Tcrebiuthina Argentoraten'sis.

Pinus Pinea, Stone Pine, Pinea, Pinus, $P$. uber'rima. The nuts, Zirbclnuts, Pine nuts, (F.) Pin à pignons, are eaten raw; or preserved like almonds. They are, also, used in emulsions.

Pinus Pumicio. See Pinus Mughos-p. Uberrima, Pinus pinea.

Pinus Sylves'tris, Pinus'ter, Peucē, Scotch Fir. This pine affords common turpentine and its oil, resin, tar, and pitch.

1. Common Turpentine, Tercbinthina vulga'ris, T. сопmи'nis, Resinu Pini, Bijon, Horsc Turpentinc, is obtained by wounding the tree in hot weather. It is used, chicfly, as a dressing for wounds, \&cc. in hogses, and for the distillation of the oil, (see Olenm Terebinthinw.) When the oil is distilled with water, yellow resin or Rusin-Resinu flara-is left, which is
only used in the formation of ointments and plasters: if without the addition of water, the residuum is common resin or Colophony, (q. v.)
2. When the cold begins to check the exudation of the common turpentinc, part of it concretes in the wounds. This is called, in France, Gallipot, Barras; and White Rosin, Resina alba, when hardened after long exposure to the air.
3. When the old trees are subjected to distillation, in a coarse manner, Tar is obtained, -Hygropissos, Pissa, Pix cédria, Resina pini empyrcumatica liquida, Terelinth'ina empyrenmatica, Alchitram, Alchitu'ra, Cedria, Pix liquida, (F.) Goudron, Brai liquide.

Tar water, Aqua Picea, Infu'sum Picis liq'uidum seu Picis cmpyreumatica liq'uida, Potio picen, (F.) Eau dc Goudron, was, at one time, a fashionable remedy in numerous complaints, and of late its use has been revived, since its virtues have been presumed to be owing to Creasote. It is employed chiefly in pulmonary affections. (Writers. Bishop Berkeley, Lond. 1744, and Prior, Lond. 1746;) and the vapour lias been recommended in phthisis and other diseases of the lungs. It is used, externally, as a detergent.
4. Common Pitch, Pix nigra, Black Pitch, Burnea, Burnin, Stone Pitch, Pix sicca, P.atra, P. nava'lis, Palimpis'sa, P. aridu (Ph. L. before 1809,) (F.) Poix navale, P. noire, is obtained by inspissating tar. It is used only as a resolvent, in plasters.

PIONE, Pæonia.
PIOULQUES, (F.) A kind of sucking-pump, invented by Louis, for extracting water that had entered internal cavities, in cases of drowning. A useless instrument.
PIPER AROMATICUM, P. nigrum-p. Betel, Betel-p. Brazilianum, Capsicum an-nuum-p. Calecuticum, Capsicum annuum-p. Caryophyllatum, see Myrtus pimenta-p. Caudatum, P. cubeba-p. Chiapæ, see Myrtus pimenta.
Piper Cube'sa, Com'peper, Com'peba, Cubal sini, Piper cauda'tum, Culel, Pepper, Tailcd Pepper, Cuma'mus, (F.) Poivre- $\grave{\text {-queue, Qua- }}$ Lebe. A native of Java and Guinea. The odour of these berries is aromatic ; taste at first cooling, afterwards pungent. The active principle is an essential oil. The properties of the cubeb are stimulant and purgative. It is used only in gonorrhœa. Dose, from $Э \mathrm{j}$ to 3 j , in powder, three or four times a day.
The 'Turkey yellow berries,'-the dried fruit of the Rhamnus Catharticus, are oftell substituted for the cubebs.

Piper Guineense, Capsicum annuum-p. Indicum, Capsicum annuum-p. Jamaicense, see Myrtus pimenta.
Pipir Longum, Mucropipcr, Acapat'li, Catutrip'ali, P'im'pilim, Long I'epper, (F.) Poivre long. As we receive the berries, they consist of the unripe fruit, dried in the sun; and are small, round grains, disposed spirally on a cylindrical receptacle. They are stimulant, carminative and tonic, like the other peppers. Dose, gr. v to $Э \mathrm{j}$.

Piper lusitanicum, Capsicum annuum-p. Murale, Sedum.

Pipir Nigrux, Mclunopiper, Molagocódi,

Lada, Piper aromat'icnm, Black Pepper, (F.) Poivre noir. Black pepper is the ugripe fruit, dried in the sun. Virtues, same as those of the other peppers.

Piper Album, White Pcpper is the black, freed from its cuticle.

Piper Odoratum Jamatcense, see Myrtus pimenta-1. Tabascum, see Myrtus pimentap. Turcicum, Capsicum annuum.

PIPERI'NA, Piperinc. A resinoid substance, obtained from the piper nigrum, by M. Crstädt, in which the virtues of the pepper seem to reside. It has been employed, like the quinine, in intermittents, and successfully.

PIPPSISEVA, Pyrola umbellata.
PIQURE, Puncture, Wound, punctured.
PISCIARELLI, MINERAL WATERS OF. A spring at Monte Secco, in Italy, between Lake Agnano and Solfatara. It is thermal ( $100^{\circ}$ Fahr.) sulphureous and carbonated, and is chiefly used in old ulcers, leucorrhœa, chronic diarrhœa, and in cutaneous affections.

PISCIDIA ERYTHRINA, Jamaica Dogwood. A small branching tree common in most of the West India Islands. Diadelphia Decandria of Linnæus. It is used in the West Indies to poison fish. It appears to be an acro-narcotic.

## PISCINA, Baignoire.

PIS'IFORM, Pis'iformis, from pisum, 'a pea,' and forma, 'shape.'

Os Pisifor'me, Os lenticnla'ré, Os orbicula'rè, Os extra or dinem Carpi, (F.) Os hors de rang, is the fourth bone of the first row of the carpus. It is round, and gives attachment to the tendon of the cubitalis anterior, and to the anterior transverse ligament of the carpus. It is articulated, behind, with the os cuneiforme.

PISO, Mortar.
PISSA. See Pinus sylvestris.
PISSASPHAL'TUS, Pissasphal'tum, Mineral pitch, from $\pi া \sigma \sigma \alpha$, 'pitch,' and coбヶ $\alpha \lambda \tau \sigma \varsigma$, 'bitumen.' (F.) Poix minerale. A thicker kind of Petrolcum or Rock Oil ; formerly employed as a vulnerary. It is synonymous with Glu'tinous bitu'men, Malta bitu'men, and Min'eral tar.
PISSELA.'UM, Olenm Picinum, from $\pi \iota \sigma \sigma \alpha$, 'pitch,' and ezator, 'oil.' An oily matter, obtained from boiling pitch, and used for the same purposes as tar.

Pisseleum Indicon, Petrolæum.
PISSEMENTT DE SANG, Hrmaturia.
PISSENLIT, Leontodon taraxacum.
PISSE'ROS, from $\pi \iota \sigma \sigma \alpha$, 'pitch.' Ancient name of a cerate, preparcd of olive oil, oil. of roses, and dried pitch. It was, also, called Cera'tum pica'tum, and C.tetraphar'macum.-Hippocr.

PISSI'TES, Vinum pica'tum. A wine, prepared from tar and the must of the grape. It was regarded to be stomachic.

PISSOSIS, Malacia.
PISTACHIO NUTS. See Pistacia vera.
PIS'TA'CIA LEN'TIS'CUS, Tcrebin'thus lentiscus, Lentiscus vulga'ris; the Mastich Trec. Family, Terebinthaceæ. The wood of this tree abounds with the resinous principle of mastich; and a tincture, made from it, has been used in the cure of dyspeptic affections, gout, and dysentery. It yields, by incision, the resin Mastich, Resi'na Lentisci'na, Men'frigē, Masti'chē, Mastix, Pistacire Lentis'ci Resina. This
resin has an agreeable smell, when heated: is almost insipid: in globular, irregular, yellowish, semi-transparent inasses: soluble in ether; partially so in alcohol. It is stimulant, and has been used in old coughs, and gleet, and is chewed to sweeten the breath. It is sometimes, also, employed to stop the holes in carious teeth.

Pistacia Terebin'thus, Turpentiue Tree, Hab-el-Kalimbat, Tercbinthus vulga'ris, Termin' thos. The tree, whicll affords the Cyprus Turpentine, Chio Turpentine, True Venice Turpentine, Resi'na Terebin'thi, Terebinthina veru, T. Clia, T. Cypria. This substance is classed amongst the resins. It is procured by wounding the bark of the trunk. The best Chio turpentine is of about the consistence of honey; very tenacious, clear, and almost transparent; of a white colour, inclining to yellow, and of a fragrant smell; moderately warm to the taste, but free from acrimony and bitterness. It resembles, in virtues, the other turpentines.

Mistacia Vera. Name of the tree, which affords the Nux Pistucia. Pista'chio nuts have a sweetish, unctuous taste, resembling that of sweet almonds. Like these they afford an oil, and may be formed into an emulsion.

PISTILLUS, Pilum.
PISTOLOCHIA, Aristolochia pistolochia.
PISTORIENSIS GLADIUS, Bistouri.
PI'T OF THE STOMACH, Fossette du cœur.
PITAYA BARK. This bark is preferred in Columbia to any other. It contains a new vegetable alkali, to which the name Pituyine has been given.

PITAYINE. See Pitaya bark.
PITCH, Colophonia-p. Black, see Pinus sylvestris-p. Burgundy, see Pinus abiesp. Common, see Pinus sylvestris-p. Hemlock, see Pinus Canadensis-p. Jew's, Asphal-tum-p. Mineral, Pissasphaltum-p. Stone, see Pinus sylvestris-p. White, see Pinus abies.

## PITHYRINUS, Acerosus, Furfuraceous.

PITTA'CIUM. A pitch plaster, from $\pi \iota \tau \tau \alpha$, 'pitch.'

PITTOSIS, Malacia.
PITTO'TA. Medicines in which pitch is the chief ingredient.

PITTS̈BURG, MINERAL WATERS OF. A chalybeate mineral spring, situate about four miles S. W. of Pittsburgh, in Pennsylvania. It contains muriate of soda, muriate of magnesia, oxide of iron, sulphate of lime, and carbonic acid.

PITUITA, Phlegm-p. Nariurn, Nasal mucus.
PITU'ITARY, Pituitaris, from pitui'ta, 'phlegm.' A name given to several parts.

1. Fossa Pituitária. A depression on the cerebral surface of the sphenoid bone, which lodges the pituitary gland. It is called, on account of its shape ;-Sella Turcica, Eplip' pium. Chaussier calls it Fossa supra-sphenoidda'lis, from its situation.
2. The Pitu'itary Gland, Glan'dula Pituito'sa vel pituita'ria, Glandula basila'ris, Lacu'na vel Appendic'ula cer'ebri, Hypoph'ysis seu Appendix Cer'cbri, Pituitary body, Corpus pituitarē ;-Appendice sus-sphenö̈dale du cervean, (Ch.) A small, round body; the anterior portion of which is of a cineritious ycllow hue, and the
posterior, which is smaller, is whitish and pulpy. lts functions are unknown.
3. The Pireitary Membrane, Sclencidérian Membrane, Membrana pituituria, M. olfacto'ria. The mucous membrane, which lines the nasal fosse, and extends to the different cavities communicating with the nose. In the nasal fosse, the membrane appears formed of two layers, intimately united:-the que, in contact with the bones, is fibrous; -the other is free at one surface. The latter is a mucous membrane, on which papillæ are not easily distinguishable, but which contains them, as well as a number of very small mucous follicles, that open into the cavity of the nares. On penetrating the maxillary, frontal, sphenoidal, and ethmoidal sinuses, the membrane bccomes very thin, transparent, less vascular, and seems reduced to its mucous layer.

The pituitary membrane reccives the inupression of smells, by means of the expansions of the olfactory nerves upon it. It is the seat of smell.

PITYRI'ASIS, from лוтvoor, 'bran;' Lepido'sis Pityriasis, Dandriff :- a very superficial affection; characterized by irregular patches of thin scales, which repeatedly exfoliate and recur; but which never form crusts, or are accompanied with excoriations. It is not contagious. It occurs under three or four varieties of form.

Pityriasis, Porrigo-p. Nigra, Chloasmap. Versicolor, Chloasma.

PITYRON, Furfur.
PIVOINE, Pæonia.
PIX ABIETINA, see Pinus abies-p. Alba, see Pinus abies-p. Anda, see Pinus abies, and Pinus sylvestris-p. Atra, see Pinus sylvestris -p. Brutia, Brutia-p. Burgundica, see Pinus abies--p.Cedria, see Rinus sylvestris-p. Greca, Colophonia-p. Liquida, see Pinus sylvestrisp. Navalis, see Pinus sylvestris-p. Nigra, see Pinus sylvestris-p. Sicca, see Pinus sylvestris.
PLACEBO, 'I will please.' An epithet given to any medicine, intended rather to satisfy the patient than to cure a disease.

PLACEN'TA, $P$. uteri seu uteri'na seu uteri carnea. A Latin word, signifying a Calce. Hepar uteri'num, Jecur uteri'num, Caro seu Affa'sio orbicula'ris. A soft, spongy, vascular body, formed at the surface of the chorion, adherent to the uterus, and connected with the foetus by the umbilical cord. It is not in existence during the first period of the embryo state, but its formation commences, perhaps, with the arrival of the embryo in the uterus. Its mode of attacliment to the uterus is a topic of dispute; but it seems clear that the main circulation through it is of the blood of the fætus. The placenta is formed of several lobes or cotyledons, which can be readily distinguished from each other on the uterine surface; but, towards the feetal surface, are confounded into one mass. It is composed of the umbilical vessels, cellular tissue, and whitish, resisting filaments, which are vascular ramifications obliterated. Lymphatic vessels have also been presumed to exist in it ; and nerves have been traced, proceeding from the great sympathetic of the foetus.
The function of the placenta appears to be
like that of the lungs in the adult. It admits of the blood of the feetus being shown to that of the mother, and of undergoing the requisite changes.

Placenta Febrilis, Ague cake-p. Sanguinis, see Blood.
PLADARO'SIS, Pladarotes, from $\pi \lambda \alpha \delta a \rho o s$, 'soft.' A soft tumour on the eyelid, unaeeompanied with redness or pain.

PLAFOND DESVENTRICULES DUCERVEAU, Corpus eallosum.
PLAGA, Ietus, Wound.
Plague, Pestis, Pestilen'tia, Loimos, Febris ade'no-ncrrosa, Lemmos, Lemop'yra, Chaosda, Anthra'cia Pestis, Febris pes'tilens, Typhus pestis, Exanthe'ma pestis, from $\pi \lambda \imath r \eta$, Plaga, 'a stroke,' the I'est, (F.) I'este, Typhus d'Orient. An eminently eontagious disease ; endemie in the Levant; frequently epidemic, and destroying at least two-thirds of those it attaeks. It is a typhus of the most aggravated kind, with affeetion of the lymplatic glands of the groin, or axillæ, and earbuneles. Its contagious miasmata adhere to different organie textures, to woollen goods, elotling, and furniture; and may thus be transported to a considerable distance.
The mean duration of the disease is six or seven days; some die in twenty-four hours, others not till ten or twelve days. l'athological anatomy has afforded us no light with respeet to it.

Various means have been used for arresting the disease, but none have seemed to be preeminently distinguished. The great point is, to wateh the indieations as they develope themselves; and to treat the case, in general, like one of typhus gravior. It is universally agreed that the suppuration of the buboes sliould be aided as far as practicable.
For preventing the importation and spread of the plague, the Quar'antinc Laves have been instituted; and when the disease has aetually appeared, a cordon sanituize has been drawn round the infeeted district, so as to prevent all communieation.
Plague, Cold. A severe form of congestive fever, seen oeeasionally in the Southern States. PLAGUIA, Compress, Pledget, Splint.
PLAIE, Wound-p. d'Arme a fcu, Wound, cunshot-p. d'Arquebusade, Wound, gunshot$p$ Contuse, Wound, contused - $p$. Enverniméc, Wound, pnisoned-p. par Arrachement, W ound, laeerated.
PLANARIA LATIUSCULA, Distoma hepatieum.

## PLANCHER DU CERVEAU, Tentoriun.

## PLANE, Plexus.

PLANE'TES, $\pi$ גar $\eta$ In $\varsigma$, Errabun'dus, crratic. An epithet, given to some diseases, whose returns are irregular-especially to internittent fevers.

## PLANIPEDES, Steganopodes. <br> PLANITIES PEDIS, Sole.

PLANTA PEDIS, Sole-p. Prima pedis, Tarsus.
PLANTA'GO, P. Major, Centincr'ria, Apnoglos'sum, Septiner'via, Polyncu'ron, Planta'go latifo'lia, P. mujor, (F.) Pluntain commun. Figmily, Plantaginex. Scx. Syst. Tetrandria Mo-
nogynia. The leaves lhave been said to be refrigerant, attenuant, substyptie, and diuretie.
P'lantago Conon'opus, Coronopódium, Cornu cerri'num, Stella terre, Plantago, Buckshorn Plantain. Properties like the last.
Plantago Psyi'lum, Psyllium, Puliea'ris her ba, Crystullion, Cynomoi'a, Branching Plartain, Flenzort, (F.) Herbe aux puces commune. The seeds have a nauseous, mucilaginous taste, and no remarkable smell. The deeoetion of the seeds is recommended in hoarseness and roughness of the fauees.
Plantain, BRANCHING, Plantago psyl-lium-p. Buekshorn, Plantago eoronopus-p. Commun, Plantago- $p$, $d^{2} E a u$, A lisma plantago -p. Tree, Musa paradisiaea-p. Water, Alisma plantago.
PL.iNTAIRE, Plantar muscle-p. Grêle, Plantar muscle.
PLANTAR, Planta'ris, from planta, 'the sole of the foot.' That whieh relates or belongs to the sole of the foot. This name has been given to several parts.
The Plantar Aponeurosis. A thiek, dense, resisting aponeurosis; of a triangular slape, and superfieially situate, whieh oecupies the middle and sides of the sole of the foot, and furnishes insertions to several of the museles of the region, either directly or through the medium of septa, which it sends between them.
The Plantar Arteries. These are two in number, and arise from the extremity of the postericr tibial artery. They are distinguished into:-

The internal plantar artery, situate above the abduetor pollieis pedis. It extends from the termination of the posterior tibial to the trunk of one of the collaterals of that toe.
The external plantar artery is larger than the preeeding, and ought to be considered as the termination of the posterior or tibial. Situate above the flexor communis digitorum pedis, it extends from beneath the caleaneum to the posterior extremity of the last metatarsal space. When it has reaehed this part, it turns from without in wards; advances towards the posterior extremity of the first metatarsal bone, and anastomoses with the perforating braneh of the dorsalis tarsi. In the first part of its course, it furnishes calcaneal, articular, museular, and adipous branches. The seeoud portion of the artery is called the Plantar Arch or Cross. It gives branches in all directions. The inferior and posterior have reeeived no name. The su-perior-three in number-are the posterior pcrforating arterics. The anterior branches are larger, and there are commonly four. They furnish the unterior perforating, and the collaterals of the four last toes.

The Plantar Veins follow a similar arrangement.
Plantail Ligaments. A name given to the inferior ligaments, which unite the bones of the tarsus and metatarsus, to distinguish them from the superior, ealled dorsal.
Plantar Nerves. These are two in number, and are furnished by the termination of the posterior tibial nerve. They are distinguished into ; -
The internal plantar nerve. It extends from the inferior part of the tibial nerve to both sides
of the three first toes, and the inner side of the fourth. It furnishes, also, branches to the abductor of the great toe; to the short flexor of the toes; to the accessory; to the short flexor of the great toe, the lumbricales, dec.

The external plantar ncrve proceeds from the termination of the postcrior tibial to the posterior extremity of the 5 th metatarsal bone, and gives branches to the flexor brevis digitorum pedis, the accessory and the abductor of the little toe. This trunk subsequently divides into two branches;-the one-profundu-is distributed to the short flexor of the great toe; the interosseus and abductor pollicis pedis: the other-superficialis-sends filaments to the short flexor of the little toe, the two sides of that toe, the outer side of the 4 th, and the last lumbricalis.
The Plantar Muscle, Planta'ris, P.gracilis, Tibia'lis gracilis, Exten'sor tarsi minor, Plantaire, P. grêle, Jambier grêle, Pctit fémoro-calcanien, (Ch.) A muscle, situate at the posterior part of the leg. It is long, thin, and narrow. Above, it is attached to the posterior part of the extcrnal condyle of the feinur: below, it terininates by a long tendon, which is attached to the posterior and inner part of the calcaneum. This muscle extends the leg on the foot, and vice vers $\hat{u}$. It can, also, assist in the flexion of the leg on the thigh.
The Plantar Regions are different regions of the sole of the foot. Three are generally reckoned:-the intermul, middle, and external.

PLANTARIS SUPERFICIES PEDIS, Sole -p. Verus, see Flexor longus digitorum pedis profundus perforans (accessorius.)

PLANTE DU PIED, Sole.
PLANTI-SOUS-PHJLANGIENS, Lumbricales pedis-p. Tendino-phalangiens, Lumbricales pedis.

PLANUM, OS, from planus, 'soft, smooth.' The papyraceous or orbital plate of the ethmoid bone was, formerly, so called.

## Planum Pedis, Sole.

PLAQUEMINIER D'EUROPE, Diospyros lotus.

PLASMA, Liquor Sanguinis.
PLASTER, Emplastrum-p. Adhesive, Emplastrum resinæ, Sparadrapum adhesivum-p. Adhesive, of Pitch and resins, Emplastrum de picc et resinis glutinans-p. Ammoniacum, Emplastrum ammoniaci-p. Ammoniacum with mercury, Emplastrum ammoniaci cum hydrar-gyro-p. Aromatic, Emplastrum aromaticump. Asafætida, Emplastrum asafotidæ-p. of Blistering fly, Emplastrum lyttx-p. Calefacient, Emplastrum calefaciens-p. of Cantharides, compound, Emplastrum lyttæ compositum-p. Cephalic, Emplastrum picis comp.-p. Corn, Sparadrapum viride-p. Corn, Kennedy's, Sparadrapum viride-p. Court, English, see Ichthyocolla, Sparadrapum adhesivum - p. Cuminin, Emplastrum Cumini-p. Defensive, Sparadrapum Galteri-p. Diachylon, Emplastrum plumbi-p. Frankincense, Emplastrum thuris-p. Galbanum, Emplastrum galbani-p. Galbanum, compound, Emplastruin galbani compositum-p. Gum, Einplastruin gummosum -p. of Gum resins, Emplastrum cum gummi resinis-p. Hemlock, Emplastrum cicutæ-p. Issue, Sparadrapum pro fonticulis-p. Lead, Emplastrun plumbi-p. Machine, Sparadrapier
-p. Mercurial, Einplastrum hydrargyri-p. of Mercury, compound, Emplastrum hydrargyri compositum-p. Nuremberg, Emplastrum No-rimbergense-p. Opium, Emplastrum opii-p. Pitch, comp, Emplastrum picis compositum-p. Resin, Emplastrum resinæ-p. of Red oxide of iron, Emplastrum oxidi ferri rubri-p. Soap, Emplastrum saponis-p. of Spanish flies, compound, Emplastrum lyttæ composituin-p. Sticking, Emplastrum reeinæ-p. Strengthening, Emplastrum oxidi ferri rubri-p. Warm, Emplastrum calefaciens-p. Wax, Emplastrum ceræ.

PLASTIC, I'lus'ticus, from $\pi \lambda \alpha \sigma \sigma \omega$, 'I form.' That which forms; which serves to form.

The Plastic Force is the generative power in organized bodies. It is also called Nisus formati'vus, Visplastica, Vis rcproductiva, Force of Nutrition, F. of assimilation, Plasticismus.

PLASTICISMUS, Plastic force.
PLATA, Scapula.
PLATANUS, Musa paradisiaca.
PLATEA, Bothriocephalus latus.
PLATIAS'MUS, from riactvs, 'broad.' Excessive development of the lips, causing the articulation to be imperfect.

PLAT'INA, MU'RIATE OF, Mu'rias Platine, Chlorure'tum Platina. This preparation, made by dissolving platina in oxymuriatic acid, has been advised in the treatment of syphilis. From a quarter of a grain to a grain to be rubbed upon the guins.

PLATIN E CHLORURETUM, Platina, muriate of.

PLATULA. See Pediculus.
PLATY BREGMATE. See Craniun.
PLATYCORIA, Mydriasis.
PLATYOPHTHALMON, Antimonium.
PLATYS'MA, from nĩatvç, 'broad.' Any thing broadly extcuded. A spread plaster.
Platis'ma Myoídes, P. myódes, Mus'culus cuti'neus, M. subcuta'neus, (Winslow,) Quadra'tus gence vel latis'simus coll, Tetrugo'nus, Stomoman'icon, Thoraco-maxillo-facial, Thoracofacial, (Ch.) (F.) Pcaucier. A muscle, situate superficially on the lateral parts of the neck. It is flat, broad, and quadrilateral. Its fibres, which are all parallel to each other, pass obliqucly downwards, and from without inwards. They arise from the cellular tissue, which covers the anterior and superior part of the chest; pass before the claviclc, and proceed to attach themselves at the interior part of the symphysis menti, at the external oblique line of thi jaw, and at the commissure of the lips. The fibres of this last insertion form a distinct fasciculus, called by some anatomists Musculus Risorius Santorini. The platysma myoides depresses the commissure of the lips, and carries it outwards. It contributes, also, to the depression of the lower jaw. When it contracts, it wrinkles the skin of the neck transversely.

PLATYSTER'NOS, from $\pi \lambda \alpha \tau v,{ }^{2}$ broad,' and oreevor, 'the sternum.' One who has a well developed chest.-D. Pechlin.
PLECHAS, Perinæum.
PLECTANA, Cornua uteri.
PLECTANE, Plica, Plegma, Plexus, (q. v.) A fold, a plexus. Alsu, a cornu of the uterus.
PLEC'TRUM. The styloid process of the
temporal bone. Also, the uvula and the tongue. -Castelli.

PLEDGET, (D.) Plagghe, Plumaccolus, Lintea'men, Plaggula, (F.) Plumaceau, Plumasseau. A small compress or gâteau of lint-(the filaments arranged parallel to eaeh other)-flattened between the hands after the cxtremities have been cut off or folded down. It is applicd over wounds, ulcers, \&c., to preserve them from the contact of the air, to retain dressings in sit $\hat{u}$, or to absorb the discharges.

PLEGE, Blow, Ictus.
PLEGMA, Plectane, Plexus.
PLEIN, (F.) 'Full.' The middle part of a roller.

PLENITU1E , Fulness.
PLENITUDO, Plethora.
PLERO'SIS, fiom $\pi \lambda$ revis, 'full;' also, Reple'tio, Rcfcc'tio, Rcplétion. Restoration of flesh after sickness.

## PLERO'TICUS, Incarnans.

PLES'MONE, Plenitu'do, Sati'ctas, Sati'cty, (q. v.) Intemperance, (q. v.) Condition opposite to that of hunger.

PLESSIMETER, Pleximeter.
PLETHO'RA, from $\pi \lambda 1,9 \omega$, 'I fill.' Poly $\epsilon^{\prime}$ mia, Polyhyperha'mia, Plenitu'do, Multitu'do, Riclundun'tiu, Reple'tio, En'chyma, Convple'tio, Fulness, (q. v.) (F.) Abondance. The word plethora, which means repletion, expresses a superabundance of blood in the system, or in some part of it:-hence the division of plethora into general and local; the latter being called, according to its seat, eerebral, pulmonary, utecinc, \&c. The principal symptoms of plethora exist in the circulatory system; such as redness of the surface, swelling of the veins, increase in the fulness of the pulsc, in the strength of the heart's pulsations, \&c., with spontaneous hemorrlages occasionally. With these are usually united general heaviness, torpor, lassitude, vertigo, tinnitus aurium, flushes of heat, \&c.

The tendency to plethora, or its actual existence, must be obviated by purgatives, proper diet, exercise, \&c.; and, if the danger from it be pressing, by blood-letting. This is, however, a doubtful remedy for general plethora, as it increases hæmatosis.
PLETHOS, Satiety.
PLEUMON, Pulmo.
PLEUMONIA, Pneumonia.
PLEURA, тגєv@a, 'the side.' Membra'na pleurit'ica seu costas succin'gens seu sucein'gens, Mcmbra'na seu Tu'nica costa'lis seu subcosta'lis, Hypoplcu'vios, (F.) Plève ou Plcurc. The pleuræ are two thin, diaphanous, perspirable membranes, which line cach side of the chest, and are reflected thence upon each lung. Like all serous mem-branes-to which class they belong-each represents a sac without aperture. From the junction of the pleura of each side the mediastina are formed.

Thet portion of the pleura which lines the parietes of the chest is called Pleura Costa'lis; the portion that covers the lungs, Plcura Pulmona'lis.
The arteries of the pleuræ are from the intercostals, internal mammaries, phrenic, inferior thyroid, \&c. The veins correspond with the arteries. They are, also, supplied with lymthatics, but nerves are not traceable in them.

Pleura is also used for C'arity of the Plcura.
PLEURALGIA, Plcurodyne.
PLEURE, Pleura.
PLEURESIE, Pleurisy.
PLEURESIS, Pleuritis.
PLEURIS, Pleuritis.
PLEURISY, Pleuritis-p. False, Pleurodynia -p. Rhcumatic, Pleurodynia-p. Root, Asclepias tuberosa.

PLEURI'TIS, from $\pi \lambda \varepsilon ย \rho \alpha$, 'the pleura;' Morbus latera'lis, Enıpres'ma Plcuritis, Pleuris, Plcure'sis, Pleuropneumoni'tis, Pncumoplcure'sis, Plcurit'ica Fcbe'is, Cauma Pleuri'tis, Passio plcurit'ica, Plcurisy, Infamma'tion of the Pleura, (F.) Pleurésie, Fiévre pleurétique, may be acute or chronic. Perhaps the inost violent of all internal inflammations is the active form ; known by acute, lancinating pain in one side of the chest, increased by inspiration, by coughing, and often by pressure; dyspnea, the inspirations being short and frequent ; cough dry, or with little cxpectoration; difficulty of lying on the affected side. Symptoms, attending the phlegmasiæ in general, strongly marked.

Physical Signs. There is seldom any perceptible alteration in the extcrior of the chest. When effusion has taken place to a great extent, the signs will be similar to those of chronic pleurisy. The motion of the affected side is diminished, and the vibrations of the voice cannot be detected by the hand.

There is nore or less dulness of sound on percussion, the dulness diminishing or disappearing by change of position.

On auscultation, the inspiration is feeble, distant, or inaudible; but change of position modifies it.

Egophony is usually present, when the effusion is in moderate quantity, and is best heard over a portion of the thoracic parietes, represented by a band of three inches, running from below the inferior margins of the scapula in the direction of the ribs to the sternum.

Simple pleurisy rarely attacks both sides at once: when such is the case, the presencc of tubercles may be suspected.

Formerly, a true plcurisy meant one seated in the pleura; a mediastinal pleurisy, one situate in the anterior mediastinum ; and false pleurisy or rhcumatismal pleurisy, that which occupied the intercostal muscics. This last has received the name Plcurodynia; that of pleurisy being cxclusively appropriated to inflammation of the pleura. Pleurisy has, also, been distinguished into dry and humid; according as it is accompanied or not by expectoration. Humid or moist pleurisy is, now, properly regarded as a complication of pleurisy with pulmonary catarrh. It is the catar'rhal plecu'risy of some. The majority of the species of pleurisy, admitted by Sauvages, consist of complications.

The causes of pleurisy are like those of other internal inflammations. It may terminate by resolution, effiusion, or suppuration.

Chronic Pleveisy, which has been particularly described by Bayle, Broussais, and Laënnee, most commonly terminates by a serous or purulent effusion, whieh sometimes simulates hydrothorax ; at others, phthisis pulmonalis. It may form slowly, without evident symptoms; or it may succeed acute pleurisy. In the former
case, vaguc pains are felt in the chest, with sinall, dry cough, oppression at intervals, shivering, irregular febrile symptoms, and hardness of pulse.
Physical Signs. The affected side is smoother, more rounded and motionless; the intercostal spaces are dilated and filled up, or may even protrude slightly. In very chronic cases, howcver, the affected side may be smaller. The triangular space above the clavicle and the depression immediately above the sternum are often drawn downwards on the diseased side. No vibration is experienced by the hand when the patient speaks. The parietes of the thorax are sometimes oedematolis, and fluctuation may be occasionally felt between the ribs. On percussion, the sound is dull, or if clear only so in the upper portions of the cliest. On auscultation, there is an absence of the usual sounds over the aflected parts, excepting occasionally transmitted sounds.

There are no physical signs that can enable us to know whether pus or serum is effused into the chest. The introduction of a grooved needle through the intercostal space, as recommended by Dr. Thomas Davies, would of course settle the question.

On dissection of those who have died of pleu. risy, the pleura is found thickened, red, inflamed, and covered with membranous exudations or false membranes. Sometimes, it seems eartilaginous or ossified. Its eavity, frequently, contains serotis or sero-purulent effusions.

The acute form of the disease requires the most active treatment. General blood-letting, to such an extent as to make a very decisive impression on the system, and repeated if necessary. This is the most important agent. After the violence of the disease has been got over, counter-irritants will be found lighly beneficial; as well as when it has passed into the chronic state. The cough may be relieved by demulcents.

Bılious Pleurisy, Pleuritis liliosa, is pleurisy accompanied with bilious symptoms; -the effect of duodenitis or duodeno-hepatitis.

Sauvages has given the name P'leuri'tis vento'sa, and Pringle that of Plcurodyn'ia vento'sa, to a pain behind the false ribs, attributed to the presence of air in the intestines.

PLEURITIS SPURIA SIMULATA, Pleuro. dynia.

PLEUROCE'LE, from $\pi$ thevoc, 'the pleura,' and кrinir, ' $^{\text {a }}$ tumour.' Hernia of the pleura. This name, employed by Sagar, is inaccurate, as the pleura never protrudes alone. It only forms a herhia, when it serves as an envelope to the lung, to tumours, or to purulent collections, which have protruded from the thoracic parietes.

PLEURO COLLE'SIS, from $\pi \lambda \varepsilon u \rho \alpha$, 'the pleura,' and xoдגou, 'I glue.' An adhesion between the pleura costalis and pleura pulmonalis.

PLEURODYN'IA, Plenral' gia, Psendo-pleuri'tis, Pseudo-pleurisy, Pleurod'yne, Autal'gia doloro'so, A stitch, Pain in the side, Paropleuri'tis; False Fleurisy, Rheumat'ic or rheumatis'mal pleurisy, Pleuri'tis spu'ria simula'ta, Pnenmo'nia exter'ma, Lagonop'onos, Thorocod'yne, (F.) Point de côté, Duuleur le côté; from $\pi$ ìveru, 'the side
or pleura,' and ofory, 'pain.' A spasmodic or rheumatic affection, usually seated in the muscles of the chest, and, ordinarily, in the intercostals. It is usually augmented by outward pressure, inspiration, coughing, exertion, moving the thorax, and sometimes, even the corresponding arm. It is unaccompanied by fever, cougl, or dyspncea, except when under the form of a stitch, when dyspnca exists.

It is, generally, by no means obstinate, and yields promptly to warm applications and to cupping or leeches. If it still resist, a blister will, almost always, remove it.

Pieurodinia Ventosa, Pleuritis ventosa.
PLEUROPATHI'A, from $\pi \lambda \varepsilon u p a$, 'the pleura,' and $\pi c \neq 05,{ }^{6}$ disease.' A disease of the pleura.

PLEUROPERIPNEU'MONY, Pleuroperipneumónia, Pleuropneumo'nia. Inflammation occupying the pleura and the lung at the same time. Pleurisy and peripneumony existing simultaneously.

Pluysical Signs. A dull sound is yielded by percussion for a variable extent over the inore dependent portions of the affected side. The loss of sound is partially modified by change of position.

The respiratory murmur on auscultation is very feeble or absent inferiorly; ligher up the erepitation or bronchial respiration of pneumonia may be detected: round the root of the lung and near the inferior angle of the scapula egophony is generally present. There is seldont much enlargement of the affected side, or displacement of the adjacent organs, as in the case of simple chronic pleurisy.

PLEEUROPNEUMONIA, Pleuro-peripneumony.

PLEUROPNEUMONITIS, Pleuritis.
PLEURORRHCEA CHYLOSA, Chylotho-rax-p. Purulenta, Empyema-p. Sanguinea, Hæmatothorax.

PLEURORTHOPNCF'A, from $\pi \lambda \varepsilon v \varrho \alpha,{ }^{\prime}$ the side,' $00 \vartheta 0 \varsigma$, 'straight,' and $\pi r \varepsilon \omega$, 'I respire.' Pain of the side, which does not permit the patient to breathe, cxcept when in the vertical position.

HLEUROTHOT'ONOS, Plcurotonns, Tet ${ }^{\prime}$ anus latera'lis, from ziะvoุดยv, 'laterally,' and toros, 'tension.' Variety of tetanus, in whiclı the body is curved laterally, by the stronger contraction of the musclea of one side of the body.

## PLEUROTONOS, Pleurothotonos.

PLÉVRE, Pleura.
PLEXIM'ETER, Plessim'cter, Plexim'ctrum, Plessim'ctrum, from $\pi \lambda i, \sigma \sigma \omega$, 'I strike,' and "teroov, 'measure,' 'a measurer of percussion.' An ivory plate, of a circular or ovoid shape, from an inch and a half to two inclies in diameter, and about one sixth of an inch in thick. ness. It has either a raised rim or edge, or projecting handles on its upper side, to permit its being held between the finger and thuinb of' the left hand, whilst it is struck with the right. It is used in percussion of the chest. A piece of metal, a coin, or the finger of the left hand may be used with equal advantage.-See Percussion, Mediate.

PL, EXUS, Plegmo, Plec'tane, (q. vo) Plane, Rete, from plorto, 'I interlace,' 'I entwine;
 nerves.
The nervous plexuses belong,-some to the system of encephalic nerves-others to that of the great sympathetic; whilst some, as the pharyngeal, seem to be formed of the two sets. The plexuses represent complex networks, with more or less loose meshes, formed by the numerous and diversified anastomoses of the nervnus filaments: and from which proceed other branches, that are distributed to organs or to other plexuses.

Plexus Chorondes, see Choroid-p. Caliaque, Colinc plexus-p. Coronarius ventriculi, Gastric plexus-p. Gangliformis semilunaris, Coliac plexus-p. Ganglioformes, Ganglions, nervous -p. Glandiformes, Ganglions, nervous-p. Glandulosi Peyeri, Peyeri glandulæ-p. Hederaceus, Corpus pampiniforne-p. Hepaticus, Hepatic plexus-p. Infra-thyroideal, see Thyroideal veins-p. Lombo-ablominal, Lumbar plexus -p. Median, Coliac plexus-p. Mesenterii proprius et maxinus, Coliac plexus-p. Opistogas tique, Cœliac plexus--p. Rectiformis, Corpus cavernosum vaginæ-p. Solar, Cœliac plexusp. Sous-mescntérique, Hypogastric plexus-p. Tosticulaire, Spermatic plexus-p. Trachélosonscutané, Cervical plexus.

PLICA, Tricho'sis plica, Tricho'ma, Plica PoIon'ica, Matted hair, Plaitcd hair, Lues Sarmat'ica, Helo'tis, Cir'ragra, Cir'rhagra, Morbus Cirro'rum, Tricha Incubo' rum, Plice raput merlu's®, Plica longicau'da Latera'lis, Coma casa'vea, Kotto, Rhopalo'sis, Plica'tio, Plicatu'ra, (F.) Plique. A disease, endemic in Poland, Lithuania, and other parts of Northern Europe; so called on account of its being characterized by interlacing, twisting, and agglutination or matting of the hair. By some, it has been regarded as a disease ; by others, as the result of a want of attention to cleanliness. However this may be, it generally appears upon the hair of the head, but, sometimes, in that of other parts, as the beard, the hair on the axilla, pubes, \&c. Alibert admits three species of plica. 1. The Plica multiform'is or Plica caput Medu'sa, in which the hairs are mixed and agglutinated in greater or less masses ; and this has been again subdivided into two varieties, according as the meshes are almost straight (P. C. M. Iacinia'ta, (F.) Plique en lanières) or much twisted (P. C. M. laciniatu (F.) P. cn vrilles.) 2. Plica longicau'du. (F.) Plique solitaire ou à qucue; when the hair is united into a single long mass, and 3. Elica cespito'sa, (F.) Plique en masse, in which the hairs are matted into one large, shapeless mass. Pinel places this disease amongst the Cutancons phlegmasic; but it is far from being demonstrated, that it is the result of inflammation of the skin. Certain it is, however, that the tangling of the hair is symptomatic of an affection of the dermoid system, sui generis. The idea that it is entirely owing to want of cleanliness, as has been conceived by sonie, is not tenable.

Plica, Plectane-p. Caput medusx, Plicap. Longicauda lateralis, Plica-p. Semilunaris, Valvula semilunaris.

PLICATIO, Plica.
PLICATURA, Plica.
PLICHOS, Perinæum.
vented by one Nileus, which was formerly employed in the reduction of fractures and luxations. Scultetus describes it in his Armamentarium Chirurgicum.

PLIQUE, Plica.
PLOMB, Plumbum-p. Blanc, Plunhi sub-carbonas-p. Blanc de, Plumbi subcarbonas-p. Oxide de, fondu, Plumbi oxydum semivitreum p. Oxide de, rouge, Plumbi oxydum rubrum-p. Oxide de, semivitrcux, Plumbi oxydum senivitreum.

## PLOMBAGINE, Graphites.

PLOMBIERES, MINERAL WATERS OF. P . is a town in the department of the Vosges, 17 leagues from Nancy, and 2 from Remiremont. Here are several sources of Thermal water. That, which is called Saponaccous (Savonncuse) is formed of the subcarbonate, sulphate, and muriate of soda, silica, carbonate of lime, and much vegeto-animal matter. 'This last component, when held in solution by means of the subcarbonate of soda, gives to the water an unctuous appearance. This is the origin of its name.
The waters of Plombic̀res are employed as solvents in engorgements of the abdominal viscera, and as alteratives in chronic diseases of the skin.
PLUGGING, (Sw.,) Plugg. (F.) Tamponnement. The act of stopping a hole. The introduction of plugs of lint or rag into a wound or natnral cavity-as the uterus or vagina-to arrest hemorrhage ; or of some substance into a carious tooth to prevent toothache.

PLUM, Prunum, Prunus donestica-p. Assyrian, Sebestina.
PLUMACEAU, Pledget.
PLUMACEOLUS, Pad, Pledget.
PLCMASSEAU, Pledget.
PLUMBAGO, Graphites, Persicaria.
Plumbágo Europasa, Denta'ria, Crepanell la, Squama'ria, Dentcla'ria. (F.) Dentelaire. Family, Plumbagineæ, Sex. Syst. Pentandria Monogynia. The root was formerly much esteemed as a cure for the toothache; like the Pel'litory of Spuin, which is also called Dentaria.
PLUMBI ACETAS, Pl. superacetas-p. Acetas dilutum alcoholicum, Liquor plumbi subacetatis dilutus-p. Acidulus siccus, Plumbi superacetas-p. Carbonas, Pl. subcarbonas-p. Deutoxydum rubrum, Pl. oxydum rubrum-p. Iodidum, see lodine- $p$. loduretum, see Iodine -p. Oxydum album, Plumbi subcarbonas-p. Oxydum carbonatum per acidun acetosnm, Plumbi subcarbonas-p. Oxydum fusum, P'l. oxydum semivitreum.

Plumbr Ox'ydum Semivit'reum, Lithargyrus, Lithargyrum, Lithargyrinm, Oxydum plumbi fusum, Spuma argenti, Semi-vit'rified oxyd of lcad or litharge, Calcitco'sa, Cath'miu, (F.) Oxide de plomb fordu, Oxide de ploml somi-vitreux, (a yellow protoxyd of lead, prepared by heat and combined with carbonic acid.) It ocenrs in scales of a whitish-red colour and semi-vitrified. It is employed for pharmaceutical purposes, as in the Liquor plumbi acctatis, Emphastrum phombi. \&c. Formerly, the Iithurge of gold (C'hrysitis,) and Litharge of silver, Almarial, were distinguished in commerce. These
were merely ordinary litharge, resembling gold or silver in colour.

Paumbi Oxvdum Rubrum, Min'ium, Deutox'ylum plumbi rubrum, Superox'ydum plumbo'sum, Plumbum oxyda'tum rubrum, Red lcad. (F.) Oxide de plomb rouge. It is, sometimes, used to kill vermin

Pluabi Subcar'bonas, Car'bonas plumbi, Oxydum plumbi carbona'tum per ac" ${ }^{\prime \prime}$ idum accto'sum, Cerus'sa alba Nor'ica seu Hollan'dica, Oxydum plumbi album, Cerussa Psimmythion, Psimmython, Simitium, Flake white, Blanea, Gersn, If'files, subear'bonate of lead, Cerusse, White lead, (F.) Blanc de plomb, Plombl, blane, (prepared by exposing spiral rolls of lead to the fumes of vinegar, in vessels placed in dung.) It is inndorous; has a sweet taste; is brittle; friable; snow white, and of a minute, sealy texture. It is astringent and sedative, and is sprinkled on parts affected with local inflammation, or to prevent ehafing in ehildren. It is. also, used in the formation of ointments and plasters.

Plumbi Superacétas, Cerus'sa aecta'ta. Plumbi acid'ulus siceus, Plumbi ace'tas, Sal vel suc'charnm sntur'ni, Supcrad"etate of lead, Dulce'do sttur'ni, Ace'tas plum'bicum crystallisa'tuon, Sal plumbi, Sugrar of leat, I'rotoac' ctate of lead, (F.) Sel ou sucre de Saturne. (Plumb. carb. Ibj. Acid actic. cong. $1 \frac{1}{2}$. Boil the lead with the acid till it is saturated; then strain through paper, and evaporate to a pellicle, that erystals may be formed. Wash the crystals and dry on blotting paper. Ph. L.) The acetate of lead has a sweel, styptic taste; a very white colour and silky lustre. It is astringent ; and, in weak solutions, cooling and sedative; in strong, stimulant. It is given, internally, in viseeral and other hemorrlages, combined with opium, and is used, externally, in solution, in inflammation, burns, bruises, gonorrhœa, むc. Dose, gr. ss to iss.

Plumbi Tannas, See Tannin.
PIUMBICUM ACETAS CRYSTALLISATUM, Ylumbi superacetas.

PLUMBOSUM SUPEROXYDUM, Plumbi oxydum rubrum.

PLU IIBUM, Molyldos, Saturn'us, Capricor'. nus. (F.) Plomb. Lead. A solid metal, of a bluish white eolour; more malleable than duetile; soft enough to be scratched by the nail; very fusible and oxydizable, when heated in the air; and existing, in nature, under a number of different shapes; the principal of which are those of sulphuret and oxyd. s. p. 11.352.
Its use is to form oxyds and salts. In its metallic state, it has no aetion upon the body; lout, when oxydized or united with an acid, it atets, in large doses, as a powerfully astringent poison.
Pluybum Albuir, Tin-p. Candidum, Tin, -p. Cinereum, Bismuth, subnitrate of,--p. Oxydatum rubrum, Plumbi oxydum rubrum.
PLUNKE'IT'S OINTMENT. This empirical caneer remedy consists of Arscnious ueid, Sulphur, and the powdered flowers of the Ramuncuhus flummula, and Cotula fatida;-levigated and made into a paste witl the white of c.gg, and applied, on a piece of pig's bladder, to the surface of the eancer.
PloU'TEA. Avicenna gives this name to
duplicatures of the dura mater, such as the Fulx cereliri.

## PNEUMATHORAX, Pneumothorax.

PNEUMAT'IC PHYSICLANS. Name given to a sect of physicians, at the head of whom was Athenæus, who made health and disease to consist in the different proportions of an ele-ment-which they ealled Pncuma, zveucu-to those of the other elementary prineiples. This ar\&ucce was a faneied spiritual prineiple, whieh the Stoics regarded as an element, different from water, air. earth and fire; -the sole elementary principles previously admitted.

PNEUMATV'ICA, from тreuuc, 'air.' Appertaining to the breathing. Diseases of the respiratory funetion;-the second class in Good's system of nosology.

PNEUMATOCELE, Physocele.
PNEUMATO'DES, from тreuke, 'wind,' and $\varepsilon$ 位us, 'resemblance.' One, distended with air, or who breathes with diffieulty, owing to an accumulation of flatus in the digestive tube; or, aecording to others, owing to emphysema

PNEUMATOM'PHALUS, from тгенаи, 'flatus,' and ouquzos, ' the umbilicus.' Umbilieal intestinal hernia, eontaining a considerable quantity of flatus.

PNEUMATO'SIS, from лrevuc, 'air,' fatus. (F.) Maladies renteuses. Flatulent distention of the stomach. Sauvages uses the word sy nonymously with emphysema. Frank comprises under it all flatulent diseases.

Pneumatosis, Emphysema-p. Abdominis, Tympanites.

PNEUMOGAS'TRIC, Pneumogas'tricus; from rrevuor, 'the lung,' and $\gamma \alpha \sigma$ ri?, 'the stomaeh." Chaussier gives this name to the Eighth pair of nerves, Par vagum, Pars vaga, Nereus vagus, Middle sympathet'ic; beeause it is distributed espeeially to the organs contained in the ehest and abdomen. This nerve arises from behind the eminentiæ olivariæ and near the corpora restiformia by one or two rows of filaments, regularly arranged. These filaments unite to form a flat cord, which issues from the eranium by the foramen lacerum posterius, behind the glosso-pharyngeal nerve. At its exit from the eranium, the pneumogastric nerve has the appearance of a very compaet plexus. It then deseends along the neek, deeply seated on the outside of the carotid artery and the internal jugular vein. When it has attained the lower part of the neck it enters the chest, gliding behind the subclavian vein, and passing on the right side, in front of the subclavian artery, and, on the left, before the areh of the aorta. It proceeds, at first, backwards, increasing in size. Afterwards, it passes from behind the bronchi to the esophagus, which it accompanies through the diaphragin, and terminates on the stomaeh.
In the neek, the pneunogastric nerve anastomoses with the spinal, glosso-pharyngeal, great hy poglossal, and great sympathetic nerves; and furnishes, 1. a pharyngeal branch, 2. a superior laryngeal, 3. cardiae branehcs. In the chest, it gives off, 1. The infcrior laryngeal or recurrent, 2 . The pulmonary plexus, and 3 . The asophageol branches.

On entering the abdomen, the œsophageal branches, which terminate the pneumogastric;
are distributed upon the stomach; and give, sary. General bleeding forms the shicet anchor, numerous filaments to that viscus, to the hepatic, cœliae, gastro-epiploic, and solar plexuses. Some go, also, to the pancreas, liver, gall-bladder, duodenum, \&c.

PNEUMOG'RAPHY, Pneumogra'phia; from $\pi$ тєгцur, 'the lung,' and roa¢, ' a description. The part of anatomy that describes the lungs.

PNEUMOL'OGY, Pncumolo'gia; from $\pi 1 \varepsilon v$ $\mu \omega r$, 'the lung,' and doyos, 'a discourse.' An anatomical treatise of the lungs. Anatomical doctrine of the lungs.

PNEUMON, Pılmo.
PNEUMO'NIA, Empres'ma Pneumoni'tis, Pleumonia, Peripneamonia, Pneumonia peripneumonia, Pncumonitis, Pulmonin, Pulmona'ria, Inflammu'tio pneumon'icu, I. pec'toris aeu'ta, Inflammation of the lungs, (F.) Fièvre péripnoumonique. The chief symptoms of pneumonia are:-pyrexia, accompanied by pain,-sometimes obtuse, at others pungent,-in some part of the thorax; pulse more or less quick and hard, according to the violence and extent of the local disorder; pain aggravated by the cough, which with dyspnœa exists throughout the disease. At first, the expectoration is difficult and painful; but in the course of a few days it becomes free, and the oppression of breathing is mitigated.

When the inflammation, instead of going off by resolution, passes on to suppuration, rigors arc experienced; the respiration becomes more oppressed but less painful, and a sense of weight is felt in one of the pleuræ.

Pneumonia may, also, terminate by gangrene (but this rarely happens;) by induration and by hepatization.

Physical Signs. First stage. Diminution of the sound is generally observed over the affected part on percussion; auscultation exhibits an equal, dry, crepitating râle, which is best heard at the close of a deep inspiration, and on coughing. The respiratory murmur is intermingled with the crepitant $r$ âle, or it may be absent. In the neighbourhood of the affected parts it is natural or puerile. The voice and cough are rather mure resonant than usual.
2. When Hepatization has occurred, the motion of the affected side is impeded, and immediately above the sternum and in the corresponding triangular space on either side, there is often an evident depression. Percussion is dull over the affected part in every position of the patient. On anscultation, the crepitation is found to be replaced by bronchial respiration. The respiratory murmur is louder in the other portions of the lung, the voice and cougli are more resonant, and the leeart's action is more distinct.
3. When Suppuration supervenes, the same signs persist; but usually the voice and cough are less resonant, and a coarse inucous râle is heard. When gangrenous or suppurative cavities are formed, they present the ordinary signs.
The prognosis, in pneumonia, must be guarded. It is not a disease, which we can always subdue.

Great extent of inflammation; very considerable oppression; orthopnœa, and difficult expectoration are unfavourable symptoms.
The most nctive treatment is of conrse neces
-employed so as to make a decided impression on the system, and repeated, if necessary; local blood-letting; nauseating doses of antinionials ; purgatives; and, when the violence of the inflammation has bcen got under,-counter-irritants, de. Chronic pneumonia sometimes succeeds the acute, and, at others, occurs accidentally. It must be managed on gencral principles. Small bleedings, especially locally; and counter-irritants of all kinds are indicated.

Pneumonia, Bilious. Inflammation of the lungs, accompanied by gastric fever.

PNEUMON'ICA. Diseases affecting the lungs, their membranes or motive power; characterized by irregular, impeded, or painful respiration.
The second order of the class Pneumatica of Good.

PNEUMONIC'ULA, from $\pi \gamma \varepsilon \operatorname{cicur}^{\prime}$, 'the lung.' Diminutive of pneumonia. A slight inflammation of the lung.

## PNEUMONICUS, Pulnonic.

PNEUMONIE DES AGONISANTS, Pnermonie hypostatique. The hyperæmic engorgement, which often takes place in the lungs during the last moments of life, has been so termed.-Laënnec, Piorry. It would seem to be hyperæmia rather than inflammation.

## PNEUMONITIS, Pneumonia.

PNEUMONO'SES, from $\pi v \varepsilon v \mu \omega \gamma$, 'the lung. Diseases of the lungs.

PNEUMO-PERICAR'DIUM, from $\pi 1 \varepsilon \nu \mu \varepsilon$,
 designates, under this name, the effusion of air into the cavity of the pericardium.

PNEUMOPLEURESIS, Pleuritis.
PNEUMOPTHOE, Phthisis pulmonalis.
PNEUMORRHAGIA, Hæmoptysis-p. Interna, Hxmatothorax.

PNEUMO'SIS, from $\pi r \varepsilon u \rho \omega r$, 'the lung.' A term, under which Alibert comprises every affection of the lungs.

PNEUMOTIIORAX, Pncumathorux, Emphysc'ma pec'toris, Asthma ac'rium, A. emphysematicum, Dyspncea pneumatica, D. physothorue" ica, Physothorax, from $\pi r \varepsilon u_{\mu \omega 1}$, 'the lung,' and 9000 , ' the thorax.' An accumulation of air in the cavity of the pleura. A complaint generally sudden in its invasion and fatal in its character. In many instances, along with the air a liquid is effused. The disease may be spontaneous and simple, but in a large proportion of cases it is complicated with pleurisy and pulmonary tubercles. The signs vary according as therc is, or is not, a communication between the pleura and the bronchia. The affected side gives a hollow tympanitic sound, even where the thickness of the parietes of the thorax is great.
When the effusion is considerable, the affected side is dilated, but there is no râle of any kind. When a gaseous and a liquid effusion are prescnt at the same time, the sound on percussion is found to be clear at the superior part of the thorax, but dull inferiorly; hence, by varying the position of the patient, and by consequence that of the contained fluids, the seats of the clear and the dall sound can be varied.

When the gaseons effusion is owing to a fistulous communiention between the pleura and
bronchia，the metallic respiration and resonance are heard；and if there bc both gaseons and liquid effusion with a fistulous communication， in addition to these signs there is the Tintement métallique．

The presence of liquid can always be ascer－ tained by succussion．See Emphysema of the Lungs．
 $\mu \omega v$, ＇the lung，＇and $\tau \varepsilon \mu \nu \omega$ ，＇I cut．＇Dissection of the lungs．

PNEUSIS，Respiration－p．Tussis，Tussis．
PNIGALION，Incubus．
PNIGMOS，Orthopnœa，Strangulation．
PNIGOPHOBIA，Suffocation．
PNIX，Orthopnœa，Strangulation．
PNOE，Aura．
POCIIE DES EAUX．See Parturition．
POCK，KINE，Vaccina．
POCULUM AMATORIUM，Philter－p． Emeticum，Goblet，emetic．

POD＇AGRA，Podorrheu＇ma，from $\pi$ ovs，＇the foot，＇and ayea，＇seizure．＇Pain which attacks the fect．Gout，（q．v．）situate in the articula－ tions of the foot．It has，also，been used，in a more extensive signification，synonymously with gout．

Podagra Aberrans，gout（wandering）－p． Arthritis，Gout－p．Retrograda，Gout，（retro－ grade．）
PODALGIA，Grout．
PODALYRIA TINCTORIA，Sophora tinc－ toria．
PODARTHROC＇ACE ，from tovs，＇the foot，＇ $\alpha 09001$ ，＇an articulation，＇and \％$\alpha \% \frac{\varsigma}{}$ ，＇bad．＇Ca－ ries of the articulation of the foot．

PODENCEPH＇ALUS，from $\pi ⿰ 丿 ⺄ ⿱ ㇒ 日 勺 心, ~ ' ~ t h e ~ f o o t, ' ~ ' ~$ and $\gamma \varepsilon థ ๙ \lambda \eta$ ，＇the head．＇A monster whose brain is placed nutside the skull，and seems to be sup－ ported on a pedicle，which traverses the sunumit of the skull．－G．St．Hilaire．

## PODEX，Anus．

PODOI＇OGY，Podolo＇gia，from rovc，＇the font，＇and 2oyos，＇a discourse；＇a description of the foot；a treatise on the foot．

PODOPHYL＇LUM PELTA＇TUM，Fodo－ phayl＇lum，Muy apple，Mandrake．Family，Podo－ phylleæ．Sex．Syst．Polyandria Monogynia．A common plant throughout North America．The fruit is eatable and esteemed by many．The leaves are said to be poisonous．The root is purgative， in the dosc of 20 grains．It has，also，been used as an anthelmintic．

PODORRHEUMA，Podagra．
PODOTHE＇CA，from rovs，＇a foot：＇and $\theta_{1} \neq r$, ，＇a receptacle，＇＇a sheath．＇＇The cuticle of the foot，an anatomical preparation．Chirothe＇－ $c u$ ，has been used for the cuticle of the hand．
POÉLETTE，Cup．
POGON，Beard．
POGONI＇ASIS，Pogonia，from $\pi \omega \gamma \omega r$ ，＇the beard．＇A female beard．Also，great strength or quantity of beard．

POHON ANTIAR，Upas．
POIDS ET MESURES，Weights and mea－ sures．

POIGNEE，Manipulus．
POIGNET，Carpus．
POIL，Hair．
POILETTE，Cup．
POINT，BLISTERING．A name given，by Rush，to a particular period in the course of a continued fever，intermediate between its stage of high excitement and collapse，in which blis－ ters will usually produce unequivocally good effects．
POINT DE COTÉ，Pleurodynia．
POIN゙TSLACRYMAUX，Lachrymalia puncta．

POIRE．See Pyrus communis．
POIREAU，Allium porrum．
POIRIER，Pyrus communis．
POIS $A$ CAUTERE，see Fonticulus－$p$ ． Chiche，Cicer arietinum－p．à Gratter，Dolichos pruriens－p．Patate，Dolichos tuberosus．
POISON，Tox＇icum，Vene＇uum，Virus，Delete＇－ rium．A generic name for all substances，which， when introduced into the animal economy，either by cutaneous absorption，respiration，or the di－ gestive canal，act in a noxious manner on the vital properties or the texture of an organ．－ Poisons exist in the three kingdoms of nature， but those which proceed from animals are often called venoms，as the venom of the viper，scor－ pion，tarantula，de．，whilst those，that are the products of disease have the name virns．In common parlance，therefore，poison is restricted to deleterious articles，furnished by the mineral and vegetable kingdoms．Orfila has divided poisons into four classes．

1．Acrid，Ir＇ritating，Corrósive，or Es－ charot＇ic，such as the concentrated acids and alkalies；mercurial，arsenical，cupreous，and antimonial compounds，cantharides，\＆c．

2．Narcot＇ic；－those that act particularly upon the brain；as opium，hyoscyamus，\＆c．， but without inflaming the organ with which they come in contact．

3．Narcot＇ico－Acrid or Acronarcoticic－ those that act on the brain，but，at the same time， inflame the parts to which they are applied；as aconite，helladonna，\＆̇c．

4．Septic or Putres＇cent；－those furnished by the animal kingdorn．See Venom and Virus．

Various classifications，of a similar character， have been recommended by different Toxico－ logists；but they are liable to the objection， that they throw substances together，whose physiological action on the system is very dif－ ferent．It is，indeed，difficult to avoid un－ natural compression of matters into places not propelly belonging to them，in all such ar－ rangements．
The following Table，which exhibits a coup d＇ail of the chief poisons，with every circum． stance of importance connected with them，is not frce from these objections：－The division of Mineral Poisons has been revised－rewritten， indeed－by the Author＇s friend，Professor W． R．Fisher，late of the University of Mary－ land，now of the College of Pharmacy of Phi－ ladelphia．

TABLE EXHIBITHNG TIE SYMPTOMS, TREATMENT, AND MODES OF DETECTING THE VARIOUS POISONS, MINERAL VEGETABLE AND ANLMAL.
N. B. In all cascs the Stomach-Pump should be uscd as soon as possible.

## I. INORGANIC POISONS.

| $\frac{\text { Polsons. }}{\text { ACIDS. }}$ |
| :--- |
| Acetic Acid. |
| Citric Acid. |
| Muriatic Acid. |
| Nitric Acid. |
| Sulphuric Acid. |
| Tartaric Acid. |
| Oxalic Acid. |
|  |
|  |
| Prussic Acid. |
| Oil Fof Bitter |
| Almonds. |
| Laurel Wutcr. |

Al,KALIES
and their
SAITS.
Ammonia, Strong Liquor, or Water of.
riate of Am
Muriate of Am-
monia or Sal Ammoniac.

## Potassa.

ustic Potash, and Liquor Potasse.

Carbonate of, or Pcurl Ash, and Salt of Tartar.

Nitrate of $P o-$ tassa, or Saltpetre.
Sulphuret of, or Liver of Sulpilur.

## SODA.

EARTIIS and COMPOUNDS.
BARYTA.

Carbonate
Baryta.
$\frac{\text { SyMPToms. }}{\text { The acids, generally, are }}$
stroug corrosive poisons Sour, acrid taste, burning in the throat, which is increased by pressure, swallowing or coughiug; eruc. tation, and excruciating paill in the stomach; more or less corrugation of the lining membranes of the moutll and prima via; ; excoriation about the mouth or sucli other parts of the skin as the acid may have tonched. The matter vomited effervesces with carhonate of lime. The conntenance becomes glazed, extremilies cold and clammy; convulsions and death. Ni. tric acid occasions yellow stains, and sulphuric acid, black.

Is a sedative poison ; nausea, giddiness, debility, hurried pulse, weight and pain in the head; ernctations having the Havour of the acid; spasms, tetanus, contractile pupil; convulsions, death.

Violent caustic, acrid taste; great heat in the throat, with destruction of its lining nuembrane; difficult and painful deglutition; vomiting of bloody matter, which turns the yellow of turmeric brown; acute pan in the stomach; cold sweats, weakness, lic' congh; violent colic pains, with purging of bloody stools and membranous thakes; death.

The nitrate of potassa will not manifest the effect with turmeric paper. The carbonates when vomited, will effervesce with acids; and the liver of sulphur will give rise to eructations of sulphuretted hydrogen.

Analogons with those of the corrosive metals. Violent burning int the stomach, vomiting, gripes, diarrhea: excessive inuscular debility, headache, con$f$ vulsimiss, death. Line differs from baryta in being a pure irritant.

TREATMENT.
The carbonates of soda, potassa, lime and magnesia, are all antidutes to the acids; calcined magne:ia also. They are to be used witls the following restrictions; for the acetic, citric, mmriatic, smphuric, and tartaric acids, they may he used indiscrıminately. For the nitric and oxalic, carbonates of magnesia and lime can alone be employed with safety. In the case of sulphuric acid, water should not be drunk on account of the great heat, which is produced by their mixture. Subsequent inflammation to he treated by ordinary means.
The carbonates of the al. kalies and of magnesia and lime have the inconveni. ence, that a large quantity of gas is extricated in the stomach.
Ammonia is an antidote: but it shoulll not be employed in a very concentrated form. Liquid chlo. rine has also been found efficacious. The cold douchc to the heall has been recommended

The vegetable acids, such as vinegar, lemon juice, citric and tartaric acid in solution are antidotes to the alkalies and their carhobonates. The fixed oils, such as castor, linseed, almond and olive, form soaps witli the free alkalies, and therefore destroy their caustic effects.

Poisoning by nitrate of potassa to be treated on ge. neral autiphlogistic principles, mucilagimous drinks.
Liver of sulphur, is said to be decomposed and neutralized by commion salt. The liquid chloride of soda will also decompose it.

The sulphates of soda and magnesia are prompt and effective antidotes to all the poisonous salts of baryta. Phosphate of soda will also connteract their effects. Lime may be neutralized by dilute acids. Carhonic acjd, in soda wa-

Tests.
Sulphuric acid is known by a white precipitate with any salt of baryta, insolnble in nitric acid.

Muriatic acid is known by a white precipitate with nitrate of silver, insoluble in nitric acid, which turns black by the action of light.

Nitric acid gives rise to orangecoloured fumes, when copper is placed in it, and an ability to dissolve gold when mixed with muriatic acid.
Acetic acid exhales the odour of vinegar.

Citric acid hlackens when heated.
Tartaric acid precipitates crystals, with a solution of potassa ; and a white precipitate is thrown down by lime-water.

Oxalic acid gives a white precipitate with lime water, which, when heated, is converted into carbonate of lime.

Prussic acid exhales the odour of peach kernels; forms a white pre cipitate with nitrate of silver; nentralized with an alkali, gives a blue precipitate with the per-salts of iron.

The alkalies are known by their action on turmeric paper; restoring the colour of litmus, which has been reddened by an acid.

Carbonates are known by their effervescence with an acid ; some of them affect the turneric paper. Sal ammoniac gives out the pungent odour of ammonia, when mixed with quicklime.

Nitrate of potassa decrepitates and deflagrates when thrown on hot coals.
Liver of sulphur emits the odour of sulphuretted bydrogen when dissolved, or when treated with an acid.

Baryta and its salts invariably give a white precipitate insolnble in acid, with a soluble sulphate.

Lime, when dissolved, gives a white precipitate with oxalic acid. Also with carbonic acid, or a solu. ble carbonate. The same of haryta.

| Polsons. | SvMptoms. | Treatment. | Tests. |
| :---: | :---: | :---: | :---: |
| Muriate of Ba. ryta. $\qquad$ <br> Nitrate of Baryta. $\qquad$ <br> Lime. |  | ter, effervescing draught or yeast, it is supposed would answer a good purpose. The fixed oils may lie employed either for baryta or lime, when not in a compound state. |  |
| ALCOHOL. <br> Brandy, Wines, and all Spiri. tuous Liquors. | Intoxication, and when taken very freely, complete insensibility, with apoplexy or paralysis of one side; the countenance swol. len and of a dark-red colour; the breathing difficult, and often stertorous, with a peculiar puffing out of the lips; the breath sinells of tiquor, which will distinguish the symptoms from those of spontaneous apoplexy. | A powerful emetic of white vitriol, or tartar emetic, should be got into the stomach as soon as possible; and if the person has lost the power of swallowing, a flexible catheter or tube should be the means of conveying it thither. The vomiting should be encouraged as much as possible with warm water, and large and active glysters of salt and water should be thrown up. The patient should be placed erect, and if the conntenance and other ap. pearances are not improved after these ineans hive been used, the jugular vein may be opened, and cold wet cloths applied to the head, particularly if the body is hotter than natural. If the extremities becomo cold, warmth and friction should be perseveringly used. |  |
| EMPYREUMATICOLLS. <br> Creasote. <br> Dippol's Allimal Oil. <br> Oil of Tur. <br> Oil of Tubacco. <br> Oil of Turpentine. | General action that of irritant poisons. Burning pain, vomiting, purgent taste, purging, scc. The oils of turpentine and tobacco affect the nervous system; the peculiar odour of each oil will be manifested in the inatter vomited. | Creasote is immediately coagulated by albumen. Dippel's animal oil may be counteracted with dilute acids and the fixed oils. The other oils liave no particular antidotes, and their effects must, therefore, be counteracted upon general principles. | No better mode of recognising these substances exists, than that derived from their peculiar odour. Dippel's oil has the pungent odour of ammonia ; creasote and oil of tar, a peculiar smell of smoke; the odour of tobacco and turpentine are well known. |
| GASES. <br> Carbonic Acid or Fixed Air. <br> Carbonic Oxide. <br> Fumes of Burnung Chareoal. <br> Chlorine. <br> Sulphuretted Hydrogen. | Chlorine produces, when inhaled, violent irritation of the organs of respiration; cough, bloody expectora. tion, inflammation of the lungs, and permanent pul monary disease. The other gases, although producing some effect on the respira tory organs, act as poisons in consequence of their sedative agency. The symptoins, therefore, are those of apoplexy or narcotic poisoning. | The antidotes to chlorine, are the cautious inhalation of ammonia, or sulphuretted hydrogen. The inflam. matory symptoms from chlorime to be treated on general principles. For the other gases, cold effusions to the head, blood-letting, astificial respiration. | Chlorine is recognised by its peculiar odour and bleaching properties. Sulphuretted hydrogen by its fetid smell, and the rapid blackening of lead. Carbonic acid by its occasioning turbidness in time-water placed in its atmosphere. Carbonic oxide, by the blue colour of its flame. |
| $\begin{aligned} & \text { IODINE. } \\ & \begin{array}{l} \text { lodide of Po- } \\ \text { tassium. } \end{array} \end{aligned}$ | Irritant symptoms : burn . ing pain in the throat, lacerating pain in the stomach and fruitless efforts to vomit ; suffusion of the eyes; excessive pain and tenderuess of the epigastriuin. | Iodine combines with starch and forms an insoluble compound. The prompt administration of starch, wheat flour, or other vegetable inatter containing fecula, beat up in water, is recommended. Iodide of potassinm has no antidote. Vomiting should be pro. moted by draughts of warm water, and inflammation subdued by general treat ment. | Iodine is known by its odour, and the formation of a blue precipitate when bronght in contact with a cold sohution of starch. Iodide of potassium gives a crystalline precipitate, with tartaric acid in excess. 'lhe supernatant fluid will give the blue colour to starch. |

$\frac{\text { Poisons. }}{\text { METALS. }}$
Tartar Enctic.
Muriate, or
Butter of Anti-
mony.
Oxide of Anti-
mony.
Glass of Anti-
mony.

Vomiting. If vomiting do not occur promptly, violent irritant effects are
produced. Burning pain in produced. Burning pain in
the pit of the stomach; purging; colicky pains, sense of tightness in the throat, violent cramps; repeated recurrence of vomiting.

Violent burning pain in the region of the stomach and bowels; tenderness on pressure: retching, vomiting; sense of dryness and tightness in the throat; thirst; hoarseness and difficulty of speech; the matter vomited greenish or yellowish, sometimes streaked with blood; diarrhœa; tenesmus; sometimes excoria. tion of the anus; urinary organs occasionally affected with violent burning pains and suppression; convulsions and cramps; clamny sweats; lividity of the extremities; countenance collapsed; eyes red and spark. ling ; delirium ; death.
Arsenical Puste.
Arsenical Soap.
Arsenite of Copper. Schcelc's Green.

Bismuth.
Nitrate of Bismuth.
Pearl Puroder.
Oxide of Bismuth.

Copper.
Sulphate
Copper.

## Blue Vitriol.

Acetate of Copper.

## Verdigris.

Carbonate 1 of Coppcr.
Blue Verditer. Arscnite of Copper.
Scheele's Green.
Food cooked in dirtycopper ves. sels, or Pickles made grecn by copper.

## Treatment.

If vomiting have not been produced, it shonld be brouglit about, by tickling the fauces, and administering copious dranglits of warm water. Astringent infusions, such as of galls, oak bark, P'eruvian bark, act as antidotes, and should be given promptly: powdered yellow bark may le used, until the infusion is prepared.

The hydrated peroxide of iron diffused through water ; or the precijnitated carbonate ; or the rubigo ferri, in very fine powder, to be administered every five or ten minutes, nuthl relief is obtained. This is particnlarly eflicacious when the white arsenic has beemswal lowed. If the arsenic have been taken in the form of Fowler's Solusion, limewater in copious draughts, may be given. For either of the other forms, emetics of sulphate of zinc : dilu. ents; demulcents, silch as flaxseed tea, infusiou of slippery elm, \&c. Counterirritants may be used to re lieve the spasm, and violent pain in the stomach. Bleeding, as promoting absorption, should not be employed until the stomach is com pletely evacuated.

Milk and sweet mucilaginons drinks are reconmended. Leeches, general bleeding, glysters : fomentations to be employed on the general principles of treatment for inflanimatory symptoms.

Albumen to be administered in either of its forms, which can be most readily obtained, as milk or whites of eggs. Vinegar should not be given. The inflam. matory symptoms are to be treated on general principles, and so of the nervous.
'Tests.
Antimony in solution is best dis tinguislied by the peculiar orange red preciptate, which it forms with sulphuretted hydrogen or solutions of the hydrosulphates. Free alkalies produce white precipitates. 'The muriate is known by a white precipitate, when it is poured into wa ter. In its solid forms, it may be known by the formation of white fumes, when heated, which redden litmus. It may also be converted into muriate, and then precipitated by adding water.

If the suspected substance can be obtained free from organic matter, the presence of arsenic may readily be shown by boiling it in distilled water, filtering, and testing with, 1st. Ammoniacal sulphate of copper. 2d. Ammoniacal nitrate of silver. 3d. Eulpharetted hydrogen gas. The first will produce a grecn precipitate; second, a pale yellow precipitate: third, a bright yellow precipitate, if arsenic be present. A portion of the powder, or one of these precipitates carefully and thoroughly dried, is then to be mixed with eharcoal and exsiccated carbonate of soda, to be placed in a smal! glass tube closed at one end, and then to he heated to a red heat in the flame of a lamp. The arsenic will be reduced, and sublime in the upper patt of the tube-forming a dark crust, having considerable lustre on its exterior suiface, resembling polished steel. By geutly heating this crust in a very small flame, crystals of white arsenic will be fornied, having a high adamantine lustre.
If organic matter be present it must be entirely destroyed by heat ing the substance with nitro-mmria tic acid. After this has been done, and a clear transparent solution in distilled water has been obsained, the subsequent process is as above indicated.

Bismuth is known ly the formation of a wlite precipitate when its solution in nitric acid is poured into water; and by the formation of a black precipitate with smplimretted hydrogen gas, and hydrosuiplates in solution.

The presence of copper is readily shown in solntions. Ly immonia a beautiful bluish precipitate is thrown down, which dissolves in an excess of the precipitant, and the solution has a rich blue colomr. A bright iron bar, introduced into solutions of copper, occasions the separation of the copper, in a metal lic form, which deposits itself upon the iron.


POISONS
$\frac{\text { Poisons. }}{\text { Tin. }}$ other irritant poisons, and a peculiar tanned appearance of the villous coat of the stomach.

Violent vomiting; astringent taste, burning pain in the stomach; pale countenance; eold extremities ;
of
Sulphate
Zinc.
Zinc.
White Vitriol.
Acetate of Zinc.

## PHOSPHO.

RUS.

| GLASS, or |
| :--- |
| ENAMEL. |

dull eyes; fluttering pulse. Death seldom ensues, in consequence of the emetic effects.

Symptoms of irritant poisoning : pair in the stomach and bowels; vomiting, diarrhœa, tenderness and tension in the abdomen.

If taken in very coarse powder, it produces irritation and inflammation of the bowels.

Treatment. by the symptoms.
Solution of Tin, used by Dyers.

Oxide of Tin, or Putty Powder.

## Zinc.

Oxide of Zinc. symptoms.

Milk to be given copionsly, and the subscquent treatment to be regulated

An administered to prompt draughts containing inag nesia in suspension; mucilaginous drinks; general treatment for inflammatory

Large quantities of crumb of bread should be eaten to envelop the particles. (?) An emetic of sulphate of zinc should then be given, and vomiting be promoted and vomiting be pron
by demulcent drinks.

## POISONS

## Tests.

The muriate precipitates vegetahe colouring matter ; also albumen and gelatine. The white oxide is precipitated from its solution hy free alkalies; with sulpluretted hydrogen gas, a brow'n precipitate.

A white precipitate is thrown down by the free alkalies from the soluble salts of zinc, which beromes yellow when strongly lieated-recovering its white colour on cooling. Sulphuretted hydrogen occasions a white precipitate.

Phosphorns is known by its ready inflammability, luminousness at ordinary temperatures, and alliaceous odour.

## II. ORGANIC POISONS.

## 1. VEGETABLE POISONS.

| lrritant Poisons. | SyMPtoms | Treatment |
| :---: | :---: | :---: |
| Anemone pulsatilla. Wind Flower. Arum maculatum. Wake Robin. Brionia divica. Bryony. <br> Caladium seguinium. Dumbcane. <br> Calla palustris. Water Arum. <br> Caltha palustris. . Marsh Marigold. <br> Chelidonium majus. Celandine. <br> Clematis vitalba. Virgin Bower. <br> Convolvulus jalapa. Jalap. <br> Convolvtilus scammonia. Scammony. <br> Croton tiglium. Purging Croton. <br> Cucumis colocynthis. Colocynth. <br> Cyclamen Europaum. Sow Bread. <br> Daphne gridum. Spurge Flax. <br> Daphne mezereum. Mezercon. <br> Delphinium staphysagria. Stavesacre. <br> Doica, palustris. Swamp leather wood. <br> Equisetum hyemale. Scourgrass. <br> Euphorhia offcinarum. Euphorbium. Spurge. <br> Gratiola officinalis. Hedge Hyssop. Hippomane mancinella. Manchineel. <br> Hura crepituns. Sand Box. <br> Hydrocotyle vulgaris. Marsh Pennywort. <br> Jatroplia curcas. Indian Nut. <br> Jatropha manihut. Cassada. <br> Juniperus sabina. Savin (oil of.) <br> Juniperus Virginiana. Iled Cedar (oil of.) <br> Momordica elaterium. Squirting Cucumber. <br> Narcissus pscudo-narcissus. Daffodil. Pastinax sativa. Common Parship. <br> Pedicularis pnlustris. Marsh Louse wort. Phytolacca decandra. Poke. | The general effects of this class of vegetable poisons are ;-an acrid pungent taste, with more or less of bitterness, excessive heat, great dryness of the mouth and throat, with sense of tightmess there; violent vomiting, the efforts being continued even after the stomach is emptied; purging, witlı great pain in the stomach and bowels; pulse strong, frequent, and regular; breathing often quick and difficult ; appearances of intoxication ; the pupil of the eye frequently dilated, insensibility resembling death, the pulse becomes slow and loses its force, and death closes the scene. <br> If applied externally, many of them produce vio. lent inflammations of the skin, with vesications or eruptions of pustules. | If vomiting has been oceasioned by the poison, and the efforts are still continned, they may be rendered easier by large draughts of warm water, or thin gruel ; but if symptoms of insensibility have come on without vomiting, it ought to be immediately excited by the sulphate of zinc, or some otlier active emetic substance, and after its operation a sharp purgative should be given. After as much as possible of the poison is got rid of, a very strong infusion of coffee, or vinegar diluted with water, may be given witls advantage. Camphor mixiure with ether may be taken frequently, and if insensibility be considerable, warmth, frictions, and blisters, nay be employed. If inflamination or other dangerous consequences have been induced, they are to be trcated upon general principles. <br> The fruit of the Feuillea Cordifolia has been lately recommended as a powerful antidote against vegetanle poisons: it is to be used in as recenta state as possible.(?) <br> N. B. Bromine, chlorine, and iodine are said to be antidotes to the alkaloids generally. |



## ACRO-NARCOTIC.

Kthusa eynapium, Common Fool's Parsley.
Aconitum napellus. Monkshood.
Agaricus, 5 species. Mushrooms (poisonons )
Amanita muscaria. Truffles (poisonons.)
Anagallis arvensis. Mcadow Pimpernell.
Anda Gomesii.
A pocyınm androsamifolium. Dogsbane.
Aristolochiat clematetis. Birthwort.
Arnica montana. Leopard's bane.
Asclepias Syriaca. Swallowwort.
Atropa belladonna. Deadly Night shade.
Esculus Ohoensis. Buckeye.
Brucea antidysenterica. False Angustura Bark.
Cerbera, 3 species. Cerbera.
Chiercphyllum sylvestrc. Bastard Hemlock.
Chaillotia toxicana. Ratbane.
Chenopodium murale. Wormsced. Cicuta maculata. American Hemlock.
Cicuta virosa. Water Hcinlock.
Cissus. Cissus.
Cocculus indicus. Fish berries.
Colchicum autumnale. Meadow saffron.
Conium maculatum. Hemlock.
Coriaria myrtifolia. Myrtle leaved Sumach.
Curarc. Indian War Poison.
Cynanchum ercctum. Cynanchum.
Cytisus laburnum. Laburnum.
Datura stramonıum. Thorn Apple.
Digitalis purpurca. Foxglove.
Ergot. See Secale.
Ervum ervilia. Bitter Vetch.
Gaultheria procumbens. Wintergreen (oil of.)
Hæmanthus toxicarius.
Helleborus Niger. Black Hellebore.
IIypophyllum sanguinaria. Paddock Stool.
Ipecacuanha. Ipecacuanha.
Lathyrus cicera. Lathyrus.
Laurus camphora. Camphor.
Lobelia inflata. Indian Tobacco.
Loliun temulentum. Darnel.
Melia azederach. Pride of China.
Mercurialis perennis. Mountain Mcr. cury.
Nerum nleandcr. Common Oleander.
Gnanthe crocata. Hemlock Dropwort.
Nicotiana tabacun. Tohacco.
Passiflora quadrangularis. Barbadine.
Piscidia crythema. Jamaica Dogwood.
Polyuala venenosa (of Java.)
Rhus radicans. Poison Vine.
Rhus toxicodendron. Poison Oak or Sumach.
Robinia pscudo acacia. Locust tree. Ruta graveolens. Rue.
Sanguinaria Canadensis. Blood Root.
Scilla muritima. Equill. See Onion.
Secale cornutum. Ergot. Spurred Rye.
Sium latifolium. Procumbent Water Parsnip.
Spigelia Murilandica. Pink Root.
Strychnos Ignatii. St. Ignatius's Bean. Strychnos nux vomica. Nux Vomica.
Symplocarpus fatida. Skunk Cabbage.
Ticunas. Extract of varions plants-
s. America.

Tieuté. Upas tieuté. Tree of Java.

SYMPTOMS.

The narcotic vegetable poisons, if taken into the stomach or applied to a wound, occasion the following effects:-stupor; numbriess; heaviness in the head: desire to vomit, slight at first, but afterwards insupportable; a sort of intoxication, stupid air, pupil of the eye dilated; furious or lively delirinm, sometimes pain; convulsions of different parts of the body, or palsy of the limbs. The pulse is variable, but at first generally strong and full ; the treathing is quirk and there is great anxiety and dejection, which, if not speedily relieved, soon ends in death.

The stomach to be effectually evacuated, by giving four or five grains of tartar emetic, or from tell to twenty of the sulphate of zinc, repeated every quarter of all hour, till the fill effect is produced. These means may be assisted by tickling the throat with a feather or the finger. Large and strong glysters of soap dissolved in water, or of salt and gruel, should be speedily administered, to clear the bowels, and assist in getting rid of the poison, and active purgatives may be given after the vomiting has crased. When as much as possible of the poison has been cxpelled, the pa. tient may drink, alternately, a tea-cnpful of strong hot infusion of coffee, and vincgar diluted witlı watcr. If the drowsiness, which is sometimes extreme, and the insensibility bordcring on apoplexy, be not remedied by these means, blood may be taken from the jugular vein, blistcrs may be applied to the neck and legs, ard the attention be roused by every mcans possible. If the heat declines, warmith and frictions 1111st bc persevcringly used. Vegetable acids are on no account to be given before the poison is expelled, and it is dcsirable that but little fluid of any kind should be administcred.
N. B. Bromine, chlorine, and iodine are said to be antidotes to the alkaloids generally.
Acro-Narcotics.

Triticum Irybernum. Wheat (diseased.) Upas antiar. Tree in Jara.
Veratrum album. White Iellebore.
Veratrun viride. American Hellebore. Woorara. War Poison or Giniana.
Zea mays. Maize (diseased.)

## NARCOTIC.

Actæa spicata. Baneberry.
Amygdalus communis. Bitter Almond. Amygdalus Pcrsica. Peach.
Gelsemiuum nitidum. Yellow Jessamine.
Ilelonias erythrosperma. Fly Poison.
Ifyoscyamus albus. White Ilenbanc.
Hyoscyamus Niger. Black Henbane.
Kalmia latifolia. Mountain Ivy.
Lactuca virosa. Strong Scented Lettuce.
Opium, and its proximate principles. Papaver somniferum. Poppy.
Paris quadrifolia. Herb Paris.
Prınus Caroliniana. Wild Orange. Prunus lauro-cerasus. Cherry Laurel.
Prınus nigra. Black Cherry.
Primus padus. Cluster Cherry.
Prunus Virginiana. Wild Cherry.
Solanum dulcamara. Bitter Sweet. Sorbus acuparia. Mountain Ash.
Tȧns baccata. Yew.

POISONOUS MUSUROOMS.
Agaricis muscarius. Fly Agaric.
Agaricns piperatus. Pepper 1 garic.
Agaricus necotor. Deadly Agaric.
Agaricus bulbosus. Bulbous Agaric.
Agaricus chantarellus. Champignon.

| Symptoms. |  |
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## 2. ANIMAL POISONS.

## POISONOUS FISH.

Balistes monoceros. Old Wife.
Cancer astacus. Crawfish.
Cancer ruricolus. Land Crab.
Clupea thryssa. Yeflow-billed Sprat.
Coracinus fuscus major. Gray Snapper.
Coracinns minor. Hyne.
Coryphena splcndens. Dolphin.
Mormyra. Blue Parrot Fish.
Alurena mojor. Conger Eel.
Mytilus edulis. Mussel.
Ostracion globellum. Smooth Battle Fish.
Perca major. Barracuda.
Perca venenosa. Grooper.
Perca venenata. Rock Fish.
Physalia. Pornguese Man of War.
Scomber caruleus. Spanish Mackerel.
Scomber maximus. King Fish.
Scomber thynuus. Bonetta.
Sparus chrysops. Porgce.
Tetrodon sceleratus. Tunny.
Tetrodon ocellatus. Blower.

## Symptoms.

In an hour or two, or often in a much shoter time, after stale fish has been eaten, a weight at the stomach comes on, with slight vertigoand headache, sense of heat about the head and eyes, considerable thirst, and often an ermption of the skin (urticaria,) and in many cases death.

## Treatment.

An emetic should be speedily admi nistered, or, in the absence of it, vomiting may be excited, by tickling the throat with the finger, and taking large dranghts of warm water. After full vomiting, an active purgative should be given, to remove any of the noxions matter that may have found its way into the intestines. Vinegar and water may be drunk after the ahove remedies have operated, and the body may be sponged with the same. Water, made very sweet with sugar, to which ether may be added, may be drunk freely as a corrective, and a very weak solution of alkali has heen recommended to obviate the effects of the poison. If spasm ensue ; after evacuations, laudanum, in considerable doses, is necessary. If inflammation should occur, the usual means of removing it must be employed.


## POISONOUS SERPENTS.

Bon crotaloides. Copperhead.
Cenchus mockeson. Mockeson.
Colnber berus. Viper.
Coluber prester. Black Viper.
Crotalus, (5 species.) Rattle Snake.
Scytale pescicorus. Water Viper.

## CAN'IIARIS VESICATORIA.

Spanish, or Blistering Fly.
Lytta vittata. Potato Fly.

## VENOMOUS INSECTS.

Tarantula.
scorpio. Scorpion.
Vespa crabro. Hornet.
Vespa vulgaris. Wasp.
Apis mellifica. Bee.
Tinlex pipiens. Gint.
(Estrus buvis. Gad.fly.

SALIVA OF THE RABID DOG.

## Symptomb.

A sharp pain in the wounded part, whicli soon extends over the limb or body; great swelling, at first hard and pale, then reddish, livid, and gangrenous in appearance : fantings, vomitings, convalsions, and sonnetimes jaundice; pulse small, frequent, and irregular; breathing difficilt, cold sweats, the sight fails, and the intellectual faculties are deranged. Inflammation, and often extensive suppuration and gangrene, followed by death.

Nauseons odonr of the breath; acrid taste; burning heat in the throat, stomach, and abdomen; frequent vomitings, often bloody with copious bloody stools; excruciating pain in the stomach; painful and obstinate priapism, with heat in the bladder, and strangury or retention of urine; frightful convulsions, delirium and death.

In general, the sting of these insects occasions only a slight degree of pain and swelling; but occasionally the symptoms are more violent, and sickness and fever are produced by the intensity of the paill.

At an uncertain interval after the bite, generally however, between the twentieth day and three or four montlis, pain or uneasiness nccurs in the bitten part, thongh the wound may have been long healed. Anxiety, measiness, langhor, spasms, horror, disturbed sleep, difficult respiration sncceed, and are soon very much increased; violent convulsions affect the whole body, hideously distorting the muscles of the face; the oyes are red and protruded, the tongue swells and often hangs ont, and viscid saliva flows from the month; there is pain in the stomach, with bilious vomitings, a horror of fluids, and impossibility of drinking them. All these symp. toms are aggravated till the sufferer is relieved by death.

## Treatment.

A cupping glass to be applied over the wound or a moderately tight ligature above the bites, and the wound left to bleed after being well washed with warm water; the actual cautery, Innar caustic, or butter of antimony, to be thell applied freely to it, and afterwards covered with lint, dipped in equal parts of olive oil and spirit of hartshorn. The ligature to be removed if the inflammation be considerable. Warm, diluting drinks, and small doses of ammonia or hartshorn to cause perspira tion; the patient to be well covered in bed, and a littlo warm wine given occasionally. If gangrene be threatened, wine may be given more freely, and the bark should be had recourse to Arsenic, the principal ingredient in the Tanjore Pill, has been strongly recommended.

Vomiting to be excited by drinking sweet oil, sugar and water, milk or linseed ten, very freely. Einollient glysters should be administered, and if symptoms of inflammation of the sto. mach, kidney, or bladder supervene, they inust be subdued by appropriate treatment

Camphor dissolved in oil may be rubbed over the belly and on the thighs.

Hartshorn and oil may be rubbed on the affected part, and a piece of rag moistened in the same, or in salt and water, may be kept upon it till the pain is removed. A few drops of hartshorn may be given frequently in a little water, and a glass or two of wine may be taken. The sting may, in general, be removed by making strong pressures around it with the barrel of a small watch key.

Hydrophobia is more easily prevented than cured, indeed it is doubted whether it ever has been cured. Mercury, arsenic, opium, musk, camphor, acids, wine, vegetable and mineral alkali, oil, varions herbs, and many other remedies whose effects are quite opposite, lave leen employed, but none can be relied on. Large blood-lettings, the warm and cold bath, and almost every other remedial agent, have been tried withont success.
The bitten part should be completely cut ont, even after it has healed, if the symptoms latve not yet come on ; the part should then be imniersed in warm water, or washed with it as long as it will bleed, and after the most persevering ablution, canstic shonld be ap. pled to every part of the surface, and then the wound covered with a ponltice, and suffered to heal by granulations.
No milder discipline can ensure sufety.

The most energetic poisons are used therapeutically ; and, often with considcrable advantage. They have, of course, to be administered in extremely small doses; to avoid producing poisoning.
POIS'ONING, Venefic ${ }^{\prime \prime}$ ium, Toxiea'tio, Intoxica'tio, Pharmaeti'a, (F.) Empoisonnement. The art of applying a poisonous substance to any of the textures, in a dose capable of occasioning more or less serious symptoms. Rigorously speaking, therefore, if a physician, in treating any case, employs a deleterious medicine in a sinall dose, which, owing to particular circumstances, produces unpleasant symptoms, he may be said to have poisoned. The term is, however, generally restricted to poisoning by design.

Poisoning has also been used, by a few, to denote the series of syniptoms resembling those produced by certain poisons, which occasionally follows the use of substances that are generally innoxious. Overloading the stomach with indigestible food lias, for example, given occasion to symptoms resembling those produced by a narcotic poison, and the effect has been termed poisoning.
Secret poisoning was, at one time, practised as an art. It consisted in adninistering medicines, which should act as slow poisons, and gradually undermine the strength and life. Its agency was far from being so extensive as was imagincd.

POI'SONOUS, Toxical, Noxius, having the qualities of a poison.
POISON BERRY TREE, Melia azedarach -p. Italian, Liquor arsenicalis-p. Morbid, Vi-rus-p. Oak, Rhus toxicodendron-p. Vegetablc, Upas-p. Vine, Rhus radicans.

POISONS, ACRO-NARCOTIC, P. narcotico-acrid-p. Corrosive, P. acrid-p. Escharotic, P. acrid-p. Irritating, P. acrid-p. Putrescent, P. septic.

POITRINAIRE, Phthisicus.
POITRINE, Thorax.
POIVRE D'EAU, Polygonum hydropiper$p$. de Guinée, Capsicuin annuum-p. d'Inde, Capsicum annuum-p. de Jamaique, see Myrtus pimenta-p.Long, Piper longum-p. Noir, Piper nigrum-p. Petit, Vitex-p. à Queue, Piper cubeba- $p$. Saurage, Vitex.
POIX BLANCHE, see Pinus abies-p. de Bourgoyne, see Pinus abies-p. Grasse, see Pinus abics- $p$. Jaune, see Pinus abies-p. Minérale, Pissasphaltum- $p$. Navale, see Pinus syl-vestris- $p$. Noire, see Pinus sylvestris.

POLIA'TER, from toies, 'the town,' and kt@os, 'a physician.' A physician, exercising his profession in a town, by the appointment of the government.-Castelli.
POKE, INDIAN, Veratrum viride-p. Weed, Phytolacca decandra, Veratruin viride.
POIENTA, Alphiton.
POLEY MOUNTAIN OF CANDY, Teucriuın creticum-p. Mountain of Montpcllier, Teucrium capitatum.
POLICE, MED'ICAL. Rules established, or which ought to be cstablished by the inedical practitioner, for the prevention of disease, to assist its cure, and to contribute to the progress of Medicinc. The salubrity of districts, especially during the existence of spreading disease, is mreatly ensured by an efficient medical police.

POLIO'SIS, Tricho'sis poliosis, Spilo'sis poliosis. Hair, prematurely gray or hoary.

POLIUM CRETICUN, Teucrium creticum -p. Montanum, Teucrium capitatum.

POLLEX, An'ticheir, Prom'anus, from pollere $\overline{,}$ ' to have much strength.' (F.) Pouce. The first of the fingers in size and strength. It is asserted, that the terin poltroon is derived from Pol'lice trunca'to;-the Romans, who were desirous of being exempted from military service, being accustomed to cut off the thumb, and thus render themselves unfit to liandle arms.

Pollex. See Digitus.
Pollex podis is the great toe.
POLLINCTO'RES. They, who were cm . ployed in anointing bodies before they were placed on the funeral pile.

POLLINCTURA, Embalining.
POLLU'TION, Pollu'tio, from polluo, 'I profane.' The excretion of the seminal liquor or sperm, at other times than during coition. When occasioned by a voluntary act it is called, simply, Pollution or Masturbation, (q. v.:) when excited during sleep, by lascivious dreams, it takes the name Noctur'nal pollution, Exoneiro'. sis, Oncirog'mos, Oneirog'onos, Gonorrha' a dormien'tium, G. oneirog'onos, G. Vera, G. libidino'sa, Proflu'vium Sem'inis, Spermatorrha'a, P'aronir'ia salax, Night pollution. (F.) Pollution involontaire.
POLLUTION INVOLONTAIRE, Pollution -p. Nocturnal, Pollution-p. Self, Masturba-tion-p. Voluntary Masturbation.

POLY, Polys, rozuc, 'many, full.' Hence:
POLYEMIA, Plethora.
POLYANH Æ'MIA, Anæmia.
POLYCHO'LIA, from tohuc, 'much,' and $\chi$ od $\eta$, 'bile.' Superabundance of bile ; such as is supposed to exist in bilious fevers.
POLYCHRES'TUS, from toivs, 'much,' and $\chi$ ! ${ }^{\text {joros }}$, 'useful.' 'Having many virtues. An ancient name for certain medicines, considered to be useful in many diseases.

POLYCHRONIUS, Chronic.
POLYDAC'TYLUS, from $\pi o \lambda v \varrho$, 'many.' and $\delta \alpha k i v z . a s$, ' a finger.' One who has a supernumerary finger or fingers, or toes.

POLYDIP'S1Ă, from rokus, 'much,' and dı千n, 'thirst;' Sitis morbo'sa, Polypo'siu, Exeessive thirst,-Dipso'sis avens. (F.) Soif excessive. A constant desire for drinking, with a sense of dryness in the mouth and throat. It is mostly symptomatic of fever, inflammation, dropsy, excessive dischargcs, \&c.

POLYG'ALA, from $\pi 0 \lambda \omega \varsigma$, ' much,' and $\gamma \alpha \lambda \mu$, ' milk:' P. vulgaris, Common Milliwort. Family, Rhinanthoideæ. Sex. Syst. Diadelphia Octandria. The leaves are bitter, and are used in the same cases as the polygala annara.

Polygala Amara, Bitter Millizoort. A powerful bitter; and, consequently, tonic. Its reputcd virtues are balsamic, demulcent, and corrohorant.

Polyg'ala Senega, Sen'eliu, Rattlesnake Nilliwort, Scncga or Rattlesnake root, Polygala Virginia'na, (F.) Polygala de Virginie ou do Scneka. The bark is the active part of the root. Its taste is at first acrid, and afterwards very hot and pungent. It was once esteemed to be specific against the poison of the rattlesnake,
and in pleurisy, pneumonia, \&c., after the inflammatory action had been got under. It has been given also in humoral asthma, chronic rheumatism, dropsy, croup, amenorrhœa, dc. According to Peschier, it contains three particular principles, Polyer "aline or Sen'egine, Isol'usine, and Polygulic Ācid. Dose, gr. 30 to 40 of the powder.

Polygala Virginiana, P. senega.
POI,YGALINE. See Polygale senega.
1' OLYGONATUM, Convallaria polygonatum.
POLYG'ONUM AVICULA'RE, from roius, 'much,' and yori, 'seed.' Centino'dia, Centumno'dia, Knot-grass, Sangaina'lis Corrig'iola, (F.) Renouée, Trainasse, Centinode. Fumily, Polygoneæ, Sex. Siyst. Octandria Trigynia. This grass is said to be a feeble astringent.

Polygonum Bistor'ta, Bistorta, Officíinal Bistort, Great Bistort or Snakeweed. The root is a powerful astringent and tonic ; and, as such, has been used in internal hemorrhage, atonic diarrhœa, ague, \&c. Dose, gr. xv to 3 j .
l'olygonum Divailea'tum; -the Eastern Buckicheat plant. The roots, reduced to a coarse meal, are said to be inuch used as an article of diet by the Siberians.

Polygunum Fagop'yrum,-Fagop'yrum, Buckicheat, Trit'icum Fugi'num, (F.) Sarrusin, Ble noir. The grain of this plant constitutes a principal article of food with the inhabitants of Russia, Germany, and Switzerland. It is much used in the United States.

Polygonem Hydropiper, Hydropiper, Persicu'ria urens, Mercurius terres'tris; the Poor Man's Pepper, Biting Arse-smart, Lake-uced, Water-pepper, (F.) Poirre d'cuu. The leaves of this plant have an acrid, burning taste; and resemble those of the arum. They have been recommended as possessing antiseptic, aperient, and diuretic virtues. The fresh leaves have been applied externally, as a stimulating cataplasm.
Polygonum Persica'ria, Persicaria, Persicaria mitis, Plumba'go, Arsc-smart, (F.) Persicaire douce. This plant is said to possess vulnerary and antiseptic qualities. It lias been given in wine to arrest gangrene.
POLYGROMA, Staphyloma.
POLYHY PERH ÆMIA, Plethora.
POLYLYMPHIA, Anasarca.
POLYMERIA PROMISCUA TRANSLATIVA, Transposition of the viscera.

POLYMERIS'MUS, from $\pi v \lambda \nu \varsigma$, 'inuch,' and $\mu \varepsilon n o s$, 'a part.' A monstrosity, which consists in the existence of supernumerary organs; as a sixth finger of the hand.
POLYNEURRON, Plantago,
POLYOP'SIA, from поג̀ ${ }^{6}$, much,' and ouis, 'sight.' Vision is so called, when multiple.

POLYPE'RIA, from toivs, 'much,' and areos, 'mutilated.' Congenital misconstructions of various parts or organs.-Good.
POLYPHA'GIA, Multivoran'tia, from $\pi a i v \varsigma$, 'much,' and $\varphi$ c $\gamma \omega$, 'I eat.' Voracity. Faculty of digesting mariy kinds of food.
POLYPHARMACI'A, from $\pi$ oive, 'much,' and supuceror', 'a medicine.' A prescription, consisting of a number of medicines; hence the name Polyphar'macus given to one who is in the habit of prescribing a nurnber of medi-
cines, and whose prescriptions are loaded with ingredients. The term is taken in bad part.

POLYPHYSIA, Flatulence.
POLYPODI'TES. Wine, impregnated with polypody.

YOLYPODIUM CALAGUALA, Calagualæ radix.

Polypódium Filix Mas, Aspid'ium Filix Mas, Ptcris, Athyrium Filix Mas, Blechnon, Polyrrhizon, Blancnon Oribasii, Lonchi'tis, Fiho'ula, Male Polypody or Fern, Filix mas, Nephro'dium crena'tuin, (F.) Fougère mâle. Nut. Ord. Filices. Sex. Syst. Cryptogamia Filices. The root of this plant has been much extolled as an anthelmintic, and in cases of tænia. It was the basis of a once celebrated remedyMadume Nouffer's-but, perhaps, more of the efficacy was to be attributed to the active purgatives by which it was followed than to the fern. Dose, $\breve{J}^{\mathrm{ij}}$ to $\mathrm{Ji}^{\mathrm{iij}}$ of the powdered solid part of the root; followed, in the morning, by a strong cathartic of camboge or jalap. An ethereal extract lias been proposed by Dr. Peschier, of Geneva.

POLYPODY, MALE, Polypodiun filix mas.
POL'YPOID, Polypoi'des; from Polypus, (q. v.,) and $\varepsilon, \delta o s$, 'form.' Having the shape of, or resembling a Polypus.

POLYPORUS OFFICINALIS, Boletus laricis.
 ' much,' and rools, 'drink.' Great thirstgreat desire for drink.

Polyposia, Polydipsia.
POL'YPUS, Pseudometamorpho'sis polyposa, from zoîvs, 'many,' and rovs, 'a foot.' A' name given to tumours, which occur in mucous membranes especially; and which have been compared to certain zoophytes.

Polypi may form on every mucous membrane. They are most commonly observed in the nasal fossx, pharynx, and uterus; more rarely in the stomach, intestines, bronchial tubes, bladder, and meatus a uditorius externus. They vary much in size, number, mode of adhesion, and intimate nature. Accordingly, they have received various appellations; mucous, soft, vesic'ular, when their substance has been soft, spongy, vesicular, and, as it were, gorged with fluid. Others have been called hard; and these have been distinguished into filrous or fleshy, and into scirrhous or cancerous. Filrous polypi are of a dense, compact texture, and whitish colour. They contain few vessels, and do not degenerate into cancer. The scirrhous or carcinom'atous are true cancerous tumours, painful and bleeding. They present all the pathological changes which belong to cancerous affections, and the prognosis is of course unfavourable.
The mode of treating polypi must differ according to their character.
The means used to destroy them have been, 1. To subject them to the action of certain astringent powders or solutions, to obtain their resolation. 2. Cautcrization or the application of the actual cautery or caustics. 3. Excision or ablation with a cutting instrument. 4. Extirpation with the fingers or with the polypus forceps. 5. A ligature, put round them so as to prevent their nutrition. A seton has, also,
been sometimes used to gradually destroy the pedicle.

The term Polypr, Pseudopolypi, has likewise been applied to collections of blood-fibrinous concretions-found in the heart or great vessels after dissolution. These were once, erroneously, regarded as morbid.

The presence of these concretions may bc suspected, when in the course of an acutc or chronic affection of the heart, or at the close of chronic diseases in general-especially those of the lungs-the heart's action becomes suddenly tumultuous, obscure, and accompanied with a soft bellows' murmur, whilst the general symptoms indicate the effects of obstructed circulation. The right cavities are most frequently affected.

Pol'ypus Bronchia'lis, Bronchlemmitis. A membraniform secretion in the bronchial tubes, of a diphtheritic character, having the shape, when expectorated, of the bronchia. It is the result of inflammation of the lining membrane of those tubes.

POLYRRHIZON, Polypodium filix mas.
POLYRRHCEA, Profluvium.
POLYSAR'CIA, from rozus, 'much,' and $\sigma \alpha 0$ 's, 'flesh.' Curnos'itas, Polysoma'tia, Adelipa'ria, Obes'itas, Corpulcn'tia, (q. v.,) Steati'tes. Excessive corpulency. Authors have distinguished two varieties of this:-Polysareia caruosa, Cor'pulcney, (q. v:,) and P. adipo'sa or Obes'ity, Hyperpim'elē, Lipar'ia, Adipo'sis, Polysai'cia fagino'sa. A severe regimen and exercise are the best preventives.

POLYSOMATIA, Polysarcia.
 onaw, 'I draw,' A powerful instrument for reducing luxations.-Gorræus.

POLYSTOMA PINGUICOLA, see Worms -p. Venarum, see Worms.

POLYTRIC, Asplenium trichomanoides.
POLYT'RICHUM, from $\pi \pi_{0} \nu v,{ }^{6}$ ' much,' and จQQE, 'hair.' Polyt'ricon, Polyt'riehum vulga'rē, Adian'tlum au'reum, Goldcn Maiden-hair, (F.) Perce-mousse. It is possessed of astringent properties, and was formerly given in diseases of the lungs, and in calculous affections.

POLY'TRICUM COMMUNE, Asplenium trichomanoides.

POLY'TRO'PHIA, from moivc, 'much,' and т@ะф(), 'I nourish.' Abundant or excessive nutrition.

## POLYURIA, Diabetes.

POLYU'RICUS, from tooivg, 'much,' and ov@ov, 'urine.' Sauvages calls-Ischuria poly-urica-a kind of ischuria, caused by accumulation of urine in the bladder.

POMA CHINENSIA, see Citrus aurantium POMACEUM, Cider.
POMA'TUM, Pomma'tum, (F.) Pommade, (F.) Liparolé. A pharmaceutical preparation, rmployed only externally; which differs but little from an ointment, except in having, generally, less consistence. It is, generally, made aromatic, and coloured to render it more agreeable.

Common Pomatum is made of lard, 12lbs; suct, 4 lbs ; esseuce, $\overline{3}$ viij.

Pomatumad labia Demulcenta, Cerate for the lips-p. Epispasticum flavum, Unguentum lytte medicatum aliud-p. Epispasticum viride
\&c., Unguentum lyttse medicatum-p. for the Lips, Cerate for the lips-p. Nitricun vel oxygenatum, Unguentuns acidi nitrosi-p. Saturni, Unguentuın plumbi superacetatis.

POMEGRANATE, Punica granatum.
POMMADE, Pomatum-p. d'Alyon. Unguentum acidi nitrosi-p. Antipsorique de Jusser, Unguentunı sulphuris compositum- $p$. d'Autenrieth, Unguentum antimonii tartarizati-p. de Cyrillo, Unguentum muriatis hydrargyri oxygenato medicatus-p. Epispastique jaune, Unguentum lytæ medicatunı aliud-p. Epispastique vertc, Unguentum lyttæ medicatum-p. de Garou, Unguentum epispasticum de daphne gnidio-p. pour les Lèvects, Cerate for the lips -p. Oplethalmique (Regent's,) Unguentum ophthalmicum-p. Oxygénée, Unguentum acidi nitrosi-p. Stibiée, Unguentum antimonii tartarizati.
POMME, See Pyrus malus-p. d'Amour, Solanum lycopersicuin-p. Epineuse, Datura stra-monium- $p$. de Merrcillc, Momordica balsamica -p. Mousscusc, Bedegar-p. de Terre, Solanum tuberosum.
[OMMES HÉMORRHOID.ILES. See Viscuin albuin.

POMMETTE. See Malæ os.
POMMIER, Pyrus malus.
POMPH'OLYX, from zrouчos, 'a bladder.' A small vesicle on the skin. An eruption of lulle or blebs, appearing without any inflammation around them, and without fever. It is the Ecphlysis Pompholyx of Good.
Pomphol,yx, Tutia, Zinci oxydum.
POMPION, Cucurbita pepo.
POMUM ADA'MI. The projection, formed by the thyroid cartilage in the neck, -of males particularly. It is so called from a notion, that it was caused by the apple sticking in the throat of our first parent.

Pomem Hifrosolfmitanum, Momordica bal-samina-p. Melongenæ, see Solanum melorıgena.

PONCTION, Puncturing.
PONDERA ET MENSUR A, Weights and measures.

PONGITIF, Pungent.
PONS HEPATIS. See Lobulus anonymus.
Pons Varo'lio, Corpus annulu're, Procrs'sus annularis, Eminen'tia annularis, Varo'li's bridge, Nodus encoplíali vel Cercbri, 'Cercbral protu'beranec, Mcsoceph'alum, Protuberan'tia annuli'ris Willisii, Annular protuberance. An eminence at the upper part of the medulla oblongata, first described by Varolius. It is formed by the union of the crura cerebri and crura cerehelli.

POPLAR, AMERICAN, Liriodendron-p. Black, Populus-p. Tree, Liriodendron-p. Tulip-bearing, Liriodendron.

POPLES, Gare'tum, Garrctum, Ignys, Iguyē, the Ham, (F.) Jarret. The posterior part of the knee joint. The liam forms, what is called, the popliteal region.

POPLITE, l’plitæus: muscle.
POPLITE'AL, Poplita'us; from Poples, 'the hain.' That which relates to the ham. A name given to various parts.

1. The Popliteal Antery-Poplitcal portion of the crural (Cli.)-is really a continuation of the femoral, which clanges its name on
passing through the adductor magnus muscle. It descends a little obliquely ontwards into the hollow of the han, and extends from the commencement of the lower third of the thigh to the end of the upper quarter of the leg, where it terminates by dividing into the posterior tilial and peroncal arteries. In the ham, it gives off the three superior articular arteries; and, at the top of the leg, the arteries of the gemini muscles or gemini branches, ( $\mathfrak{F}^{*}$.) branches jumelles, the two inferior articular urterics, and the tibialis antica.
2. The Popliteal Vein has the same arrangement as the artery, behind which it is situate.
3. The Popiteal Nerfes. They result from the bifurcation of the sciatic, and are two in number, viz. 1. The external popliteal, Branche peroniere, ( $\mathrm{Clı}$.) It is smaller than the internal; turns to the outside of the fibula at the upper part of the leg, and divides into the musculocutancons braurh,-nerf prétilioodigital, (Ch.) and into the anterior tibial,-ncrf prétibio-susphalangétaire, (C'h.) 2. The inter'nal poplite'al nerve, Branche tibiale, (Ch.) which is larger than the other, and seems to be the real continuation of the sciatic nerve. It descends vertically into the hollow of the hanı; and passes beneath the aponeurotic arch of the solaris muscle, beyond which it takes the name of tibial nerve. It furnishes the external suphena nerre, and a number of branches, that are distributed to the posterior muscles of the leg. It then passes to the sole of the foot to be divided into two branches, called Plantar nerves.
4. The Popliteus Muscle, Minscle Jarretier, Fémoro-popliti-tibial, (Ch.) Subpoplitaus, (F.) Muscle poplité, is seated in the popliteal region. It is triangular, long, flat; and is inserted, on the one hand, by means of a strong tendon, into the tuberosity at the outer condyle of the femur, terminating below at the upper part of the posterior surface of the tibia. This muscle bends the leg on the thigh, and, reciprocally, the thigh on the leg. When the leg is bent, it causes it to turn, in rotation, inwards.

POPONAX. See Pastinaca opoponax.
POPPY, CORN, RED, Papaver rhæas-p. $J$ uice, Meconium-p. Spotling, Cucurbalus Be-hen-p. Thorn, Argemone Mexicana-p. White, l’apaver-p. White, capsule, see Papaver.

POPULA FERA, II Crpes exedens.
POP'ULUS, Populus nigra, Agci'ros, Achero'is, Black poplar, (F.) Peuplier noir. The young buds, oculi, or rudiments of the leaves, which appear in the beginning of spring, were formerly used in an officinal ointment-the unœиеn'tum popule'um. It was, also, recommended in chronic affections of the lungs.

PORCELAIJVE, Essera.
PORCELLIO, Oniscus.
PORCUS, Vulva.
PORDE, Crepitation.
PORE, Porus, Inter'stice. Anatomists have given this name to the openings at the extremities of vessels at the surface of different meinbranes.

Exhalant Pores are those which terminate the extremities of arteries, and transmit the fluids exhaled, - Albsorbent Pores being the absorbent
mouths of vessels, employed in taking up parts that have to enter the circulation.

Pores exist in the cuticle; yet Humboldt, with a powerful magnifying-glass, was unable to observe them. The pores of the skin have also been called spiracula.

The Pom Bilia'ril are ducts, which receive the bile from the penicilli of the liver, and convey it to the hepatic duct.

POREIL'IGON. The scales which fall from iron when forged.-Ruland.

PORFIRET'ICUM. A copper niortar ; also a rasp.-Ruland.

POROCE'LE, from tweos, 'a callus;' and $\% \eta, \eta$, ' a tumour.' A hard tumour of the testicle or its envelopes.

POROM'PHALON, from $\pi \omega \rho o s, ~ ' h a r d, ' ~ a n d ~$ ouфबخ.os, 'the navel.' Umbilical hernia with hard and thickened parietcs.

YOROS, Canal.
POROSIS, Chalaza.
POROT'IC, Porot'icus, from $\pi$ onos, 'callus.' A remedy believed to be capable of assisting the formation of callus.

PORPHURURIA, Urine, purpuric.
PORPHYRA, Purpura-p. Grecorum, Pe-techiæ-p. Hæmorrhagica, Purpura hæmorrhagica.

## PORPHYRIZATION, Levigation.

POR'PHYRY, Porphyri'tes, from $\pi 00 \varphi$ vew, 'purple.' A species of very hard, compound rock, susceptible of considerable polish, and used in the fabrication of mortars and slabs for the apothecary.

Porpiryry, Black, Ophites.
PORRA'CEOUS, Porraceus, Prasinus, from porrum, 'a leek." Having the green colour of the leek. An epithet given to certain excreted matters; the sputa and faces particularly.

PORREAU, Allium porrum.
PORRECTUM, Lever.
PORRET, Allium porrum.
PORRI'GO, Tin'ea, Furfura'tio, Fur'fures, Pityri'asis, Ecpyc'sis porrigo, Phlysis porrigo, (F.) Teignc, Rache. This is a contagious disease, - with the exception of the Porrigo larva-lis,-and is principally characterized by an eruption of the pustules, called favi and achores, unaccompanied by fever.

1. Porrigo Larvi'lis, Crusta lacter, Ecpyesis Porrigo crusta'cea, Achor, Tinea luctea, $T$. Faciei, Milky scall or Tetter, Lactu'mcn, (F) Croutc de lait, Croute laiteuse, F'éux volages. This is, almost exclusively, a disease of infancy. It commonly appears first on the forehead and cheeks, in an eruption of numerous, minute, whitish achores on a red surface. These break and discharge a viscid fluid, which becomes incrusted in thin, yellowish, or greenish scabs. The patches spread, until the whole facc becomes, as it were, en veloped in a mask, (hence the epithet larvalis.) Sometimes the eruption appears on the neck and breast; and, occasionally, on the extremities. In general, the health of the child does not suffer, but the eruption is always attended with much itching and irritation.
The treatment consists in mild, tepid ablution, and the application of gently stimulating ointments, as of the oxydun zinci. The bowels
must be kept in a soluble state by small doses of calomel, or by rhubarb and magnesia.

The Porrigo Fur'furans, Ecpyesis porrigo furfura'cea, Tinea furfuracea, Tinca porrigino'sa, Teigne furfurace (Alibert) commences with an eruption of small achores, the fluid of which soon concretes and separates in innumerable, thin, laminated scabs, or scale-like exfoliations. It is attended with a good deal of itching and some soreness of the scalp, to which the disease is confined. It occurs chiefly in adults.

In the treatment, the scalp must be kept shaved. The part must be washed repeatedly with soap and water, and an oiled silk cap worn. The nature of the ointments used must vary according to the period of disease and the irritability of the part affected. The Zinc oint-ment;-one made with the Cocculus indicus ;the Sulplur ointment;-Citrine oixtment and Ung. hydrargyri nitrico-oxydi; Tar ointment and Nitric acid ointment have all been found useful. Should inflammation or discharge arise, these applications must of course be intermitted.
The Porrigo Lupino'sa, Tinca lupi'na, Scabies cap'itis, Ecpyesis porrigo lupino'sa, consists of minute pustules in small patches, mostly comnsencing on the scalp; the patches terminating in dry, delving scabs, resembling lupine seeds; the interstices often covered with a thin, whitish, and exfoliating incrustation. It occurs chiefly in early life, and requires the same treatment as the last.

Porrigo Scutula'ta, Tinea granuláta, Ecpyesis porrigo galeata, Tinca fico'sa, Acho'res seu scabics capitis, Ringworm of the scalp. Scalled head. It commences with clusters of small, light, yellow pustules, which soon scab off; and, if neglected, become hard by accumulation. If the scabs are removed, the surface is left red and shining, but studded with slightly elevated points. If not attended to, it involves the whole head.

It occurs in children 3 or 4 years of age, and is very unmanageable.

The rules laid down under the Porrigo furfurans must be, here, still more perseveringly enforced. The whole tribe of stimulating ointments may be used in succession. No one will always succeed, and lience the necessity of change, provided advantage should not seem to follow any particular application. The Ungucntum ad scabiem of Banyer sometimes succeeds, when others fail.

The Porrigo Decal'vans, Tricho'sis area, Area, Alopécia arca'ta, consists of patches of baldness, without decay or change of colour in the surrounding hair, the exposed parts of the scalp being glabrous, white, and shining. The morbid condition sometimes spreads, so that the patches coalesce, rendering the baldness extensive.

The treatment consists in keeping the scalp cleared by constant shaving, and in the steady application of some stimulating liniment or ointment.
The Porrigo Favosa, Ccrion, Favus, Ecpyesis porrigo favosa, Tinea favosa, Scabies capitis favosu, Honey-comb Scall or Tetter. (F.) Teigne faveuse. This consists in an eruption of pusfules common to the head, trunk, and extremi-
ties ; pea-sized; flattened at the top; in clusters, often uniting ; discharge, fetid; scabs, honey-combed; the cells filled with fluid. It. occurs both in early and adult life.
The treatment, in this variety, must consist in the exhibition of laxatives and the mildest stimulating ointments, such as the Ung. zinci, Ung. hydrargyri pracipitat. alb., \&c.

## PORRUM, Allium porrum.

PORRUS, Sarcoma.
PORTA, गvえ $\eta$, Pyle, 'a gate.' The part of the liver, where its vessels enter as by a gate, Also, the Vulva, (q. v.)

Porta Jecoris, Porta vena.
Vena Porta, Vena porta, V. porta'rum, Rama'lis vena, Jan'itrix, Vena magna seu qua ad portas est seu stelechia' a seu laclea seu ostia'ria, Porta Jccoris, Porta, Vena artcrio'sa seu arteria'lis, Manus Jccoris seu hep'atis, Vena ad portas. The System of the vena porta or the Abdon'inal venous system, (F.) Veine porte, is a vascular apparatus of black blood, situate in the abdomen, and resulting from two distinct orders of vessels, united into one common trunk.

1. One of these trunks, much more extensive than the other, has received tlie name Vcnn porta abdomina'lis, because it arises from all the organs enclosed in the cavity of the abdomen, except the kidneys and bladder; and in the fcmale, the uterus.
The Abdominal vena porta has two principal roots,-the splcnic vein and the superior mesentcric, which have their ramifications in all the digestive organs.
2. The other trunk, destined solely to the liver, has been called the Hepat'ic vena porta. It appears to be a constinuation of the abdominal vena porta, and proceeds towards the inferior surface of the liver. Opposite the transverse fissure of that organ, it divides, like an artery, into two branches, which, by their union, seem to form a canal or duct, called by some the Simus of the vena porta. These branches are distributed in the substance of the liver, whither they are accompanied by a prolongation of the fibrous capsule of that organ,-the capsule of Glisson. The different branclies of the vena porta are devoid of valves.

Porte-Aiguille, Acutenac'ulum; Needle carricr, Necdle bcarcr; from (F.) porter, 'to carry,' and aiguille, 'a needle.' An instrument for accurately laying hold of a needle, and giving it greater lengtli, when it is so fine and small, that it cannot be held by the fingers. It is of steel or silver, about two inches long, and throughout the whole, almost, of its length, divided into two branches, so as to form a kind of forceps, capable of being closed by means of a sliding ring. A modification of this instrument has been devised by Dr. Physick, for taking up deep-seated arteries, beyond the reach of a tenaculum or common needle. It consists of a forceps, so constructed as to hold in its extremity a needle armed with a ligature. The handles of the forceps are fastened together, temporarily, by a spring or catch; and, when the needle is fairly deposited beneath the vessel, it is disengaged from the forceps and drawn out, leaving the ligature behind, which can be tied without difficulty.
Porte-Bougif, (F.) A silver canula similar
to that of a trocar, except that it is longer. It is used for conducting bougies into the urethra.

PORTE-FEUILLE, Subscapularis.
Pontw-Meche, (F.) from porter, 'to carry;' and mèche, 'a tent.' An instrument for carrying tents deeply into fistulous openings, or sinuses, to the bottom of ulcers, \&c. It is a wire of silver or steel, four or five inches long, having a notch at one extremity, and a button at the other.

Ponte-Moxa. A small instrument for keeping the moxa applied to the part to be cauterized. It consists of a metallic ring-separated from the skin by three small supports of ebony-to which a long handle is adapted.

Porte-Pierre, Caustic bearer. An instrument similar to a porte-crayon, for carrying the lunar caustic.
Porte-sonde. An instrument, resembling a porte-crayon, employed for holding the style or sondc, and inserting it more readily into the nasal duct, during the operation for fistula lachrymalis.

## PORTER, Cerevisia.

PORTIO DURA, Facial nerve.
Portio Media Inter Portiónem Duram et Portiónem Mollem. A small nerve, which arises from the brain, between the origin of the portio dura and trunk of the portio mollis.Wrisberg.

PORTION COSTO-TRACHÉLIENJE DU SACRO-SPIN:AL, Longissimus dorsi-p. Ecailleux ou squameux du temporal, Squamous portion of the temporal.

PORTION LOMBAIRE DU PLEXUS CRUR. 1 L , Lumbar plexus.

PORTION GODRONNEE DE LA CORNE D'AMMON: A name given by Vicq d'Azyr to a small denticulated cord of a compact tissue and granular appearance, which unites the cornu ammonis to the paries of the lateral ventricle.
POR'TONARIUM, Pylorus, Duodenum.
PORTULA'CA, Andrach'nē, Allium Gallicum, Portula' 'a olera'cea, Purslanc, (F.) Pourpier cultivé. This plant abounds with a watery and somewhat acid juice; and is often put into soups or pickled with spices. It is regarded as antiseptic and aperient.

POSCA, Oxycrate.
POSE, Coryza.
POSIMOS, Potable.
POSITION, FA LSE, False position.
POSOL'OGY, Posolo'gia; from, noбor, ' quantity,' and 2oyoc, 'a discourse.' Indication of the doses in which the different articles of the materia medica ought to be exlibited.

POSSET, Posse'tum; from Posca, (q. v.) Milk curdled with wine or any acid or treacle. A preparation of beer and milk. Zythog'ala.

POSTBRACHIALE, Metacarpus.
POSTE'RIOR ANNULA'RIS. An external, interosseous muscle, which arises from the corresponding sides of the metacarpal bones of the ring, and little finger, and is inserted into the inside of the tendon on the back of the ring finger. Its use is to draw the ring finger inwards.

Posterior Auris, Retrahens auris.
Pusterior In'dicis Manus. An internal, interosseous muscle, which arises from the inner or ulnar side of the metacarpal bone of the fore
finger, and is inserted into the inside of the tendon on the back of the fore finger. Its use is to draw the fore finger inwards.

Posterior Indicis Predis, Abductor Indicis Pedis. An external, interosseous muscle, which arises from the contiguous sides of the metatarsal bones of the fore toe, and second of the small toes, and is inserted into the outside of the root of the first bone of the fore toe. Its use is to pull the fore toe outwards.
Posterior Medil Dig"iti Manus. An external, interosseous muscle; which arises from the corresponding sides of the metacarpal bones of the middle and ring fingers; and is inserted into the inside of the tendon on the back of the middle finger. Its use is to draw the middle finger inwards.

Posterior Medi Dig ${ }^{\prime \prime}$ iti Pedis, Ad'ductor medii digiti pcdis. An external, interosseous muscle, which originates from the contigunus: sides of the metatarsal bones of the second and third of the small toes, and is inserted into the outside of the root of the first bone of the second of the small toes. Its use is to pull the toe outwards.
Posterior Tertil Digiti. Adductor tcrtii digiti. An external, interosseous muscle, which arises from the contiguous sides of the metatarsal bones of the 3 d and 4 th of the small toes, and is inserted into the outside of the root of the first bone of the third of the small toes. Its use is, to pull the toe outwards.

POSTHE, Penis, Prepuce.
POSTHIOPLASTIC, Posthioplas'ticus, from жoळtiov, 'the prepuce,' and $\pi \lambda \alpha \sigma \sigma \omega$, I form.' An epithet applied to the operation for restoring the prepuce.

POSTHITTS, from $\pi$ oб9 10, , 'the prepuce,' and itis:-the termination for inflammation. Inflamination of the prepuce.

POSTHON'CUS, from $\pi 0 \sigma \vartheta 10 v$, 'the prepuce,' and oyzos, 'a tumour.' Swelling of the prepuce.

POSTPOSITIO. Delay in the return of a paroxysm. It is opposed to anticipatio, which means the return of a paroxysm earlier than its accustomed hour.
In this sense we speak of an anticipating and postponing intermittent.

YO'TABLE, Potab'ilis, Potimos, Potos, Posimos, 'drinkable.' Water is said to be potable, when it contains atmospheric air; is not brackish; and has no mineral impregnation of consequence.

POTASH. So called from the pots or vessels in which it was made ;-Potas'su, Kali, Vegetable alkali, Gastrinum.

The Potash of Commerce, Potassa impu'ta, Impurc potass, Alu'men cati' nnm, Cin'eres Rus' sici, Subcar'bonas potas'se impu'rus, Potas'sa car'bonas impurus,--the Pcarlash of commerce is prepared from the ashes of land plants by calcination, solution in water, filtration, and evaporation. It usually consists of subcarbonate of potass, sulphate of potass, muriate of potass, silex, oxide of iron, \&zc.
From the ashes of lees of wine, and from vine twigs a much purer alkali is obtained. It is called Cinis infccto'rius, C. fæcum, Cin'eres clavclla'ti, Aln'men focum, Cendres gravélées, Cendres de sarment, Cineres gravellati.

A nother variety of the alkali is afforded by burning argol in a crucible; afterwards powdering and calcining it, till it is nearly white; then dissolving in water, filtering, and evaporating. It is called Salt of tartar, Sal Tartari, Kali propara'tum e turtaro, Kali e tartaro, Subcar'bonas potassa puris'simus, Potassa Subcarbonas e turturo.

Lastly, when wormwood is burnt to ashes, dissolved in water, filtered and evaporated to dryness, it affords another variety of vegetable alkali,-the Sul absiu'thii or Salt of wormwood.

Impure potass is used for preparing the subcarbnnate for medical use.

POTASS, ACETATE OF, Potassæ acetasp. Bisulphate of, Potasse supersulphas--p. Bitartuate of, Potasse supertartras-p. Carbonate of,Potasse carbonas-p. Euchlorate of, Potassæ murias hyperoxygenatus-p. Fused, Potassa fusa-p. Hydriodate of, Potassæ hydriodas-p. and Iron, tartrate of, Ferrum tartarizatum-p. with Lime, Potassa cum calce-p. Mephite of Potassæ subcarbonas-p. Muriate of, Potassæ murias-p. Nitrate of, Potassæ nitras-p. Oxymimiate of, Potasse murias hyperoxygenatusp. Subcarbonate of, Potasse subcarbonas-p. Sulphate of, Potasse sulphas-p. Sulphate of, acid, Potassæ supersulphas-p. Sulphuret of, Potassæ sulphuretum-p. Supercarbonate of, Potassæ carbonas-p. Supersulphate of, Potassæ supersulphas-p. Supertartrate of, Potassæ su-pertartras-p. Tartrate of, Potasse tartras.

POTASSA, Potash, P. fusa-p. Acidulus, Potass, oxalate of-p. Basicus, Potass, oxalate of-p. Bicarbonas, P. carbonas-p. Carbonas, P. subcarbonas-p. Carbonas impurus, Potash of commerce-p. Chloras, P. Murias hyperoxy-genatus-p. Chloruretum oxydatum, P.murias hyperoxygenatus.

Potas'sa cum Cafee, Potass with lime, Calx cum kali puro, Caus'ticum commu'nē for'tius, Lapis inferna'lis sive sep'ticus, Kali caus'ticum cam calcē, Potas'sa opē calcis para'ta et ignē fusa, Lapis caus'ticus, (F.) Potasse prcparée avec la chaux, P. à la cheoux, Pierre a cautère. (Liquor. potassa lbiij, calcis recent. 1bj. Boil the solution of potass to libj; then add the lime, slaked with water, and mix. Pll. L.) Used for the same purposes as the next, but more manageable ; being less deliquescent.

Potasse et Fierri Tartras, Fcrrum tartariztum.

Potassa Fusa, Potassa, Kalicuusticum, Fused potass, C'uns'ticum commu'uè ocer'rimum, Kali parum, A'lali regetn'litē fixum caus'ticum, ('ansticum alkuli'mum, C. comnnu'uē,C. potentia'lē, C. sali'num, Iyydros lialicune, Iydras potas'suc pura fasa, Lapis caus'ticus, Lapis cunsticus chirurgo'rum, Lapis inferna'lis alcali'uus, $L$. Septicus, Rupto'rinm commu'ne (F.) Potasse canstiquc. (I'repared by evaporating the solution of potass to dryness in an iron vessel.) This preparation is generally run into cylindrical moulds, covered with paper, and kept in well corked vessels. It is powerfully escharotic, and is used for forming issues, curing strictures, \&c.
Potassa, Hydrobromate of, see Brominep. Hyperoxalas, Potass, oxalate of-p. Hypertartras, I'. Supertartras-p. Impura, Potash of
commerce-p. Liquida, Liquor potasse-p. Ope
calcis parata et igne fusa, Potassa cum calce-p. Oxalas aciduluin, Potass, oxalate of-p. ()xymurias, P. murias hyperoxygenatns-p l'urw fusæ hydras, Potassa fusa-p. ct Sode tariras, Soda, tartrate of-p. Subcar bonas impurus, Potash of commerce.
Potasse Ace'tas, Acetas kali, Oxytar'tarns, Acetas lixiv'ice se u kolicum, Al'cali tartari ace'to satura'tum, Alcali vegeta'bilè cnm aceto, Magistérium tartari purgans, Terra folia'ta Tarturi, Kali aceta'tum, Sal dinvet'icus, Sal Senner'ti, Ac ${ }^{\prime \prime}$ etate of potass, Area'num tartari. (Potassue subcarb. 所, acid. acei. fort. lbij, aqua lbij. Mix and add, by degrees, enough acetic acid to sat.11rate the alkati. Then evaporate till a pellicle is formed, which is to be dried upon bibulons paper; evaporate again in a water bath, and, removing the pellicles, dry them.)
It is generally cathartic and diuretic. Dose 3 j to $3^{\mathrm{ij}}$ or more.

Potasse Can'bonas, Kali aëra'tum, Bicar'lonas potassce, Deutocarbonas potas'sii, Carlo. nate of potass, Supercar'bonate of potass. This is not caustic, like the subcarbonate of potass, and hence, has been preferred to relieve acidity. (Solution. potass. subcarl. cong. j. Pass carlonnic acid through the solution until it is saturated, and filter. Evaporate at a heat, not exceeding $120^{\circ}$, and dry the crystals on bibulons paper. Ph.L.) Dose, gr. $x$ to $z^{\text {ss. }}$. It is used in forming the soda powders, as well as for its antacid properties.
Potasse Hydríodas, Potassii Protohydri'odas, Potas' sii protox'idi luydri'odas, IIydı'orlate of potass. If a solution of potass be poured on iodine in its metallic state, an iodate and hydriodate are formed. These may be separated by means of alcohol, which only dissolves the latter of these salts. The hydriodate or rather the Jodide of Potassiam, Fialium Ioda'tum, Kali IIydriodin'icum, K. Hydriod'icum, Hydriodus Ka'licus, Potassii Ioduretum, may be obtained by evaporation. When the Jodide of Potassiam. is dissolved in water, it becomes the Hydriodute of Potassa. The hydriodate, of soda is made in the same way. Virtues,-those of iodine, (q.v.)

Potassem Murias, Sal Digestívus vel Sill FeUrifugus Sylvii, Muriatc of Potass, Spir'itus salis mari'ni coagula'tus. Bitter and refrigerant.

Potassie Murias Hyperonigenatitus, Potassa Chloras, $P$. oxymu'rias, Oxymm'riute of potuss, Euchlo'rate of potass, Alcali regctabilē salito-dephlogisticatum, Chloruretum potassce oxydatum, Haloidum! oxygcuatum, Oroge'no-chilorurc'tum potas'sii, Protochlorate of potussium, Kali chlor'icum, Choras Kal'icus drpuriu'tus. It has been regarded as antineuropathic, and as an alterative purifier of the blood and humours. It is of doubtful efficacy. Dose 3 to 6 grains or more.

Potas'se Nitras, Nitrate of Potass, Nitrum, Sul nitrum, Nütre, Saltpetre, Sul petra, Sulscido mиerum, Sanguiu'cu, Bercnic" imm, Ilalinitrum, Protoni'trate of Potas'sinm, Nitrate of protox'ide of Potas'sium, Kali nit'ricum, Nitras kal'icum. Nitras lixiv'ia. Obtained from the putrefaction of animal matters, in contact with calcareous or alkaline earths, by elixiviation; adding, if necessary, wood ashes to supply the alkaline bises. It is formed, in an impure state, by nature, in warm climates.

It is diurctic and refrigerant, and, in large doses, purgative ; cxternally, cooling and det.rgent. Dose, gr. $x$ to $3^{\text {ss. }}$. In large doses, it is in acrid poison.

Potasse Nirras Fusus Sulpha'tis Paucié1.0 Mixtus ; Sial prunel'la, Crystal'lus minera'lis, Nitras potassac cam sul'phurē fasus, Nitruin tabula'tum, Lapis pruilul'la, Siore throat salt, Nin'eral crystal, Anod'yruin minera'le. Nitrate of potass, inixed with a little sulphate of potass and run into moulds. Its properties are those of nitre.

Potasse Oxalas, Supcrox'alate of Protox'itle of Potus'siam, Ox'alas Acid'ulum Potas'se seu Potas'sca ucid'ulus seu las'icus, Superox'ulas kal'icura, S. Potassa, Iyperoxalas Potassce, Sal Acctosel'la, Oxa'lium, Kali oxal'icnm aeid'ulum, $O x^{\prime}$ alas sabpotos'sicus, Oxulate of Potass, Sult of sorrcl. Prepared from the juice of wood sorrel.

It is refrigerant and is used to make lemonade, ©c.
l'ovasse Subcaribonas, Sulucar'bonas Kali, Cur'bonas Potasse, Kali praparatuin, Sal Merba'. rum, Calca'reons Tartar, Sal Planta'rum, Subcar'bonate of Potass, Sal Tartari, Sal Absin'thii, Ucphite of potass, \&c. (See Potash.) A filtered solution of the impure subcarbouate, evaporated to dryness. Ph. L.) This deliquescent salt is given in the same cases as the potassæ carbonas, than which it is morc caustic and disagreeable.

The Parisian codex has a Sabcarbonas Potasse ex tartaro combusto, vulgo Sal Tarturi;-a Subcarbonas Potassa ex deflagrantibus simul tartrate acidulo ct Nitratc Potassce paratus, vulgo Nitram ex tartaro fixum,-and a Sabcarbonas Potassa ex deflagrante cum Carbonibus Nitrate Potassce parutas, vulgo Nitrum fixum. They are all used like the preceding.

Potasse Sulphas, Kalivitriola'tun, Salphas Kinli, Kali sulphéricum, Lixiv' ies vitriola'tu, Nitrum vitriolutum Schrocde'ri, Sal Sapien'tic, Sal Tar'turi Sulphura'tum, Sperificum Parucelsi, Spiritus vitrioli eoagula'tus Myısichti, Protosulph'ate of Potas'sium, Al'kali vegcta'lile vitriolutam, Sal de duobus, Arca'num duplica'tum, Nïrune vitriola'tum, Turtarum vitriolatnon $P u$ nuse'a Dueis Holsu'tie, Panace' $u$ duplica'tu, Sul Polychres'tus, Sulphate of Potass. (The salt, that remains after the distillation of nitric acid, dissolved; the excess of acid saturated with subcarbonate of potass and crystallized.) Purgative and diuretic. Dose $3^{\text {ss }}$ to $3^{j}$ as a laxative; $3^{\text {ss }}$ to $3^{v j}$, as a purge.

Potassa Sulphas cum Sul'phume; Sal Po. lychrcs'tus Glasc'ri, Lixiv'ia Vitriola'ta Sulphu'recz. (Formed by deflagrating nitrate of potass with sublimed sulphur.) Same virtues as the last. Dose, gr. xv to xxx.

Potassex Surphure'tum, Kali sulphuretum, IIepur Sulphuris sulimum, M. sulphn'ris vulga'rē, Salphure'tum lixiv'ie, S. lial'icum, Ifopar Sinhphuris, Liver of Sulphar, Salpharet of Potass, (F.) Foie de Soufre. (Sulphur. Lot. 3j, Potassa Sulcurl. $\bar{j} \mathrm{ij}$. Rub them together and place the mixture in a covercd crucible upon the fire until they unite.) It has been employed, in affections of the chest, as an expectorant, in the dose of from $\overline{3}^{\text {ss }}$ or $\overline{3}$ j, largely diluted; but it is chiefly used as a bath or wash in cases of
itch, tinea capitis, and other cutancous affections.

Potasse Suleroxalas, Potass, oxalate of p. T'artras acidulus purus, P . shpertartras-p. Tartras stibialis seu stibiosus, Antimonium tartarizatum.

Potassae Supersuliphas, Supersul'phate of Potass, Sul febrif"ngus of Lem'ery, Acid Sulphate of Putass, Bisnlphute of Potass, Super-protosulplate of Potas'sium. (The salt remaining after the distillation of nitric acid, dissolved, strained, and crystallized.) It is refrigerant and purgative. Dose $3^{\text {ss }}$ to $3^{\mathrm{ij}}$.

Potassee Supertar'tras Impu'rus, Turtarus crudus, Tartarnm, J.apis Vini Magneti'nus, Pedagra, (F.) Turtre cru, T. brut. It is called, also, Tartarum rubrum when obtained from red wines, and Red Argol; Tartarum alluin or White Argol, when from white wines.

Tartar is thc saline deposit from wines as they become aged; which attaches itself to the sides of the easks and bottles, in which they arc kept. It consists of a considerable quantity of acidulous tartrate of potass, tartrate of lime, silica, alumen, oxyd of iron, maganesc, and a red colouring matter, if the wine be red. It is chiefly used for the preparation of cream of tartar.

Potasse Supertan'tras, Crystal'li Tartari, Turtras Acid'ulus I'otussc purus, Supcrtar'trate of Protox'ide of Potus'sium, Bitartrate of Potass, Hypertartras Potusse, Tartras superpotas'sicus, T. salpotas'sicus, C'rystals of Tartar, Cremor Tartari, C'rcam of Turtar (when in powder,) Supertar'trate of Potass. (F.) Crème de Tartre. (The tartar of wine purified.) It requires 120 parts of water at $60^{\circ}$ to dissolve it. It is mildly purgative, refrigerant, and diuretic. Dissolved in water, with i small quantity of white wine, some sugar and lemon peel, it forms an agreeable bevcrage in febrile diseases, under the name of imperial. Dose, as a diuretic, 3 j to $3^{\mathrm{ij}}$; as a purgative $\overline{3}$ ss to $\overline{3} \mathrm{j}$.

Potasse Tarthas, Kali tartariza'tum, Al'cali fixum tartarisatam, Tartarum solu'bilē, Tartarus tartarizatas, Lixio'ia Turtarisa'ta, Sal Panchres'tum, Tartras Kalinus, T. lixiv'ia, Sal vegctab'ilis, Alkali vegctab'ile tartarizatum, Tartrate of Potass, Salt of Turtar. A saline cathartic in the dose of $3^{i j}$ to $\mathrm{J}^{\mathrm{j}}$.
POTASSE C.JUST1QUE, Potassa fusa-p.àlu Chaux, Potassa cum calce-p). Liquide, Liquor potassæ-p. Preparéc avce la chanx, Potassa cum calce.

Potassif Deuto-carbonas, Potassæ carbo-nas-p. Ioduretum, sce Potassæ hydriodas-p. Oxygeno-chloruretum, Potassæ murias hyper-oxygenatus--p. Protohydriodas, Potassx hydrio-das-p. Protoxidi hydriodas, Potasse hydriodas.

Potassium, Iomine of, see Iodine-p. Iodide of, sec Potassæ hydriodas-p. lodo-hydrargyrate of, see Iodine - p Protoarsenite of, Arsenite of protoxide of potassium-p. Protochloratc of, Potassa murias hyperoxygenatus-p. Protonitrate of, Potasse nitras-p. Protoxide of, nitrate of, Potasses nitras-p. Protoxide of, superoxalate of, Potass, oxalate of -p . 'Protoxide of , supertartrate of, Potasse supertartras-p. Protosulphatc of, Potasse sulphas-p. Superprotosulphate of, Potassa supersulphas.

POTATO, solanum tuberosum-1. Fly, Lytta vittata-p. Spanish, Convolulus batatas-p.

Sweet, Convolvulus batatas-p. Vine, wild, Convolvulus panduratus-p. Wild, Convolvulus panduratus.
POTELEE, Hyoscyamus.
1'O'TENTIA, Forcc.
POTEN'TIAL, Poteatia'lis. An epithet for remedies, which, although energetic, do not act till some time after their application. The eaustic alkalies, for instance, are called Potential cauterics in contradistinction to the hot iron, which is termed actual.

POTENTIL'LA ANSERI'NA, Argentine, Chenobos'con, Argenta'ria, Anseri'na, Silver Wecd, Wild Tunsey. (F.) Argentine, Potentillc. The leaves are mildly astringent and tonic.

Potentil'la Reptans, Pentuphyl'lum, Quinqucfo'lium, Common cinquefoil. (F.) Quintefeuillc. The roots are possessed of astringent properties.

POTERIUM SANGUISORBA, Pimpinella saxifraga.

POTEX, Anus.
POTHOS FOETIDA, Dracontium foetidum. POTIMOS, Potable.
POTIO CALCIS CARBONATIS, Mistura crete-p. Effervescens anti-emetica, Potion of Riverius-p. Lenicns, Jooch ex ovo-p. Oleosa, Looch ex ovo-p. Picea, see Pinus sylvestris. I'OTION, Potio; from poto, 'I drink.' A liquid medicine, from 4 to 8 ounces or more in quantity, the composition of which varies, and which is administered in divided doses. It corresponds to the English mixture. (q. v.)

Potion Pectorale, Looch ex ovo.
Potion of Rivérius. A mixture of Lemon Juice and Subcarbonate of Potass,- generally given in a state of effervescence. It is the Potio ifferres'cens anti-emetica, dieta Rive'rii, of the Parisian codex. The name, in the codex, indicates its use.

## POTIRON, Cucurbita pepo.

POTOS, Potable.
POTUS, Drink-p. Hippocraticus, Claret.
POU, Pediculus.
POUCE, Pollex, see Digitus.
POUDRE, Powder, Pulvis-p. Alsorbante ct anti-acide, $p$. Pulvis de magnesiâ compositusp. d'Alun composée, Pulvis sulphatis aluıninæ compositus- $p$. Antiat thritique amère, P ulvis de amaris compositus- $p$. Antiasthmatique, Pulvis de sulphure et scillâ-p. Antimoniale composéc ou de James, Antimonial powder-p. Aromatıque, Pulvis cinnamomi compositus- $p$. $d$ 'Asarum comıposée dite sternutatoire, Pulvis asari compositus-p. Bulsamique, Pulvis myrrhæ compositus-p. de Birchmann, Pulvis de aro compositus-p. de Canuelle composée, Pulvis cinnamomi compositus-p. Cathartique, Pulvis scammoneæ compositus-p. de Chypre, see Cladonia rangiferrina-p, da Comte de Palme, Magnesix carbonas-p, Cornachine, Pulvis cor-nachini-p. de Corne brulte avec l'Opium, Pulvis cornu ustí cum opio-p. de Craie composée, see Pulvis cretæ compositus-p. de Craic composéc arec opium, Pulvis cretæ compositus cun opio - $p$. de Dower, Pulvis ipecacuanhe compositus - $p$. de Gomme adranant composée, Pulvis tragacautlæ compositus-p. de Gomme gutte, PulVis e gummi guttâ-p. Hydragogue, Pulvis e ğumini guttâ- $p$. Ineisive, Pulvis de sulphure ét scillâ-p, d'Ipeeaenanha et opium, Pulvis
ipecacuanhæ compositus-p. de Julap eomposée, Pulvis jalapæ compositus-p. de Kino composéc, Pulvis kino compositus- $p$. de Pérard, Pulvis de sennâ scammonio et lignis- $p$. de Quercetanus, Pulvis e gummi guttâ-p. de Saint Ange, Pulvis asari compositus-p. de Suvon végétule, Pulvis gummosus alkalinus- $p$. de Scammonée composée, Pulvis scammoneæ com-positus-p. de Séné composéc, Pulvis sennæ comp.-p. de Scutinelli Magnesiæ carbonas-p. Styptique, Pulvis sulphatis aluminæ compositus -p. Temperaute de Stahl, Pulvis de sulphate potassæ compositus- $p$. de Valentini, Magnesiæ carbonas-p. Vermifuge mereuriellc, Pulvis e sulphureto hydrargyri nigro et scammonio- $p$. Vermifuge suns mereure, Pulvis ex helminthocorto compositus.

POULAIN, Bubo.
POULET (VIN DE,) (F.) Pullet Wine. A disgusting preparation, made by infusing the excrement of the pullet in white wine. According to Nysten, it is employed by the vulgar in France in a number of diseases, and especially in falls, contusions, \&c.

POULIOT, Mentha pulegium.
POULS, Pulse-p.Abdominal, Pulsus inferior - $p$. des Adultes, Pulse, natural-p. Agité, Pulsus fortis-p. Bas, Pulse, low-p. Capital, Pulse, nasal- $p$. Combiné, Pulse, complex-p. Compliqué, Pulse, complex-p. Composé, Pulse, complex- $p$. Concentré, Pulse, contracted- $p$. défaillant, Pulsus, deficiens-p. Deprimé, Pulse, depressed-p.de la Diarrhée, Pulse, intestinal$p$. Dur, P'ulse, hard-p. Élcvé, Pulse, ardent-p. Embarrassé, Pulsus intricatus-p. de l'Estomac, Pulse, stomachal- $p$. Étroit, Pulsus strictus- $p$. de l'Expcctoration, Pulse, pectoral-p. Faible, Pulse, feeble-p. du Foie, Pulse, hepatic-p. Grund, Pulse, large-p. Insensille, Pulsus de-ficiens- $p$. Intercadent, Pulse, intermittent- $p$. des Intestins, Pulse, intestinal-p. Languissant, Pulse, languid- $p$. Leut, Pulse, slow- $p$. de le Matrice, Pulsus uterinus- $p$. Modéré, Pulse na-tural- $p$. Mou, Pulse, soft-p. de Nez, Pulse, nasal-p. Ondoyant, Pulse, undulating-p. Ondulant, Pulse, undulating-p. Palpitant, Pulse, tremulous-p. Parfait, Pulsc, natural-p. Pctit, Pulse, small-p. Plein, Pulse, full-p. Precipité, Pulsc, frequent-p. Profond, Pulse, deep- $p$. Prompt, Pulse, sharp-p. Rare, Pulse, slow$p$. Rebondissant, Pulsus dicrotus-p. Redoublé, Pulsus dicrotus-p.des Regles, Pulsus uterinus - p. Roide, Pulse, tense-p. Serratile, Pulsus er-rinus-p. Serré, Pulse, contracted-p. de la Sueur, Pulsus sudoralis-p. Tardif, Pulse, slow $-p$. Tendu, Pulse, tense- $p$. Tremblant, Pulse, tremulous- $p$. de l'Urine, Pulsus urinalis-p. Velhément, Pulsus fortis- $p$. Ventral, Pulsus in-ferior-p. Vide, Pulsus vacuus-p. Vif, Pulse, sbarp-p. Vite, Pulse, sharp.

POUNCE, Sandarac.
P O U N D, Libra, Litra, iıto , Lat. Pondo, Bage'dia, (of twelve oz.,) Barda'dia, (F.) Livre, from pon'dere, 'to wcigh.' A weight, consisting of twelve ounces troy, or sixteen ounces avoirdupois. Sec Weights and Measures.
POURPIER CULTIVE, Portulaca.
POURPRE BL.AN゚C, Miliary fever.
POURRITURE D'HÖPITAL, Hospital gangrene.
pous, Pes.

## POUSSE, Pursiness.

POWDER, (F.) Poudre. See Pulvis.
Powder of Aeoes, compound, Pulvis aloes compositus-p. Alum, compound, Pulvis sulphatis aluminæ compositus-p. of Aloes with canella, Pulvis aloes cum canellâ-p. Antimonial, Chenevix's, Antimonial powder-p. of Aruin, compound, Pulvis de aro compositusp. of Asarabacca, compound, Pulvis asari com-positus-p. of Bladder-wrack, yellow, Pulvis quercus marinæ-p. Bleaching, Calcis chlori-dum-p. Camboge, Pulvis e gummi guttâ-p. Cardinal del Lugo's, Cinchona-p. of Chalk, compound, Pulvis cretæ compositus-p. of Chalk with opinm, compound, Pulvis cretæ compositus cum opio-p. of Cinnamon, compound, Pulvis cinnamomi compositus-p. of Contrayerva, compound, Pulvis contrayervæ compositus-p. Countess's, Cinchona-p. Countess of Kent's, Cantianus pulvis-p. Cyprus, Hibiscus abelmoschus-p. Dover's, Pulvis ipecacuanhæ compositus-p. Earl of Warwick's, Pulvis cornachini.

Powder of Faynard. A celebrated powder for arresting hemorrhage, said to be nothing more than the charcoal of beech wood finely pulverized.

Powder Fever, Schwanberg's, Antimonial powder-p. Ginger-beer, see Amonum zingiber -p. Gout, Duke of Portland's-p. Fulvis Duci, Portlandiæ-p. of Burnt hartshorn with opium, Pulvis cornu cervi cum opio-p. Ipccacuanha compound, Pulvis ipecacuanhæ compositus-p. of Jalap, compound, Pulvis jalapæ compositus -p. James's, factitious, Antimonial powderp. Jesuits', Cinchona-p. of Kino, compound, Pulvis kino compositus-p. Lemonade, see Lemonade-p. of Magnesia, compound, Pulvis de magnesiâ compositus-p. of the Marquis, Marchionis pulvis-p. Mead's, against the bite of a Mad dog, Pulvis antilyssus-p. Myrrh, compound, Pulvis myrrhæ compositus-p. Scammony and aloes, Pulvis scammonii cum aloe-p. Scammony, compound, Pulvis scammoniæ compositus-p. of Senna, compound, Pulvis sennæ compositus-p. Sneezing, see Veratrum album-p. Spruce beer, see Spruce beer-p. Tennant's, Calcis chloridum-p. Tonth, Dentifricium-p. Tragacanth, compound, Pulvis tragacanthæ compositus.

Powders, Soda. Sode carb. $3^{\text {ss, }}$, in each blue paper; tarturic acid, gr. xxv, in each whitc paper; for half a pint of water. A pleasant, cooling drink; taken during the effervescence.
POWER, Faculty-p. Inherent, Irritability --p . Tonic, Irritability.
POX, Syphilis, Variola-p. Chicken, Vari-cella-p. French, Syphilis--p. Noddle, Syphilo-mania-p. Small, Variola-p. Sivine, see Vari-cella-p. Water, see Varicella.
POZZUOLI, MINERAL WATERS OF. P. is in the neighbourhood of Naples. The springs arc, 1. Acqua dclla pietra, Temp. $91^{\circ}$ Fah. 2. Acqua di Cavalcanti, Temp. $100^{\circ}$, A. di subveni homini, Temp. 1020, A. del cantarello, Temp. $£ 6$ to 89 ; and that of the Temple of Serapis in Pozzuoli, Tcmp. 102 to 107. The last contains carbonic acid, carbonates of lime, magnesia, alumina, and iron, carbonate of soda, muriate of soda, sulphate of lime, and silica.

PRACTICE OF PHYSIC, Therapeutics.

PRACTITIONER, GENERAL, Surgeon apothecary.

PRABIUM, Dose.
PR ÆCIPITANS MAGNUM, Sepia.
PRAECIPITATUM ALBUM, Hydrargyrum præcipitatum.

PRECIPITATUS RUBER, Hydrargyri ni-trico-oxydum.

PRIECISIO, Circumcision.
PRÆCOCIA, Prunus Armeniaca.
PRACOCITY, Præotia.
PR ÆCOGNITIO, Prognosis.
PRÆCOR'DIA, from pra, 'before,' and cor, 'the heart.' The diaphragm: (q. v.) also, the abdominal viscera, and the epigastrium.

The Precoŕdial $\mathrm{Re}^{\prime}$ gion is the epigastric region. Also, and more properly, the region of the heart.

PR ÆCORDIUM, Fossette du cœur.
PRÆCOX MATURITAS, Præotia.
PR ADIC'IIO, Prognosis.
PRAFOCATIO, Orthopnœa, Suffocation-
p. Faucium, Angone-p. Matricis, Hysteria.

PRAFOCATION, Strangulatio uterina.
PR $\nVdash G N A N S, ~ P r e g n a n t . ~$
PR AGGNATIO, Pregnancy.
PRÆGUSTATIO, Avant-gout.
PRÆHENSIO, Prehension.
PRÆÆLIN'GUA. The anterior part or tip of the tongue.

PR ÆLUM, Press.
PR 曆LUMBARIS, Prelumbar.
PRÆPARA'TIO, Preparation.
PRAPARATUM, Preparation,
PR ÆPOTIO, Propotismos.
PRÆPUTIUM, Prepuce.
PRÆASCRIPTIO, Prescription.
PRÆESEIOLUM, Alveolus.
PR.ESEPIUM, Alveolus.
PRASERVATO'RIA INDICA'TIO. A preservative indication : one proper for preventing the development of disease.

PRAESPINALIS, Prespinal.
PR.ETIBIALIS, Pretibial.
PRASINUM VIRIDE, Cupri subacetas.
PRASINUS, Porraceous.
PRASI'TES, from pra'sium, 'horehound.' Wine, in which the leaves of horehound have been infused.
PRASIUM, Marrubium.
PRASUM, Allium Prasum.
PRAXIS, Action.
PRECIPITATE, RED, Hydrargyri nitrico-oxydurn-p. white, Hydrargyrum præcipitatum.

PRECIPITA"TION, Precipitatio. (F.) Précipité. The action by which a body abandons a liquid in which it is dissolved; and becomes deposited at the bottom of the vessel. The matter so thrown down, or precipitated, is called a precipitate.

PRÉCIPITATION DE LA MATRICE, Procidentia uteri.

PRÉCIPITÉ BLANC, Hydrargyrum præcipitatum.

PRECUR'SORY, Precurso'rius; from pre, 'before,' and curro, 'I run.' That which preccdes.

Precur'sory or Premon'itony Signs or Sympтомs, (F.) Signes précurscurs, S. aveuntcoureurs, ure those which indicate an approaching disease.

PREDISPOSI'TION, Pradispositio, from pree, 'before,' and dispon'cre, 'to dispose.' That constitution or condition of the body, which disposes it to the action of disease under the application of an exciting cause.

Thus, in hereditary diseases, the conformation is such, that but a slight exciting cause may be required to produce them.

When the diseasc arises, solely, from the predisposition, or under the additional influence of an extremely slight, exciting cause, it is, by some, termed a disposition.

PREDOR'SAL, Pradorsa'lis, from pre, ' before,' and dorsum, 'the back.'

The Predorsal Region of the vertebral column is the anterior surface of the dorsal region.

PRF-DORSO ATLOIDIEN, Longus colli.
PRE.DORSO CERVICAL, Longus colli.
PREG'NANCY, Utcro-gesta'tio, Prægna'tio, Impregna'tio, Giravid'itas, En'cymon, Cyesis, Encyésis, Encymo'sia, Cyoplo'ria, Gesta'tion, Fotu'tion. (F.) Grossesse. The state of a female who has, within her ovary or womb, a fecundated germ, which gradually becomes developed in the latter receptacle. When placed in the cavity of the uterus,-by virtue of the vital principle which animates it, it becomes attached to the inner surface of that viscus, and obtains from it indirectly the nutriment, necessary for its gradual development, during the space of ten lunar months or 280 days, the ordinary term of gestation, althougli the period may be protracted perlaps to 300 days, -at the expiration of which parturition occurs.

Pregnancy is commonly limited to a single fotus; at times, the uterus contains two or three.-See Reproduction. Occasionally, one or two moles-the degenerated products of con-ception-alone occupy the uterus:-at other times, a fœotus likewise exists. In certain cases, and owing to accidental circumstances, the fecundated ovum remains in the ovarium, or is arrested in the Fallopian tube.

Pregnancy has, accordingly, been distinguished into, 1. Natural or utcrine, when the fotus is carried in the cavity of the womb: and, 2. Pretcrnatural or extra-uterinc, Paracye'sis seu Eccyc'sis, Dysto'cia, Dyscye'sis cxtra-uteri'na, -when it occurs in the ovarium, tube, or cavity of the abdomen.

During pregnancy, the female experiences remarkable clianges in the condition of her organs and functions. The genital apparatus is, of course, most affected. The uterus changes its shape, situation, size, and texture.

The usual signs of pregnancy are,-suppression of the catamenia; the abdomen gradually enlarging and forming a hard tumour; the umbilicus prominent in the latter months; the breasts increasing in size; the areola round the nipple becoming darker and the follicles more developed; a bluish tint of the vagina after the 4 th week; about the 5 th month, the evidence by Ballottement, (q. v.) and the placental souflic and sound of the foetal heart heard on auscultation; the motion of the fætus perceptible, and the neck of the uterus diminishing in lengtl at the advanced periods.

Pregnancy Abdum'znal, Eccyc'sis abdomina'lis. (F.) Grossesse abdominale. That in
which the ovum lias escaped into the cavity of the abdomen.

Pregnancy, Afétal, Pregnancy without a fotus, (F.) Grossessc afotale, G. sans fotus. Pregnancy produced by a false or degenerate conception, or any other affection, which has given place to unusual development of the uterus. Madame Boivin includes in this class, Sarco-hystcric, hydro-hystcric, gazo-hysteric, and hemato-hysteric preguancies, ( q . v.)

Pregnancy, Bigem'inal, (F.) Grossesse bigéminale, Double pregnancy. Pregnancy, in which there are twins in utero.-Madame Boivin.
Pregnancy, Complex, (F.) Grossesse complexe, $G$. inter-cxtra-utérinc, is when the womb, besides a fœetus, contains much water, hydatids, a mole, \&c.

Pregnancy, Compound, (F.) Grossessc composée, is when there are two or three foetuses in the cavity of the uterus.
Pregnancy, Double, Pregnancy, bigeminal.
Preg'nancy, False, Gravid'itas spuria, (F.) Grossesse fausse ou apparente, Pseudocye'sis. Authors have called thus different affections of a more or less serious character, which resemble pregnancy; so as, at times, to impose upon the best informed practitioners. These diseases may be seated in the uterus or its dependencies; in the intestines or some other part of the abdomen. They may be:-a mole, hydatids, water, blood, or polypus distending the parietes of the uterus:-chronic enlargement of the uterus; the development of tumours, \&c., in its substance :-scirrlius; dropsy of the ovaria; ascites; tympanites, dc.
Pregnancy, Fetal, (F.) Grossessc futule. Pregnancy, in which there is a fotus, or more than one, in the uterus or out of it. Madame Boivin puts in this class-the solitary, ligeminal, trigeminal, and surco-fotal pregnancies, which form the first order ; and the tubal, ovarial, and abdominal, which constitute the second.

Pregnancy, Gazo-hysteric, (F.) Grossesse Gazo-lystérique. A foetal pregnancy, caused by development of air or gas in the cavity of the womb.-Madame Boivin.

Pregnancy, Hemato-hysteric, (F.) Grossesse hémato-kystérique. A fæetal pregnancy, caused by accumulation of blood in the uterus.-Mad. Boivin.
Pregnaney, Hydro-hysteric, (F.) Grossesse hydro-hystérique. A foetal pregnancy, occasioned by the secretion and accumulation of serous fluid in the uterus.

Pregnancy, Intersti"tial, Gruvid'ites in uteri substan'tiâ, Givavid'itas interstitia'lis. The development of the embryo in the proper substance of the uterus. The case generally terminates fatally at an early period of gestation: the thin external paries of the uterus being ruptured, and the ovum passing into the abdominal cavity.

Pregnancy, Morbid, Paracyc'sis, Dystócia, Dyscye'sis. The progress of pregnancy disturbed or endangered by the supervention of general or local disorder.-Good.
Pregnancy, Ova'rial, (F.) Grossesse orurienne ou de l'ovaire, Eccyc'sis ova'ria. Pregnancy in which the fortus is developed in the interior of the ovary.

Pregnaycy, Pretended. The criminal act of a female, who, not having been delivered, presents an infant as having been born of her. (F.) Supposition de part. [This term, in French, likewise includes the case of a female, who, having been delivered of a dead child, substitutes for it a living child which is not hers.]
Phegnancy, Sarco-fetal, (F.) Grossesse sarco-fatalc. Pregnancy, in which there are one or more fretuses, and one or more moles.Mad. Boivin.

Preginaycy, Sanco-hysteric, (F.) Grossesse Sareo-kystérique. A fæetal pregnancy forned by moles, hydatids, or a false conception.Mad. Boivin.

Pregrancy, Solitary, (F.) Grossesse solitaire ou simple. Pregnancy in which there is a single feetus.-Mad. Boivin.

Pregnancy, Trigeminal, (F.) Grossesse trigéminale ou triple. Pregnancy in which there are three fertuses in the cavity of the uterus.Mad. Boivin.
Pregiancy, Tubal, (F.) Grossesse tubairc, Eccye'sis tubd'lis. Pregnancy wherc the fretus remains and is developed in the Fallopian tube.
Pregiancy, Utero-abdoy'inal, (F.) Grossesse utćro-abdominale. Pregnancy consisting of two fretuses; one in the uterus-the other in the abdoninal cavity.-Mad. Boivin.
Pregnancy, Utero-ova'rial, (F.) Grossesse utéro-ncuricnne. Pregnancy with two fcetuses, one in the womb-the other in the ovary.
Pregnancy, Utemo-tubal, (F.) Grossesse uttiro-tubaire. Pregnancy in which there is, at the same time, a fotus in the womb and another in the Fallopian tube.

PREGNANT, Pragnans, Encar'pos, (F.) Eneeintc. One in a state of pregnancy ;-one with child.
PREHENSIO, Catalepsy, Epilepsy.
PREHENSION, Prahensio, from prehcn'dere, 'to lay hold of.'
Premension of Food is the act of carrying it to the mouth, and introducing it into that cavity. It is, also, called Assumptio, Proslep'sis, Pros'phora.
PRELE, Hippuris vulgaris.
PRELOMB.AIRE, Prelumbar.
Prélohbo-pubies, Psoas parvus-p. Trochantin, Psoas magnus.
PRELUMI, Press.
PRELUM'BAR, Pralumba'ris, (F.) Prélom: baire, from pra, 'before,' and lumbi, ' the loins.' That which is placed before the loins. The prelumbar surface of the spinal column is the anterior surface of the lumbar portion.

PREMONITORY. See Precursory.
PREPARA" $\overline{\text { PION, }}$, Praparatio. The act of making ready any substance whatever that has to be employed for any purpose.
Also, the product of any pharmaceutical ope-ration;-Prapara'tum.
Any part of the human body, preserved for the uses of the anatomist, is so called.

PREPUCE. Prapu'tium, Epago'gium, Posthe , the Foreskin. The prolongation of the integuments of the penis, which covers the glans.
The prepuce is composed of two membranous layers: one external or cutaneous; the other internal or mucous, separated by cellular membrane. The inucous membrane lines the inner
surface of the cutaneous layer till beyond the glans, when it is reflected over the latter; forming, behind the corona, a small cul-de-sac above the corpora cavernosa, which is interrupted by a triangular duplicature of the mucous membrane, called the franum, fixed in the furrow at the inferior part of the glans, and terininating at a little distance from the orifice of the urethra. The clitoris is covered by a semilunar fold formed by a continuation of the skin of the labia. It is called Prapu'tium clitor'idis.
PRESBYOPIA, Presbytia.
PRESBY'T IA, Preshyo'pia, Anblyópia proximo'rum, Visus scni'tis, (F.) I'ue longue, from reqeßus, 'an old person.' Condition of vision, common in old persons, and which consists in the circumstance of near objects being confusedly seen, whilst those at a greater distance are clearly distinguished. It is supposed to depend generally on diminution of the convexity of the cornea; whence results an alteration in the convergency of the rays, so that they form a focus behind the retina. This defect is remedied by the use of convex glasses, which augment the con vergence of the luminous rays.

It is, also, called Long-sighteiness, Parop'sis longin' qua, Dyso'pia proximo'rum.

PRESCRI'"TION, Prascriptio, Anag'raphē, from pre, 'before,' and scrib'cré, 'to write.' For'mula, (F.) Formule, Ordonnance. The formula which the physician writes for the composition of medicine, adapted to any case of disease. A prescription should be as sinple as possible, and should bear, upon its face, the evidence of the objects to be fultilled by it. No article should form part of it , unless adapted for serving some useful purpose.
A prescription has been divided into four parts:-the basis or principal ingredient of the prescription; the ad'jurans, or that which is designed to promote the action of the former; the eor'rigens, or that intended to correct its operation or obviate any unpleasant symptom, which it may be apt to produce ; and the constit'ucns, excipient, or substance which gives to the other ingredients consistence or form. All these are seen in the following formula for cathartic pills :-
B

| Aloes, | $Z \mathrm{j}$. | Basis. |
| :--- | :--- | :--- |
| Hyd. Submur. | $\mathrm{gr} . \mathrm{x}$. | Adjurans. |
| Olei Carui, | gtt. v. | Corrigens. |
| Syrupi, | q. s. | Constituens. |

Olei Carui,
gtt. $v$.
q.s.

Corrigens.
fiant Pilulx, xx.
It is obvious, however, that most prescriptions are more simple than this. The basis, for example, may require neither adjuvant, corrigent, nor constituent.
Dr. Paris has given the following synopsis of the principles of medicinal combination, which may serve as an instructive guide to the prescriber :-

TABLE.

## OBJECT I.

to promote the action of the basis.
$A$. By combining the several different forms or preparations of the same sulistance.
B. By combining the basis with substances which are of the same nature; i. e. which arc individually capable of producing the same effects, but with less energy than when in combination with each other.
C. By combining the basis with substances of a different nature, and which do not exert any chymical influence upon it, but are found by experience, or inferred by analogy, to be capable of rendering the stomach or system more susceptible of its action.

## OBJECT II.

TO CORRECT THE OPERATION OF THE BASIS BY OBVIATING ANY UNPLEASANT EFFECTS 1T MIGHT BE LIKELY TO OCCASION, AND WHICH WOULD PERVERT ITS INTENDED ACTION, AND DEFEAT THE OBJECT OF ITS EXHIBITION.
A. By chymically neutralizing or mechanically separating the offending ingredient.
B. By adding some substance calculated to guard the stomach or system against its deleterious effects.

## OBJECT III.

TO OBTAIN TIIE JOINT OPERATION OF TWO OR MORE MEDICINES.
A. By uniting those medicines, which are calculated to produce the sameultimate results, but by modes of operation totally different.
$B$. By combining medicines, which have entirely different powers; and which are required to obviate different symptoms, or to answer different indications.

## OBJECT IV.

TO OBTAIN A NEW AND ACTIVE REMEDY, NOT AFFORDED BY ANY single substance.
A. By combining medicines, which excitc different actions in the stomach and system, in consequence of which new or modificd results are produced.
B. By combining substances, which have the property of acting cluymically upon each other: the results of 'which are :-
$a$. The formation of new compounds;
$b$. The decomposition of the original ingredients, and the development of the more active elements.
C. By combining substances, between which no other change is induced than a diminution or increase in the solubility of the principles in which their medicinal virtues reside.
a. By the intervention of substances that act chymically.
$b$. By the addition of ingredients, whose operation is entirely mechanical.

## OBJECT V.

TO AFFORD AN ELIGIBLE FORM.
a. By which the efficaey of the remedy is enhanced.
b. By which its aspect or flavour is rendered more agreeable, or its mode of administration more convenient.
C. By which it is preserved from the spontaneous decomposition to which it is liable.
[The vocabulary in the Author's "Medical Student,'' p. 117, Philad. 1837, will aid the stu-
dent, not only in translating, but in writing his prescriptions more solito.]

PRESENTA'TION, from (Lat.) prasens. The part of a fortus which is felt presenting, on an examinatiou per vaginam.

When the head presents, and especially the vertex, or the feet, knees, or breech, the presentation is said to be natural: when any other part, preternatural: and the labour is styled perverse, or preternatural, Parodyn'ia perver'sa, Dysto'cia percer'sn, Cross-birth, (F.) Accouchement contre nature.
When any other part, besides the head, feet, knecs, or breech presents, thic operation of turning (q. v.) becomes necessary. See Parturition.

PRESIS, Swelling.
PRESLE, Hippuris vulgaris.
PRESPI'NAL, Praspinu'lis, from pra, 'before,' and spina, 'the spine.' That which is situate before the spine. The prespinal surface of the vertebral column is the anterior surface.

PRESS, Pralum, Prelum, Presso'rium, Piester, Pieste'rion, (F.) Pressoir, Presse. An instrument for subjecting matters to considerable pressure, for the purpose of separating their juices or oils.
Press of Herophilus, Torcular Herophili.
Presse-Antere. An instrument, invented by Deschamps, for the immediate compression of arteries. It is composed of a plate, 6 or 7 lines long, and 3 broad, and of a rod or stem, 2 inches long, placed perpendicularly above the plate and riveted. At each extremity of the plate is a hole, through which each of the ends of the ligature, to be placed upon the artery, is passed. The ligature is then to be tightened by drawing the ends, and fixing them to the perpendicular rod. This presse artère or serreartere, surrounded with charpie, remains in the wound, until there is no longer danger of hemorrhage. The ligature is then cut, and the instrument withdrawn.
It is an unnecessary instrument.
Presse-Urethre, Jugum Peuis. A kind of forceps of elastic iron, the branches of which, padded, may be approximated or separated by means of a screw. The penis is introduced between the branches, one of them being applied to the urethra, and the screw is tightened so as to exercise a degree of pressure, sufficient to bring the parietes of the canal in contact.

This instrument is sometimes used in incontinence of urine, to prevent the constant discharge of that fluid.

PRESSIO, Pressure.
PRESSION ABDOMINALE, Pressure abdominal.

PrESSOIR, Press-p. d'Hérophile, Torcular Herophili.

PRESSORIUM, Press.
PRESSURE, Pressio, from premo, 'I press.' The action of pressing.

Abdominal Pressure, (F.) Pression abdominalc. A mode of examination, by means of which the sensibility, size, suppleness, or hardness of any morbid abdominal viscus may be compared, in these respects, with its healthy condition. Bichat proposed, with the view of exploring the state of the thoracic organs, to exert a
pressurc from below upwards on the abdominal Hydrogeneticum, Hydrogen-p. Hydroticum, organs, so as to crowd them upon the diaphragm, and thus to diminish the dimensions of the cavity of the chest, noticing to what extent respiration was affected by this action. No great information can, of course, be derived from it.

PRETIB'IAL, Pratiliu'lis, from pra, 'before,' and tibia, 'the tibia.' That which is situate before the tibia; as the ilio-pretibial and ischin-pretitial muscles.

PREVENTIVE, ROYAL. An empirical preparation used as a prophylactic against the vencreal virus. It is a solution of acetate of lead. -the Liquor Plumbi Subacetatis dilutus, (q.v.) PRIAPELA, Nicotiana rustica.
PRIAPIS'COS. Same etymon as the next. Name of a piecc of wood, which forms part of the scamnum Hippocraticum. Paulus of Egina calls thus a tent of linen shaped like the penis.

PRIAPIS'MUs, Tenti'go, T. Penis, Pri'apism, Horn-colic,(vulg.) Enta'sia Priapis'mus, Rhopalis'mus, Satyriasis, (q. v.) from Hotutoc, Priapus, 'the male organ.' Constant and distressing erection, without any voluptuous idea or desire for venery. It is often symptomatic ; and sometimes the immediate result of morbific causes,-of the action of cantharides, for example. The application of cold liquids to the penis, and the internal use of opium and camphor are the means usually had recourse to for its removal.

PRlAPUS, Penis-p. Cervi, see Cervus-p. Ceti, Leviathan penis.
PRICKING. Sax. ppiccian, (D.) pricken, (F.) Picotement. A variety of pain, compared to that which pointed bodics would occasion.

PRIDE OF CHINA, Melia azedarach-p. of India, Melia azedarach.

PRIME VI㐆. The first passages. The stomach and intestinal canal:-the lacteals being the secun'da via, or stcond passages.

Prime Via, Ways, digestive.
PRIMEVERE, Primula veris.
PRIMIP'ARA, from primus, 'first,' and parere, ' to bring forth.' A name given to females, who bring forth for the first time.

PRIMI-STERNAL, Primi-sterna'lis, from primus, ' the first, and sternum, ' the sternum.' M. Béclard has called os primi-sternal, or clavisternal, the first bony portion of the sternum.

PRIMI"TIE. The first waters, or the waters discharged before the extrusion of the fotus.

PRIMROSE, EVENING, CEnothera biennis.
PRIM'ULA VERIS, from prim'ulus, 'the beginning;' so called, because it flowers in the beginning of the spring. Verbas'culum, Paral'ysis; the Cowslip, Paigil, or Peagle, (F.) Primevère. Family, Primulaceæ. Sex. Syst. Pentandria Monogynia. The flowers have been considered to be mildly tonic, antispasmodic, and anodyne.
Primula Vulga'ris. The leaves and roots of this plant have been uscd as sternutatories.

PRINCEPS, Rectum.
PRINCIPE CRYSTALLIZABLE DE DEROSNE, Narcotine.
PRINCIPES 1MMÉDIATS, Principles immediate.

PRINCIPIUM, Arche, Element-p. Acidificans, Oxygen-p. Adstringens, Tannin-p.

Hydrogen-p. Oxygenans, Oxygen-p. Scytodephicum, Tannin.

PRINCIPLE, COL'OURING, OF THE BLOOD. A name, given to the immediate principle in animals, to which the blood owes its red colour. It is solid, inodorous, and insipid. When recently separated from blood, it has a purple-red colour. When distilled, it furnishes, amongst other products, a purple oil. It is insoluble in water; but, if diluted with that liquid, acquires a vinous red hue. It communicates a red colour to the albumen of the blood, and affords, on analysis, iron, to which the colour is perhaps owing.-See Hamatine.
PRIN'CIPLES, IMMEDIA'CE, (F.) Principes immédiats, Matériaux immédiats. A name given to a considerable number of substances, composed at least of thrce elements, and which arc obtained from animals and vegetables, without altcration, by simple processes, and, in some mcasure, immediately.

Inmediate Principles of Animals, Proximate principles, Organic Elements, Compounds of Organization. These are divided into acid principles, fatty principles, and principles which are neither fat nor acid. The first include the uric, rosacic, purpuric, allantoic, caseic, butyric, \&c. The fatty principles are:-stearine, elaine, cholesterine, \&c.; and the last division includes the most important compounds of or-ganization:-filrine, gelutine, albumen, urea, picromel, osmazome, de.

Principles, Proximate, Pr. immediate.
PRINOS, P. verticilla'tus, Black Alder, Virginia Winter Berry, (F.) Apalachine à feuilles de Prunier. Nat. Ord. Rhamni. Sex. Syst. Hexandria Monogynia. The bark of this common shrub of the United States is astringent, bitter and pungent. The berries are, likewise, bitter. The bark has been used as a substitute for the cinchona, in intermittents, and as a tonic.

## PRION, Saw.

PRIONO'DES, from rocor, 'a saw,' and zidoç, 'shape.' Serra'ted. Applied to the sutures of the head.

PRIOR ANNULA $A^{\prime}$ RIS, Interos'seus quartus of Winslow. An internal interosseous muscle, which arises from the outside of the metacarpal bone of the ring finger, and is inserted into the outside of the tendon on the back of the ring finger. Its use is to draw the ring finger outwards.
Prior In'dicis, Exten'sor ter'tii interno'dii indicis; Sous-métacarpo-lutéri-phalangien. It arises from the outer or radial side of the metacarpal bone of the fore finger, and is inserted into the outside of the tendon on the back of the fore finger. Action :-to draw the finger outwards, towards the thumb.
Prior vel Abductor Indicis Pedis. An external, interosseous muscle of the foot, which arises from the contiguous sides of the metatarsal bones of the great and fore toes, and is inserted into the inside of the root of the first bone of the fore toe. Action:-to pull the fore toe inwards.

Prior Medi, Pr. Medii digiti.
Prior Medil Dig ${ }^{\prime \prime}$ iti, Prior Medii, Second interos'scous of Douglas. An external, inter-
osseous muscle of the hand, which arises from the corresponding sides of the metacarpal bones of the fore and middle fingers, and is inserted into the outside of the tendon on the back of the middle finger. Action:-to draw the middle finger outwards.

Prior vfla Abductor Medil Digiti Pieitis. An internal, interosseous muscle of the foot, which arises from the inside of the metatarsal bone of the middte toe, and is inserted into the inside of the root of the first bone of the middle toe. Use:-to pull the middle toe inwards, or towards the inner side of the foot.

Prior vel Anductor Minimi Digiti, An internal, interrosseous muscle of the foot, which originates from the inside of the metatarsal bone of the little toe; and is inserted into the inside of the root of the first bone of the little toe. Action:-to pull the little toe inwards.

Prior vel Adnuctor Tertil Digiti Penis. An internal interosseous muscle of the foot, which arises from the inner and under part of the metatarsal bone of the third of the small toes, and is inserted into the inside of the root of the first bone of the third of the small toes. Action:- to pull the third of the small toes inwards.

PRISIS, Stridor dentium.
PRISMOS, Stridor dentium.
PRISMA, Scobs.
PRIVATE PARTS, Genital organs.
PRIVITIES, Genital organs.
PRIVY MEMBERS, Genital organs-p.
Parts, Genital organ's.
PRO, $\boldsymbol{\text { ®®o, 'before.' A common prefix to }}$ words; as in Proratarctic, Prostate, © $\mathbf{~ d .}$.

PROBANG, Detruso'riume cx balc'na.
long, slender rod of whalebone, with a piece of sponge at its extremity, intended to push down extraneous bodies, arrested in the œesophagus, into the stomach. A similar instrument is called by J. L. Petit, Repoussoir d'urêtes.

PROCARDIUM, Scrobiculus cordis.
PROCERUS NASI. Pyramidalis nasi.
PROCĖS CILIAIRES, Ciliary processes.
PROCESS, Apophysis-p. Cuneiform, Basiliary process-p: Vertical superior longitudinal, Falx cerebri.

PROCES'SUS. A process ; from procc'do, 'I go before.' Projectu'ru. An apophysis or eminence of a bone, (see Apophysis.) Also, any part, which seems prolonged beyond other organs with which it is in connexion; as the Ciliary processes.

Processus Anconeus, Olecranon-p. Annularis, Pons varolii-p. Caudatus, Lobulus cau-datus-p. cerebri lateralis, Cornu ammonis-p. Cochleariformis, see Tympanum-p. Cuneiformis ossis occipitis, Basilary process-p. Falciformis cerebelli, Falx cerebelli-p. Falciformis dure matris, Falx cerebri-p. Laterales uteri, Tubæ Fallopianæ-p. Mamillares, Papillæ of the kidney, Olfactory nerves-p. Orbicularis cerebri, Infundibulum of the brain-p. Papillares, OIfactory nerves-p. Rachidianus, Medulla spi-nalis-p. ad Testes, see Valvula Vieussenii-p. Transversus duræ matris, Tentorium-p. Uvifer, Uvula-p. Ventriculi, Duodenum.

PROCHEMLA, Antelabia.
PROCHEILIDION, Procheilon.

PROCHEI'LON, Prochcilidion, Prola'bium. The extreme projecting part of the lips.

PROCHEUMA, Parenchyma.
PROCIDENCE DE L'QIL, Exophthalmia.
PROCIDENTIA, Prolapsus-p. Ani, Proc-tocele-p. Intestini recti, Proctocele-p. Iridis, Staphyloma of the Iris-p. Scdis, Proctocelep. Uteri, Prolapsus uteri.

PROCNEME, Tibia.
PROCON'DYLOS, フ@o\%orvuдac, from roo, 'before,' and rosduios, ' a knot.' The first joint of the fingers; the second being called worduzos; and the third $\mu \varepsilon \tau \alpha \% o r \delta \geqslant \lambda o s$.

PROCTAL'GIA, Proc'tica simplex, Proc'tagra, from $\pi \varrho \omega \% \tau 0 s$, ' the anus,' and wi\%os, 'pain.' Pain in the anus. Generally symptomatic of disease, as of hemorrhoids, scirrhus, \&c.

Proctalgh, Clunesia-p. Hæmorrhoidalis, Hæmorrhois.

PROCTATRE'SIA, from T®u\% $\pi a s$, 'the anus,' and atemota, 'imperforation.' Imperforate state of the anus.
PROC/TICA. Pain or derangement about the anus, without primary inflammation. A genus in the class Coliaca, order Enterica, of Good.

Proctica Exania, Proctocele-p. Marisca, Hæmorrhois-p. Simplex, Proctalgia-p. Tenesmus, Tenesmus.
PROC'TI'TIS, Clyne'sia, Cysso'tis, from пешнтос, 'the anus.' Inflammation of the anus;

PROCTOCE'LE, from тошrtos?' the anus,' and arin $\eta$, 'hernia.' Prolap'sus Ani, Proctopto'sis, Procto'sis, Archeopto'ma, Archopto'sis, Exa'nia, Ilcmor'rhois procédens, Ilamor'rhois ab exaniâ, Prociden'tia Ini, P. intesti'ni recti, P. sedis, Ectópia Ani, Sedcs procid'ua, Falling down of the Fundament, Coming down of the Body, (F.) Chute du rectum, C. du fondement, Reuverscment du Ricctum. Inversion and prolapse of the mucous coat of the rectum, from relaxation of the sphincter, with more or less swelling. In the treatment, the application of cold water and astringent lotions must be recommended: and, if other means fail, one of the radii of skin, which converge at the anus, may be snipped off. On cicatrizing, the verge of the anus will be contracted, and the cure probably complete. In the way of palliation, the parts may be retained by an appropriate bandage.

PROCTOCYSTOTOMIA. See Lithotomy.
PROCTOPTOSIS, Proctocele.
PROCTORRHAGIA, Hæmorrhoidal flux.
PROCTOR'RH'EA, from тюшктоя, ' the anus,' and ezw, 'I flow.' A discharge of blood or slime from the anus.
PROCTOS, Anus.
PROCTOSIS, Proctocele.
PROD'ROMUS, from ז®ং, 'before,' and §oonos, 'course.' The period immediately preceding an attack of disease; and in which the prccursory signs occur.

PRODUCT, from produ'co, 'I produce,' (F.) Produit. The result, sought to be attained by any pharmaceutical operation.
PRODUCTIO, Prolapsus-p. Uvulæ a pituitâ, Staphylædema.

PRODULCTION, Produćtio; same etymon. This word is used, especially by the French synonymously with prolongation. The mesen-
tery is, in this sense, a production of the peritoneum.

## PRODUIT, Product.

PROEM'INENT, Proom'inens, from pro, 'forwards,' and emine're, 'to project.' Some anatomists call the 7th cervical vertebra, the procminent vertebra, on account of the length of its spinous process, which passes the level of those of the neighbouring vertebre.

PRCEO'TlA, Proiotes, лथwtoris, or reolotris, ' Precocity,' Procox matu'ritas, Ereco'cious matu'rity. Prematuie development of sexual organization or power.-Good.
PROFLU'VIUM, Discharge (q. v.) Fluxus, Polyrrhéa, Flux (q. v.) from pro'fluo, 'I run down.' A term, under which some Nosologists have comprised all morbid discharges or fluxes: -others, increased excretions, attended by fever.

Profluvium Genitale Muliebre, Mensesp. Muliebre, Leucorrhœa, Menses-p. Seminis, Pollution-p. Ventris, Diarrhœa.

PROFUN'DUS, Altus. A name given to different parts, which are seated profoundly as regards others.

1. Arteria Profunda Fem'onis, A. vasta poste'rior seu muscula'ris femoris, Artère grnnde musculaire de la euisse, (Ch.) This large branch arises commonly from the posterior part of the crural, between the pubis and lesser trochanter. It descends deeply, situate before the adductors; passes through the third adductor above the opening in it for the trunk of the femoral; and terminates in the short portion of the biceps. The museularis profunda gives off, 1. The external circumflex: 2. The internal eircumflex: and, 3 . The three perforuntes.
2. The Anteria Profunda Penis. Chaussier has given this name to the cav'crnous ar'tery, which arises from the artery of the penis, furnished by the internal pudic.

Profunda Humeri, P. superior, Artéria spira'lis, (F.).Artère humérale profonde, .9. collatérale éxterne, Grand musculaire du bras, (Ch.) Its origin is variable. When it arises from the brachial artery, it is given off opposite the groove of the humerus destined for the radial nerve, and descends backwards between the three portions of the triceps, accompanied by the nerve; giving branches to that muscle and to the humerus. When it reaches the posterior part of the bone, it divides into two branches, which are distributed to the triceps, supinator longus, \&c.

The Profunda Inferion vel Minor is often a branch of the last; but, commonly, is given off from the brachial, near the middle of the arm. It gives off branches to the muscles, \&c. about the inner side of the os humeri. It is, also, called large communicating ulnar or pro-fundo-ulnar.

Profunda Supemor. Profunda humeri.
Certain muscles are distinguished by the names profound or deep-seated and superficial. Thus, we speak of the superficial and deep-seated muscles of the neck, \&c.; the Flexor profundus perforans, \&c.
PROFUSIO SANGUINIS, Hxmorrhagiap. Subcutanca, Purpura simplex.

PROGLOS'SIS, from $\pi \rho o$, 'before,' and
jiwooce, 'the tongue.' The extremity or tip of the tongue.

P R O G N O'S IS, Prorrhe'sis, Pracogni'tio, Prarlictio, (F.) Prognostie, Pronostie, from zoo, 'before,' and yuvoox, , I know.' The judgment formed by the physician regarding the future progress and termination of any disease.

A General Prognosis is the opinion formed of a disease in the abstract. Thus, we say, the General prognosis of Cynanche tonsillaris is fa-vourable;-of Plethisis pulmonalis, unfavourble, \&c.

A Particular Progno'sis is the opiaion formed of any particular case of a disease. The particular prognosis of one case of typhus, for example, may be favourable, whilst that of another may be unfavourablc.

Prognosis ex Lingua, Glossomantia.
PROGNOSTIC, Prognosis.
PROJECTURA, Process.
PROLABIUM, Procheilon.
PROLAP'SUS, from pro'lubor, 'I slip down.' Prociden'tia, Delap'sio, Propto'ma, Propto'sis, Produc'tio, Propeden'tia, Prominen'tia, Ptosis, Casus, (F.) Chute; a protru'sion; a falling down. A genus of diseases in the class Loeales and order Ectopice of Cullen, distinguished by the falling down of a part through the orifice, with which it is naturally connected.

Prolafsus Ani, Proctocele-p. Iridis, Ptosis iridis-p. Cisophagi, Pharyngocele-p. Palpebre, Blepharoptosis-p. Pharyngis, Pharyngocele.

Prolapsus Uteri, Exométra, Metropto'sis, Fulling down of the woonb, Fdoptosis uteri, Hysteropto'sis, Hysteroce'lē nuda, Prociden'tia uteri, (F.) Abaissement de la matriee, Chute de la matrice, Descente de la mutrice, Précipitation de la matriee. Some use the term 'Procidentia Uteri for a minor degree; some for a greater degree of the affection than prolapsus;-Relazatio uteri expressing the slightest stage of all. A falling down of the uterus, owing to relaxation of the parts about the utero-vaginal region. In the treatment, the horizontal posture must be insisted upon; the injection of astringent substances per vaginam be advised; and if the affection be not remedial by these means, a pessary must be employed as a palliative; or, the operation of Episioraphy (q.v.) may be performed.

Prolapsus Uteri, Hysteroptosis-p. Uvulæ, Staphylœdema.

Prolapsus Vagi'ne, Hysteropto'sis Vagina Prolapsus, ЖEdoptosis Vaginue, Coleopto'sis, Colpopto sis, Elytropto'sis- 'rotrusion of the upper part of the vagina into the lower. This, like the descent of the uterus, may be relucation, procidentiu, prolapsus, or complete inversion.

Prolapsus Vesicie, Exocyste.
PROLECTA'TIO. Action of scparating the finer parts of a body from the grosser.

PROLEPTICUS, Anticipating.
PROLICIDE, Prolieid'ium; from proles, 'offspring,' and eadere, 'to kill.' Destruction of offspring. A term, which includes focticide as well as infanticide. Prolicide.-Gordon Smith.
PROLIF'IC, Prolif'icus; from proles, 'offspring,' and fucio, 'I make.' That which has the faculty of engendering; applied to man, animals, and their sperm or seed; as well as to
remedies，which，by strengthening the genital organs，increase the secretion of sperm．

PROLIG＂EROUS，Proligerus，from proles， ＇offspring，＇and gero，＇I carry．＇That which is connected with carrying the offspring．

The Proligerous Disc，or Layer，Discus prolig＂${ }^{\prime \prime}$ erus，Diseus vitelli＇nus，Stratum prolig＂． crum．A granular layer，situate generally to－ wards the most prominent part of the ovarian vesicle，on the centre of which the true ovum or ovule exists．－Von Baer．

PROLONGEMENTRACHIDIEN， Medulla spinalis－p．Sous－occipital，Basilary process．

PROMALACTE＇RIUM，from $\pi \Omega о$ ，＇before，＇ and $\mu c \lambda \alpha \sigma \sigma \omega$ ，＇I soften．＇The room，in the an－ cient gymnasium in which the body was sof－ tened and anointed．One of the operations in bathing．
PROMANOS．See Digitos．
PROMANUS，Pollex．
PROMETOPIDIA，Frontal bandages．
PROMETO＇PIS，Prometopid＇ion，from $\pi \Omega \circ$ ， ＇before，＇and＂єгштог，＇the forehead．＇The skin of the forehead．
PROMINENTIA，Prolapsus，Protuberance．
PROMONTORIUM FACIEI，Nasus．
PROM＇ONTORY，Promonto＇rium seu Tuber seu Tuberos＇itas Tym＇pani．A small projection at the inner paries of the cavity of the tym－ panum，which corresponds to the external scala of the cochlea，and especially to the outer side of the vestibule．

PRONATEUR CARRÉ，Pronator radii qua－ dratus－p．Grand ou rond，Pronator radii teres $-p$ ．Petit，Pronator radii quadratus．

PRONA＇TION，Prona＇tio，from pronus，＇in－ clined forwards．＇Anatomists understand，by pronation，the motion by which the inferior ex－ tremity of the radius passes before the ulna， and thus causes the hand to execute a kind of rotation from without inwards．

PRONA＇TOR．That which produces the motion of pronation．This name has been given to two of the muscles of the forearm．

Pronator Obliques，P．radii teres－p．Qua－ dratus，P．radii quadratus．

Pronator Radil Quadrátus，P．quadratus， Quadratus radii，P．quadratus seu transversus （Winslow，）Pronator radii brevis seu quadratus （Cowper，）Cubito－radial，（Ch．）．（F．）Petit ou carré pronateur．This muscle is situate at the anterior，inferior，and profound part of the fore－ arm．It is flat and square，and is attached， within，to the inferior quarter of the anterior surface of the ulna；and，without，to the in－ ferior quarter of the anterior surface of the radius．It produces the motion of pronation．

Pronator Radil Teres，$P$ ．teres sive obli＇－ quus（Winslow，）Epitrochlo－radial（Ch．，）（F．） Grand ou rond pronateur．A muscle seated at the upper and anterior part of the forearm．It is long，flat，and larger above than below．It is attached，above，to the inner tuberosity of the liumerus and to the coronoid process of the ulna．From thence it passes obliquely down－ wards and outwards，and terminates at the mid－ dle of the outer surface of the radius．It causes the radius to turn on the ulna，to produce the motion of pronation．It can，also，bend the forearm on the arm and vice versâ．

Pronator Teres，P．radii teres．
PRONERVATIO，Aponeurosis，Tendon．
PRONOSTIC，Prognosis．
PROPEDENTIA，Prolapsus．
PROPERTIES，VITAL．Those which de－ pend upon organization，such as sensibility and contractility．
Properties，Puysical，of the Tissues． These are flexibility，cxtensibility and elasticity， racornissement and imbibition．

PROPHYLAC＇TIC，Prophylac＇ticus，1ia－ phylac＇tic，Diasos＇tic，Synteret＇ieus，from $\pi \varrho \circ$ and


PROPHYLAX＇IS，Prophylace，Prophylac＇－ tice．Same etymon．Preserva＇tio．Preserva－ tive or preventive treatment．
 and mohes，＇city；＇literally，＇that which is be－ fore the city．＇Ceranthe＇mus，Commo＇sis，Bee－ bread．A red，resinous matter，with which bees cover the bottom of the hive．Its fume has been esteemed antiasthmatic．
PROP＇OMA，from $\pi \varrho \circ$ ，＇before，＇and $\pi о ⿲ \alpha$ ； ＇a drink．＇Ancient name of a medicine，com－ posed of seven parts of honcy and four of wine． It was drunk before a meal．－Paulus of Egina．
PROPOSITUM，Intention．
PROPOTIS＇MOS．Same etymon．Prepo＇－ tio．An ancient name for medicines，which were given to patients，before purging them， and，in some sort，to prepare them．

PROPRIUS AURIS EXTERNA，Retra－ hens auris．

PROPTOMA，Prolapsus．
Proptóma Auriculárum，Paras－ the＇sis audi＇tûs flacea，Flap Ear．Lobe of the ear broad，loose，and pendent，from birth．－ Good．
PROPTOSIS，Prolapsus－p．Palpebræ，Ble－ pharoptosis．
PRORA，Occiput．
PRORRHESIS，Prognosis．
PROS，$\pi \varrho \circ$ ．In composition，this prefix ge－ nerally signifies＇in addition to，＇＇over and above，＇＇besides．＇

PROSARTHROSIS，Diarthrosis．
PROSBOLE，Impression．
PROSCHYSIS，Affusion．
PROSCOLLESIS，Adherence，Agglutina－ tion．

PROSECTEUR，Dissector．
PROSLEPSIS，Prehension．
PROSODOS，Aditus．
PROSOPALGIA，Neuralgia facial．
PROSOPOMANTIA，Physiognomy．
PROSOPON，Face．
PROSOPOSIS，Physiognomy．
PROSPHORA，Prehension．
PROS＇PHYSIS，＇adhesion，adherence，con－ nexion，＇（q．v．）from $\pi \varrho ⿺ 𠃊 ⿴ 囗 十 一$ ，and $\varphi \omega \omega$ ，＇I grow．＇ In a more limited sense，this word ineans mor－ bid adhesion of the eyelids，either between themselves，or with the globe of the eye，$A_{n}$ ． kylablepharon，（q．v．）

PROS＇TASIS，s＠оотєб⿱⺈，＇superiority，pre－ ponderance，＇same etymon as Prostate．A pre－ dominance or abundance of excrementitious humour．－Hippocr．
PROSTATAL＇GIA，from rৎоотcta，＇the pros－ tate，＇and $\alpha \lambda \gamma_{0}$ ，＇pain．＇Eain in the prostate．

PROSTATE, тюобiata, from $\pi \varrho о$, 'beforc,'
 Pros'tata, P. glandulo'sa, Paras'toto, P. gland'ula, Pros'tatia adenoi' des, Tcstes mino'res, Corpus glandulo'sum, C. adeniformē, C. glandiformé, C. glando'sum, C. adenoĭ'des; the Prostatc gland, Assisten'tes glandula, Ads'tites glandulosi. A glandular, cordiform body, of the size of a chestnut, situate before the neck of the bladder, behind the symphysis pubis, and surrounding the first portion of the urethra. Its excretory outlets, to the number of 10 or 12 , open into the part of the urethra that traverses it, and pour into it a whitish, viscid humour, intended to lubricate the interior of the urethra, and to serve as a vehicle for the sperm in its ejaculation.

PROSTATES INFÉRIEURES, Cowper's glands-p. Pctites, Cowper's glands.

PROSTATIC, Prostat'icus. That which relates to the prostatc. Winslow has namedSuperior Prostatic Muscles-ligaments which pass from the pubis to the lateral parts of the prostate. He, also, calls-Inferior Prostatic Muscles-the fleshy fibres, which, from the lateral parts of the uretlira, nearits membranous portion, pass to be inserted into the pubis.

The Prostatic Portion of the Urethra is the part of the canal of the urethra included by the prostate. It is about 15 lines long.

The Prostatic Bisector is an instrument employed by Dr. Stevens, of New York, in the bilateral operation of lithotomy. In form it resembles a large olive, with a beak at the extremity, with cutting edges at the sides, parallel to its longest axis, and with a straight handle.

## PROSTATICUS SUPERIOR, Compressor

 prostatæ.PROSTATON'CUS, from $\pi \varrho \circ \sigma \tau \alpha \tau \alpha$, 'the prostate,' and oy\%os, 'a tumour.' Swelling of the prostate.

## PROSTHESIS, Prothesis.

PROSTHETA, Subdita.
PROSTRA'TION, Prostra'tio vi'rium, (F.) Prostration des forces. Great depression of strength. Almost total loss of power over the muscles of locomotion.
PROTH'ESIS, Pros'thesis, Adjunc'tio, Adjec'tio, Apposi'tio, ' addition, application;' from $\pi \varrho \circ \varsigma$, 'in addition to,' and $\tau, \vartheta \eta_{i n}$, , 'I put.' That part of surgery, whose object is to add, to the liuman body some artificial part, in place of one that may be wanting, as a wooden leg, an artificial eye, \&c.

PROTMESIS, Umbilicus.
Protmesis, Kidney.
PROTOGALA, Colostrum.
PROTOIATROS, Archiater.
PROTOMEDICUS, Archiater.
PROTOMUS, Dissector.
PROTOPATHIA, Idiopathia.
PROTOSPOROS, Os uteri.
PROTRUSION, Prolapsus.
PROTU'BERANCE, Erotuberan'tia, Extubera'tio; Prominen'tia, Excrescen'tia, Extuberan'tia, from pro, 'before,' and tuber, 'a projection.' (F.) Bosse. A name given to rough, unequal protubcrances, seen at the surface of certain organs; the parietal protuberances, occipital protuberanccs, annular protuberances, \&c.

Protuberance, Cerebral, Medulla oblongata, Pons varolii-p. Cornu ammonis.

PROTUBERANTIA, Eminence-p. Annularis Willisii, Pons varolii-p. Cylindrica, Cornu ammonis.

PROULIMATE'SIS. A word employed by Forestus, for hernia of the stomach.

RROUNE, Prunus domestica.
PROVERBS, MEDICAL. A proverbial expression frequently contains sound sense in its directions. In medicine, the greatest collection is in the Regimen of Health of the school of Salernum, composed in the 11 th century, by John of Milan. Yet, although good sense is often inculcated, we often meet with the reverse.

Most of the proverbs are hygienic. The following are a few.

1. Qu'apres la soupe un coup d'crcellent vin

Tirc un écu de la poche du médecin.
2. Sarge quintâ, prande nonâ, ccena quintâ, dormi nonâ, nec est murti vita prona.
3. Nunquam recte corpus exerceri sine animo, neque animum sine corpore posse.
4. Viande bien machéc est d̀ demi digéréc.
5. Optimum condimentum fames.

Appetite is the best sauce.
6. Plures occidit gula quam gladius.
7. Early to bed and early to rise,

Makes a man healthy, wealthy, and wise.
8. One man's meat's another man's poison.
9. An ounce of prevention is better than a pound of cure.

PROVOCATORIUS, Intercalary.
PRUNA, Anthrax.
PRUNE, Prunum.
PRUNELLA, Cynanche, Pupil.
Prunel'la, P. vulga'ris, Consolida minor, Sym'phitum minus, Self-heal, Bugle, Brunel'la, (F.) Brunclle. Family, Labiatr. Sex. Syst. Didynamia Gyminospermia. This plant has been recommended, as an astringent, in hemorrhages and fluxes; and, also, in gargles against aphthæ and inflammation of the fauces.
PRUNELLIER, Prunus spinosa.
PRUNELLOE, Prunum brignolense.
PRUNIER, Prunus domestica-p. Sauvage, Prunus spinosa.

PRUNUM. A Plum, a Prune. Three sorts of plums have usually been ranked amongst the articles of the materia medica. 1. The Prunum Brignolen'sē ; the Brignole plum or Pruncl'loc; from Brignole in Provence. It is of a reddish-yellow colour; and has a very grateful, swcet, subacid tastc. 2. The Prunum Gal'licum, the French Prune; and 3. The Prunum Damasce'vum or Damson, Brab'ylon. All these possess the same general qualities as the other summer fruits. They are emollient and laxative.

Prunum Stellatuar, Averrhoa carambola.
PRUNUS ARMENIACA. The Apricot,
Apricock, Bericoccē, 及eqizoккך, Pracocia, (F.) Abricot. Family, Rosacex. Sex. Syst. Icosandria Monogynia.
The Apricot, when ripe, is easily digested, and considercd as a great delicacy.

Prunus A'viua-The Black Cherry Tree, Cer'asus Avium. (F.) Merisier. The fruit is eaten; and a gum exudes from the trce; the properties of which are similar to those of gum Arabic.

Prunus Cer'asus. The Red Chcrry Trce,
(F.) Cérisier. The fruit Cerasum, Cera'sion, has a pleasant, acidulous, sweet flavour. It is wholesome.

Prunus Domes'tica. The Plum or Damson trec, Coceynélea, Po oune, (F.) Prunier ordinaire. The damson, when perfectly ripe, affords a wholesome fruit for pies, tarts, \&cc. It is gently laxative. See Prunum.

Prunus Invi"t1a. The Bullace Plum trce. The fruit of this tree is used like the damson.

Prunus Lauro-Cen'asus, Poison Laurcl, Cherry Laurel, Common Laurel, Lauro-cerasus, Cer'astus Lauro-eer'asus, (F.) Laurier-cérise, L. amandier. The leaves have a bitter, styptic taste, with the flavour of bitter almonds. The flowers have a similar flavour. The powdered leaves, applied to the nostrils, excite sneezing. The flavour of the leaves has given occasion to their being employed in tarts, custards, \&c.; but in large quantities they are poisonous. The poisonous principle is the Prussic acid. The distilled water, called Laurel-water, is poisonous. (See Poisons, Table of.)

Prunus Padus, Padus, Cer'asus Padus, Cer'. asus racemo'sus sylvestris, Wild eluster, or Bird Cherry Tree, (F.) Cérisicr à grappes, Bois puant. The bark of the tree has a fragrant smell, and a bitter, subastringent taste, somewhat similar to that of bitter almonds. It has been recommended in intermittents, \&c. in the form of decoction. The berries lave been used in dysentery.

Prunus Sebestina, Sebestina-p. Sylvestris, P. spinosa.

Prunus Spinósa. The Sloe Tree, P. sylvestris, Agriococcime'lca, Agru'na, Agrune'la, (F.) Prunellier, Prunicr suvvage. The fruitthe sloc-is sometimes employed in gargles, and was formerly much used in hemorrhage, owing to its astringent properties. The . Iea'cia nostras, A. German'iea, Suceus acacio nostratis, S. German'ice inspissa'tus, is obtained from this.

Prunus Virginiana, Wild Cherry Tree, (F.) Cérisier de Virginie. The bark of this tree has been found uscful in intermittents. The leaves are poisonous to certain animals, and the berries intoxicate different kinds of birds. The Indians use the bark in the cure of syphilis. It is bitter and astringent, and possesses some aromatic warmth, and, likewise, a narcotic quality. It is stimulant and tonic. The leaves contain Prussic acid. The distilled oil of the bark is very nearly identical with that of the bitter almonds. A strong decoction of the bark is anthelmintic.

PRURI'GO, Pruri'tus, from prurio, 'I itch.' This word is often used synonymously with itching, (q. v.)

Willon and Bateman use the term for a genus of cutaneous diseases, the characteristic symptoms of which are a severe itching, accompanied by an cruption of papule of nearly the same colour as the adjoining cuticle. It affects the whole surface of the skin, under three varieties of form, the P.mitis, $P$. formi'cans, $P$. scni'lis, \&c. as well as some parts of the body as the $P$. pod'ieis, $P$. pudcn'di mulie'bris.

PRURIT, Itching.
PRURITUS, Gargale, Itching, Prurigo.
PRUSSIAN BLUE, Fcrrum Zoöt'icum, $F$. Eorus'sicum, F. Cyanngena'tum, $F$. oxydula'tum
hydrocyan'icum, Ferri Ferrocy'anas, Borus'sias I'erri, Ccruleum Borus'sieum, C. Berolinen'sé, Prussias Ferri, Hydrocy'anas Ferri, Cyanurc'tume Ferri, Trito-hydroferrocy'anate of iron. This salt is chiefly used for the preparation of the hydrocyanic acid and the cyanide of mercury. It lias been advised in the treatment of intermittents, and in epilepsy and scrophulosis. Externally, it has been applied to ill-conditioned ulcers. ( 3 j to $\mathrm{Z}_{\mathrm{j}} \mathrm{of}$ Cerate.) Dose, four to six grains.

PSALIS, Fornix, Scissors.
PSALTERIUM, Lyra.
PSAMMIS'MUS, from $\psi \not \mu \mu о \varsigma$, 'sand.' The application of sand to any part of the body for the cure of disease.-Paulus.

PSAMMODES, Sabulous.
PSELLIS'MUS, $\psi \varepsilon \lambda \lambda \iota \sigma \mu \circ \varrho$, from $\psi \varepsilon \lambda \lambda \hbar \omega$, 'I stutter.' Inperfect or depraved state of the articulation. A genus in the class Pncumatica; order, Phonica, of Good.
PSELLOTES, Balbuties.
PSEUDAC'OË, P'scudacoĭ'a, fromı $\psi \varepsilon v \delta_{\mu} ;$ 'false,' and $\alpha \% 09$, 'audition.' Pscudaeu'sis. False hearing.

PSEUDACORUS, Iris pseudacorus.
PSEUDEST'HE'SLA, from $\psi \varepsilon u \delta j_{s},{ }^{\prime}$ false,' and สиб9แroucu, 'I feel.' Parap'sis illuso'ria. Depraved feeling. Imaginary sense of touch or general feeling in organs that have no existence. Coinmon to those who have suffered amputation; and in hypochondriacs and the insane.

PSE U DARTHRO'SIS, I Psudartienla'tio, Pscudartic'ulus; from $\psi \varepsilon \cup \delta r_{i s}$, 'false,' and ue9 ९or, 'a joint.' A false joint or articulation. (q. v.)
PSEUDARTICULATIO, Pseudarthrosis.
PSEUDO, False-p. Asthma, Dyspnœa.
PSEUDOBLEP'SIA, from $\psi \varepsilon \cup \delta_{1} \uparrow$, 'false,' and $\beta \lambda \varepsilon \psi \iota \epsilon$, 'sight.' Pseudopsia, Parop'sis itluso'ria, Suff 'sio, Phantas'nur, Pseudublcpsis, False sight. A generic name, used by Cullen for perversion of vision. See Metamorphopsia.
PSEUDO-CYESiS, Pregnancy, false-p. Cyesis molaris, Mole.

PSEUDO.LIEN, Pseudosplcn. Glands situate in the neighbourhood of the spleen; probably, lymphatic glands.

PSEUDO-MEDICUS, Charlatan-p. Meninx, Membrane, false-p. Metanorphosis polyposa, Polypus.
PSEUDO-1'HTHI'SIS. False phthisis. Limaciation, occasioned by other cause than organic lesion of the lungs.

PSEUDO-PLEURITIS, Pleurodynia - p. Polypi, see Polypi-p. Opsia Pseudoblepsia-p. Pyrethrum, Achillea ptarinica-p. Spleen, Pseudolien.

PSEUDOREX'TA, Pseudorcx'is, from $\psi \varepsilon v \delta \vartheta$, 'false,' and ones's, 'appetite.' False appetite.
PSEUDO-SYPHILIS, Syphilis pseudo. syphilis.

ISEUDYMEN, Membrane, false.
PSID'IUM POMIF'ERUM. The Applc Guava. 'This plant and the I'. pyrif'crum bear fruits; those of the former like apples; of the latter like pears. The apple kind has an acid flavour, the other is sweet. Of the inner pulp of either, the natives of the Indics make jellies; and, of the outer rind, tarts, inarmaledes, \&c. They are somewhat astringent; this quality,
indecd，exists in every part of the trec and abundantly in the leaf buds，which arc occa－ sionally boiled with barley and liquorice as an excellent drink in diarrhea．A simple decoc－ tion of the leaves is said to be useful in the itch and most cutaneous eruptions．

PSILOSIS，Depilation．
PSILOTHRUM，Bryonia alba．
Psiforminur，Depilatory．
PSIMMYTHON，Plumbi subcarbonas．
PSO A，世out，Lumbi，（q．v．）＇thc loins．＇Alop＇－ eces，Nephrome＇tra，Neuronue＇tres．The psoæ muscles．

Psoas Magnus，$P$ ．seu lumba＇ris intcr＇nus， Pré－lombo－trochantin，Pré－lombotrochantinion （Ch．，）Femur moven＇tium sextus．A inuscle， scated on the lateral parts of the lumbar portion of the vertebral column；and passing down to the superior and anterior part of the thigh．It is long；fusiform；and attached，above，to the body and transverse processes of the four first lumbar vertebræ，and last dorsal．Below，it terminates，by a very thick tendon，－common to it and the iliacus muscle，－which is inserted into the top of the lesser trochanter．This muscle bends the thigh upon the pelvis and carries it in rotation outwards．It may，also， bend the prlvis on the thigh，and the loins on the pelvis．It acts considerably in station and progression．

Psoas Parvus，Pré－lombo－pubien，（Ch．）A muscle，situate anterior to the last．It is long， thin，flat，and narrow；and is attached，above， to the body of the last dorsal vertebra，and be－ low，to the linea ileo－pectinea，by means of a slender tendon，which furnishes two expansions －one to the Iliac－aponcurosis，and the other to the pelvic．This muscle bends the vertebral column on the pelvis；and，reciprocally，the pelvis on the vertebral column．

PSOITIS．Inflammation of the psoas mus． cles and of the parts situate before the lumbar vertebre ；accompanied，from its commence－ ment，by considerable fever，violent pains in the part affected and in the thigh of the same side，which remains commonly half bent．Psoi－ tis may terminate by suppuration，and form Lumbar Abscess，（q．v．）

PSOLE，चw $2 \eta$ ，＇the male organ，＇also，the glans．

PSOLON＇CUS，from $\psi \omega ? r$ ，and oyros，＇a tumour．＇Swelling of the glans，or of the penis grenerally．

PNOPHOS，$\psi$ 伸os，＇noisc．＇A loud noise； a hollow sound．

PSORA，$\psi$ unce，Scabics，Ecpye＇sis Scabies， Phlysis Scabics，Itch，（F．）Gale，Mal Saint－ Main，Rognc．A contagious eruption of very minute pimples－pustular，vesicular，papular， intermixed and alternating，itching intolera－ bly and terminating in scabs．It seems to be caused by an insect，of the genns Acarus； the Ac＇arus or Sarcop＇tes or Sarcop＇tus Scalic＇i， Ac＇arus Ciro，（F．）Ciron．The itch occupies， particularly，the spaces between the fingers the backs of the hands，wrists，clbows，axillæ， groins，hams，\＆cc．and rarely affects the face．

The best applications，for its curc，are，－the Unguentum Sulpluaris or Ung．Sulph．comp．， night and morning；but the unpleasant smell of the sulphur has given occasion to the use of
other means；－as the Fhitc Hellebore，Potass in deliquesccnre，Muriate of Ammonia，Sulphuric Acid，\＆c．The rcpugnance of the smell of sulphur ought not，however，to be regarded； especially as，in the course of four or five days， it will，in almost all cases，produce a perfect cure．
Psora Leprosa，Psoriasis－p．Squamosa， Psoriasis．

PSORA＇LEA GLANDULO＇SA，Alvaquill＇a． Family，Leguminosæ．Sex．Syst．Diadelphia Dc－ candria．A shrub，used in Chili as a vuluc－ rary．

Psorálea Pentaphyéla，Contrayer＇va no． va，Mex＇ican Coutrayer＇va．The root is little， if at all，inferior to the Contrayerva in its me－ dical properties：which，by the by，are unim－ portant．
PSORI＇ASIS，Lepido＇sis psori＇asis，Impeti＇－ go，Sca＇bies sic＇ca，Psora lepro＇sn，P．squamo＇st， Scaly Tetter，Dry Scale，Dry Scall，（F．）Dartre squameuse lichenoïds，Gratelle，Gale miliaire，$G$ ． canine on sèche．A cutaneous affection，con－ sisting of patches of rough，amorphous scales； continuous or of indetcrminate outline：skin often chappy．Psoriasis occurs under a consi－ derable variety of forms．The surface，under the scales，is more tender and irritable than in lcpra，which psoriasis，in some respects，re－ sembles．Dr．Willan has given names to eleven varieties of psoriasis：the chicf of which are the Psoriusis guttu＇a，$P^{\prime}$ ．diffu＇su（one form of which is the Baher＇s Itclu，）the P．gyra＇ta， and $P$ ．invetera＇ta．

The treatment of psoriasis must be antiphlo－ gistic，with the internal use of the fixed alka－ lies，sulphur，\＆c．The irritable kinds do bet－ ter without any local application．

The more local and less inflammatory are ameliorated by emollient and soothing applica－ tions：or by slightly stimulating ineans，sea－ bathing，the Ung．liydrarg．nitric oxyd．，Ung． oxydi zinci，\＆c．

PSORICUS，千＇Oロ\％ос．That which las the nature of itch．A medicinc for curing the itch． PSOROP HTHALMIA，Ophthalmia tarsi．
PSYCHAGOG＇ICA，from $\psi^{\prime} \not \chi \gamma \eta$ ，＇life，＇ ＇soul，＇and ayo，＇I lead．＇Medicines which resuscitate，when life seems extinct；as in syncope and apoplexy．
PSYCHE，Anima．
PSYCHOL＇OGY，Psycholo＇ria，from $\psi v \%$ ；， ＇mind，＇and خoyos，＇discourse．＇A treatise on the intellectual and moral faculties．Also，the inind or intcllectual and moral qualifications．

PSYCHOS，Cold．
PSYCHOTRIA EMEIICA，Ipecacuanha．
PSYCHOTROPHUM，Betonica officinalis．
PSYCHROLU＇SIA，Psychrolu＇tron，from quxpos，＇cold，＇and hover，＇I wash．＇A cold bath．

PSYCHTICA，Refrigcrants．
 \％Lo，＇cold drops．＇The ancients used this term， sometimes，for pimples；at others，for vesicles． Willan and Bateman define Psydracium to be， a small pustule，often irregularly circum－ scribed，producing but a slight elevation of the cuticle，and terminating in a laminated scab． Many of the psydracia usually appear together， and become cenfluent；and，after the discharge
of pus, they pour out a thin, watery humour ; which frequently forms all irregular incrustation. Frank limits the term to a psoriform eruption, which differs from the itch in not originating from an insect, and which is not contagious,--perhaps the lichen. Authors liave differed regarding its acceptation.

Pspnracia Acne, Acne.
PSYLLIUM, Plantago psyllium.
PTARMICA, Achillea ptarmica-p. Montana, Arnica montana.

PTARMICUM, Errhine, Sternutatory.
PTARMOS, Sneezing.
PTELEA, Ulmus.
PTERIGO-STAPHYLINUS INTERNUS,
Levator palati-p. Syndesmo-staphili-pharyngien, Constrictor pharyngis.

PTERIS, Poly podium filix mas.
Pteris Aquili'na, 'Eagles' Wings,' Pteria, Thelyp'teris, Filix Nymphéa, so called from its leaves. Common Brake or Female Fern; Filix fominuc'a. (F.) Fougère femelle, La grande Fougère. Nat. Ord. Filices. The root is considered to be anthelmintic; and as efficacious as that of the male fern in cases of tape-worm.

PTERNA, Calcaneum.
PTERNOBATES, Calcigradus.
PTEROCARPUS ERINACEA, see Kino.
Pterocar'fus Santalinos, Sun'talum Rubrum, Red Sanders or Saunders Tree. Family, Leguminossr. Sex. Syst. Diadelphia Decandria. Red Saunders wood is used only as a colouring matter; giving to rectified spirit a fine deep red. The juice of this tree, like that of the $P$. Draco, affords a species of Dragon's blood.

PTERY'GION, Pterygium or Pteryggum, from $\pi \tau \varepsilon \varrho{ }^{\prime}$, 'a wing,' 'a small wing,' \&c.; Onyx, Pyosis, Unguis, (F.) Drapcau, Onglet. A varicose excrescence of the conjunctiva, of a triangular shape; and commonly occurring at the inner angle of the eye; whence it extends over the cornea. Sometimes two or three pterygia occur on the same eye, and cover the whole cornea with a thick veil, which totally prevents vision. According to Scarpa, the ancients gave the name Panniculus to this last complication.

If the pterygion cannot be dispelled by means of discutient collyria, it must be removed by the scissors.
PTERYGO-ANGULI-MAXILLAIRE, Pterygoideus internus-p. colli-maxillaire, Pterygoideus externus-p. Maxillaire, grand, Pterygoideus internus- $p$. Maxillaire, petit, Pterygoidcus externus-p. Palatine canal, Pterygoid canal-p. Pharyngeus, Constrictor pharyngisp. Staphylinus, Circumflexus.

PTER'Y GO-PAL'ATINE, Pterygo-palati'nus. That which belongs to the pterygoid process and palate.
The Pterygo-Palatine Canal. A small canal, formed by the internal ala of the pterygoid process, and the palate bone. It gives passage to the vessels of the same namc.

The Pterygo-Palatine Artery, or superior pharyngeal, is a very sinall artery, and is given off by the internal maxillary, at the bottom of the zygomatic fossa: after laving passed through the pterygo-palatine canal, it is distributed to the superior part of the pharynx, the sphenoid bone, and the Eustachian tube.

PTERYGODES, Alatus.
PTER'YGOID, Pterygoi'des, Pterygoïdeus, Alifor'mis, from are@us, 'a wing,' and $\varepsilon \iota \delta \frac{}{\prime}$, 'form.' A name given to two processes at the inferior surface of the sphenoid bone; the two laminx, which form them, having been compared to wings. These ala or wings or pro-eesses,-Processus aliformes,-have been distinguished, according to their position, into internal and external.
The Pterygoid Artery, Vidian Artery, Ram'ulus Ductûs Pterygoüdci, Arteria pharyngea supremu, arises from the internal maxillary artery, at the bottom of the zygomatic fossa, and enters the pterygoid canal with the nerve of the same name, to proceed to be distributed on the Eustachian tube and velum palati.

The name, pterygoid artcries, is likewise given to the branches, which the internal maxillary and some of its divisions, as the meningea incdia, and posterior teniporalis profunda, furnish to the pterygoid muscles, bchind the neck of the lower jaw.

Pterygold Bone, Sphenoid.
The Premygold or Vidian Canal, Ductus ptcrygoideus, Caina'lis vidia'nus, (F.) Conduit ptérygoïdien ou Vidicn, Pterygo-palatine canal, is a narrow channel, which traverses, in a direction from before to behind, the base of the ptcrygoid process, and gives passage to the pterygoid nerve. The foramina of the sphenoid, which terminate the canals, are similarly called.
The Fossa Pterygoidea, (F.) Fosse ptérygoïdienne ou ptérygoide, is the depression, which separates the two laminæ or alæ of the pterygoid process.
The Pterygoid Mus'cles, Ala'res inus'culi, Aliformes musculi, are two in number:

1. The Pterygoideus externus, P. minor, Pté-rygo-colli-maxillaire, Petit Ptérygo-maxillaire (Ch.) (F.) Petit ptérygö̈dien, Ptérygoüdien externe, is a thick, short muscle, which arises, by short aponeuroses from the outer surface of the cxternal ala of the pterygoid process, and from the outcr surface of the great ala of the sphenoid bone; and is inserted in the anterior part of the neck of the lower jaw-bone, and the corresponding part of the inter-articular fibrocatilage. This muscle draws the condyle of the lower jaw and the inter-articular ligament forwards. It earries the chin forwards, and to the opposite side. If the two external pterygoids act together, the jaw is carried directly forwards.
2. The Pterygoïdeus intcruus, P. major, Pté-rygo-anguli muxillairc, Masse'ter internus, Latens in Oré, Grand Ptérygo-maxillaire, (F.) Grand Ptérygoödicn ou Ptérygoïdien interne. A thick and quadrilatcral muscle, which is attached by short and very strong aponeuroses; above, to the pterygoid fossa, whence it proceeds downwards, backwards, and outwards, to be inserted into the inner surface of the ramus of the lower jaw, near its angle. This muscle raises the lower jaw, and carries it a little forwards. It also performs the grinding motion.

Pterygold Nerves. These are two in number.

1. The Pterygoid or Vidiau Nerve. It arises from the posterior part of the spheno-palatine
ganglion; traverses the Vidian canal of the sphenoid; and, beyond, divides into two filaments. 1. A superior or cranial, Nervus superficia'lis siv $\overline{\mathrm{c}}$ petrosus, which ascends into the cranium, and enters the hiatus of Fallopius to unite with the facial nerve. 2. An inferior or carotid, Nervus profundus sivē major, which traverses the carotid canal, and unites with the ascending branches of the superior cervical ganglion of the trisplanchnic.
2. The Pterygoid Nerve, properly so called, Nervus musculi pterygoïde $i$, is given off by the inferior maxillary branch of the 5 th pair.

PTERYGOIDIIEN, GRAND ou INTER$\mathcal{N} E$, Pterygoideus internus- $p$. Externe, Pterygoideus externus-p. Petit, Pterygoideus externus.

PTERYGO'MA. A wing; a projecting or pendulous body. A swelling of the vulva, which prevents coition.-M. A. Severinus.

PTERYX, Ala.
PTILOSIS, Deplumatio, Madarosis.
PTISANA, Tisane-p. Communis, Decoctum hordei compositum-p. Hippocratica, Decoctum hordei.

## PTISSANA, Tisane.

PTOCHOCOM1'UM, from $\pi \tau \omega \chi o s$, 'a poor person,' and конвш, 'I take care of.' Ptochodoehi'um. An almshouse.

PTOCHODOCHIUM, Ptochocomium.
PTOMA, Cadaver.
PTOSIS, Prolapsus-p. Bulbi oculi, Exophthalmia.

Ptosis In'ıdis, Prolap'sus Iridis, from $\pi \tau \omega \sigma \iota \varsigma$, 'a falling.' A prolapsus of the iris through a wound of the cornea. It is known by a blackish tubercle, which projects a little from the cornea in various forns.

Ptosis Palpebref, Blepharoptosis.
PTYALISM, Salivation.
PTYALISMUS ACU'TUS MELLITUS, see Salivation-p. Acutus sympatheticus, see Sali-vation-p. Iners, Slavering.

PTYALOGOGUE, Sialagogue.
PTYALON, Saliva.
PTYASMAGOGUE, Sialagogue.
PTYELON, Saliva, Sputum.
PTYSIS, Exspuition.
PTYSMA, Exspuition.
PUANTEUR, Dysodia.
PUBERTAS, Ephebia.
PU'BERTY, Puber'tas, Helē, Pulies, Aphrodi" sia, Ephelia, Ephelotes, Ephebo'synē. The period of life at which young people, of both sexes, become nubile. According to the civil law, puberty occurs at 12 years in females, and 14 in boys. The period, however, varies considerably in different climates, and in different individuals of the same climate.

PUBES, Pulis, Epis'chion, Cteis, Pecten; the Pubic region, from pube're, 'to begin to be covered with hair.' The middle part of the hypogastric region; so called, bccause it is covered with hair, in both sexes, at the period of puberty. The hair is called Pubes.

## Pubes, Puberty.

PUBIAUS, Pubic.
PUBlC, Pubian, Pu'bicus, Pubiceus, (F.) Pulien. That which belongs to or concerns the pubis.

The Pubic Articula'tion or Sym'physis

Pulis rcsults from the junction of the ossa pubis. The medium of union is cartilage.

The Pubic Arcir or Arch of the Pulis, (F.) Arcade pubienne. The arch at the anterior part of the inferior circumference of the pelvis. It is more expanded in the female than in the malc; to correspond with the additional functions, which she has to execute.
The Pubic Lig'aments are two very solid, fibrous fasciæ, situate before and beneath the symphysis pubis, which they strengthen. The one is called the anterior pubic ligament, the other, the inferior or subpubic.

## PUBIEN, Pubic.

PUBIO.COCCYGIEN-ANJULAIRE, Pu-bio-eoceygeus annula'ris. Dumas gave this name to the levator ani and ischio-coccygeus, which he considered a single muscle.

PUBIO-COCCYGIEN-ANJULAIRE, Levator Ani-p. Fémoral, Pectinalis-p. Femoralis, Adductor longus femoris-p. Ombilical, Pyramidalis abdominis-p. Prostaticus, Compressor prostatæ- $p$. Sous-ombilical, Pyamidalis ab-dominis- $p$. Sternal, Rectus abdominis.

PUBIS, OS, Episei'on, Episi' on, Share Bone, Os Pec'tinis. The anterior part of the os innominatum, so called because it corresponds to the genital organs and pubic region. The angle of the pubis is formed by the union of the body and rami of each side.

PUB'LICE PARTES. Those organs are so called, the object of whose functions is the nutrition of all the others. Such are the digestive and respiratory organs.

PUCCOON, Sanguinaria Canadensis.
PUDDING-GRASS, Mentha pulegium.
PUDENDA, Grenital organs.
PUDEND'AGRA. A hybrid word; from pudenda, 'the genital organs,' and the Greek ayoa, 'a seizure.' According to some, this term means pain in the genital parts: according to others, it is synonymous with syphilis.

Pudendagra, Syphilis.
PUDEN'DAL HERNIA. Hernia, which descends between the vagina and ramus ischii, and forms an oblong tumour in the labium; traceable in the pelvis, as far as the os uteri.

PUDENDUM, FEMALE, Vulva-p. Muliebre, Vulva.

## PUDENDUS, Pudic.

PUDIC, Pudi'cus, Puden'dus, (F.) Honteux, from pudor, 'shame.' That which causes shame. A name given to the genital organs (q. v.) as well as to different other parts.

The Pudic Arteries are distributed to the organs of generation. They are,-

1. The internal Pudic, Sous-pulienne (Ch.) Arteria Pudi'ca, A. pudcn'da commu'nis, (F.) Artère honteuse interne, Gen'ital Ar'tery. It is furnished by the hypogastric, and divides into two branches; the one-the inferior or perineal -which gives off the inferior hemorrhoidal and the artery of the septum; and the otherthe superior, ( $\mathbf{F}$.) Ischio-penienne-which furnishes the transverse perineal artery, and divides into two branches; the artery of the corpus cavernosum, and the dorsalis penis. This latter, in the femalc, has the name Dorsalis Clitoridis.
2. The external Pudic Arteries, A. scrotales
ou vulraires (Ch.), A. honteuses externes, which
are two in number. The onc is superficial or subcutaneous; and the other decp-seated or subctponeurotic. They are given off from the femoral artery or some onc of its branches; and are distributed to the external parts of generation.
The Pudic Nerve, (F.) Norf honteux, Nerf Ischio-pénien ou Ischio-clitorien (Ch.), is a branch furnished by the sacral plexus, which is distributed to the genital organs; and, especially, to the penis in man, and the clitoris in the female.

PU'ERILE, Pueri'lis, from pucr, 'a clild.' A term applied to the respiration when it becomes very sonorous by the stethoscope, as in healthy children.

1'UER'PERA, Tokus, Lochos; a lying-inroman, (F.) Femme en Couche, Accouchée. A female in child-bed. Onc recently delivered.

PUER'PERAL FEVER. Any fever occurring during the puerperal state-Fcbris Puerpera'rum, Child-bed forer. Most commonly restricted to a malignant varicty of Peritonitis, (q. v.)

PUERPERIUM, Parturition.
PUFF-BALL, Lycoperdon.
PUF'FINESS, from (D.) poffen, 'to hlow;' Infla'tio, Tumefac'tio mollis, (F.) Bouffissure, lioursouflure. A soft intumescence, without redness, which may be partial or gencral, and be prodnced by an accuniulation of serous fluid, extravasation of blood, effusion of air into the subcutaneous cellular tissue, \&c. Puftiness is most frequently seen in the face and legs; and, sometimes, appears around a wound.
PUGIL'LUS, Drux, Drachion, from pugnus, 'the fist;' Dragmis, (F.) Pincée. The quantity of any substance, which may be taken with the end of two or three fingers. The eighth part of a handful.
PULEGIUM, Mentha pulegium-p. Cervinum, Mentha cervina.
PULEX PENETRANS, Chique.
PULICA'RIS, Pulicula'ris, from pulex, 'a gnat. An epithet given to cutancous cruptions resembling gnat-bites;-and, also, to the diseases in which such eruptions occur.

Pulicaris Herba, Plantago psyllium.
PULMO, Pulmo'ncs, Pncrmon, Ploumon, Spiramen'tum anima, Ergoste'rion spir'itus, rlabell'um et rentila'brnm cordis, the Lung. The essential organ of respiration, which is double, and occupies the two sides of the chest. The lungs, which are of a spongy, soft, flexible, compressible, and dilatable structure, fill exactly the two cavities of the thorax, and arc separated from each other by the mediastinum and the heart. The right lung, which is shorter and broader than the left, is divided, by two oblique fissures, into three unequal lobes. The left lias only two lobes, and consequently only one fissure. At the internal surface of those organs, which is slightly concave, there is, about the middle, a pedicle, formed by the bronchia and pulmonary vessels, and called, by anatomists, the root of the lungs, (F.) Rucine des Poninons.

Essentially, the lungs are composed of prolongations and ramifications of the bronchia, and of the pulmonary arteries and veins,- the divisions of which are supported by a fine, cellular tissue.

When the surface of the lungs is examined in a clear light, we may sec, even through the pleura, that their parenchyma is formed by the aggregation of a multitude of small vesicles, of an irregularly spheroid or ovoid shape, full of air, and separated by white and opaque septa. These vesicles are called uir-cells. Along the partitions or septa is deposited, in greater or less quantity, the black pulnonary matter, ( F .) Matière pulmonaire noire, as it has been called, which seems to be natural. Sometimes it is seen in points ; at others, in spots.
The colour of the lungs varies according to age and other circumstances. In youth, it is more red; and, afterwards, grayish or bluish; often, as if marbled. The pleura pulmonalis is their investing membrane.

The air is carried to the lungs by means of the trachea and bronchi. The black venous blood, which requires oxygenation, is convcyed to them from the heart, by the pulmonary artery; and, when it lias undergone this change, it is returncd to the heart by the pulmonary veins. The blood-vessels, inservient to the nutrition of the lungs, are the lronchial arteries and veins. The pulmonary lymphatics are very numerous. Some are superficial ; others, deep-seated. They pass, for the most part, into the bronchial ganglions or glands The nerves are furnished by the pulinonary plexus.

PULMONARE DES FRANCAIS, Hieracium muroram.
PULMONA'RIA, $P$. officina'lis, $P$. Mracula'ta, P. Maculo'sa, Lungivort, Spotted Lungwort, Joru'salen Cowslip, Jerusalem Sage, Spotted Comfroy, (F.) Sauge de Jerusalem. Family, Boragineæ. Sex. Syst. Pentandria Monogynia. The leaves of this plant have been used as demulcents and pectorals; partly from their resemblance to lungs ; and, partly, because they manifest a slightly mucilaginous tastc. The plant is not worthy of notice.

Pulmonalia, Pneumonia-p. Arborea, Lichen pulmonarius-p. Gallica, Hicracium murorum.

PUL'MONARY, Pulmona'ris, Pulmona'lis. Tlat which relates or belongs to the lungs. A name given to various parts.

1. The Pulmonary Artery, Arte'ria mulmo$n u^{\prime} r i s$, arises from the upper and left part of the right rentricle of the heart ; whence it passes obliquely upwards and to the lcft side; dividing into two trunks, opposite the sccond dorsal vertebra-one passing to each lung. At its origin, it is furnished with three sigmoid or semilunar valves. It carries the blood to the lungs for aeration.
2. The Pucmonary Veins, Vence pulmona'res, Arte'ria reno'sce. Thesc arise in the lungs from the final terminations of the arteries of the same name; collect in ramusculi and rami of greater and greater size, and ultimatcly unite in four tronks; two of which issue from cach lung to open into the left auricle of the heart. The pulmonary veins have the same structurc as the other veins of the body; from which they differ, in containing arterial blood, as the pulmonary artery differs from the others in eonveying venous blood. They carry the blood back to the heart after aeration.
3. The Permoxary Piexus, Plexus pulmo-
naris. A considerable nervous network, situate behind the bronchi; and which is formed by the filaments of the pneumogastrie nerve or par vagum, and by other filaments from the inferior cervical ganglion and the first thoracic ganglia. This plexus forms a kind of areolar web, with numerous meshes of different sizes, in whieh vessels are lodged, surrounded by mueh eellular tissue. This plexus sends filaments to the bronehi, which they aceompany to their extremities.

Pulmonary Matter, Blaek. Sce Pulmo.
PULMON1A, Phthisis pulmonalis, Pneumonia.

PULMON'IC, Pulmon'icus, Pneumon'icus, Pulmona'rius. One attacked with pulnoniaone labouring under disease of the lungs. Any thing relating or belonging to the lungs. A medicine for the lungs.

PULP, Pulpa, J'ulpa'men, Surx. The soft and parenchymatous parts of vegetables, reduced to a paste by the operation of pulping.

PULPA CASSLA. See Cassia fistula.
PULPA PRUNORUM SYLVESTRIUM CONDITA, Conserva pruni sylvestris.

PULPAMEN, Pulp.
PULPE DENTIIRE, Dental pulp.
PULPEZIA, Apoplexy.
PULPING, Pulpa'tion, Pulpa'tio. An ope-ration-the object of which is to reduce certain vegetable substances to a pulp. For this pur-
pose, they are bruised in a mortar, and then passed through a hair sieve, by the aid of a wooden spatula, called a Pulper, (F.) Pulpoirc. PULPOIRE. See Pulping.
PULSATITIIA NIGRICINS, Anemone pratensis-p. Vulgaris, Anemone pulsatilla.

PULSATILLE NOIRE, Anemone pratensis -p. des Prés, Anemone pratensis.

PULSA"TION, Pulsa'tio, Sphygnos, Sphyxis, Pede'sis, Pedeth'mos, (F.) Battement. The beating of the heart and arteries. Also, the beating felt in an inflamed part.

PULSATIVUS, Throbbing.
PULSE, from pulso, ' I beat ;' Pulsus, Pulsa'tio, Pulsus cordlis et anteria'rum, Ictus cordis ct arteria'rum, Incursus arteria'rum. Sphygnos, Diasphyxis, (F.) Pouls. Beating of the arteries, produced by the afllux of the blood propelled by the heart in its contractions. For the sake of convenience, we choose the radial artery at the wrist to detect the precise eharaeter of the pulse. These eharacters relate to the number of pulsations in a given time; to their degrees of quickness; hardness, and strength ; to the equality or inequality, either of the pulsations themselves or of their intervals; to the development or fulness of the artery, and to the different impressions it may produce on the finger.

The following estimates have been made of the pulse at various ages:

| Ages. | Number of beats per minute, according to |  |  |
| :---: | :---: | :---: | :---: |
|  | Heperden. | Sömmering. | Müller. |
| In the embryo, | - | - | 150 |
| At the birth, | 130 to 140 | Do. | Do. |
| One month, | 120 | - | - |
| One year, - | 120 to 108 | 120 | 115 to 130 |
| Two years, | 108 to 90 | 110 | 100 to 115 |
| Three years, | 90 to 80 | 90 | 90 to 100 |
| Seven years, - - - - | 72 | - | 85 to 90 |
| Twelve years, - - | 70 | $\bar{\square}$ | - |
| Puberty, - - - - - | - | 80 | 80 to 85 |
| Adult, - - . | - | 70 | 70 to 75 |
| Old age, - - . | - | 60 | 50 to 65 |

It does not appear, from recent researehes, that the pulse of the aged is less frequent, but the contraly.

In general, the pulse is more frequent in females and in irritable persons, than in males and those of an opposite temperament. In the healthy state, the pulse, besides having the proper number of pulsations, is neither hard nor unusually soft; it is moderately developed; of a medium strength; and perfectly equal, both as regards the pulsations and their intervals. In disease, it wanders, nore or less, from these physiologieal conditions.

The different characters of the pulse, that have been enumerated, are remarkably great. In a Dietionary, it is neeessary to detail them, although many of them are not now regarded; and some are ridiculous.

At times, when an impediment exists to the flow of blood along the pulnonary arteries, either owing to mechanical obstruction or to diminished force of the ventriele, a reflux takes
place, along the veins, giving rise to the 'renons pulse.'
Pulse, Ardent, Pulsus ardens, (F.) Pouls ardent, Pouls élevé. One which seems to raise itself to a point in order to strike the finger.
Pulsus Caprizans, (F.) Pouls caprisant. One, which seems to leap, as it were.

Pulse, Complex, (F.) Pouls combiné ou composé, $P$. compliqué. A pulse, which has the charaeter of several critieal pulses united.

Putse, Contracted, (F.) Pouls servé, P. concentré. Une, whose pulsations are narrow, deep, and slightly hard.

Pulse, Convul'sive, Pulsus conoulsi'vus, (F.) Pouls convulsif. That which is unequally frequent or unequally hard; in short, which resembles the irregular pulsation of a muscular fibre in a state of convulsion.
Pulse, Cria'ical, Pulsus crit'icus. A pulse which, after laving possessed the eharacters of irritation, beeomes free, open, soft, \&e.

Pulse, Deep, (F.) Pouls profond. Oric
which cannot be felt without difficulty, and without strong pressure by the finger.
Pulsus Defic ${ }^{\prime \prime}$ iens, (F.) Pouls défaillant, $P$. insensible. One which seems, every instant, about to cease.

Pulse, Depressed, Pulsus depres'sus, (F.) Pouls déprimé. That which is deep and weak.

Pulse, Devel'oped, (F.) Pouls développé. That which is broad, full, strong, and frequent.

Pulsus Dic'rotus, P. bife'riens, (F.) P. dicrote, $P$. rebondissant, $P$. rcdoublé. That in which the finger is struck twice at each pulsation: once lightly, the other time more strongly.

Pulse, Equal, Pulsus aqua'lis. That in which the pulsations resemble each other, and return at equal intervals.
Pulsf, Febrile, Pulsus febri'lis. One very frequent.

Pulse, Feeble, Weak. Fulsus debilis, (F.) Pouls faible. One which strikes the finger feebly.

Pulse, Fil'iform, $P$. thready. One which resembles a thread slightly vibrating.
Pulsus Formícans, (F.) Pouls formicant. One which resembles, by being small and scarcely perceptible, the motion of an ant.

Pulsus Fortis; a strong pulse; (F.) Pouls fort, $P$. véhément. One which strikes the finger strongly.

Pulse, Frequent, (F.) P. agité, P. précipité. One which strikes more frequently than usual in a given time.

Pul.se, Full, Pulsus plenus, (F.) Rouls plein. One which gives the notion of great repletion in the vessel.
Pulse, Gut'tural, Pulsus guttura'lis, (F.) Pouls guttural. A pulse which has been supposed to indicate the termination of affections of the throat.
Pulse, Hard, Pulsus durus, (F.) Pouls dur. That in which the pulp of the finger seems to yield to the pulsation.

Pulse Hemorrhoídal, (F.) Pouls des hémorrhoides. A critical pulse, announcing the appearance of the hemorrhoidal flux. It is described as unequal;-the pulsations not being alike in force, and still less the intervals.

Pulse, Hepatic, (F.) Pouls du Foie. A pulse imagined to indicate affections of the liver. It is not worthy of description.
Pulsus Inerua'lis. Unequal pulse, (F.) Pouls inégal. One whose pulsations are not alike, or return at unequal intervals.

Pulsus Inferior, (F.) Pouls inférieur, $P$. abdominal, $P$. ventral. One supposed to announce evacuations below the diaphragm.
Pulse, Intercur'rent. One in which a superfluous pulsation seems to occur from time to time.
Pulse, Intermit'tent, (F.) Pouls intercadent. One in which the pulsations fail from time to tine.
Pulse, Intestinal, (F.) Pouls des Intestins, P. de la diarrhée. A critical pulse, presunied to announce an evacuation by the intestines.

Pulsus Intrica'tus, (F.) Pouls embarrassé. That which is but little developed, and unequally slow.
Pulse, Irreg'ular, Pulsus anormális. One
whose pulsations are unequal, and return at unequal intervals.

Pulse of Irritation, Pulsus al irritatiónē seu nervi'nus seu acrit'icus. It is frequent, hard, and contracted.

Pulse, Jarring, P. vibrating-p. Jcrking, Pulse, sharp.

Pulse, Languid, (F.) Pouls languissant. A slow and feeble pulse.
Pulse, Large, Pulsus crassus, P. magnus, (F.) Pouls grand, P. large. That which is large and full.

Pulse, Long. One which strikes the finger to a great extent in length.

Pulse, Low, Pulsus hu'milis, (F.) Pouls bas.
One in which the pulsations are scarcely perceptible.

Pulse, Myu'rus, (F.) Pouls myure. One which goes on diminishing. See Myurus.

Pulse, Nasal, (F.) Pouls nasal, P. capital, P. $d u \mathcal{N e z}$. One supposed to announce the end of an irritation in the nasal fossæ.
Pulse, Nat'ural, (F.) Pouls naturel des Adultes, P. parfait, P. des Adultes, P. modéré. One that is equal and regular in strength and frequency; compressible, and devoid of hardness.

Pulse, Organic, (F.) Pouls organique. One which indicates the affected organ, or the organ by which any evacuation will take place.
Pulse, Pec'toral, (F.) Pouls de l'expectoration. A critical pulse, announcing the termination of some pulmonary irritation.
Pulse, Quick. One which strikes sharply, but not forcibly, against the finger.

Pulse, Reg'ular, Pulsus norma'lis aut regulu'ris. One whose pulsations are equal, and succeed each other at equal intervals.
Pulse, Resisting, (F.) Pouls résistant. One a little tense, a little hard.

Pul'sus Serri'nus, (F.) Pouls scrrin, P. serrutile. One which strikes, sometimes strongly, at others feebly, and recalls the idea of a saw.
Pulse, Sharp, (F.) Pouls prompt, P. vite, P. vif. One which strikes the finger sharply, rapidly. When to a greater extent, it is called a jerking pulse.
Pulsus Strictus, (F.) Pouls étroit. One which strikes the finger to a small extent in breadth.
Pulse, Slow, Pulsus tardus, (F.) Pouls lent, $P$. tardif, $P$. rare. One which strikes the finger slowly.

Pulse, Small, Pulsus parvus, (F.) Pouls petit. One whose pulsations are slender and weak.
Pulse, Soft, Pulsus mollis, (F.) Pouls mou. One which yields under the finger.

Pulse, Simple, Pulsus simplcx. A critical pulse, indicating an evacuation by one organ only.

Pulse, Supple, Pulsus elas'ticus, (F.) Pouls souple. One in which the pulsations have strength without hardness.

Pulse Stom'achal, (F.) Pouls stomacal, P. de l'estomac. One supposed to announce an evacuation by the stomach.

Pulsus Sudora'lis, (F.) Pouls Sudoral, P. de la sueur. A critical pulse, indicating an approaching perspiration.

Pulsus Superior, (F.) Pouls supérieur. A
critical pulse, supervening on irritation of organs situate above the diaphragm.

Pulse, Tense, Cordy, Pulsus tensus, (F.) Pouls tendu, $I$ '. roide. One in which the artery resemblcs a cord fixed at its two extremities. When resembling a wire, it is called wiry.
Pulse, Tuready, P. filiform.
Pulse, Trem'ulous, Pulsus trem'ulens, (F.) Pouls tremblant, $P$. palpitant. One in which each pulsation oscillates.

Pulse, Undulating, (F.) Pouls ondulant, P. ondoyant. One which resembles, in its movements, those of the waves.

Pulse, Unequal, Pulsus inæqualis.-p. venous, Pulsus venarun.

Pulsus Urina'lis, (F.) Pouls de l'urine. A critical pulse, fancied to denote an approaching evacuation of urine.
Puisus Uterínus, (F.) Pouls Ltérin, P.de lu matrice, $P$. des Règles. One which indicates the flow of the menses, or the occurrence of metrorrhagia.
Pulse, Vermićular. That which imitates the movement of a worm.
Pulse, Vibrating; a Jarring Pulse. One in which the artery seems to vibrate like a musical string.
Pulsus, see Pulse-p. Acriticus, Pulse of irritation-p. Aqqualis, Pulse, equal-p. Anormalis, Pulse, irregular-p. Biferiens, P. dicrotus -p. Crassus, Pulse, large-p. Debilis, Pulse, fee-ble-p. Durus, Pulse, hard-p. Elasticus, Pulse, supplc-p. Humilis, Pulse, low-p. Magnus, Pulse, large-p. Mollis, Pulse, soft-p. Nervinus, Pulse of irritation-p. Normalis, Pulse, regular-p. Parvus, Pulse, small-p. Plenus, Pulse, full-p. 'Tardus, Pulse, slow.
Pulsus Vacuus, (F.) Poals vide.- One which gives the idea of emptiness of the artery.
Pulsus Venarum, Venous Pulse, Pleebopa'liu. A pulsation occasionally noticed in the jugular veins. It is owing to some of the blood of the right ventricle reflowing into the right auricle, and communicating an impulse to the venous blood arriving in the auricle through the descending cava. It is often a sign of impediinent to the flow of blood along the pulnonary artery.

PUI,SILE'GIUM, Pulsilogium, Pulsin'cler, from pulsus, 'the pulse,' and lego, 'I tell.' Sphygmom'cter. Any instrument for measuring the quickness of the pulse.

PULSIMANTH'A; from pulsus and purtetu, 'divination.' 'The art of predicting or prognosticating by the pulse.

PULEIIEETER, Pulsilegium.
PULTICULA, Eouillie.
PULVERIZA'TION, Pulveriza'tio, Pulvera'lio, Coniosto'sis. The operation of dividing substances, so as to reducc them to powder.

PULVILLUS, l'ad.
PULVINAR PARVUM, Pad.
PULV1S, Conis, (F.) Poudre. A substance, reduced into small particles by pulverization. Simple poivders are those of a single substance; componud, those which result from a mixture of sc-veral different powders. An impalpable pow$d e r$ is one which is so fine, that it can scarcely he felt under the finger. A compound powder was, formerly, called Species, (F.) Espèce.

Pulvis Absorbeis, P. de magnesiâ compoz.-
p. Alexiterius, P. contrayervæ comp-p. Alexiterius, $P$. ipecacuanls compositus-p. Algarothi, Algaroth.
Pulvis Aloes Compos'iuus, Compound Powder of Alloes, Pulvis Aloës cum Guaiaeo, P. aloët'icus cum Guaiaco. (Aloës spicat. ext. 亏iss,
 Rub the aloes and guaiacum separately, then mix the whole. Ph.L.) Cathartic, stomachic, and sudorific. Dose, gr. x to 7 j .

Pulvis Aloes cum Canel'la, Powder of Aloes with Canella, Species Hícra picra, Hiera picra, Pulvis Alvët'icus. (Aloës hepat. Wjј, canelle albre jiij. Rub separately into a powder, and mix. Ph.D.) A warm cuthartic. Dose, gr. $x$ to 月j. $^{2}$.
Pulvis Aloes cum Guaraco, P. A. composi-tus-p. Aloeticus, P. aloes cum canellầ-p. Aloeticus, Hiera picra-p. Aluminosus, P. sulplatis alumine compositus-p. Aluminis compositus, $P$. sulphatis aluminæ compositus-p. Aluminis kinosatus, P. sulphatis aluminæ compositus.

Pulvis de Amiris Compos'itus, Pulvis antiarthrit'icus ama'rus, (F.) Poudre antiarthritique amère. (Rad. gentian, aristolocl. rotund., āā p. 3, flor. centaur. min. p. 4, fol. chamadr. clamapith. manipul-f. pulvis, Ple. P.) In gouty affections, dyspepsia, Nc. Dose, gr. $x x$.

Pulvis Angelicus, Algaroth-p. Anodynus, P. ipecacuanhæ comp.-p. Antacidus, P . creta compositus-p. Antiacidus, P. de magnesiâ compos.-p. Antiarthriticus amarus, P. de amaris compositus-p. Antiarthriticus purgans, P . de sennâ, scammoneâ et lignis-p. Antiasthmaticus, $P$. de sulphure et scillâ.

Pulvis Antilys'sus, Mead's Powder against the bite of a mad dog. It consisted of ash-coloured liver wort in powder, with an equal quantity of black pepper; a drachm and a half of the two forming a dose for an adult.

Pulvis Antimonialis, Antimonial powder.
Pulvis de Aro Compos'itus, Compound Powder of Arum, (F.) Poudre of Birctimann. (Rad. ari, acori veri, pimpincll. saxifrag. áả 40 p., ocul. cancror. ppt. 12 p., cinnam. 7 p., potassce sulph. 6 p., ammonice muriat. '2 p., f. pulv. Ple. $P^{P}$.) Sternutatory.
Pulvis Aromaticus, P. cinnanomi compositus.
Pulvis As'ari Compos'itus, $P$. sternutato rius, $P$. errhi'nus, $P$. capita'lis Saneti . In'geli, $P$. ceplal'icus, Cephalic snuff, Compound Powder of Asarabaéca, (F.) Poudre d'asarum composée dite sternutatoirc, P. de Saint-Ange. (Folior. asar. europ, p. tres., fol. origan. majorance, flor. lavand. spic., sing. p. 1. Rub into powder. Ph. L.) Sternutatory.

Pulvis Auri, see Gold-p. e. Bolo compositus cum opio, P. cretæ compositus cum opiop. e Bolo compositus sine opio, see P. cretæ compositus-p. Cambogiw compositus, P. e gummi guttâ-p. Capitalis Sancti Angeli, Pulvis asari compositus-p. Carbonatis calcis connpositus, P. cretse compositus-p, Cardiacus, P. contrayervæ comp.-p. Carthusianorun, Antimonii sulphuretuin rubrum-p. Catharticus, $P$. scammoneæ comp.-p. Cephalicus, R. asari compositus.
Pulvis Cinnamómi Compos'itus, Compouid Pozder of Cin'namon, Pulvis seu Species Im.
perato＇ris，$P$ ．vitce Imperato＇ris，$P$ ．Diarom＇aton， Species diacinnamo＇mi，S．latifican＇tes Rhazis， Tra＇gca aromat＇ica，Spccics Diam＇bræ sine odora＇－ tis，Specics aromat＇ice，Pulvis aromaticus．（F．） Poudre de canellc composéc ou aromatique．（Cort． cinnam．亏ij，scm．cardam．亏iss，rad．zingib．亏j， piperis long．fract．亏ss．Rub to a fine powder． Ph，L．）Stimulant and carminative．Dose，gr． $x$ to $\Rightarrow \mathrm{j}$ ．

Pulvis Cobrir seu Tonquinen＇sis．The fa－ mous Tonquin powder，introduced into England by a Mr．Cobb．It was composed of 16 grains of musk，and 48 grains of cinnabar mixed in a gill of arrack．It was formerly regarded as a specific in hydrophobia．

Pulvis Conitis Warwicensis，P．Cornachi－ ni－p．Comitissæ，Cinchona．

Pulvis Contrayen＇vas Compositus，Lapis contrayerve，Contraycrra balls，Componnd Pow－ der of Contrayer＇va，＇＇ulvis cardiacus，P ，alexite＇－ rius，$P$ ．Mantua＇nus．（Contrayerv．rad．contrit． §v，test．prap．Bbiss．Mix．Ph．L．）Stimulant and sudorific．Dose，gr．xv to $3^{\text {ss．}}$

Pulvis Curnachíni，Diaceltatcs＇son Para－ celsi，Earl of Warvick＇s Pozcdcr，Pulvis Ox＇ydi Stibii compos＇itas，Pulvis Com＇itis W＇arwiccn＇sis， Pulvis de Tribus，Cer＇bcrus Triceps，Pulvis Scammo＇nii autimonia＇lis．（F．）Poudre Corna－ chine．（Scammon．Alep．，potass．supertart．， antim．diaph．à p．x f．pulvis Ph．P．）Cathar－ tic．Used chiefly in cutaneous discases．Dose， 3 ss to 5 j．

Pulvis Connu Usti cum O＇pio，Pulvis opia＇－ tus，Pouder of Burnt Hartshorn with opium， （F．）Poudre le corne brulée avec l＇opium．（Opii duri cont． $3 \mathfrak{j}$ ，coin ust．ct prap．$\overline{3} \mathfrak{j}$ ，coccor．cont． 3j．Mix．Ph．I．）Ten grains contain one of opiuns．Anodyne．

Pulvis Cretaceus，P．cretæ compositus．
Pulvis Crete Compos＇rtus，P．Carbona＇tis Calcis compositus，Compound Ponoder of chalk， P．creta＇ceus，Species e Scordio sine opio，Dias－ cor＇diun，1720．Pulvis antact＇idus，P．terres＇tris， Species Diacre＇ta，（with Bole Armeniac in place of chalk－the Pulvis e Bolo compositus sine opio，（F．）Poudre de crais composée．（Creta ppt．lbss．cinnain．cort．亏iv，tormentill．rad．， ucacia gum．，sing．亏iij，pip．long．fruct．Ziv． Reduce separately to a fine powder and mix． Ph．L．）Antacid，stomachic，absorbent．Dose， gr．xx．to $\mathcal{Z i j}$ ．

Puivis Creta Compositus cum Opio，Com． pound Poucder of Chalk with opium，Pulvis c Cretâ compositus crim opio（with Bole Armeniac instead of chalk－Pulvis c Bolo compositus cum opio，Species e Seordio cum opio，（F．）Poudre de craie composéc avec lopiunt．（Pulv．crct．c． §vjss，orui duri cout．．iv．Mix．Ph．L．）Con－ tains one grain of opium in 40 ．Anodyne and absorbent．Dose，$\exists \mathrm{j}$ to $\exists \mathrm{jj}$ ．

Pui．vis Diaphoreticus，P．ipecacuanhæcomp． －p．Diapnoicus，P．ipecacuanhæ comp．－p． Diaromaton，P．cinnamomi compositus－p．Dia－ senæ，$P$ ．senna compos．－p．Diaturpethi compo－ situs，$P$ ．jalapæ compositus．

Pulvis Ducis Porthan＇dise，Dulec of Port－ land＇s Gout Powder．（Rad．aristoloch．，gen－ tiana，summit，chamadr．，centaar．min．$\overline{\mathrm{a} a}$ р．ェ．） Dose， $3^{s s}$ to $\overline{3}$ j．

Purvis Emmenagogus，P．myrrhæ composi－ tus－p．Jipilepticus marchionum，$P$ ．de inagne．
siâ compositus－p．Errlinus，P．asari composi－ tus－p．Galactopœus，P．de magnesiâ compos．

Pulvis e Gummi Gutta，$P$ ．Cambógix com－ positus，$P$ ．hydragoogns，Camborre Powder，（ $\mathbf{F}$ ．） Poudre hydragogue ou de aromme gutte，$P$ ．de Qaercetanus．（Rad．jalap． 24 p．rad．mechoacan， 12 p．，cinnam．et rhei．àà 8 p．，sum．cambog． 3 p．， fol．soldanelle sicc．6．p．semin．anisi 12 p．，fiat pulvis．Ph．$P$ ．）A drastic cathartic．In ana－ sarea and in worms．Dose，gr．xv to xxx．

Pulvis Gumau＇sus Alkali＇nus，Supo vcgeta＇－ bilis，（ E.$)$ Poudre de savon véģétal．（Guaiac． pulv． 32 p．，potass．rarb． 4 p ．Make into a powder．I＇h．P．）Antacid．

Pulvis ex Helminthocor＇to Compositus， P．vermif＇ugus absque mercu＇rio，（F．）Poudre rormifuge saus mercurc．（Fuc．helninthocort．， scm．contra．，summitat．alsinth．，tanuccti，fol． scordii，sениぇ，rhai．āā．p．æ，fiat pulvis．Ph．P．） Dose，Aj to 3 j ．

Pulvis Hyiragogus，P．e，gummi guttâ－p． Hydrargyri cinereus，see Hydrargry oxydum cinereum－p．Hypnoticus，Hydrargyri sulphu－ retum nigrum－p．Imperatoris，$P$ ．cinnamomi compositus－p．Incisivus，$P$ ．de sulphure et scillâ－p．Pro infantibus，P．de magnesiâ com－ pos．－p．Infantum，$P$ ．de magnesiâ compos．－ p．Infantum antacidus，$P$ ．de magnesia com－ positus．

Pulvis Ipecicuanies Compositus，$P$ ．alexi－ tc＇rius，P．anod＇ynns，P．diaphorct＇icus，P．diap－ no＇icus，$P$ ．sudorif ${ }^{\prime}$ icus，$P$ ．sudorif＇icus，Dove＇ri， Compound powder of Ipecaruanha，P．Ipecacu－ anhe ct Oprii，Dover＇s Powder，（F．）Poudre de Dover ou d＇ipccacuantea et d＇opinm，P．de Dowor． （Ipecacuanh．rad．cont．，opii duri cont．，sing． 3 j, potassa sulphat．cont． $\mathrm{S}_{\mathrm{j}} \mathrm{j}$ ．）Mix．Diaphoretic． Dose，gr．v to gr．xij．

Pulvis Ipecacuanhee et Opir，P．ipecacu－ anhæ compos．

Pulvis Jalape Compositus，P．Diatur＇petti conpositus，Compound Powder of Jalap，Pulvis laxans，$P$ ．purgans，$P$ ．laxati＇vus vegetabilis，$P$ ． laxans cum sale，$P$ ．jalap＇a salinus，$P$ ．J．tartar＇－ icas，S＇pécics Diajalapa，（F．）Poudre de jalap composec．（Ynlv．jalap． 1 p．，potass．supertart． 2p．Mix．Ph．E．）Cathartic．Dose， $\mathcal{H}$ to $Z^{\mathrm{i} j}$ ．

Pulvis Jalape Àaineus，P．jalapæ compusi－ tus－p．Jalapæ tartaricus，P．jalapæ compositus －p．de Jalapâ et scammonio compositus，P． scammoneæ comp．－p．Jamesii，Antimonial powder－p Jesuiticus，Cinchona－p．Joannis de Vigo，Hydrargyri nitrico－oxydum．

Pulvis Kino Compositus，Compound Pozder of Kino，（F．）Poudre de liino contposée，（Kino $3^{\mathrm{xv}}$ ，cort．cinnam． $3^{\mathrm{iv}}$ ，opii duri $3^{\mathrm{j}}$ ．Rub each to powder and nix．Ph．L．）Astringent．Dose， gr． v to xx ．

Pulvis Laxans， P ．jalapa compositus－p． Laxans cum sale，$P$ ．jalapz compositus－p． Laxativus vegetabilis，$P$ ．jalape compositus．

Pulvis de．Magnésia Compositus，$P$ ．$G a$－ lactopa＇us，$P$ ．Nutri＇cum，$P$ ．Infari＇tum，$P$ ．In－ fantum antac ${ }^{\prime \prime}$ idus，$P$ ．pro Infan＇tibus，$P$ ．antiac＂－ idus，$P$ ．absor＇bcns，$P$ ．epilcp＇ticus Marchio＇num， Componnd Poncilcr of Magne＇sia，（F．）Poudre absorbante et anti－acide．（Maguesia，sacchar． àā p．æ．Mix．Ph．P．）

Pulvis Mantuanus，P．contrayervæ comp．－ p．Marclionis，M．pulvis－p．Mercurialis cine－ reus，Hydrargyri oxidum cinereum－ ，ad Mu－
cuin pulmonalem liberius ciendum, $P$. de sulphure et scillâ.

Pulvis Mrrrife Compositus, P.e. Myrrhâ compositus, Compound Myrrh Powder, Pulvis ad ul'cora tendinum, P. Emmenugogus, (F.) Poudre Balsamique. (Myrrha, sabine, rute, castor. russ. $\bar{a} \bar{a} \overline{3} \mathrm{j}$.) A stimulant, antispasmodic, and emmenagogue. Dose, gr. xv to xl.
Pulvis Nutricum, $P$. de magnesiâ composi-tus-p. Opiatus, P. cornu usti cum opio-p. Oxydi stibii compositus, P. cornachini-p. Parturiens, Ergot-p. de Phosphate calcis et stibii compositus, Antimonial powder-p. Principis, Hydrargyri nitrico-oxydum-p. Purgans, P. jalapæ compositus-p. Quercetanus, Hydrargyri submurias.
Pulvis Quercus Mari'ne, Powder of Yellow Bladder-Wrack. (The wrack in fruit, dried, cleaned, exposed to a red heat in a crucible with a perforated lid, and then reduced to powder. Ph. D) Virtues dependent on the iodine. Used, consequently, in bronchocele, \&c. Dose, gr. x to xl.

Pulvis Quercus Marine, see Fucus vesiculosus.

Pulvis Scammónee Compositus, Compound Powder of Scammony, Pulvis e Scammonio compositus, Pulvis Scammonii, Pulvis de Jalapâ et Scammo'nio compositus, dictus Cathar'ticus, (F.) Poudre cathartique ou Poudre de Scammente composée. (Scammón., ext. jalop. dur., sing., $\overline{3} \mathrm{ij}$, zingib. rad. $Z_{\text {ss. }}$. Rub separately to a powder and mix. Ph. L.) Cathartic. Dose, gr. viij to gr. xv .

Pulvis Scammonii cum Aloe, P.e Scammonio cum Alö̈, Scammony and Jloes Powder. (Scammon. 3 vj , ext. jalap. dur., aloës socotr. $\overline{\text { à }} \overline{\text { ̄ }}$ iss, zing. $亏$ ss.) Cathartic. Dose, gr. x. to xv.

Pulvis Scammonil Antimonialis, P. cornachini.

Pulvis Senne Compositus, Compound powder of Senna, Pulvis e Senâ compositus, P. e Sennâ compositus, pulvis Diase'nœ, (F.) Poudre de séné composée. (Sennce folior., potass. supertart., sing. $Z_{\mathrm{ij}}$, scammon. $\xi_{\mathrm{ss}}$, rad.zingil. $Z_{\mathrm{ij}} \mathrm{i}$. Ph. L) Cathartic, hydragogue. Dose, Эj to $3^{\mathrm{j}}$.

Pultis de Senna, Scammonio et Lignis Compositus, dictus Antianthrit'icus Purgans, (F.) Poudre de Pérard. (Gum. arab., potass. supertart., fol. senne, chince, āā, 4. p., scammon., rad. sarsapar., chine, guaiac. lign. āā 2 p., fiat pulvis. Ph. P.) Purgative. Used to obviate gout. Dose, 3 j .
Pulvis Stanni, see Tin-p. Sternutatorius, P. asari compositus-p. Stibiatus, Antimonial powder-p. Stypticus, $P$. sulphatis aluminæ compositus-p. Sudorificus, $P$. ipecacuanhæ comp.-p. Sudorificus Doveri, P. ipecacuanhæ compositus.

Pulvis Sulphátis Alu'mine Compositus, P. alumino'sus, P. alu'minis kinosa'tus, Pulvis styp'ticus, Pulvis aluminis compositus, Alumen linnosa'tum, Compound Alum Powder, (F.) Poudre styptique ou d'alun composée. (Sulphatis alumina, p. iv. kino, p. 1. Pl. E.) Astringent. In intestinal hemorrhage and diarrhœa. Dose, gr. x to xv .
Pulvis de Sul'́phure et Scilla, $P$. antiasthmat'icus. P. incisi'vus, P. ad mucum pulmo${ }_{n} n^{\prime}$ lem libe'rius cien'lum, ( $\mathbf{F}$.) Poudre incisive
ou anti-asthmatique. (Sacchar. all. p. 3, sulphur. lot. p. 2. scilla. siccat. p. j. Ph. P.) Dose, gr. v. to $Z^{\text {ss. }}$
Pulvis de Sulpha'te Potas'se Compos'itus, P. teni'perans Stah'lii, (F.) Poudre tempérante de Stahl. (Potass. sulph. ct nitrat. āā 9 p., hydrarg. sulph. rubr. 2. p. Mix. Ph. P.) $\Lambda \mathrm{s}$ an rantiphlogistic and in acidity of the first passages. Dose, $\exists \mathrm{j}$ to $Э \mathrm{ij}$.
Pulvis e Sulphuréto Hydraŕayri Nigro et Scammónio, dictus Vermif́ugus MercuRia'lis, (F.) Poudre vermifuge mercurielle. (Pulo. cornachin., hydrarg. sulphurct. nigr. recent, prap., āá p. æ. Мix. Ph. P.) Dose, Эj to $\bar{Z}^{\text {sss. }}$

Pulvis Sympatheticus, Sympathetic pow-der-p. Temperans Stahlii, P. de sulphate potassæ compositus-p. Terrestris, P. cretæ compositus.
Pulvis Tragacan'the Compos'itus, Species Diatragacan'tha frig'ida, Pulvis e Tragacan'thâ compositus, Compound Powder of Tragacanth, (F.) Poudre de gomme adragant composée. (Tragacanth. contus., acacio gummicont., amyli, sing. Зiss. sacch. purif. Ziij. Ph. L.) Demulcent. In coughs, \&c. Dose, $Z^{\text {ss }}$ to $Z^{i i j}$.
Pulvis de Tribus, P. cornachini-p. Tunquinensis, P. Cobbii-p. ad Ulcera tendinum P. myrrhæ compositus-p. Vermifugus absque mercurio, Pulvis ex helmintlocorto comp.-p. Vermifingus mercurialis, P. e sulphureto hydrargyri nigro et scammonio-p. Vitæ imperatoris, P. cinnamomi compositus.
PUMEX, Pumice, (F.) Pierre Ponce. This was formerly employed as a desiccative and dentifrice.
PUMICE, Pumex.
PUMILIO, Nanus.
PUMILUS, Nanus.
PUNA, Veta, Sorocco. A sickness common in the elevated districts of South America, which attacks those unaccustomed to breathe the rarefied atmosphere. It strongly resembles seasickness, with a most acute and depressing throbbing in the head. It does not often affect the respiration considerably.

PUNAISE, Cimex.
 'to prick.' Repulso'rium, (F.) Repoussoir. A surgical instrument, used for extracting the stumps of teeth.

PUNCTA OSSIFICATIONIS, Ossification, points of.

PUNCT $E$ MUCOSÆ. See Acne.
PUNCTICUL $\not \subset$, Petechiæ.
PUNCTIO, Paracentesis.
PUNCTUM AU'REUM, Punctu'ra aurea. Formerly, when an intestinal hernia was re-duced-by an incision nade through the integuments down to the upper part of the spermatic vessels, a golden wire was fixed and twisted, so as to prevent the descent of any thing down the tunica vaginalis.
Punctum Sa'liens. The first point, which makes its appearance, after the fecundation of the germ. It is generally applied to the heart of the embryo.
PUNCTURA, Paracentesis-p. Aurea, Punctum aureum.

PUNCTURE, Punctu'ra; from Pun'gere, 'to prick.' Tresis Punctura, (F.) Piqure. A'
wound made by pointed instruments, such as swords, bayonets, needles, thorns, \&c. A puncture, is, generally, of trifling consequence lut, sometimes, it becomes important from the part concerned or injury done to some nerve.

PUN C'TURING. Same etymon. Compunc'tio, Paracente'sis, (F.) Ponction. The operation of opening, by means of a trocar, lancet, \&c., any natural or accidental cavity; with the vicw of evacuating any fluid, effused or accumulated there. Paracentesis is a sort of puncturing.

PUNGENT, (F.) Pongitif. Pain is said to be pungent, when it scems as if a pointed instrument were forced into the suffering part.

PU'NICA GRANA'TUM. 'Tıe Pomegran' ate, Rhoa, eок, Rhaa, ৎоı, Grana'tum, Malograna'tum, (F.) Grenadicr, Family, Myrtoidex. Sex. Syjst. Icosandria Monogynia. The rind of the fruit, called Malicho'rium, Malacorinm, or Malicorium ; and the flowers-called Balaustine flowers-are the parts used in medicine. They have been employed both internally and externally as astringents. The seeds are called Cocco'nes, ॠо\%\%ovz

PUNK, Boletus igniarius,
PUOGENLA, Pyogenia.
P U P IL, Popil'la, Pupula, Pupil'io, Visio, Corè, Cora, Rhox, Fene'stra seu Nigrum seu Foramen Oculi, Pruncll' a, Lumen, (F.) Pupille, Prunclle, Sight of the eye. The aperture of the iris, through which the rays of light pass, that have to impress the image of an object on the retina. This aperture ean be dilated or contracted so as to allow a greater or smaller quantity of luminous rays to penetrate. The pupil, in man, is round, and by it the anterior and posterior ehambers of the eyc communicate with each other. In the fætus, during the first six months of gestation, it is closed by the pupillary membrane.

Pupil, Closure of the, Synezizis.
PUPILLA $\mathbb{E}$ VELUM, Pupillary membrane.
PUPILLARIS HERBA, Lapsana.
PU'PlLLARY, Pupilla'ris. That which belongs to the pupil.

The Pufillary Membrane, Membra'na Pupillaris, Pupil'le vclum, Membra'na Wachendorfia'na. The central aperture of the iris is closed in the fotus, during a certain period of gestation, by a very thin membranc. It disappears in the seventh month.

PUPULA, Pupil.
PU'PULA. 'The pulps or extremities of the fingers.

PURBLINDNESS, Myopia.
PURGAMENTA, Excrement-p. Alba, Leu-corrhœa-p. Infantis, Meconium-p. Puerperii, Lochia.

PURGATIO, Catharsis-p. Mulicbris alba, Leucorrhoea.

PURGATIONES, Menses-p. Menstruæ, Menses.

PURG.ATIONES, Menses.
PUR'G A TIV E. Purgati'vus, Purgans, Moch'licus, Catorct'icus, Catoter'icus, A. cutlurtic, (q.v.) (F.) Purgatif. A medicine which operates more powerfully on the bowels than a laxative, stimulating the muscular coat, and exciting increased secretion from the mucous cont.

PU'RIFORM, Puriform'is; from pus, and
forma. That which lias the appearance of pus.

PUR'PURA, Porphigra. This word lias been employed in many senses. It generally means, livid spots on the skin from extravasated blood, languor and loss of muscular strength, pains in the limbs.-(F.) Pourpre.

In the Purpura Simplex, Porphyra simplex. Pete'chia siuē febre, Phanig'mus 'Peterhia'lis, Profu'sio subcuta'nea, Pete'chial Scurry, the spots are numerous, bnt small and flea-biteslaped; chiefly on the breast, arms, and legs ; with paleness of countenance.

In the Purpura Hemorrifag "ica, Porphigra hamorrhagica, Stomaćacé universalis, Jlemorrha'gia universa'lis, Petcchianosis, Morbus maculosus homorrhag"icus II crlhofii, Pelio'sis, I®emorrlex' a petcckiu'lis or Land Srurvy. (F.) Scorbut -the spots are circular and of different sizes ; often in stripes or patches, irregularly scattered over the thighs, arms, and trunk; with occasional hemorrhage from the mouth, nostrils, or viscera, and great debility and depression of spirits.

In the Porphyra Nau'tica, Scorbu'tus, Pechytır'be, Gingibra'chium, Gingipe'dium, Scelotyr'bè, Stomaćacè, Scorbu'tus nau'ticus or Sea scurry, (F.) Scorbut, there are spots, of different hues, intermixed with the livid, principally at the roots of the hair; the teeth are loose : the gums are spongy and bleeding; the breath is fetid, and the debility universal and extreme.

This occurs chiefly at sea, after exposure to a moist, cold, funl atmosphere; with long use of salted food and stagnant water.

All these varieties of purpura resemble each other considerably. In the two first, however, there seems, at times, to be some excitement, which has led to the employment of purgatives, and even of bleeding, with advantage.

Generally speaking, the use of the mineral acids, will be indicated; and, in the sea scurvy, vegetable food and vegetable acids must be regarded as the best antiscorbutics. Nitre is, also, a good antiscorbutic, and in cases of great prostration it may be mixed with Peruvian bark or the sulphate of quinine. Tamarinds and cream of tartar, made into drink, are also serviceable. But the great remedies are change from low to cheerful spirits; from filth to cleanliness; and from a cold and damp, to a temperate and dry, climate, with change of food.

The general principles of management are the same as in the land scurvy.

Purpura, Scarlatina-p. Alba benigna et maligna, Miliary fever-p. Miliaris, Miliary fever -p. Puerperarum, Miliary fever-p. Urticata, Urticaria.

PURPURISSUM, Hydrargyri sulphuretum rubrum.

PURSE, Scrotum.
PURSELANE, Portulaca.
PURSINEss, Dyspnáa pinguedino'sa, (F.) Poussc. Dyspnœa accompanied with oppressive fatness.

PU'RULENT, Purulen'tus, Empyos, Pyodes. That which has the character of pus or consists of pus; as purulcnt mattcr, a purulent collection, dc.

PURULENTIA, Suppuration.
PUS, Matter, Jumor purulen'tus, Pyon. A secretion from inflamed textures, and especially
from the cellular membrane. It is, almost always, of the same nature, whatever may be the part it proceeds from. Pus of a good quality, laudable pus,-(F.) Pus louable, is of a yellowishwhite colour, opaque, inodorous, and of a creamy appeorance. Heat, acids, and alcohol coagulate it. When analyzed by Schwilgué, it aflorded albumen and water, a particular extractive substance, and a small quantity of soda, phosphate of lime, and other salts.

Pus Corrosıvum, Wanies-p. Malignum, Ichor -p. Malignum, Sanies.

PUSILLA'TUM, Pusula'tum, from pusillus, 'small.' A coarse powder.

PUSTULA ARDENS, Eczema.
Pustila Oris, Aphthr.
PUSTULE MALIGNE. See Antlırax.
Pustule, Pus'tula, Ecpyc'sis, Ecthy/ma, Benath, Bube, Epanas'tasis. An elevation of the cuticle, with an inflamed base containing pus. Willan and Bateman reckon four varieties of pustules; the Phlyza'cium, Psydra'cium, Achor and Farns. The variolous pustule is often called, by the French, Grain; by us, Pock.

PUSULATUM, Pusilhatum.
PUTREDO, Hospital gangrene, Putrefaction.
PUTREFAC'TION, Putrefuctio, Putresern'tia, Putridity, Putre'do, Putrid'itus. Sepsis, Putrid fermienta'tion, Putrefac'tive formenta'tion. A decomposition, experienced by animal substances, when deprived of life and placed under particular circumstances. The presence of water is indispensable; of air, not; for putrefaction may occur in water, that has been boiled or in the earth. The temperature most favourable to it, is from $60^{\circ}$ to $90^{\circ}$ of Fahrenheit. The most common products of putrefaction are water, carbonic acid, acetic acid, amnonia, carburetted hydrogen, and a semi-putrid substance, which is volatilized and has an infected odour. It has been supposed that something like putrefaction may occur in the living body; as in case of putrid fever. To this condition, Piorry has given the name Typhohe'mia, conceiving it to be owing to alteration of the blood by putrid animal matters.
PUTRESCENTIA, Putrefaction-p. Uteri gravidi, Hystero-malacia.
PUTRID, Putridus, Sapros. An epithet for some affections, in which the matters excreted and the transpiration itself exhale a smell of putridity. It is particularly applied to typhus.
PUTRIDITAS, Putrefaction.
PUTRIDITY, Putrefaction.
PU'TRILA'GO, (F.) Putrilage. The pultaccous matter or slough, which forms in certain gangrenous and other ulcers, and is thrown off:
P U T Z O C HILL. See Myroxylon Pe. ruiferum.
PYCNOTICA, Incrassantia.
PYELI'TIS, from avehos, 'pelvis,' and itis, denoting inflammation. Inflammation of the pelvis and calices of the kidncy.

PYELONEPHRI'TIS, from $\pi v \varepsilon \lambda o s, ~ ' p e l v i s, ' ~$ गeч̧os, 'kidney,' and itis, denoting inflammation. Inflammation of the kidney and of the pelvis and calices.

PYELOS, Pelvis.
PYESIS, Suppuration.
PYLE, Porta.

PYLEMPHRAX'TS, from $\pi v ?^{r}$, , porta,' 'a gate,' and घu(pp $\alpha=$ 's $\leqslant$, 'obstruction.' Obstruction of the vena portio.

PYLOR'IC, Pylor'irus. That which relates to the pylorus. An epithet given to different parts.

1. The Pyloric Artery or Artéria Corona'ria dextra, (F.) Petite arterc gastrique droitc, arises from the hepatic, and is distributed to the pylorus and to the lesser curvature of the stomach; anastomosing, particularly, with the A. coronaria ventriculi and A. gastro-epiploica dextra.
2. The Pyronic Vein follows the same distribution as the artery.

JYLO'RUS, Jan'itor, Portona'rium; from тv2r, 'a gate,' and ougos, 'a guardian.' Ostium rentric'ali duodena'le seu pylor'icum seu dextrum seu infe'rius, Orificium dextrum seu inforius seu Egres'sus seu Os infe'rius scu Annu'lus seti Sphincter rentri'culi, Ostia'rius, Hostia'vius, (F.) Pylore. The lower or right orifice of the stomach;-Orifice intestinul, (Cl.) Called Pylorus, because it closes the entrance into the intestinal canal, and is furnished with a circular, flattened, fibro-mucous ring, which occasions the total closure of the stomach during digestion in that organ. This ring has been called the Valre of the Pylorus, Sphincter Pylori, (F.) I'aloule de pylore. It is a fold of the mucous and muscular membranes of the stomach; and is the Pyloric muscle of some authors.

PYODES, Purulent.
PYOGEN'IA, Puogcn'ia; from rvor, 'pus,' and $\gamma \in \varepsilon \varepsilon \pi \varepsilon^{\prime}$, 'generation.' Generation of pus. The theory or mechanism of the formation of pus. Some have believed, that pus is formed in the arterial system, and is deposited, by way of excretion, in the inflamed part ; others, that it is formed by the destruction of solid parts. These opinions are, however, inadmissible ; and pus is now regarded as the product of a particular secretion in the diseased part.

PYOGEN'IC, Pyogen'icus: same etymon. Having relation to the formation of pus.

PYOH ${ }^{\prime}$ 'MIA, from тvor', 'pus,' and 'cuнc, 'blood.' Alteration of the blood by pus.

PYON. Pús.
PYOPHTHALMUS, Hypopyon.
PYOP'TYSIS, from rvor, 'pus,' and $\pi \tau v \omega$, 'I spit.' Spitting of pus.

PYORRHOE'A, from rvor, 'pus,' and $\varrho \varepsilon \omega$, 'I flow.' A discharge of pus.
Pyonrige Uninalis, Pyuria.
PYOSIS, Hypopyon, Pterygion, Suppura-tion-p. Pectoris, Empyema.
PYOTHORAX VERUS, Empyema.
PYOTURLA, Pyuria.
PYR, Fever.
PYRA CRUSTUMINA, Crustuminatump. Crıstumerina, Crustuminatum.

PYR'AMID. Pyr'amis, Eminen'tia pyramida'lis tym'pani. $\Lambda$ small, bony projection in the cavity of the tympanum, which is excavated, to lodge the muscle of the stapes. Also, the Contre-pin of the trephine.
PYRAMID. 1 L DE L'ABDO.MEN, Pyramidalis abdominis-p. de la cuisse, Pyramidalis$p$. du Nez, Pyramidalis nasi-p. Stapédien, Stapedius.

PYRAMIDAI,E, (OS,) Cuneiform, (bone.)

PYRAMIDA'LIS ABDOM'1NIS, Musculus Fallo'pii vel succcuturia'tus vel auxilia'rius, Pubio-ombilical, Pubio-sous-ombilical,(Ch.,) (F.) Pyramidal de l'abdomen. A small, fleshy pyramidal fasciculus, whose existence is not constant; and which is inserted, by its base, into the upper part of the pubis, and terminates, by its summit, at the inferior part of the linea alba. When it contracts it stretches the linea alba.
Pyramida'lis, $P$. Fem'oris, Sacro-trochantérien, (Ch.) Iliacus extcr'nus, Pyriform'is, Pirifor mis, Primus ct superior quadrigem'inus, (F.) Pyramidal de la cuisse. A flat, triangular muscle, situate at the posterior part of the pelvis. By its base, it is attached to the anterior surface of the sacrum ; to the corresponding surface of the great sacro-sciatic ligament and to the pos. terior part of the ilium. It terminates by a tendon, which is attached to the inner surface of the great trochanter. This muscle is a rotator of the thigh outwards, or of the pelvis in an opposite direction.

Pyramidalis Femoris, Pyramidalis.
Pyramida'lis Nasi, Proc ${ }^{\prime \prime}$ erus nasi, Nasum dila'tans, Fronto-nasal, (Ch.,) (F.) Pyramidal du nez. It is thin, triangular, and has its summit upwards. Above, it is continuous with the occipito-frontalis. It descends vertically before the root of the nose, on which it terminates; becoming confounded with the transversalis. This muscle wrinkles the skin of the root of the nose transversely, and stretches that which covers the tip.

PYRAMIDES ANTERIEURES, Corpora pyranidalia-p. Malpighianæ, Papillæ of the kidney-p. Postéricures du cervelet, Corpora restiformia.
PYRAMIDS OF WISTAR, Sphenoidal cornua.
PYRAM1S, Penis-p. Trigona, see Temporal bone.
PYRCAA, Incendium.
PYREC'TICA, febrile; from тvoॄros, 'fever.' Fevers: the first order in the class $I a_{a}$ matica, of Good.

PYRENOIDES, Odontoid.
PYRETHRE, Anthemis pyrethrum.
PYRETOL'OGY, Pyretolo'gia; fiom $\pi \cup \varrho \varepsilon-$ ros, 'fever,' and 2.oyos, ' a discourse.' Pyrol'ogy. A treatise on fevers. A title, sometimes given to a monograph on fever.

PYRETHRUM, Anthemis pyiethrum-p. Sylvestre, Achillea ptarmica.

PYRETICUS, Febrifuge.
PYRETOS, Fever.
PYREX'l\&, from $\pi v \varrho$, 'fire.' Fclurile diseases. The first class of Cullen's Nosology.

PYRI MARTIALES, Ferrum tartarizatum.
PYR1A, Fomentation.
PYRIFORMIS, Pyramidalis.
 ' fire,' and $\varphi_{2 \varepsilon \gamma \omega,}$ ' 1 burn.' One, who has a burning fever.
PYRMONT, MINERAL WATERS OF. A celebrated mineral spring, on the Weser, in Westphalia. The waters are tonic, and contain common salt, muriate of magnesia, sulphates of soda and magnesia, and carbonates of iron, lime, and magnesia dissolved in carbonic acid, with some resinous principles. It is a highly carbonated chalybeate.

Artific ${ }^{\prime \prime}$ ial Pyrmont Water may be formed of Epsom salt, gr. xv, Common salt. gr. v, Magnes. alb. gr. x, Iron filiners, gr. v, Water lbiij. Impregnated with the gas from Marble powder and Sulphuric acid, àā $\mathrm{z}^{\text {vij. }}$.

PYR'OLA, P. rotundifo'lia, Round-leaved wintergreen. Order, Pyrolaceæ. This plant was once used as a gentle astringent and tonic.

Pyrola Umbelláta, Chimaphita vel Chimoph'ila umbella'ta, C. Corymbo'sa, Groundholly, Pippsis'eva, Wintergreen. This common American piant is allied to the uva ursi, in botanical as well as medical qualities. It is tonic and diuretic. The bruised leaves irritate the skin.

PYROLEUM OSSIUM RECTIFICATUM, Oleum animale Dippelii.

PYROLIG'NEOUS ACID, Acidum Pyroace'ticum, A. Ligni pyro-oleosum, A. Ace'ticum єтруreumat'icum, A. Ligneum, Pyrolignic Acid, (F.) Acide Pyroligneux, Vinüigre de bois. An acid obtained by distillation, from wood, coal, \&c., which was once believed to be of a peculiar character. It is now known to he formed of acetic acid and an empyreumatic oil, from which it may be freed; and, in this state, is sold in commerce for the Acetum destillatum. It is used for similar purposes as distilled vinegar, and for preserving animal substances. It has also been used as an antiseptic in gangrene and sphacelus, and to foul ulcers; wherever indeed Crcasotc is indicated.-The dose of the impure pyroligneous acid internally is from 5 to 30 drops, three or four times a day
PYROMA'NIA; from $\pi v \varrho$, 'fire,' and mania. Insanity, with an irresistible desire to destroy by fire.

PYROPH'AGUS, Igniv'orus, from Tve, 'fire,' and $\varphi \alpha \sigma \omega$, 'I eat.' One who eats fire. A juggler, who eats bodies in a state of ignition.

PYROS, Triticum.
PYROSIS, Limo'sis cardial'gia sputato'ria, Ardor stomachi, A. Ventric'uli, Cardialgia sputatoriu, Pyrosis Suec"icu, Apoceno'sis vom'itus pyrosis, Dyspcp'sia pyrosis, Waterbrash, Waterqualn, Blnchwuter, (F.) Fer chaud, Crcmason, Soda. This affection consists of a hot sensation in the stomach, with eructations of an acrid, burning liquid, that causes a distressing sensation in the parts over which it passes. Attention to diet, and the use of bitter absorbents, will usually relieve, when the disease is functional. Occasionally, it occurs, symptomatic of organic disease of the stomach.

Pyrosis Suecica, Pyrosis.
PYROSOPHIA, Chymistry.
PYROTECHNIA, Chymistry.
PYROTECH'NY, Pyrotechnē, from $\pi थ \varrho$, ' fire,' and $\tau \varepsilon \chi^{1} \cdot \eta$, 'art.' Art of making fireworks, \&c. Also, chymistry. M. Percy has used the term Pyrotechnie Chirurgicale for the art of applying fire or the actual cautery in Surgery.

PYROTICUS, Caustic.
PYRUS CYDO'NIA. The Quince Tree, (F.) Coignassicr. Family, Rosaceæ. Sex. Syst. Icosandria Pentagynia. The fruit is termed Cydo'nium Malum, Malum Canum, Malum coto'ncum, Quince (F.) Coign. Quince seeds are, sometimes, used in decoction (q. v.) as a demulcent. The fruit makes a pleasant preserve.

Prrus Malus, Melca. The Apple Tree, (F.) pyulca have been employed, all of which act as Pommicr. Apples are an agreeable fruit, when ripe. When unripe, they disagree, especially with those of weak digestive powers. The same may be said of the pear: the fruit of the Pyrus comunt'nis, Apios, P. Sorbus, P. Satira, (F.) Poirier.-Apple, (F.) Ponme.-Pear. (F.) Poire.

Apple Brandy is a spirituous liquor obtained from the juice of the apple, and much used in the United States.

PYUL'CON, from $\pi v o v, ~ ' p u s, ' ~ a n d ~ ' ~ ह \lambda x \omega, ~ ' I ~ I ~$ extract,' (F.) Tire-pus. A surgical instrument for extracting pus from any cavity. Many

## exhausting syringes.

PYU'RIA, Pyoturia, Pyorrha'a urina'lis, from тvov, 'pus,' and ounov, 'urine.' Discharge of purulent urine. A symptom, which occurs in many diseases ; particularly in cases of renal calculi, and in organic affections of the bladder.

Pyuria Chylosa, Chyluria-p. Lactea, Chy-luria-p. Mucosa, Cystirrhœa-p. Serosa, Cys-tirrhœa-p. Viscida, Cystirrhœa.

PYX1S, $\pi \because \xi$ g.s. A box; a pill-box. Also, an emollient ointment.-Aëtius and Paulus.

Pyxis, Boîte, see Cotyloid.
Q. See Abbreviation.

QUABEBE, Piper cubeba.
QUACK, Charlatan.
QUADRANS, Quarta pars libra. A quarter of a pound. Three ounces (Troy.)

QUADRANTAL, Ampliora.
QUADRATUS, Depressor labii inferioris-q. Dorsi, Q. lumborum.

Quadra'tus Femoris, quadratus, from quadra, 'a square.' Tuber-Ischio-trochantérien, Is. chio-sous-trochuntérien (Ch.) Quartus quadrigem'inus quadratus, (F.) Carré de la Cuisse. A muscle, situate at the posterior and upper part of the thigh. It is thin, flat, and quadrilateral, and is attached to the outer part of the tuberosity of the ischium; whence it proceeds transversely to the inferior part of the posterior margin of the great trochanter. It rotates the limb, turning the toc outwards.

Quadratus Gene, Platysma myoides-q. Radii, Pronator radii quadratus.
Quadratus Lumbórum, Quadratus seu Lumba'ris externus;'Ilio-lumbi-costal, Fleetens par lumbo'rum, Quadra'tus dorsi, Ilio-costal (Ch.,) (F.) Carré des lombes. A flat, somewhat thick, irregularly quadrilateral muscle, situate in the loins, at the sides of the vertebral column. It is attached, below, to the crista ilii and iliolumbar ligament; and, above, to the inferior margin of the last rib; and, besides, to the base of the transverse processes of the four last lumbar vertebre. This muscle inclines the loins to its side; depresses the last rib, and is thus a muscle of expiration. It can, also, raise the hip.

QUADRIGEM'INA, 'TUBER'CULA, Eminen'tic Quadrigem'inc, Optic Lobes, Cor'pora quadrigem'ina, Nates et Testes, Eminences bigéminés (Cli.,) Cor'pora bigem'ina, (F.) Tubercules quadrijumeaux. Four medullary tubercles, situate at the posterior surface of the tuber annulare. They are white, externally; gray, internally; oblong; rounded; connected by pairs, and separated by two grooves, which divide them crucially. Of these tubercles-the superior, called nutes, Tulicreula anterio'ra, Glutia, are larger and more prominent than the lower, called testes,-Tuber'eula posterio'ra. The pineal gland corresponds exactly to the point of intersection of the two furrows that separate them.

QUADRIGEMINUS, PRIMUS ET SUPERIOR, Pyramidalis-q. Quadratus quartus, Quadratus femoris-q. Secundus et tertius, Is-chio-trochanterianus.

QUAHOIL, Cacao.
QUAIL, 'Tetrao coturnix.
QUANDROS. Ancient name for a precious stone, believed to exist in the brain of the vulture; and to which was attributed the property of augmenting the secretion of milk, and preserving from deadly accidents. No such stone exists.

QUAR'ANTINE, from (I) Quaranti'na; itself from quaran'ta, 'forty,' (F.) Quarantaine. The time, during which travellers, returning from a country where the plague or any other pestilential disease exists, are compelled to remain on board ship or in a lazaretto. They, as well as the ship, are said 'to perform quarantine.'

Quarantine is, sometimes, extended beyond forty days, whilst its duration is frequently much less. It is sometimes enforced by land; for example, when contagious diseases require the establishment of cordons sanitaires, and when persons are desirous of leaving infected districts.

During quarantine, no communication is allowed between the travellers and the inhabitants of the country.

Quarantine is a great impediment to commerce; and is, doubtless, very frequently enforced where there is but little danger of contagion. The evils, however, that might arise from the introduction of a widely-spreading contagious disease, are so disastrous, as to induce legislators to maintain these laws in perhaps an unnecessary degree of strictness.

QUARTAN, Quarta'na Febris, An'ctus Quarta'nus, Tctarta'us, Quartan Ague, (F.) Quarte. An intermittent, the paroxysms of which recur every 4th day, leaving between them two days" interval. We speak, also, of the Quartan Type. A Double Quurtan is one, in which one paroxysm occurs on the third and another on the second day, so that there is only one day of apyrexia and two of paroxysms in succession; -the paroxysms of every 4th day resembling each other. A Triple Quartan is one, in which there is a paroxysm every day; and on every three days the paroxysms correspond. A re-
doub'ling or repeat'ing quartan, (F.) Fièrre quarte doublée, is one, in which there are two paroxysms every 4th day. See Intermittent.

QUARTANUS REMITTENS, 'Tetartophia.
QUARTA'RIUS. An ancient measure, equal to one-fourth of the sextarius. See Weights and Measures.

QUARTE, Quartan.
QUARTI-S'TERNAL, Quadristcrna'lis. The fourth osseous portion of the steınum, corresponding to the fourth intercostal space.-Béclard.

QUAS'SIA, Quassia ama'ra. Quassy, Quassia excel'sa, (F.) Quassie. A West India tree, from which is obtained the Lignum Quassia. It is an intensely durable bitter, without astringency; and has been employed as a tonic and stomachic. It is, generally, given in the form of infusion. The bitter principle is called Quassine.

Quassia Simarou'ba, Simarouba, Simaruba, Euon'ymus. The bark of the Simarouba is bitter, and not unpleasant. Both water and alcohol extract its virtues. It is not astringent. It is exlibited, whenever a simple tonic is required.

QUASSINE. See Quassia.
QUATRE EPICES. See Myrtus pimenta.
QUATRIO, Astragalus.
QUEEN OF THE MEADOWS, Spiræa ulinaria.

QUERCULA MINOR, Teucrium clamædrys.

QUERCUS ALBA, the White Oak; Quercus Rolur, the Common Oak; Q. Tincto'ria, the Blacle Oak; Q. rubra Mouta'na, the Red Oak or Spanish Oak. Family, Amentaceæ. Sex. Syst. Monœcia Polyandria. (F.) Chêne. The bark of all these varieties is, probably, alike in medicinal properties. It is powerfully astringent and tonic, and has been used in intermittents, and likewise in decoction, as an astringent wash, where such is indicated.

Acorns, Ceces, Nuces Quercîs, (F.) Glands, were, at one time, much used as food; and a decoction of them was once recommended iu dysentery and diarrhœe, in glandular obstructions, \&c.

A pessary, made of them, has been advised in immoderate flow of the menses. They are not how used.

Quercus Cermis. A tree of Asia Minor, which affords the Tarlicy Galls, Nat Galls, Galla Tar'cica, G. Querci'ua, G. Tincto'ria, Nux Galla, Gulla max'ima orlicula'ta, Cicis, Cassenoles, Cialle, Galls, Gallnut, (F.) Joix de Galle. The nut gall is a protuberance, or tubercle, produced by the puncture of the $D_{i}$ plolep'sis Gulla Tincto'ric. It is powerfully astringent and tonic, and has been employed in diarrhœa, intestinal hemorrhage, and intermittents: but it is chiefly used, externally, in gargles and injections. The powder, made into an ointment with lard, is used in piles.

Quercus Coccifera, see Kermes-q. Marina, Fucus vesiculosus-q. Suber, sec Suber.

QUEUE DE CHEVAL, Cauda equina, see Medulla spinalis-q. de la Moellc épinière, Cauda equina-q. de Pourceau, Peucedanum.

QUICKEN TREE, Sorbus acuparia.

QUICK'ENING. The period of gestation when the motion of the fætus first becomes perceptible. This usually occurs about the 18th week, and was at one time erroneously believed to mark the time at which the fretus becomes alive. It need scarcely be said, tliat it possesses the principle of life from the moment of the union of the materials furnished by the sexes at a fecundating copulation. When the motion is felt, the female is said to be 'quick with child.'

QUICKLIME, Calx viva.
QUICKSILVER, Hydrargy rum.
QUIES, Acinesia.
QUINA QUINA, Cinchona.
QUINCE, see Pyrus cydonia-q.Tree, Pyrus cydonia.
QUINIA, Quinina.
QUINI'NA, Qui'nia, Quina, Kini'num, Climi'num, Quininc. An alkaline, uncrystallizable substance; under the form of a porous, whitish mass ; almost insoluble in water, soluble in alcohol and ether. It forms, with acids, salts that are in general soluble. It is obtained from different cinchonas, but chiefly from the yellow, and is the active principle of those valuable drugs.

The Sulphate of Quininc-the salt usually employed in medicine-occurs in needles of a pearly and satiny appearance. It is employed, with great success, in the treatment of intermittents; and is available in many cases, where the bark in substance could not be retoined, or. would be injurious. Dose, from 3 to 10 grains in the 24 hours. It is obtained, by treating the yellow bark with sulphuric acid.

The Acetatc of Quinine (Quini'na Ace'tas, Chinium Ace'ticum, Acc'tas chinii, A. chini'ni, A. chini'cus, A. Quinia, A. Quinæ, A. Quini'ni, A. Kini'ni;) the citratc (Quinina citras, citras chinicus) the Ferrocyanate (Quinince Ferrocy'anas, Chinium Ferrocyanogena'tum, ©c.) the muriate (Quini'na murias, Chinium muriat'icum, Ch. sali'tum seu Hydrochlor'icum, \&c.) the Nitrate (Chinium nitricum, \&c. the Phosphate, (Quinine Phosphas, Chinium phosphoricum, \&c.) and the Tartrates of Quinine and Cincloonine lave been administered in the same cases as the sulphate.

QUININE, IODIDE OF. Sce Iodine.
QUINQUEFOLIUM, Potentilla reptans.
QUINQUINA, Cinchona-q. Aromatique, Croton cascarilla-q. Bicolor, Cinchonæ caribææ cortex-q. Faux de Virginie, Cusparia fe-brifuga-q. Gris de Loxa, Cinchonæ lancifoliæ cortex-q.Jaune, Cinchonæ cordifoliæ cortexq. Orangé, Cinchonæ lancifoliæ cortex-q. Piton, Cinchonæ caribææ cortex-q. Rouge, Cinchonæ oblongifoliæ cortex.

QUINSEY, Cynanche tonsillaris-q. Nervous, Angone-q. Wolf, Lycanche.

QUINTAN, Fcbris quinta'na, $F$. pemptee'a,F. quinta, from quintus, 'a fifth.' A fever whose paroxysms return only every five days inclusively; and between which there are, consequently, three days of apyrexia.

QUINTE (F.) This word is used synonymously with paroxysm or fit, when spealing of cough,--as une Quinte de Toux,--'a fit of coughing.' Also, the Influenza, (q. v.)

QUINTEFEUILLE, Potentilla reptans.

## QUINTES. See Pertussis.

QUINTES'SENCE, Quinta Eissen'tia. A name formerly given to alcohol, impregnated with the principles of some drug. It was, consequently, often synonymous with Alcohol'ic tincture. The most volatile principles of bodies were, also, called Quintes'senccs.

QUINTISTERNAL. The fifth osseous portion of the sternum. It corresponds to the 5 th and 6th intercostal spaces.
QUO'TID'IAN, Quotidia'nus, Ephe'merus,-
itself from quotid'ié, 'daily.' That which takes place every day.

The Quotid'ian Fever, Q. ague, An'etus quotidia'nus, Cathe'merus, Methemer'inos, Amphemer'inos, Amphimer'inos, Quotidia'nus, (F.) Fievre quotidicnne, is an intermittent, the paroxysms of which recur every day.

A simple, double, or triple quotidian, is a quotidian, which has one, two, or three paroxysms in the 24 hours.

## R.

R. is placed at the commencement of a prescription, as a contraction of Rec"ipe. (See Abbreviation.) Originally, it was the sign (21) of Jupiter, and was placed at the top of a formula, to propitiate the king of the gods, that the compound might act favourably.
RABID, Rab'idus, (F.) Rabique, Rabiéique, from rabies, ' canine madness.' That which beIongs to hydrophobia; as rabid virus, \&c.

RABIÉIQUE, Rabid.

## RABIES CANINA, Hydrophobia.

## R.ABIQUE, Rabid.

RACE, from radice, abl. of radix, 'root.' The union or aggregate of individuals, whose conformation or particular condition differs perceptibly from those of neighbouring varieties. In the human species, several races are designated. See Homo.
RACHAMEL'CA, from Hebr. (rechem,) 'the womb,' and (Molech,) 'a king;' Rechamal' 'a. A peculiar formative prin. ciple, supposed, by Dolæus, to exist in the uterus.

## R.ACHE, Porrigo.

RACHIÆI, Rlachiæi.
RACHIALGIA, Colic. metallic, Vertebral disease-r. Mesenterica, Tabes mesenterica-r. Pictoniensium, Colic metallic-r. Pictonum, Colic, metallic.
RACHIDIAN ARTERIES, Spinal arteries -r. Bulb, see Medulla oblongata-r. Canal, Vertebral canal.
RACHIOPHYMA, Rachiphyma.
RACHIPHY'MA, or Rhachiphy'mu, Rachiophyma, Tumor Dorsi, from 'pa$\neq s$, ' the spine,' and $\varphi v \mu u, \cdot$ a tumour.' A tuniour on the spine or on the back.

RACHIS, Vertebral column.
RACHISAGRA, Rhachisagra from ' $p \alpha \not \subset$ 's, 'the spine,' and cye $\alpha$, ' a seizure.' A gouty or rheumatic affection of the spine.
RACHIT $A$, , Rhachitx.
RACHI'TIS, Rhachi'tis. Inflammation of the spine; also, Cyrto'sis Ra'chia, Cyrton'osus, Morbus Ing'licus, Ostcomala'cia Infan'tum, Tabes pectorea; the English disease, the Rickets; from " $\alpha$ !s, 'the spine.' (F.) Rachitisme, Nouure. A disease, characterized by crookedness of the long bunes; swelling of their extremities; crooked spine; prominent abdomen; large head; and often precocity of intellect. It is accompanied by leanness, general debility, indiges-
tion; and, frequently, induces atrophy and hectic. Rickets occurs, particularly, during the first years of existence, in weakly children, born of rickety or scrofulous parents; brought $\mathrm{u}_{\mathrm{P}}$, in damp or confined situations; who are badly nourished, and do not take sufficient exercise. The progress and termination of the disease are very variable. Some children gradually recover their health: others become more and more deformed, and ultimately die of consumption, dropsy, or other organic disease.

The treatment is almost wholly hygicnic. Pure air ; a healthy situation; nourishing diet; exercise; sea or common cold bathing, and tonics, afford the best prospect of success.

RACHITISME, Rachitis.
RACHO'SIS, Rhachosis, from 'poxow, 'I cleave.' A relaxation of the scrotum. An excoriation of the relaxed scrotum.-Dictionaries.

RACINE À BECQUET, Geranium moscha-tum-r. de Bengal, Cassumuniar-r. de Charcis, Dorstenia contrayerva-r. de Dracke, Dorstenia contrayerva-r. des Philippines, Dorstenia contrayerva-r. de Sufran, Curcuma Ion-ga-r. de Saint Esprit, Angelica-r. Salivaire, Anthemis pyrethrum-r. de Turbeth, Convolvulus turpethum.

RACINES DU CERVELET, Corpora restiformia.
R.JCORNISSEMENT (F.) from se racornir, 'to shrivel in the fire as leather does.' A physical property, possessed by animal substances, which consists in a kind of contractility, accompanied with sudden corrugation and curling. It is produced by heat, and by chemical agents, especially by the strong mineral acids.

RADEZYGE, Radzyge.
RADIAL, Radia'lis. That which relates to the radius.

1. The Radial Artery, A. extern' $u C u^{\prime}$ biti. It arises from the brachial, at the upper and anterior part of the forearm; descends on the outer side as far as the lower part of the radius, and proceeds downwards and backwards towards the superior extremity of the space, which separates the two first metacarpal bones. It then buries itself in the palm of the hand, where it forms the profound or radial palmar arch. The radial artery gives off the recurrent radial, several radio-muscular branches, the transversc palmar radio-carpal artcry, the ex.
ternal superfieial artery of the palm of the hand, the external dorsal of the thumb, the dorsalis carpi, dorsal interosseous artery of the index, \&c.
2. The Defp-Seated Radial Veins follow the same course as the radial artery.
3. The Radial Nerve, Radio-digital, (Ch.) Spiral Nerve, Spiral-museular, arises from the four inferior branches of the brachial plexus. It is, at first, situate behind the other nerves of the plexus. It then becomes engaged between the three portions of the triceps brachialis, passes behind the humerus, and descends between the supinator longus and brachialis internus, until opposite the upper extremity of the radius. In its course it gives numerous filaments to the triceps, supinator longus, extensor carpi radialis longior, and to the integuments. Opposite the upper extremity of the radius it divides into two branches; - the one posterior, which turns backwards into the substance of the supinator brevis, and, when it has reached the space between the two layers of muscles on the posterior surface of the forearm, divides into a great number of filaments, which are distributed to those muscles, and to the integuments of the hand. The other branch is anterior: it descends before the supinator brevis and the radius; until, near the inferior third of that bone, it cngages itself between the tendons of the supinator longus and extensor carpi radialis longior; and, becoming afterwards subcutaneous, divides into two branches, whose filaments are distributed to the integuments of the thumb, index, middle finger, to the outer side of the ring finger, and to the first interosseous muscles of the back of the hand.
4. Exten'sor Carpi Radialis Bre'vior, Radialis externus brecior, Radialis secundus, (F.) Second radial externe, Petit radial, Épicon-dylo-sus-métacarpien, (Ch.) An extensormuscle of the wrist, situate beneath the extensor carpi radialis longior. It is attached, above, to the external tuberosity of the humerus, and terminates, below, by a long tendon, inserted into the posterior part of the upper extremity of the third bone of the metacarpus. It has the same uses as the next muscle.
5. Extensor Canpi Radialis Longior, Radialis externus longior, Radialis cxtet nus primus, (F.) Premier radial cxterne, Grand radial, IIu-méro-sus métaearpien, (Ch.). It is seated at the outer part of the forearm; is thin, but thicker on the outside than on the inside. It is attached, above, to the inferior part of the outer edge, and to the corresponding tuberosity, of the humerus; and terminates, below, by a long tendon, which is attached to the superior extremity of the second bone of the metacarpus. It extends the hand on the forearm.

RADIAL AN゙TÉRIEUR, Palmaris magnusr. Externe premier, sce Radialis-r. Externe, second, see Radialis-r. Grand, see Radialis$r$. Petit, see Radialis.

RADIALIS EXTERNUS BREVIOR, see Radialis-r. Externus primus, see Radialis-r. Extensor longior, see Radialis-r. Internus, Patmaris magnus-r. Secundus, see Radialis.

R A D'1 ATED, Radia'tus, (F.) Rayonne. That which is arranged in rays; in lines, diverging from a common centre. An epithet given to sereral ligaments, $\mathbb{N}$. , as to those
which unite the ribs to the sternum; those which unite the tibia and fibula at their inferior extremity, \&c.

RAD'ICAL, Radica'lis, from radix, 'a root.' A radical eure is one in which the disease is destroyed, as it were, from the root. It is used in opposition to palliative cure.

Radical Moisture, Humidum radicale.
RADICIS'ECA. One employcd in collecting and preparing plants was formerly so called.

## RADICULA, Raphanus hortensis.

RADIO-CARPAL, Radio-carpia'nus. That which relates to the radius and carpus.

The Radio-Carpal Articulation is the wrist joint, or articulation of the os scaphoides, os semilunare, and os cuneiforme of the carpus with the inferior surface of the radius, and the fibro-cartilage, situate below the ulna. It is strengthened by lateral, anterior, and posterior ligaments.
Radio-Campal Transverse Palmar Arteny, (F.) Artère Radio-carpicnne-transversalepalmaire. A transverse branch, given off by the radial artery, opposite the lower edge of the pronator quadratus, which sends several branches to the anterior or palmar surface of the carpus.

RADIO-CUTANE (NERF,) see Cutaneous -r. Phalangettien du pouee, Flexor longus pollicis manns.

RADIO-MUSCULAR, Radio-muscularis. A name given to the branches sent off from the radial artery to the muscles of the forearm, in the first part of its course; as well as to the nervous filaments, which the radial nerve sends to the same muscles.

RADIS, Raphanus hortensis.
RADISH, Raphanus hortensis.
RADIUS, 'a spoke:'-so called from its shape. Cercis, Foéilē minus seu suptrius, Canna minor, Os adcubita'le, Additamen'tum ulna, Manu'brium manûs, Para.pe'chyon, Arun'. do braehii minor, (F.) Os du Rayon. A long, prismatic bone, the upper and lesser extremity of which is called the head. This is supported by a ecrvix or neek. At the part where the neck is confounded with the body of the bone, is the tubercle or bicipital tuberosity or eminence for the insertion of the biceps. The radius is articulated, above, with the os humeri and with the lesser sigmoid cavity of the ulna: below, with the scaphoides, semilunare, and the head of the ulna. Its inferior extremity, which is larger than the superior, is flattened bcfore and behind: is irregularly quadrilateral; and has, below, a double facette to be articulated with the two first bones of the carpus. On the outer side is the styloid process; and, on the inner, a concave facette, whicl joins the ulna. Bchind, are grooves for the passage of the extensor tendons. The radius is developed from three points of ossification; one for the body, and one for each extremity.

## RaDIUS, COL DU, Collum radii. <br> RA'DIX, Rhizu. A root.

The Root or fang of a tooth is the part contained in the alveolus. The radix or root of the nail is the portion hidden under the skin, \&c. Surgeons give the name to the prolon-
gations, sent by scirrhous, cancerous, or other tumours into the neighbouring parts.

The Five Apenient Roots, Quinque radi'ces apcricn'tes, were, of old,-asparagus, butchers' broom, fennel, parsley, and smallage.

The Five Lessen Aperient Roots, Quinque radi'ces apcrien'tes mino'res,-were caper, dandelion, cryngo, inadder, and rest-harrow.

Radix Brazifiensis, Ipecacuanha-r. Indica Lopeziana, Lopez radix-r. Lopeziana, Lopez radix-r. Ninsi, Sium ninsi-r. Rubra, Rubia -r. Serpentum, see Ophiorrhiza mungos-r. Ventris, Umbilicus.

RADULA, Raspatorium.
RADZYGE, Radzygin, Radezyge. A name given, in Norway, to a variety of syphilis, bearing considerable analogy to the yaws. Some lave esteemed it a species of lepra or elephantiasis.

RAGE, Ira, Furor brevis, Orgē, Thymos, (F.) Colèrc. Violent passion, characterized by contraction of the muscles of the face, violence in cuery movement, extreme irritation of the ncrvous system, acceleration of the blood's motion, and by redness and swelling of the face.

RAGE, Hydrophobia.
Rage, Rhage.
RAGWORT, Senecio Jacobæa.
RAIFORT, Raphanus hortensis-r. Saurage, Cochlearia armoracia.

RAINBOW-WORM, Herpes iris.
RAIVURE, Groove-r. Digastrique. Mastoid groove.
R.IISIN, sce Vitis vinifera-r. d'Amerique, Phytolacca decandra-r. de Bois, Vaccinium myrtillus-r. d'Ours, Arbutus uva ursi-r. de Renard, Paris.

RAISINS, Uvæ passæ, see Vitis vinifera-r. de Corinthe, see Vitis Corinthiaca.

RAISON, Reason.
RAKASIRA. An American balsam; of a brownislı or brownish-red colour; semi-transparent; brittle; softening and becoming tenacious by heat; inodorous when cold, but exhaling a very agrecable smell when hcated; and possessing a balsamic and slightly bitter taste. 'The precise vegetable that furnishes it is not known. It has been used chiefly as a balsam in gonorrhcea and urinary affections.

RAKIA. See Spirit.
RALE. See Rattle.
Fîle , Rattle, (q. v.)-r. Caverneux, Gur-gling-r. Crepitant, see Crepitation.

RAMENTUM, Fragment, Scobs.
RAMEX, Hernia-r. Varicosus, Varicocele.
RAMIFICA'TION, Ramifica'tio. A division of arteries, veins, and nerves into branclies. Also, the branches themselves.
R.AMILLE, Ramusculus.

RAMOLLISSEMENT, Mollities-r. $d u$ Cer$v$ cau, Mollities cerebri-r. des Os, Mollities ossium.

RAMPANT, Rcpens, Reptans. That, which creeps or drags on the earth.

The French Bandage rampant has the folds arranged spirally around the part, leaving intervals between them. It is a retentive bandage, but is easily displaced, and, therefore, not e mployed.

RAMPES DU LIMACON, Scalæ of the cochlea.

RAMPHOS, Rostrum.
RAMULUS, Ramusculus.
RAMUNCULUS, Ramusculus.
RAMUS, Clados, a branch. (F.) Rameau. A division of an artery, vein, or nerve.
Ramus Durior Septime Conjugationis, Facial nerve.

RAMUS'CULUS, Ram'ulus, Ramun'culus, Cladis'cos. A division of a ramus. (F.) Ramuscule, Ramille, (Bot'y.)

RANA ESCULEN'TA, (F.) Grenouille. This frog and the bull frog Rana Tauri'naare eaten as a delicacy. They are nutritious and easily digested.

Rana, Ranula.
R.ANCE, Rancid.

RANCID, Ran'cidus, Sapros, (F.) Rance. An epithet given to fatty bodies, which have become acrid from age or the contact of air. Mild ointments may, thus, become very irritating, and unfit for the purposes for which they were originally intended.

RAN'CULA. An erratic pain in a wound, accompanied by swelling and pulsation.

RANINE, Rani'na; from Rana, 'a frog.' The termination of the lingual artery is so called ; that is, the portion of the artery, which advances horizontally between the genio-glossus and lingualis muscles as far as the point of the tongue. The ranine vein follows the same course as the artery, and opens into the internal jugular or into the superior thyroid.

RAN'ULA, from Rana, 'a frog,' so called from its resemblance; Dysphagia Ranula, Emphrag'ma saliva'rē, Frog Tongue, Ba'trachos, Batra'chium, Hydroglos'sa, Hypoglossis, Hypoglossum, Rana, (F.) Grenouillette. A small, soft, fluctuating and semi-transparent tunour, which forms under the tongue, owing to the accumulation of saliva in Wharton's duct. In order to give exit to the accumulated fluid, and to establish a permanent opening for the discharge of the saliva, the cyst must be punctured, and the opening maintained by a minute cylindcr, with a button at each extremity, as has been recommended by Dupuytren; or a portion of the cyst may be removed by the scissors, and the mouth be frequently washed by any astringent lotion. Sometimes, the salivary duct is found plugged by a small calculus.

RANUN'CULUS, (F.) Renoncule. Family, Ranunculaceæ. Scx. Syst. Polyandria Polygynia. A genus of plants, most of the species of which, when taken internally, act as acrid poisons. See Poison. They are, also, acrid and vesicant, when applied to the skin, and have, accordingly, been often used as counter-irritants.

The following species answer to this description.

Ranunculus Abortívus.
Ranunculus Acris, $R$. praten'sis, Meadow Crowfoot, Butter Cups, (F.) Bouton d'or.

Ranunculus Bulbo'sus, R. praten'sis, Bul-bous-rooted Crowfoot, (F.) Renoncule bulbeuse, Bassinct.

Ranunculus Flammula, Surrecta alba, Smaller Water Crowfoot, Spearwort, (F.) Petite douvc.

Ranunculus Illyríicus.

Ranunculus Lingua.
Ranunculus Scelera'tus, R. Palus'tris, Marsh Crowfoot.
Ranunculus Fica'ria, Pilewort, Chelido'. nium minus, Scrophularia minor, Ficaria ranunculoi'des, Chelido'nia rotundifolia minor, Cursuma iœemorrhoidalisherba, Ranunculus vernus, Lesser celondine. (F.) Petitc chélidoine, Pctite Éclaire, Ficnire. The leaves and root have been used medicinally:-the leaves as an antiscorbutic ; the root as a cataplasm in piles.
Ranunculus Albus, Anemone nemorosa-r. Palustris, R. sceleratus-r. Pratensis, R. bul-bosus-r. Vernus, R. ficaria-r. Virginianus, Lobelia syphilitica.
RAPA NAPUS, Brassica rapa-r. Rotunda, Brassica rapa.
RAPE, Brassica napus, Stuprum.
RAPHANE'DON, from paфares, 'a radish,' ' like a radish.' Rhaphanedon. A transverse fracture of a long bone, leaving no splinters. What has been called in France, Fracture en rave.

RAPHA'NIA, Convul'sio Raphanio, Rhaphanio, Morbus spasmod'icus malignus seu popularis, M. Silcsiacus, Eclamp'sia typho'des, Sync'lonus Raphanio. Linnæus gave this name to a convulsive disease, not uncommon in Germany and Sweden, and which has been attributed to the seeds of the Raph'anus Raphonis'trum being mixed with the corn. The convulsions are seated in the limbs, and are attended with acute pain. See Convulsio cerealis, and Ergotism.

RAPH'ANUS HORTEN'SIS, Raphanus, $R$. sativus, $R$. niger, Rodic'ula. The Radish. (F.) Raifort, Radis. Family, Cruciferæ. Sex. Syst. Tetradynamia Siliquosa. The root of this plant is a common esculent. It has, also, been given as a diuretic in calculous affections. The juice, made into a syrup, is exhibited to relieve hoarsencss. Radishes have long been celebrated as anti-scorbutics.
Raphanus Marinus, Cochlearia armoraciar. Raphanistrum, see Raphania-r. Rusticanus, Cochlearia armoracia-r. Sylvestris, Cochlearia armoracia.
RAPHE , or RHAPHE , @a $\eta$, 'a suture.' A name given to prominent lines resembling a raised stitch. Such is the Raphe or Tramis that divides the scrotum into two parts, and which extends from the anterior part of the anus to the extremity of the penis. The name Raphe, or Linea media'na, is, also, given to two prominent lines which are longitudinal and parallel, and are seen at the upper surface of the corpus callosum, extending from the anterior to the posterior extremity of that commissure.

RAPHEX, Chenopodium vulvaria.
RAPHIANKIS'TRON, from @apıov, 'a nee. dle,' and $\alpha \gamma$ кнбт@оу, 'a hook.' An instrument employed in the formation of artificial pupil.
RAPHION, Needle.
RAPHIS. Needle.
R A P P OR T, (F.) Rclatio, Rcnunciátio. A deposition made by the physician or surgeon to prove the condition of a person, the nature of a disease, the existence or non-existence of preg. nancy, a sudden or violent death, \&c. Formerly, there were the Rapports dénonciatifs, made at the desire of the injured or their friends, and
intended to point out to the jndges the details of the crime or misdemeanor,- the Rapports provisoircs, the object of which was to obtain provisions for the injured individual, both as regarded food and medicine, and to defray the expenses of prosccution ;-and Rapports mixtcs, or those which were both dénonciatifs and provisoircs. At present, reports or depositions are generally divided into judiciary, or those which serve to throw light on the subject matter of any civil or criminal cause; and administrative, which afford information on subjects relating to any branch of the public administration, as on the nuisance or otherwise of certain establishments, the character of any epidemic, \&c.

## RAPPORT, Eructation.

RAPTUS POST-TERGANEUS, Opisthotonos.

RAPUM MAJUS, Brassica rapa.
RAPURE, Rasura.
RAQUETTE, Cactus opuntia.
RAREFA'CIENS, Arroot'icus, (F.) Raréfant, from rarus, 'rare,' and faccre, 'to make.' Medicines were so termed, which were supposed to be possessed of the power of giving inore bulk or extension to the blood or other humours.

RARÉFIANTT, Rarefaciens.
RASCATIO, Excreation.
RASCETA, Carpus, Malleolns.
RASH FEVER, Scarlatina, nettle, Urticaria
-r. Rose, Roseola-r. Sumnier, Lichen tropicus -1. Tooth, Strophulus.
RASORIUM, Raspatorium.
RASPATO'RIUM, Raso'rium, Rat'ula, Scalprum rasórium, Xyste'ra, Rad'ula, Runcin'ula, Scalprum, (F.) Rugine, Grattoir. An instrument used for rasping bones, to detach the pe-riosteum,-either in certain surgical operations, or for anatomical purposes.
RASPBERRY, Rubus idæus.
RASSETA PEDIS, Tarsus.
RASTETA, Carpus, Malleolus.
RASU'RA, Xysma, Xysmos, (F.) Rapure. A rasure, or scratch, or erosion. Also, the rasping or sharing of any substancc ; as Rasu're Cornu Ccrvi, Hartshorn shavings.

Rasura, Scobs.
RATAFI'A. A liquor prepared by imparting to ardent spirits the flavour of various kinds ol fruits, and adding sugar.

RATANHY, Kranieria ratanhia-r. of the Antilles, Krameria ixina.

RATL, Spleen.
RATLLEUX, Splencticus.
RATEIIER, Dcrticr.
RATIO. A reason, cause, an explanation; as Ratio symptom'atum, an explanation of the symptoms.

Ratio, Reason.
RATIONAL, Rationa'lis. That which is conformable to reason. This epithct is often opposed to cmpirical; as rotional treatment, 'The French, also, say Signcs rationalcs, in opposition to Signes scnsibles.

RATSBANE, Arsenious acid.
RATTLE, Rhonchus, Rhcnchus, Rhenxis, from (D.) Rotcl. Rhoncus, Cerchnus, Rhogmos. (F.) Rate. Noisc produced by the air in passing through mucus, of which the lungs are unable to free themselves. This condition is chiefly
observed at the approash of death; and is commonly called "the rattles."

The name Râle has been given to different sonnds during respiration, caused by the air passing through fluid contained in the bronehi, or arcole of the pulmonary tissue ; and which arc perceived by the stethoscope.

Rale Crepicant, Rhonchus crep'itans. Sec Crepitation.

Rale Muqueux, Rhon'chus muco'sus, 'Mucous Rattle.' The sound produced by the passage of air through mucus accumulated in the bronchi or trachea, or through softenced tubercular matter.

This ralle occurs in catarrh, and in softened tubercle. When carried to a very high degree it constitutes a gurgling, (F.) Gargouillement.

Rale Sibilant, Rhon'chus sibilans, Silhilant Rattle. A slight, though prolonged whistling sound, occurring cither at the commencement of inspiration, or of expiration, owing to the presence of mucus, thin and viscid, but not abundant, which obstructs, more or less completely, the smaller bronchial ramifications. It is seated in the small tubes, and occurs in the first stage of bronchitis.

Rale Sonore, Rhonchus sono'rus, Sonorous Rattle. A sound rescmbling at times the snoring of a person asleep, at others the sound of the bass string of an instrument when rubbed with the finger, and not unfrequently the cooing (F.) (Racoulement) of a dove. It seems to be caused by a contraction of the bronchial tubes, and is characteristic of chronic catarrh.

RATTLESNAKE, Crotalus horridus-r. Root, Polygala senega.

RATULA, Raspatorium.
RAUCE'DO, Rau'citas, Parapho'nia rauca, Asper'itas Arte'rix as'pera, Vox rauca, Branchus, Hourseness, (F.) Enrouement, Raucité. A change in the voice, which loses its smooth. ness and becomes low and obscure. It is a common symptom in diseases of the larynx and trachea.

## RAUCITAS, Raucedo.

RAUCITÉ, Raucedo.
R.aVE, Brassica rapa.

RAYONNÉ, Radiated.
RAYONS SOUS-IRIENS, Ciliary processes.
REAC'TION, Reactio. An action of resistance to a power applied. A species of vital movement or excitement, tending to prevent or destroy the efferts of any noxious power applied to the animal economy, and which, by some, has been attributed to the vis medicatrix natura. It is certainly dependent on the organic instinctive actions of the frame.

REAL'GAR, Realgal, Arlada, Arladar, Auripigmen'tum rubrum, Arsen'icum rubrum facti'tium, Alicssi, Sandara'cha Graco'rum, the Red Sulphuret of Mcrcury. A violent poison. See Poison.

REASON, Ratio, Logos, (F.) Raison. The faculty or property of the mind, by means of which man perceives the distinction between right and wrong, in physics as well as morals. Reason is a just conclusion resulting from the comparison of two ideas; by virtuc of which we form a judgment.

REBISOI,A. A name for medicines, for-
merly prepared from urine, and administercd in jaundicc.

REBOLEA, Mummy.
REBONA, Muinmy.
REBOUTEUR, Rcnoucur.
RECEPTACULA DUR E MATRIS, Sinuses of the dura mater.

RECEPTAC'ULUM CHYLF, R. Pcequet' i seu Pecquctia'num, Diverso'rium Chyli, Sac'culus chylifor seu rorifor, Suecus lacteus, Alvcus ammillo'sus seu ampulles'cens, Utric'ulus lacteus, I'esićula chyli, Ampulla chylifore seu chyli, Cister'na lumbu'ris, Chyloevs'tis, C. Chyli, Latices lactci. (F.) Rescrooir du chyle, R. ile Pcequet. Citerue lombaire. A considerable dilatation of the thoracic duct, in front of the lumbar region of the vertebral column.

The Reccptac'ulum Cotun'nii is a triangular space, formed by a separation of the two lamine of the dura nater in the internal ear, near the middle of the posterior surface of the pars pe. trosa of the temporal bone, where the aquaductus vestibuli terminates. It is always filled with the Fluid of Cotugno.

Receptaculum Pecqueti, R. chyli.
RECEPTIV'ITY, (F.) Récoptirité. A word, uscd by Tissot to express the susceptibility of ${ }^{*}$ certain organs to receive morbific impressions.

RECESSIO, Paroxysm.
RECESSUS, Abscess.
RECHAMELCO, Rachamelca.
RECHUTE. See Relapse.
RÉCIDIVE. See Relapse.
REC ${ }^{\prime \prime}$ IPE. (L.) A Latin word, which signifies "take," (F.) Prencz, and with which prescriptions are commenced. It is, often, represented by $R$, R, and, was formerly by 24. See $A$ bbrcviation.
RECLINA'TION, Reclina'tio; from reclina're, 'to bend back.' A mode of operating for the cataract, which consists in applying the needle, in a certain manner, to the antcrior surface of the cataract and depressing it into the vitreous humour, in such a way, that the front surface of the cataract is the upper one and its back surface the lower one.

RECOMPOSITION, Metasynchrisis.
RECORPORATIVUS, Metasyncritic.
REC'REMENT, Recremon'tum. A humour, which, after having been separated from the blood, is again returned to it; such as the saliva, the secretion of serous membranes, \&゙c. Such fluid is said to be recrementitial.

RECRUDESCEN'TIA, Palincote'sis, Tak 1 $\%$ \%rpic, Recrudes'cence. An increase of a disease after a temporary remission.

- RECTIFICA'TION, Rcctificatio. An operation, by which certain liquids are purified by distilling them cither singly, or after admixture with other substances.

RECTO-VAGINAL, Recto-vagina'lis. Tlat which relates or belongs to the rectum or vagina.

The Recto-vaginaf, Septum, (F.) Cloison recto-vaginale is formed by the junction-back to back- (or by what the French term adossement) of the rectum and vagina. It separates these two canals from each other.

Recto-vaginal Fistula is owing to a preternatural communication between the rectum and vagina, through the above septum.

RECTUM; so called from a notion that it is straight. It is not so. Intesti'num Rectum, Apouthys'menos, Euthyen'tcron, Longaon, Longus, Longanon, Archos, Cys'saros, Princeps, Armocolon (?) The third and last portion of the great intestinc. It forms the continuation of the sigmoid flexure of the colon, occupies the posterior part of the pelvis and extends from the left side of the sacro-vertebral articulation to the coccyx, before which it opens outwards by the orifice called the anns. It is cylindrical, but saceated, as it were, at its inferior portion, where it is consequently larger, and is attached to the sacrum by the mesorectum. Like the other portions of the canal it is formed of three membranes. Towards the lower extremity, some parallel and longitudinal wrinktes are observable on its inner surface; these are the Columns of the Rectum or of Morgagni, (F.) Colonnes du rcetum ou de Morgagni. They are merely folds of the mucous membrane, between which are a number of Lacuna.

The arteries of the rectum are numerous. They proceed from the inferior mesenteric, hypogastric, and internal pudic, and are called hemorrhoidul (q. v.) The veins open, partly into the hypogastric vein, partly into the inferior mesenteric. The nerves proceed from the sciatic and hypogastric plexuses. The rectum receives the fæcal inatters, as they are passed from the colon, which serves as a reservoir.

RECTUS ABDOM'INIS, Pubio-sternal, Ster-no-pubien (Ch.,) (F.) Droit de l'abdomen. A long, flat muscle, situate at the anterior part of the abdomen, and separated from that of the opposite side by the linea alba. It is attached, above, to the cartilages of the three last true ribs; and, below, to the pubis by a very strong tendon, the outer edge of which is continuous with the fascia transversalis. This muscle is cnclosed in an aponeurotic sheath; and, in its course, has three or four transverse, aponeurotic intersections. It bends the chest on the pelvis and vice versâ.
Rectus Anterior Brevis, Rectus capitis internus minor-r. Anterior longus, R. capitis internus major-r. Capitis anticus longus, R. C. internus major.

Rectus Capitis Internus Major, R. internus major, R. antcrior longus, Trachélo-basilaire, licetns capitis anticus longus, (F.) Grand droit antériour de la tête. This muscle is long in proportion to its breadth; flat, and broader above than below. It is situate at the anterior and lateral part of the neck, and arises from the transverse processes of the $3 \mathrm{~d}, 4$ th, 5 th, and 6 th cervical vertebræ. It is inserted into the basilary process of the occipital bone.

Rectus Capitis Internus Minor, R.internus minor, Ren'ucns, An'nuens, R. anterior brevis, Petit trachélo-basilaire, (F.) Pctit droit antérieur de la tête. This is situate deeper than the last. It is thin, flattened, irregularly quadrilateral, and passes from the anterior surface of the body of the first vertebra, near the origin of the transverse process, to be inserted into the basilary process.

Rectus Capitis Latera'lis, R. lateralis Fallo'pii, Transversa'lis anti'cus primus, Rectus lateralis, Trachélo-atlö̈do-basilaire, Atloüdo-sousoccipital (Ch.,) (F.) Droit latéral de la têtc.

There is a muscle of this name on each side of the leead. It is flat, quadrilateral, and passes fiom the transverse process of the atlas to the occiput, behind the jugular fossa. It inclines the head to one side.

Rectus Capitis Postícus Major, R. Major, R. Capitis posti'eus minor (Allinus,) Spini-axoidoocripitalis, Axoïdo-occipitale (Ch.,) (F.) Grand droit postéricur de la tête. A flat, triangutar muscle situate at the posterior and superior part of the neck. It extends froin the spinous process of the second cervical vertebra to the external surface of the lower semicircular ridge of the occipital bone. This muscle extends the head; inclines it to one side; and causes it to experience a rotary motion, which directs the face to its side.
Rectus Capitis Postícus Minor, R. Minor, Tuber-atlö̈do-occipital, Atloĩdo-oceipital (Ch.,) ( F .) Petit droit postérieur de la têtc. $\Lambda$ flat, triangular muscle, situate beneath the last, and which passes from the posterior arch of the atlas to the occipital bone. It extends the head.

Rectus Capitis Posticus Minor, R. C. P. major-r. Cruris, R. femoris-r. Interior femoris, Gracilis-r. Internus major, R. capitis internus major-r. Internus minor, R. capitis internus minor-r. Lateralis, R. capitis lateralis-r. Lateralis Fallopii, R. C. lateralis-r. Major, IR. capitus posticus major-r. Minor, R. capitis posticus minor.
Rectus Externus Oculi, Alductor oculi, Indignabun'dus, Indignato'rius, Iracnn'dus, Oc'. ulum movens secundus, Orbito-extus-scléroticien. All the recti muscles of the eye, four in number, arise from the bottom of the orbit, and are inserted into the sclerotic coat of the eye. The Rectus externus, (F.) Droit externe, Irasciole, ou Alductcur is divided, at its posterior extremity, into two portions, one of which is attached to the outer part of the foramen opticum, and the other to the sphenoid bone.

The Rectus Inferior Oculi, Depres'sur oculi, Tint'idus, Dep'rimens, Humilis, Oc'ulum movens quartus, Sous-optico-sphéno-scléroticien, (F.) Droit inféricur ou abaisscur de l'wil, a rises below the optic foramen, from the sphenoid bone. It depresses the eye.

The Rectus Internus Oculi, Iddu'cens oculi, Bibito'rius, Oculi adductor, Oculum rnovens primus, Ortito-intus-seleroticien, ( $F$.) Droit interne de l'xil ou adductcur ou buctur. It arises from the sphenoid at the inferior part of the foramen opticum. It turns the eje towards the nose.
'Tie Rectus Superior Oculi, Attol'lens oculi, Levator oculi, Superbus, Eleva'tor oculi, Oculum movens tertius, Sus-пptico-sphćno-scleroticicn, (F.) Droit supéricur, ou élératcur de l'œil, Dédaigncur, is attached to the circumference of the foramen opticum.
(All the recti muscles are concerned in the voluntary motions of the eye. The oblique muscles, have been supposed to exccute the in-voluntary.-(Sir C. Bell.)

Rectus Femoris, Rectus sive grac"ilis anterior, Rectus cruris, Ilio-rotulien, ( $\mathbf{F}^{\prime}$ ) Droit antérieur de la cuisse. A straight muscle seated at the anterior part of the thigh. It extends from the anterior and inferior spine of the ilium
and the cotyloid cavity of the patella. This muscle extends the leg upon the thigh and conversely. It can, also, bend the thigh upon the pelvis or carry the pelvis forward.

RECUBITORIUM, Anaclinterium.
RECUR'RENT, Recurrcns; from $r$ ccur $r$ rcrē, 'to run back.' A name given to several arterial and nervous branches, which seem to re-ascend towards the origin of the trunk whence they emanated.

Recunrent Anteries. This name has been given to several arteries of the forearm, and to one of the leg.

In the forcarm, there are, 1. The Radial recurrent, Artèrc recurrente de l'épicondylc, (Ch.) which arises from the superior part of the radial, and ascends between the supinator longus, s. brevis, and the brachialis internus. 2. The anterior cubital recurrent, A. recurrente de l'épitrochléc, (Ch.) which arises from the upper and inner part of the cubital, and ascends between the pronator teres and brachialis internus. 3. The posterior cubital recurrent, which arises from the preceding artery, or from the cubital itself, and ascends between the olecranon and internal tuberosity of the humerus. 4. The posterior radial recurrcnt. A. recurrcnte olécranicnne, (Ch.) It arises from the posterior interosseous, and ascends between the posterior cubital and anconeus muscles.

In the lcg,-the Artcria recarrens tibia'lis, A. recurrente du genou (Ch.) is furnished by the anterior tibial, and ascends to the tibialis anticus muscle.

RECURVATIO. See Hump.
REDIMICUI،UM, Diadema.
REDINGOTES ANGLAISES, Condom.
REDOUBLEMENT, Exacerbation, Paroxysm.

REDUCTIO, Taxis.
REDUC'TION, Reduc'tio, Reposi" ${ }^{\prime \prime}$ io, Restitu'tio. A surgical operation, the object of which is to restore displaced parts to their original situation. Thus, we say the reduction of a luxation, when the displaced parts are again brought to their proper relative situation. The reduction of a hernia is the restoration of the protruded parts to the cavity of the abdomen. This is, also, called Taxis.

REDUNDANTIA, Plethora.
REDUVIA, Paronychia.
REFECTIO, Restauratio.
REFLEC'TION, Duplicature.
REFLEX SYSTEM OF NERVES. See Nerves.

REFRAC'TION, Photocomp'sis, from retro, 'back wards,' and frango, 'I break.' The change of direction which rays of light experience when they pass obliquely from one medium into another of different density. If the light passes from a rarer to a denser medium it approaches the perpendicular raised at the point of immersion. The contrary occurs, when it goes from a denser to a rarer inedium. The theory of lenses, telescopes, and of the eye rests entirely on this property of light.

RÉPRJIICIISSAぶTS', lefrigerants.
REFRIG"ERANTS, Refrigeran'tia, Psych'tica, (F.) Refraichissans, Réfrigeratifs. Medicines, which depress the morbid temperature of the body. The chief reputed refrigerants, are the

Potassæ Nitras, (?) the Sodæ Boras, (?) but chiefly the abstraction of caloric by ice and iced drinks, cold water, cold lemonades, soda water, and effervescing draughts internally; and externally cool air, ice, cold water, evaporating lotions and frigorific mixtures.

RÉFRIGER.ATIFS, Refrigerants.
REGENERATIO, Reproduction.
REGENERATION, Regencra'tio, Palingenesia. Reproduction of a part of the body, which has been destroyed.

REG"IMEN, from reg'erē, 'to govern' The rational and methodical use of food, and of every thing essential to life; both in a state of health and disease. It is often restricted, in its meaning, to Diet.

REGINA PRATI, Spiræa ulmaria.
REGIO CARDIACA, Epigastric region-r. Hypochondriaca, Hypochondre-r. Stomachalis, Epigastric region-r. Stomachica, Epigastric region.

REGION, Regio. Anatomists have called regions, determinate spaces on the surface of the body or of different organs. Thus, the abdomen has been divided into several; to which different names have been given.-See Abdomen, Epigastrium, Hypochondrium, Hypogastrium, \&c.
REGION OMBILICALE, Umbilical R.
REGLES, Menses.
RÉGLISSE, Glycyrrhiza.
REGLUTINATIO, Decollement.
REGNE ANIMAL. See Animal.
REGULUS ANTIMONII, Antimonium.
REGURGITA'TION, Regurgita'tio. The act by which a canal or reservoir frees itself, without effort, from substances accumulated in it. Usually, it is applied to the puking of infants; and to the rising of solids or fluids into the mouth in the adult.

The substances brought into the mouth by regurgitation, the French call Renvois.
REIN, Kidney.
REINE DES PRES, Spiræa ulmaria.
REINFORCEMENT, FASCICULUS OF, $F$. Cunea'tus. A band of fibres from the corpus innominatum or lateral part of the antero-lateral column of the medulla, which is continued up, behind and around the corpus olivare, is lined on its inner or central surface with cineritious substance, enlarges as it ascends, passes over the upper surface of the Pons Varolii, and is expanded into the optic thalamus. It thus forms, in its course, the anterior paries of the 4th ventricle, and is brought into view by brushing away the tubcrculum cincrcum or gray matter of the ventricle. The band has received these names owing to its constantly increasing as it ascends, and being mixed up with gray matter on its inner face, from which it seems to derive new fibres.
REJEC'TIO, Anugo'gè. Every excretion by the mouth; spitting, expectoration, regurgitation or vomiting.
Rejectio Singuinis e Pulmonibus, Hæmoptysis.

## REL.ACHEMENT, Relaxation.

RELAPSE, Hypot'ropē,IIypotropiasmus, from re, 'again,' and labor, 'I fall down.' The return of a disease, during, or shortly after, convalescence. The French use Rechute in this
sense ; and Récidive (Morbus recidi'vus) for the return of a complant, at a greater or less period after the complete restoration of licalth.

RELATIO, Rapport.
RELAXANT, Laxans, Malaet'icum, (F.) Relachant. A medicine which diminishes the tension of organs. Mucilaginous and fatty substances are relaxants.

RELAXANTIA, Emollients.
RELAXA'TION, Chala'sis, Chalas'mos, (F.) Relachement. In Physiology, relaxation is opposed to contraction. In P'athology, it means great looseness of a part.

RELEVEUR DE L'ANUS, Levator ani-r. de la Lèvre inférieure, Levator labii inferiorisr. du Menton, Levator labii inferioris-r. de l'Omoplate, Levator scapulæ- $r$. de la Prostate, Levator prostatæ-r. dc l'Urèt/ıre, Levator urethræ.

RELIQUAT, (F.) The remnant or remains of a disease.

REMĖDE, Clyster-r. du Capuckin, Liquor hydrargyri nitrici-r. du Due d'Antin, Liquor lydrargyri nitrici.

REMEDIUM, Juvans, Medicament.
REMEDY, Medicament-r. English, Cinchona.

## REMISSIO, Decline.

REMIS'SION, An'esis, Submis'sio, Aph'esis, $E n^{\prime}$ dosis, Remis'sio, from remit'terē, 'to rclax.' In a nure extensive signification, a temporary diminution of the symptoms of a disease, either acute or chronic. Diminution in the febrile symptoms, such as occurs in a remittent fever, between the exacerbations.

REMIT'TENT, Remittens, same ctymon. Any discase, which presents remissions, (q.v.)

A Remittent Fever, Febris remittens', Epan'ctus, is one which strikingly exaccrbates and remits, but without intermission.

REM'ORA, from remoru'ri, 'to arrest.' The name of two surgical instruments, intended to retain parts in situ. The one was used, formerly, in castration, to prevent the intestines from protruding at the inguinal ring: the otlier, called Renora Hilldu'ni, (F.) Arrêt d'Hildan,
 fractures and luxations reduced. It is not now used.

## Remora Aratri, Ononis spinosa.

REN, Kidney.
RENAL, Rena'lis, from Ren, 'the kidney.' That which relates to the kidney.

1. The Renal or Emul'gent Aleteries are very large and short, and commonly two in number,-one to each kidney. They arise from the sides of the abdominal aorta, furming with it a right angle. The left is commonly a little more anterior and elevated than the right. After a short cuurse, they arrive at the fissure of the kidney, where they divide, before entering it, into thrce or four very considerable branches.
2. The Renal or Emulgent Veins. These are very largc. Their roots follow the sume course as the arteries in the substance of the kidncy. In the fissure or pelvic portion of the kidney, they unite into a single trunk, which passes transversely inwards, and opens at the side of the vena cava descendens.
3. The Renil or Emulgent Plexuses.

These are two :-one on cach sidc. 'They procced from fasciculi of the solar and colliac plexuses; from the outcr part of the semilunar ganglion and the final expansion of the small splanchnic nerves. Thesc plexuses begin by three or four ganglions, situate at the comniencement of the renal artery; and they give off from their circumference many fine, straight filaments, which do not anastomose, and which enter the kidney with the divisions of the renal artery. These divisions they accompany.
RENCHUS, Snoring, Stertor.
RENES SUCCENTURIATI, Capsules, renal.

RENNET, Runnet. When the fourth stomach or Abomasus, (q. v.) of the calf is salted and dried, it possesses the property of coagulating. milk, when a portion of it is soaked in water, and the infusion is added to the milk.

RENONCULE, Ranunculus-r: Bulbeuse, Ranunculus bulbosus.

RENOUEE E, Polygonum aviculare.
RENOUEUR, (ㄷ..) Rebouteur, Rhabilleur. A bone-doctor:-a bone-setter. One who makes a trade of reducing fractures and dislocations.

RENUENS, Rectus capitis internus minor.
RENUNCIATIO, Rapport.
RENVERSEMENT DE LA LANGUE, Paraglossa-r. de la Mutrice, Uterus, inversion of the-r. des Puupières, Ectropion-r. du Rectum, Proctocele-r. de la Vessie, Exocyste, Exstrophia of the bladder.

REPANDATIO, Lordosis.
REPEL'LENTS, Repellen'tia, Repercutien'tia, Apoerus'ticu, (F.) Répercussifs. Medicines which, when applied to a tumefied part, cause the fluids, that render it tumid, to recede, as it were, from it. Astringents, cold water, ice, \&c. are repellents.

RÉPERCUSSIFS, Repellents.
REPERCUSSIO, Contra-fissura.
REPERCUS'SION, Anaélasis. Disappearance of a tumour or cutaneous eruption, in consequence of the application of a repellent. The action of a repellent remedy. The French writers use the term délitescence for the sudden disappearance of a tumour, inflammation, eruptive disease, or purulent collection, without the disease occurring in any other part of the body: in this respect delitescence diflers from metastasis: Deliteseence of an inflammation or 'sudden disappearance,' is distinguished by certain French pathologists from Resolution, (q. v.) Repercussion also means Ballottement, (q.v.)
REPERCUTIENTIA, Repellents.
REPLETIO, Fulness, Plethora.
REPLI LONGITUDINAL DE LA MÉNINGE, Falx cercbri.
REPOSITIO, Reduction, Taxis.
REPOUSSOIR, Punch-r. d'Arêtcs, Probang.

REPRODUC'TION, Regenera'tio. The function, by which living bodies produce bodies similar to themselves. Sce Generation. As a general remark, it will be found true, that the larger animals are uniparous; and the smaller, which are more exposed to destruction, multiparous. The mammalia being of the same natural class as man, it may be uscful to compare them in this respect.

COMPARATIVE TABLE OF REPRODUCTION IN THE CLASS MAMMALIA.


REPULSORIUM, Punch.
REPURGA'TIO, Anacathar'sis. According to Castelli-purgation by transpiration or by expectoration. Medicines producing this effect are called Repurgan'tia.

RES CONTRA NATU'RAM, (F.) Choses contre naturc, are those things which tend to destroy man;-as disease, and every thing connected with it.
Res Culinaria, Culinary art-r. Medica, Medicina.
Res Natura'tes, (F.) Choses naturelles. Those things, which, by their union, were conceived to constitute tlie nature of man; such as the clements, temperaments, humours, spirits, \&c.
Res Non Natura'les, (F.) Choses non-naturelles. Those things which, anciently, formed the matter of hygiène. See Non-Naturals.
Res Venerea, Coition-r. Vestiaria, Vestitus.
RÉSEAU, Rete-r. Admirable, Rete mirabile -r. Merveilleux, Rete mirabile.
RESECTION, Rescetio, from reseca're, 'to cut off.' A name, given, especially by the French surgcons, to operations, in which the carious extremities of long bones, or the unconsolidated extremitics of fractured bones, forming irregular joints, are removed with the saw.

RESECTION. See Amputation.
RESERVOIR DE LA BILE, Gall-bladderr. du Chyle, Receptaculum chyli-r. des Larmes, Lachrymal sac-r. of Pecquet, Cistern, lumbar -r. de Pcequet, Receptaculum chyli.

RESIMUS, Camus.
RESIN, Resi'na, Rhcti'ne, eitury. A vegetable product, commonly dry and concrete, more or less brittle, inodorous or slightly odorous, insipid, or of an acrid, warm taste; of a smooth, glassy fracture, heavier than water, inflammable, insoluble in water, solnble in alcohol, ether, and yolk of egg, and negatively electrifiable by friction. Many resins are used in medicine: the greater part are purgative and irritating. Some act like acrid poisons.

Resin, Cayenne, Caoutchouc-r. of the Spruce fir, see Pinus abies.

RESINA ABIETIS, see Pinus abies-r. Abietis, see Pinus picca-r. Abietis humida, see Pinus abies-r. Abietis sicca, see Pinus abies-r. Alba, see Pinus sylvestris-r. Alba humida, see Pinus abies-r. Copal, Copal-r. Elastica, Caoutchouc-r. Flava, see Pinus syl-vestris-r. Fluida Canadensis, see Pinus balsa-mea-r. Juniperi, Sandarac-r. Laricis, see Pinus larix-r. Lentiscina, see Pistacia lentis-cus-r. Liquida pini balsameæ, see Pinus balsa-mea-r. Liquida pini laricis, sce Pinus larixr. Nigra, Colophonia-r. Pini, see Pinus sylves-tris-r. Pini empyreumatica liquida, see Pinus sylvestris-r. Pini abietis sponte concreta, see Pinus abies-r. Strobilina, see Pinus balsamea, and Pinus mughos-r. Terebinthi, see Pistacia terebinthus
RESINA'TUM, Rhetino'ton, 巨итинтov. An epithet for wine impregnated with resin, and used by the ancients as a stomachic.
RESINE DE GOMART, see Bursera gummifera - r. de Lierre, see Hedera helix.
RESINOCE'RUM, Rhctinocc'ron. @ทтıvo\%リ@or. A mixture of resin and wax.-Galen.

RESOLUTIO MEMBRORUM, Paralysis.
RESOLU'TlON, Resolutio, Discus'sio, from resol'vere, 'to loosen.' One of the terminations of inflammation, in which the inflamed part returns gradually, and without suppuration, to the healthy condition.

RESOLUTION DES MEMBRES, Paralysis.
RESOLVENTIA, Discutients.
RES'ONANCE, from re, 'again,' and sono, 'I sound.' 'A return of sound.' A thrilling of the voice more loud than natural, or its existence in a part where it is not heard in health; as detected by auscultation. A thickened and hardened state of the lung, caused either by a mass of crude tubercles, or by inflammation, produces this phenomenon, by rendering the lung a better conductor of the murmur of the voice in the bronchi. Hence the origin of the term Bronchophony, from Boor $\mathrm{\chi o}_{\mathrm{o}}$, 'bronchus,' and $\Phi \omega r \eta$, 'the voice.' (F.) Voix bronchique.

RESONITUS, Contra-fissura.
RESORPTIO, Absorption.
RESORP'TION, Resorptio, from resorlio're, ' to absorb again.' A bsorption of a fluid, which has been previously deposited in a part by the exhalants:-as of pus, blood, serum, \&c.
RES'PIRABLE, Respirab'ilis. Any gas is so called, which can be breathed without positice danger.

RESPIRAMEN, Respiration.
RESPIRAMENTUM, Respiration.
RESPIRA'TION, Anap'noé, from respi'ro, 'I take breath.' Anapneu'sis, Pneu'sis, Spira'tio, Respira'men, Respinamentum, Respira'tus, Respir'itus, Spiritus. A function, proper to animals, the object of which is, to place the materials of the blood-the mixture of the venous blood with lymph and chyle-in contact with atmospheric air, in order that it may acquire the vivifying qualities that belong to arterial blood.
The organs for executing this function, are, -in the mammalia, birds, and reptiles, -the lungs. In man, the respiration consists of mechanical and cliymical phenomena. The mechanical are Inspiration (q. v.,) and Expiration, (q. v.)
The evident chymical phenomena consist in the formation of a certain quantity of carbonic acid, in the absorption of a part of the oxygen of the air, and in the disengagement of a quantity of water in the state of vapour.

In the healthy condition, the respiration is easy, gentle, regular, and without noise. In inan, the respirations are, generally, about 35 per minute in the first year of life; 25 during the second; 20 at puberty; and 18 in the adult age.

Respiration of the Cells, Murmur respi-ratory-r. Metallic, Tintement métallique-r. Proof, Docimasia pulinonum-r. Soufflante, Murmur respiratory.

RESPIRATOR, same etymon. Various instruments have been devised for the purpose of tempering the air before it reaches the lungs in winter. One of the best is that of Jeffrey, which is made of several layers of a fine wire tissue.

RES'PIRATORY. An epithct applied to the murmur heard by auscultation in a healthy adult, during inspiration and expiration. It
marks the entrance of the air into the cells, and its passage out of them. See Murmur.

Respiratory Tract, Tractus respirato'rius; the middlc colunn of the spinal marrow, described by Sir Charles Bell as that whence the respiratory herves originate. See Nerves.

RESPIRATUS, Respiration.
RESPIRITUS, Respiration.
RESTA BOVIS, Ononis spinosa.
RESTAURA'TIO. Refec'tio, Analcp'sis, Anatrcp'sis, Anacom'idē, Analte'sis, Anacte'sis, Apocatas'tasis. Restoration of strength after disease or great fatigue.

RESTHARROW, Ononis spinosa.
RESTIFORMIS PROCESSUS, Coracoid.
RESTITUTIO, Reduction-r. Organica, Mo-rio-plastice-r. Partium deperditarum, Morioplastice.

RESUSCITA'TION, Resuscita'tio, from resuscita're, 'to stir up ancw.' Revivification. The restoration of persons, apparently dead, to life. See Asphyxia and Suffocation.

RETCHING, Vomiturition.
RETE, Plexus-r. Malpighii, Corpus mucosum.

Rete, Rctic'ulum; a net; Dictyon, (F.) Réscau. A name given to the interlacing and decussation of blood-vessels, lymphatics, fibres, and nerves, when they form a kind of network.

Rete has, also, been applied to the epiploon.Castelli.

Rete Mirabilee, (F.) Reseau admirable, $R$. merveillcux. A name given to the ramifications and anastomoses of the internal carotid and vertebral arteries, at the base of the brain.

The Rete Mirabile vel Rete Vasculo'sum Malpi'ghir, is the plexus formed on the cells of the lungs by the minute ramifications of the pulmonary artery.

Rete Mucosum, Corpus mucosum.
Rete Vasculosum Testis. An irregular plexus or network, formed by the communication of the Vasa rccta at the upper and back part of the testicle.
These Vasa rccta are sent out at the back part of the testicle, from the convoluted seminal tubes.
The Rete Vasculosum Testis sends out from twelve to eighteen straight tubes, called Vasa efferentia, which convey the semen from the testes to the epididymis.

RETEN'TION, Reten'tio, from retine're, 'to hold back.' Accumulation of a solid or liquid substance, in canals intended for its excretion, or in a reservoir, intended to contain it only for a short period.

Retention of Urine; Paru'ria Retcnióónis resica'lis, Ischu'ria vesica'lis, Retentio Uri'ne. ( $\mathbf{F}$.) Rétention durine. A disease in which the urine, accumulated in the bladder, cannot be evacuatcd; or, at least, cannot be passed without extreme difficulty. In the former case, the retention is said to be complcte; in the lattcr, incomplcte. Many writers have distinguished three degrees of this affection, to which they have given the names Dysury, (q. v.,) Strangury, (q. v.,) and Ischury, (q. v.) Retention of urine may depend upon loss of contractility, paralysis of the bladder, \&c., or on some obstacle to the passing of the urine, as in cases of pressure of the womb on the bladder, of tur-
mours in its vicinity, foreign bodies in its cavity, inflammation of the urethra, swelling of the prostate, stricture, \&c. The pain is extremely violent, and the bladder may be found distended above the pubis.

The treatment consists in introducing the catheter, or puncturing the bladder, and in combating the cause, which has produced the retention, by particular means adapted to each case.

RETIC'ULAR, Ret'iform, Reticula'ris, Amphiblcstroi'des, Dyctoi'dcs, Rctifor'mis. That which resembles a net. An epithet applied to many structures in the body.

Reticular Substance, Cellular tissue.
RETIC'ULUM : diminutive of Rete, 'a net.'
The Bonnct or Honcycomb-bag-the second stomach of the ruminant animal. Sec, also, Epiploon and Rete.

RETIFORM, Reticular.
RET'INA, from rcte, 'a net:' Tu'nicarct'ina seu reticula'ris seu retifor'mis seu in'tima oc'uli, Involucrum reti comparatum, Verricnla'ris membra'na, Amphiblestroi'des. A soft, pulpy, grayish, semi-transparent, very thin ineinbrane; extending from the optic nerve to the crystalline, embracing the vitreous humour, and lining the choroid; without, however, adhering to either of those parts. It is constituted, according to most anatomists, by the expansion of the optic nerve. The retina appears formed of two laminæ; so joined together, that it is almost impossible to separate them. The one-the innermost-is medullary, pulpy; the otherthe outer--is stronger, and fibro-vascular.

The retina is the essential organ of vision ; on it the images of objects are impressed. Botli it and the optic nerve are devoid of general sensibility. They may be punctured or lacerated without pain being experienced. The nerve of general sensibility, distributed to the eye, is the fifth pair.

RETINACULA MORGAGNII. See Fræna of the valve of Bauhin.
RETINAC'ULUM. A surgical instrument, formerly nsed in the operation of castration; and in that of hernia, to prevent the intestines from falling into the scrotum.-Scultet.

Retinaculum, Bride.
RETORT ${ }^{\prime}$, Rctor'ta, Ba'tia, Cornu, Cornu'ta, Cornes'ta, Cornumu'sa. (F.) Cornue, from retor'quco, ' 1 bend back.' A vessel, commonly of glass or earthenware, cmployed in distillation. It may be plain, or have a tubulure for admitting substances, whilst the distillation is going on. In the latter case, it is said to be "tubulated."
RETRAC'TION, Rctractio. State of a part, when drawn towards the centre of the body or backwards;-as retraction of the testicles. Sometimes it is used synonymously with shortcning or drawing up; as in retraction of the thigh.

RETRACTION DE LA MATRICE, Retroversio uteri.

RETRACTOR ANGULI ORIS, Buccinator.

RET'RAHENS AURIS, Postc'rior Auris, Tricauda'lis, Triceps Auris, Retraleens Auricula, R. Auriculam, Sccun'dus proprio'rum Auricula, Bicauda'lis: Dcprimcns Auriculc, Proprius Auris externa, Mastö̈do-conchinien. Mastö̈do ori-

## RHETINOTON

culaire, (Ch.,) (F.) Auriculaire postéricur. It volvulus mechoacan-r. Antiquorum, Rheum
consists of one or more small fasciculi of fleshy, thin, somewhat irregular fibres, situate behind the ear. These arc attached to the mastoid process, and pass herizontally forwards, to terminate at the convexity formed by the concha of the ear. If this muscle had any use, it would carry the car backwards.
RETTRE CISSEMENT, Stricture.
RETROCES'SION, Retroccssio. The act of going back. A disappearance or metastasis of a tumour, eruption, \&c., from the outer part of the body to the inner.

RETROFLEXIO UTERI, Retroversio uteri.
RÉTROPULSION DE LA MATRICE, Rctroversio uteri.

RETROVER'SIO UTERI, Retroversion of the Utcrus, AXdopto'sis Utcri rctrover'sa, Retroflex'io Uteri, (F.) Rétroversion, Rétraction, Obliquité ou Rétropulsion de la Matrice. A change in the position of the uterus, so that the fundus of the organ is turned towards the concavity of the sacrum, whilst the neck is directed towards the symphysis pubis. This displacement is commonly attended with constipation, tenesmus, and retention of urine. Its usual period of occurrence is between the third and fourth months of pregnancy; before the uterus has escaped above the superior aperture of the pelvis. In the treatment, the catheter must be regularly used, twice a day, until the uterus, by its growth, rises, above the pelvis. The catheter should be small, flat, and curved considerably more than common, in consequence of the distorted course of the urethra. The bowels must be kept open ; and absolute rest, in a recumbent posture, be enjoined. Should it be impracticable to draw off the urine, attempts must be made to replace the uterus. The woman being on her hands and knees, the fore and middle fingers of the accoucheur's left hand are to be passed up the rectum to the fundus uteri ; which they must elevate, whilst the cervix uteri is carefully depressed by two fingers of the right hand in the vagina. Should the fingers, employed to elevate the fundus, not be long enough to effect this object, a piece of whalebone may be substituted, having a small piece of sponge attached to one extremity as a pad.

RÉT ROVERSION DE LA MATRICE, Retroversio uteri.

REUNIO, Synthesis.
REVASSERIES. See Sonmium.
REVE, Somium.
REVEIL. See Sleep—r. en Sursaut, see sleep.

REVELLENT, Derivative.
REVERY, Aphelxia.
REVIVIFICATION, Resuscitation.
REVUL'SION, Revul'sio, Antis'pasis. The act of turning the principle of a disease from the organ in which it scems to have taken its seat. Rubefacients, vesicatories, bleeding in the foot, \&c., are often used for this purpose.

Revelsion, Derivation.
REVULSIVE, Derivative.
REYNOLD'S SPECIFIC. See Vinum colchici.

RHA, Rheum.
RHABARBARUM, Rheum-r. Album, Con-
volvulus mechoacan-r. Antiquorum, Rheunt
rhaponticum-r. Dioscoridis, Rheum rhapon-ticum-r. Monachorum, Rumex patientia-r. Nigrum, Convolvulus jalapa-r. Pauperum, Thalictron-r. Sibericum, Rhcum-r. Tartaricum, Rheum-r. Turcicum, Rheum.

RHABARBE, Rheum-r. Blanche, Convolvulus mechoacan-r. des Moines, Rumex A1pinus.

RHABILLEUR, Renoucur.
RHACHIEI, Rhachitæ.
RHACHIALGITIS, Spinal irritation.
RHACHIPARALYSIS, Paraplegia.
RHACHIPHYMA, Rachiphyma.
RHACHIRRRHEUMA, Lumbago.
RHACHIS, Vertebral column.
RHACHISAGRA, Rachisegra.
RHA('HI'TÆ, Rhachiai, Rachi'ta or Rachia'i. The muscles of the spine.

RHACHITTIS, Rachitis.
RHACHOSIS, Rachosis.
RHAG'ADES, $\varrho \alpha \gamma \alpha \delta \varepsilon$, Rhagadia, Scissu'rar, Fissu're, Rime. Ruptures, chaps, or narrow and long ulcers, which form near the origin of mucous membranes; especially around the anus, and which are generally owing to the syphilitic virus.
Riaganes. See Fissure.
RHAGE or RAGE, $\propto \alpha \gamma \eta$, a suffix denoting
violent rupture or discharge, as in Hemorrhage,
Menorrhagia, \&c.
Rhage, Fissure.
RHAGOIDES, Uvea.
RHAMNUS, Rhamnus cathar'ticus, Spina ecrvi'na, Rhamnus solutivus, Spina infecto'ria, Cervispina, Buckthorn, Purging buchthorn, (F.) Nerprun purgatif. Family, Rhamnoideæ. Scx. Syst. Pentandria Monogynia. The berriesRhanni Bacca-have a faint and disagreeable odour ; and bitterish, nauscous taste. They are cathartic, and are apt to excite griping, which must be obviated by the use of diluents.
Rhamnus Alater'nus, Common alatcrius, (F.) Alaternc. The leaves have been used as detergents and astringents, in the form of gargle especially.
Rhamnus Fran'gula. The Blasli Alder, Frangula Alnus, Alnus Nigra, (F.) Aunc noir, Bourdainc, Bourgène. All the parts of this tree, as well as of the common alder, are astringent and bitter. The bark is most so. The inner, yellow balk of the trunk or root acts as a cathartic. It has also been employed as an anthelmintic.

Rhames Ziziphus. Sce Jujube.
RHANTER, Canthus, (greater.)
RHAPHANEDON, Raphanedon.
RHAPHANIA, Raphania.
RHAPHE, Raphe, Suture.
RHAPONTICUM, Rhcum rhaponticum-r.
Vnlgare, Centaurca centaurium.
RHAP ONTIQUE, Rheum rhaponticum.
RHATANIA, Krameria ratanhia.
RHEGMA, Laceration-r. Ligamentare, A pospasma.

RHENCHUS, Rattle.
RHENXIS, Rattle.
RHEON, Rhcum.
RHETINE, Resin.
RHETINOCERON, Resinatum.
RHETINOTON, Resinatum

REIEUM, R. palma'tum, R. compac'tum, $R$. undulatum, Rhabar'barum, Rheon, Rha, Rheum, Lap'athum orientalē, L. Chinen'sē, Rhabar'baruin rérum, $R$. Tartar'icum, $R$. Sibcr'icum, $R$. Tur'cicum, Rhuliarb, (F.) Rhabarbc. Ramily, Polygoneæ. Sex. Syst. Enneandria Trigynia. The root is the part nsed in medicine. Its odour is aromatic, peculiar, and rather nauseous; taste, somewhat aromatic, subacrid, bitterish, and astringent. It colours the saliva and urine yellow. It is easily pulverized, and forms a powder of a bright buff yellow colour. Both water and spirit extract its virtues. The Chinese and 'Tartary rhubarbs are those generally used.

Rhubarb root is purgative, stomachic and astringent. (?). It is chiefly used for the properties first mentioned ; externally, the powder is sometimes sprinkled over ulcers, to assist their granulation.

Dosc, $\partial j$ to $z^{\text {ss }}$ of the powder. In a smaller dose, it is stomachic.

Rheum Rhapon'ticum, Rhapon'tic, Rhuliarb; Rhapon'ticum, Rhabarbarum Dioscor'idis, R. An. tiquo'rum, (F.) Rhapontiquc, Rhapontic. The root of this seems to have been the rhubarb of the ancients. It is more astringent than that of the rheum palmatum, and less purgative ; for the latter purpose, two or three drachms being required for a dose.

Rheum Compactum, Rheum-r. Palmatum, Rheum-r. Undulatum, Rheum.

RHEUMA, Catarrh, Rheumatism-r. Epidemicum, Catarrh, epidemic-r. Pectoris, Catarrh -r. Uteri, Leucorrhœa.

RHEUMATALGIA, Rhcumatism, chronic.
RHEU'MATISM, from esvuc, 'a defluxion, catarrh.' Dolor Rhcumat'icus et arthrit'icus, (Hoffmann,) Rhcumuto'sis, Myoso'tis, Rhcuma, Myody'nia, (F.) Rhumatisme. A kind of shifting phlegmasia, sometimes seated in the muscles, sometimes in the parts surrounding the joints; and at others, within them. Hence the name Muscular, Articulur, and Symovial, which have been applied to it. The discase may be acute, or chronic.

Acute Rheumatism, Artlero'sia acuta, Rheumatismus, Rh. inflammato'rius se u hypersthenicus, Rheumat'ic Fe'ver, Rhcumatopyra, Felris rheuma'tica inflammato'ria, Sy'nocha rhcumat'ica, Myosotis, Myitis, Cauma rheumatismus, Arthri'tis rheumatismus, Arthro-rheumat is'mus, Synovi'tis rheumatisma'lis, Hamo-arthritis, (F.) Rhumatisme aigu, Fièvre rhumatismale, usually comes on with the ordinary symptoms of fever; soon after which or sinultaneously, or even beforc the appearance of febrile signs, excruciating pains are felt in different parts of the body, particularly in the larger joints, which are more or less red and swollen; the pain shifting from one to the other, at times with greater rapidity. The discase rarely terninates in less than six weeks, during the greater part of which period the febrilc syimptoms remain severe; and what is peculiar to the disease, the skin inay be covered daily with a profuse perspiration, although it feels extrcmely hot, and the pulse appears in no way modified by it. It is one of the essential symptoms of the affection, and consequently affords no relief. The only danger to be apprehended from acute rheumatism, notwith-
standing the apparent severity of the symptoms, is the translation or extension of the disease to some internal part, especially to the heart. This tendency must always be borne in mind. Acutc rheumatism seldom terminates in the chronic; they who are liable to the former, are rarely so to the latter, and conversely.

Tlic discase will generally run its course, in spite of treatment. The usual antiphlogistic plan had bctter be pursued, during the first days of the disease. Blood-lctting may be employed, if the vigour of the patient and of the disease secms to require it; but, although the blood is generally buffy, bleeding does not usually seem to afford much relief.

The bowels must be kept open; effervescent draughts be administered, and opium be given in full doses to allay pain. This is, generally, all that is necessary during the first week; after which, advantage will usually be obtained from the exhibition of the sulphate of quinine with sulphuric acid. It does not augment the excitement ; and will be found proper in almost all cases. Rheumatic inflammation is very different from other varieties, and this may account for the anomaly. After a few weeks, the discase usnally goes off, but leaves the paticnt very liable to a recurrence on slight exposures or errors of diet: at times, acute rheumatism of the joints puts on the appearance of goint, and seems to be a complication of the two affections. It is then called Gouty or Arthrit'ic rheumatism or Rheumatic gout.
Rimematism, Arthritic, see Rh. acute-r. Gouty, see Rh. acute.

Rheumatism, Chronic, Arthrosia chron'ica, Rhermatismus chronicns, $R$. vulga'ris seu invetera'tus seu habitua'lis seu frig" ${ }^{\prime \prime}$ idus, Rhcumatal"gia, Arthrodyn'ia, Arthritis arthrodynia, (F.) Rhumatisme chronique, is attended with pains in the hips, shoulders, knees, and other large joints. These are, sometimes, confined to one joint ; at others, shift from one to another, without occasioning inflammation, or fever. In this manner, the complaint often continues for a great length of time, and then goes off. There is no danger attendant upon it ; but the patient may become lame, and is always liable to painful recurrences.

Neither varicty terminates in suppuration; but effusion of coagulable lymph is apt to occur, so as to occasion permanent thickening of the parts. The great preventive of chronic rheumatism, and onc of the most valuable curative agents, is flannel, worn next the skin. The whole class of rubefacients may, also, be used with advantage. The warm bath, especially the natural warm bath, the temperature of which does not vary, is perhaps the most succossful remedy of all.

RHEUMATISMUS CANCROSUS, Neuralgia faciei-r. Dorsalis, Lumbago-r. Inflammatorius seu hypersthenicus, Rheumatismus acu-tus-r. Intestinorum cum ulcere, Dysentery-r. Larvatus, Ncuralgia faciei-r. Spurius nervosus, Neuralgia-r. Vulgaris seu inveteratus seu habitualis seu frigidus, Rheumatism, chronic.

RHEUMATOPYRA, Rheumatism, acute.
RHEUMATOSES, Rheumatism.
RHEX'1S, $\because \eta \xi!\varsigma$, Rupturc. Rupture of a vessel. Spontaneous opening of an abscess.

RHICNO'SIS, $\varrho$ ¢xrwoıs, Cutis corruga'tio. Wrinkling of the skin from extenuation of the body; opposed to $\varepsilon \% \tau \kappa \sigma \iota$, or distention from repletion.

RHIGOS, Rigor.
RHIN, Nasus.
RHINALG'IA, from $\varrho t y$, 'the nose,' and $\alpha \lambda$ ros, 'pain.' Pain in the nose.

RHINANCHONE, Snuffles.
RHINANGIA, Snuffles.
RHINENCEPHALIA, Cyclopia.
RHINEN'CHYSIS, Rhinenchy'sia, from ou, ' the nose,' and $\varepsilon \gamma \not \subset{ }^{\circ} \omega$, 'I pour in.' An infusion or injection, made into the nostrils, with a syringe called Rhinen'chytes.

RHINES, Nares.
RHINOCNES'MUS, from ent, 'the nose;' and \%rouos, 'itching.' Itching of the nose.

RHINOPHO'NIA, from our, ' the nose,' and porv, 'the voice.' A nasal voice, called, also, Dyspho'niu immodula'ta nasa'lis, Parapho'nia nasalis, Paraphonia res'onans, Na'sitas. Speaking through the nose.

RHINOPLAS'TIC, from $\varrho \ell v$, 'the nose,' and $\pi \lambda \alpha \sigma \sigma \omega$, 'I form.' An epithet applied to the operation for forming a new nose. The Taliacotian operation, so called, because described by Tagliacozzi. It consists in bringing down a portion of flesh from the forehead, and causing it to adhere to the anterior part of the remains of the nose.

RHINOP'TLA, from $\varrho t r$, 'the nose,' and ortо $\alpha \boldsymbol{\text { , ' I see.' The act of seeing by the nose. }}$ A deformity, caused by a disease of the greater angle of the eye or of the root of the nose making an opening in the parietes of the nasal fosse, through which the luminous rays can arrive at the eye.
RHINORRHAGIA, Epistaxis.
RHIPTASMOS, Jactation.
RHIS, Nasus.
RHIZA, Radix.
RHIZA GRA, Punch.
RH1ZOPH'AGUS, from @iч $\alpha$, 'a root,' and $\varphi \alpha \gamma \omega$, 'I eat.' One who lives on roots.
RHIZOTOMIST. See Simples.
RHIZOTOMUS, Apothecary.
RHOA, Punica granatum.
RHODEL $\mathrm{E}^{\prime} \mathrm{ON}$. Oil of roses, or oil impregnated with roses.

RHO'DIA, Rhodiola ro'sea, Rosea, Rosewort, (F.) Rhodiolc. Sex. Syst. Diœcia Octandria. The root, Roscroot, when dry, has a very pleasant smell, and is slightly astringent. It is not used.
RHODIOLA ROSEA, Rhodia.
RHODIOLE, Rhodia.
RHODI'TES V INUM. Wine in which roses have been macerated.
RIIODIUM LIGNUM, Rhodiam or Roscwood. The wood or root of a tree, supposed to be the Genis'ta Canarien'sis of Linnæus. (F.) Bois de rose, Bois de Chypre. Family, Leguminosx. Sex. Syst. Diadelphia Decandria.The essential oil is a perfunie, and possesses cordial and tonic virtues. Its smell is attractive to fish, rats, \&c.
RHODODAPHNIS, Nerium oleander.
RHODODEN'DRON CHRYSAN'THEMUM, R. Chrysan'thum. The Olean'der, Rose Bay, Yellor rhododendron, (F.) Rosage, R. Chrysunthr.

Nat. Ord. Ericer. Scx. Syst. Decandria Monogynia. This plant has been recommended in rheumatism, gout, and syphilis. In an overdose, it produces acro-narcotic symptoms.

RHODOMELI, Mel rosx.
RHODON, Rosa centifolia.
RHODOSACCHARUM, Confectio rosæ gallicæ.

RHODOS'TACTON, Mel rosæ.
RHCEA, Punica granatum.
RHOEAS, Papaver rhœas.
RHCEUM, Rheum.
RHOGMOS, Rattle.
RHOITES, @olrr!, a wine impregnated with the pomegranate ; from @oءs, Pomegranates. Dioscorides. A confection, made by boiling the juice of the poinegranate in lioney.-Paulus of Agina.
RHOMBOIDEUS, from eou bus,' whose sides are equal, with two obtuse and two acute angles. Rhomboüdeus major and minor, Rhombö̈'des, Cervici-dorso-seapulairc. A muscle, situate at the posterior inferior part of the neck, and at the posterior part of the back. It has a rhoinboidal shape, and is attached, by its inner edge, to the posterior cervical ligament, and to the spinous processes of the last cervical vertebra, and of the first four or five dorsal. By its outer edge, it is attached to the spinal or posterior edge of the scapula. It is divided into two fasciculi, constituting the Rhomboideus major and minor, the latter being situate higher than the other. This muscle draws the scapula backwards and upwards, and impresses upon it a rotary motion, which brings its inferior angle nearer to the spine; and, consequently, depresses the anterior angle and the shoulder.

RHOMBOS, ousos. A bandage, mentioned by Galen, so called on account of its rhomboidal shape.

RHONCHUS, Rattle, Snoring, Stertor-r. Crepitans, Râle crépitant-r. Mucous, Râle crépi-tant-r. Sibilans, Râle crépitant-r. Sonorus, Râle sonnre.

## RHOPALISMUS, Priapismus.

RHOPALOSIS, Plica, Pupil, Uvea.
RHUBARB, Rheum-r. Monk's, Rumex Alpinus, Rumex patientia-r. Poor man's, Tha-lictron-r. Rhapontic, Rheum rhaponticum-r. Wild, Convolvulus panduratus.

RHUBARBE FAUSSE, Thalictron-r. des Paurres, Thalictron.
RHUE, Ruta.
RHUMATISME, Rheumatism-r. Aigu, Rheumatism, acute-r. Chronique, Rheumatism, chronic.

RIIUME DE CERVEAU, Coryza-r. de Poitrine, Catarrh.
RHUS CORIA'RIA, Sumach, Rhus Glabrum, Adu'rion, Elm-lcaved Sumach. (F.) Sumac des Corroyeurs. Fumily, Terebinthaceæ. Sex. Syst. Pentandria Monogynia. This is the only species of the genus rhus that is innocent. Both the leaves and berries have been used as astringents and tonics.

Rhus Glabrum, Rh. coriaria.
Ruus Radicans, Rlus vernix, Poison vine, (America.) This plant is poisonous, (see Poisons, Table of,) and is extremely acrid, when applied to the skin, producing erysipelias and
vesications, and has been used, like the next variety, in paralysis and other nervous affections.

Rius Sylvestris, Myrica gale.
Ruus Toxicoden'mron, Toxicoden'dron, Poison oali (America.) (F.) Sumac vénéneux. This plant laus been used in paralytic affections and cutaneous cruptions. It is poisonous, like the last. Dose, gr. ss to gr. iv.

Rhus Vernix, Rh. radicans.
RHYPOS, Sordes.
RHYPTICA, Detergents.
RHYPTICUS, Abstergent.
RHYSIS, Flux.
RHYTHM, £v9ッоร, Measure. The order or proportion, which reigns between the different parts of a whole. Applied, in medicine, to the pulsations of the heart-to the pulse-to express the due proportion between onc pulsation and those following it.

RHYTIDOSIS, Rutidosis.
RIB, Costa.
RIBS, NECK OF THE, Collum costarum.
RIBES NIGRUM, Cassis. The Black eurrant. (F.) Groseillier noir. Sex. Syst. Pentandria Monogynia. The berries have been recommended in sore throat, as dinretics. The leaves have been advised for the same purpose. They are chiefly used as preserves.

Ribes Rubrum, Grossula'ria non spino'sa, the red currant. (F.) Groseillier rouge; of which the wohite is only a variety. It is cultivated, and affords an agreeable fruit. It possesses the qualities of the subacid fruits in general, and makes an excellent preserve.

RICE, Oryza-r. Disease, Cholera.
RICHARDSONIA. See Ipecacuanha.
RICH WEED, Actera racemosa.
RICIN, Ricinus communis.
RICINUIDES, Jatropha curcas.
RIC"INUS COMMU'NIS. The Castor-oil plant, Catapu'tia major, Ricinus rulga'ris, Palma Christi, Faba purgatrix, Cerua or Kerua, Ciei. (F.) Ricin. Feve purgatif. Family, Euphorbiaceæ. Scx. Syst. Monœcia Monadelphia. Castor-oil seeds, whence the oil is obtained, are inodorous; taste acrid and slightly sweetish. One or two seeds will act as a cathartic; but the oil O'leum ricini, (F.) Huile de Ricin, is, alone, used. It is obtained by bruising the castor seeds, previously decorticated, and then expressing the oil without the application of heat. Recently drawn castor oil, Oleum de herrâ, $O$. Iscrvi'num, Allier'vu, Oleum Riéini, O. Cicinum, O. Palmace liq'uidum, is inodorous and nearly insipid. It is cathartic, operating speedily, and may be used in all cases, where powerfully stimulating purgatives would be injarious. Dose, 7 j to $\mathrm{Jiss}^{\mathrm{i}}$.

Hufeland recommends that a drop of the croton oil, (q. v.) shall be added to an ounce of the Oil of Poppy, and that the mixture shall be called Oleum Rivini officinale.

A variety of Ricinus at Cape Verd is employed by the inhabitants to increase the secretion of milk. It is applied in the form of poultice, made with the green leaves, to the mammex, or of a strong decoction, with which the mamme and the external parts of generation are washed.
Ricinus Major, Jatropha curcas-r. Minor, Jatropha manihot.

RICKETS, Rachitis.
RIDE Wrinkle.
RIDING, (of Bones.) Ossiam superposi"tio. (F.) Chevauchement. Displacement of the fragments of a bone, chiefly produced by the contraction of muscles, which occasions shortening of the limb; the fractured extremities riding over each other, instead of being end to end.

RIGID'ITY: Rigid'itas. Great stiffness of fibre, or want of suppleness. The stiffness of the dead body, (F.) Roideur cullavérique, is one of the most certain signs of the cessation of life.

RI'GOR, Rhi'gos, Algor, Colduess, Chcin'ia. (F.) Frisson. Sensation of cold, with involuntary shivering of the whole body:-a symptom of fever. A slighter degree, and at times full rigor, is occasionally termed a chill, frigus tenue, perfrigera'tio.

Rigor Nervosus, Tetanus.
RIMA. A fissure, a cleft; as Rima or Ri'mula Glottidis, 'the opening of the glottis,' (q. v.) Rima vulve, 'the opening of the vulva,' (q.v.)

RIM., Rhagades.
RIN AUSS, Compressor naris.
RINCHOS, Rostrum.
RING, Sax.hpinz, pinz, Germ. Ring, Cricos. (F.) Annenu. A name given to natural, circular, or roundish apertures, with muscular or aponeurotic parietes, which serve for the passage of some vessel or canal;-as the umbilical ring, inguinal ring, \&c.

RINGWORM, Herpes circinatus-r, of the Scalp, Porrigo scutulata-r. Ulcerative, Herpes exedens.

RIRE OU RIS, Risus-r. Canin, Canine laugh-r. Moqueur, Canine laugh - r. Sardonien, Risus sardonicus-r. Sardonique, Canine laugh.

RISAGON, Cassumuniar.
RISIGALLUM, Orpiment.
RISING OF THE LIGHTS, Cynanche trachealis.

Rising or Eleva'tion of the Pulse. Pulsûs elcoa'tio. The pulse is said to rise, when it becomes more full and frequent, as occurs in the exacerbation of acute diseases.

RISO'RIUS NOVUS. Santorini gives this name to a portion of the platysma myoides, which passes fron the check towards the commissure of the lips.
RISUS. Gelos, Laughing. (F.) Rire ou Ris. An involuntary movement of the muscles of the face, and of the lips in particular, accompanied with a sonorous and interrupted respiration, and commonly indicating mirth and satisfaction.

Risus Caninus, Canine laugh.
Risus Sardon'icus, R. de Sardóniâ, R. suas'ticus, Sardoniasis, Sardiasis, Tortura Oris, Distorsio Oris, Gelasmus. (F.) Ris Sardonien, R. Sarilonique. A convulsive affection of the lips and cheeks, which precedes and often accoinpanies general tetanus. It is said to have been so called from similar symptoms having been induced by a kind of ranunculus that grows in Sardinia.

Risus Sardonicus, Canine laugh-r. Spasticus, R. sardonicus.

RIVER WELD, Conferva rivalis.
R1Z, Oryza.
ROAN TREE, Sorbus acuparia.
ROB, Roob, Rolub, Rohob, (F.) Extrait des fruits. This word, of Arabic extraction, means the juice of any fruit thickened to the consistence of honey by evaporation, before it has fermented.

The juice of the grape, boiled to this consistence, was called Supa; and, when not quite so thick, Defrutum.

Rob Cynosbatos, Confectio rosæ ca-ninæ-r. ex Moris, Diamorion-r. Nucum, Diacaryon.

ROBIN'IA AMA'RA. Fumily, Leguminosæ. Sex. Syst. Diadelphia Dccandria. The roots of the Robinia amaria of Cochin China are bitter, and have been reconmended, especially in that country, in diarrhœa and dyspepsia.

Robinia Pseudo-Acacia, Locust Trec, native of America. The flowers are said to possess antispasmodic properties.
roborans, Corroborant.
ROBORANTIA, Tonics.
ROBUB, Rob.
ROCCFLLA, Lichen roccella.
ROCHE'S EMBROCATION FOR THE HOOPING-COUGH. An empirical preparation, composed of ol.oliv. 3 xvj , ol. succin. $\overline{3} \mathrm{viij}$, ol. caryopl. q. s. to scent it strongly.

ROCHER. See Temporal bone.
ROCHETTA ALEXANDRINA, Soda.
ROCKET, GARDEN, Brassica eruca-r. Roman, Brassica eruca.

ROCOU, Terra Orleana.
RODA'TIO, from ro'dere, 'to eat away.' Diminution of the hair in length.
 ture.' A straight fracture of the skull.
ROGNE, Psora.
ROHENA, BARK, Swietenia.
ROHOB, Rob.
ROLLER, Bandage, Fascia.
ROMARIN, Rosmarinus-r. Saurage, Ledum sylvestre.
ROMPEURE, Hernia.
RONCE, Rubus idæus-r. Bleuc, Rubus cæ-sius- $r$. de Montagne, Rubus chamæmorus- $r$. Noire, Rubus fruticosus.

RONCHUS, Snoring, Stertor.
ROND, Round-r. Grund, Teres major-r. Petit, 'Teres minor.
RONFLEMENT, Snoring-r. de Diable, Bruit de Diable.

ROOB, Rob.
ROOF OF THE MOUTH, Palate.
ROOT, Radix-r. of Scarcity, Beta hybridar. Yellow, Zanthoriza apiifolia.

ROQUETTE, Brassica eruca, Soda.
RORELLA, Drosera rotundifolia.
RORIFERUS, Lymphatic.
ROS CALABRINUS, Fraxinus ornus-r. Solis, Drosera rotundifolia.

ROSA, R. centifolia.
Rosa Alba. The White Rose, (F.) Rosier blanc. Family, Rosaceæ. Sex Syst. Icosandria Polygynia. The flowers of this species possess similar but inferior qualities to the damask.
Rosa Camina; R. Sylves'tris, Cynor'rhodon,

Caniru'bus, Cani'nus Sentis, Cynocy'tisus, Cynospas'tum, Cynos'batos, the Dor Rose, Wild Brier, Hip Tree, (F.) Rose du chien, Eglantier de chien, E. suuvage. The fruit of this variety, called Heps or Hips, (q. v.) lias a sourish taste, and is formed into a conserve. See Confectio Cynosbati. It is seldom employed, except to give form to more active remedies; as in pills, boluses, linctuses, \&c.

Rosa Centifólia; the Damask Rose, Rosa Damasce'nu, R. Pallida, (F.) Rosicr à cont feuilles, Rhodon, Rosa. 'The petals of this rose have an extrenely fragrant odour, and subacidulous taste. They are laxative; but are scarcely used for any purposes except for the distillation of rose-water, and the formation of a syrup.

Rosa Damascena, R. centifolia.
Rosa Gaílica; the Red Rose, Rosa rubra, (F.) Rosier de Provins. The petals of this variety are astringent; and are used in infusion, conserve, dic.
Rosa Pallida, R. centifolia-r. Rubra, R. Gallica-r. Saltans, Essera-r. Sylvestris, R. canina.
KOSAGE, Rhododendron chrysanthemum.
ROSAGO, Neriuin oleander.
ROSALIA, Scarlatina.
ROSE, Erysipelas-r. Christmas, Helleborus niger-r. Damask, Rosa centifolia-r. Dog, Rosa canina-r. Dog, Conserve or confection of, Confectio rosæ caninæ-r. du chicn, Rosa canina-r. Rash, Roseola-r. Red, Rosa Gal-lica-r. White, Rosa alba.

Roses, Milk of. A cosmetic wash, formed, according to one method, of subcarbonate of potass, gr. vj; oil of almonds, $\overline{\mathrm{J}}$; cssence of bergamot, $\mathrm{J}^{\mathrm{ij}}$; aquce rose, 亏 jij ; orange flower water, $3^{\mathrm{ij} .}$ Mix.

ROSEA, Rhodia.
ROSE DROP, Gutta rosea.
ROSEMARY, Rosmarinus--r. Marsh, Statice limoniun.

ROSENHEIM, MINERAL WATERS OF. R. is 34 miles S. E. from Münich in Bavaria. The waters contain sulphuretted hydrogen, carbonic acid, carbonate of lime, muriates of lime and magnesia, carbonate of soda, and oxide of iron. They are used as tonics.

ROSE'OLA, Exanthe'sis Roseola, Rosc Rash. An efflorescence in blushing patches, gradually deepening to a rose-colour, mostly circular or oval; often alternately fading and reviving: sometimes, with a colourless nucleus; and chiefly on the cheeks, neck, or arms. It is frequently found, as a symptom, in dentition, dyspepsia, \&c., and is of no consequence. See Rubeola and Scarlatina.

ROSEOLE, Rubeola.
ROSEWOOD, Rhodium lignum.
ROSEWORT, Rhodia.
ROSIER BLANC, Rosa alba-r. à Cent feuilles, R. centifolia-r. de Procins, Rosa Gallica.

ROSIN, BLACK, Colophonia-r. Brown, Colophonia-r. White, see Pinus sylvestris-r. Yellow, see Pinus sylvestris.

ROSIO STOMACHI, Cardialgia.
ROSMARI'NUS, $R$. officina'lis, Alchachil, $R$. horten'sis, Libano'tis corona'ria, Dendrolib'anus. Rosemary, (F.) Romarin. Family, Labiatæ.

Scx. Syst. Diandria Monogynia. The leaves spotted, redness on any part of the skin; like and tops of this plant have a fragrant, grateful that which arises from blushing.

RUBEFA'CIENT, Erethisma, Rubefa'ciens, from rubens, 'red,' and fa'cio, 'l make.' (F'.) Rubéfinnt. That which produces redness. A medieine, which causes redness of the skin. The action is called Rulicfaction.

RUBEFIAN゙T, Rubefaeient.
RUBEOLA, Rubcola vulga'ris, Roseola, Exanthe'sis Rubeola, Vetera'na, Blac'cia, Bovil'la, from ${ }^{7} u^{\prime}$ beo, 'I become red:'-Morbil'li; M. variolo'si, Scarlatina pustulo'sa, S. Miliu'ris, the Measles; Febris morbillo'sa, Typlus Morbillosus, Phanicis'mus, (Р.) Rougéole, Fièvre morbilleuse. One of the major exanthemata; affecting individuals but once, and produced by specific contagion. The rash usually appears on the 4 th, but sometimes on the 3d, 5th, or 6th day, of a febrile disorder; and, after a continuance of four days, gradually deelines with the fever. The disease generally cominenees from 10 to 14 days after the eontagion has been reeeived.

The eruption first shows itself in distinct, red, and nearly eireular spots; somewhat less than the ordinary areolæ of flea-bites. As these increase in number, they eoalesce; forming small patehes of an irregular figure, but approaching nearest to that of semicireles or crescents. These patehes are intermixed with single, circalar dots, and with interstices of the natural eolour of the skin. On the facc they are slightly raised, so as to give the sensation of inequality of surface to the finger passing over the cutiele. The disappearance of the eruption is followed by desquamation of the cutiele.

The measles is not dangerous of itself; but it is apt to induee pneumonia in winter, and dysentery in sumner, whieh are at times, very fatal. These are apt to come on at the time of, or soon after the disappearance of the eruption. When they supervene, they must be treated as idiopathie affeetions.

Measles demands a general antiphlogistic treatment.

Willan has pointed out a kind of Rubeolu spuria, which he calls Rubeola sine Catarrho. In this, the rash runs its regular eourse, with little fever or catarrbal affection; affording no certain seeurity against the common or regular disease.

Willan gives the name, Rubcola Nigra or Black Measles, to an unusual appearance of the measles about the 7 th or 8 thr day, when the rash beeomes suddenly livid, with a mixture of yellow. It is devoid of ineonvenience or danger; and is removed in a week or ten days by the mineral acids.

RU'BIA, R. Tinctorum, Erythrod'anum, Rulia major, Radix rubra, Dyer's Midder, Madder, (F.) Garance. Family, Rubiaeeæ. Sex. Syst. Tetrandria Monogynia. The roots of this plant have a bitterish, some what austere, taste; and a slight, not agreeable, smell. They were formerly eonsidered deobstruent, detergent, and diuretie.

RUBIG'INOUS, Rubiginosns, (F.) Rouillé. Having the colour of rust. An epithet given to the sputa in certain cases of Pneumonia.

RUBINUS VERUS, Anthrax.
RUBRI'CA FABRI'LIS. A red, heavy,
earthy matter, formerly employed for making drying plasters. Hard Ruddle, Red Chall.
Ruerica Sinop'ica. A heavy; compact, reddish earth: formerly used in diarrhœa.

RUBRINE, Hæmatine.
RUBUS ARC'TICUS. The Shrubby Stravberry, Bacce Norlandica. Family, Rosaceæ. Sex. Syst. Icosandria Polygynia. The fruit is recommended by Linnæus, as possessing antiseptic, refrigerant, and antiscorbutic qualities.

Rubus Casius; the Dewberry plant, (F.) Ronce blcuc. The fruit resembles the blackberry in appearance and properties. The bark of the root of the $R$. Trivia'lis or American Deioberry is astringent.
Rubus Chamemórus; the Cloullucry Trec, Chamamo'rus, Cloudberiics, Knot'berries, (F.) Ronce de Montagne. The ripe fruit is sometimes prepared like a jam, and used in fevers, \&c., to allay thirst. It has been much extolled as an antiscorbutic.
Rubus Frutico'sus; the Common Bramble, which affords Blacliberries, (F.) Ronce noirc. The berries are eaten as a summer fruit, of which they form a poor variety. The baik of the root of the Rubus villo'sus or American Blackucrry is astringent, and has been uscd in the last stages of dysentery, and in cholera infantum.
Rubus lifeus; Batos, Batos; the Raspberry, (F.) Framboise, Ronce. The fruit of the best varieties is extremcly agreeable ; and is much used. It was, formerly, called Batinon moron.
Rubus Trivialis, see Rubus cæsius-r. VilIosus, sec Rubus fruticosus.

RUCTATIO, Eructation.
RUCTUS, Eructation-r. Acidus, Oxyregmia.
RUDDLE, HARD, Rubrica fabrilis.
RUE, Ruta-r. Common, Ruta-r. de Chèvre, Galega officinalis-r. Goat's, Galega officinalis -r. Goat's, Virginia, Galega Virginiana-r. des Murailles, Asplenium ruta muraria-r. des Frès, Thalictron-r. Sciurage, Ruta.

RUFT, Eructation.
RUGA, Wrinkle.
RUGINE, Raspatorium.
RUGISSEMENT, Rugitus.
RUGI'TUS, Brychethmos, $\beta \circ v \not \eta^{\eta} 9 \mu \circ \varsigma$, (F.) Rugissement. A Latin word, which ordinarily expresses the roaing of the lion: and which is used, by some medical writers, to designate a particular species of borborygmus compared to it.

RUM, Tafia, Molas'ses Spirit. A spirit, distilled from sugar, or molasses. See Spirit.

RUMEN, Hypogastrium.
RUMEX ACETO'SA. The Common Sorrcl, Ox'alis Aceto'sa, Acctosa rulga'ris, A. paten'sis, Auux'yris, A. arecn'sis, Sorrel, Sour dock, Acetosa nostras, (F.) Oseille. Family, Polygoneæ. Sex. Syst. Hexandria Trigynia. The leaves are sour, and are used in cookery, and also as a refrigerant.

Rumex Acu'rus; Sharp-pointed Wild dock, Oxylap'athum, Lup'athum, Rumex, Lapathos, (F.) Patience saurage. The decoction of the root has been long used in cutaneous affections. It is, sometimes, employed for the cure of the itch.

Rumex Alpínus. The systematic name of the plant, that affords the Monli's Rlubarb, (F.) Rhabarbe des Moines. See Rumex Patientia.

Rumex Aquaticus, R. hydrolapathum.
Rumex Hydrolap athum, Water-Dock, Mydrolapathum, Rumex aquat'icus, Herba Britann'ica, Lapathum aquaticum, (F.) Purclle, Patience d'cnu. The leaves of this plant are subacid, and said to be laxative. The root has been used as a tonic, astringent, and antiscorbutic. It has also been employed externally, in sonie cutaneons affections.

Rumex Patien'tia;-Garden Putience, Rhabar'barum monatho'rum, Hippolap'othum, Patientia, Monk's Rhubarb, (F.) P'utience. This root, which is supposed to possess the virtucs of rhubarb, but in an inferior degrec, according to Linnxus, is obtained from the Rumex patientia; according to Murray, from the Rumex Alpinus.

Rumex Sanguinfeus. The root of the bloodiy dock has an austere and astringent taste; and has been employed in dysentery. It is called, also, Lapathum sanguincum, (F.) Oseille ou $P a$ lience ronge, Sangdragon.

Rumex Scutátus, French Sorrel, Acetosa rotundifo'lia, A. Roma'ua, A. Rotundifolia horten'sis, Roman or Garden Sorrel, Green Sauce, (F.) Oscille boucher, Oscille roude, Petite O. Virtues the same as those of the common sorrel.

RUMINATION, Rumina'tio, Merycis'mus. A function peculiar to ruminating animals, by which they chew the food they have swallowed a second time. An analogous phenomenon is sometimes seen in man.

RUMP, Croupiou-r. Bone, Coccyx.
RUNNET, Rennet.
RUNNING, Cursus, (F.) Course. A succession of leaps, executed with rapidity, to transport the body quickly from one place to another.

RUNUNCULA, Raspatorium.
RUPIA, Ulcus aton'icum. An eruption of large flattish blebs, which contain a fluid, at first serous, afterwards puriform, and often bloody, which rapidly concretes into crusts, at the base of which are ulcers of variable depths.

It requires the use of tonics internally, and of stimulating ointments cxternally.

RUP'TORIUM, Cauteriun-r. Commune, Potassa fusa.

RUPTURA, Ecrcxis, Hernia, Laccrationr. Uteri, Uterus, rupture of the.

RUPTURE, Hernia-r. of the Groin, Bubo-nocele-r. de la Mutrice, Uterus, rupture of the -r. Wort, Herniaria glabra.

RUSCUS, R. aculca'tus, Bruscus, Oxymyrrhinè, Oxymyrsinē, Myrtocan'thu, Catan'gelos, Myacan'tha, Scopa regia, Wild Mlyrtle, Centromıyrinē, Butchor's Brooin, (F.) Petit houx, Fragon Fanrily, Smilaceæ. Scx. Syst. Diœcia Monadelphia. The root has been recommended as an aperient and diuretic.

Ruscus Aculeatus, Ruscus.
Ruscus Hypoglos'sum; Uvula'ria, Ilypoglossum, Bislin'gua, Bonifa'cia, Laurns AlexanIri'na angustifólia, (F.) Laurier Alexandrin. Formcrly used against relaxed uvula.

RUSH, SWEET, Juncus odoratus.
RUSMA. See Orpiment.
RUSPI'NI'STINCTURE FOR THE TEETH.
An empirical preparation, composed of Florentine orris $\overline{\mathcal{ラ}}$ viij, cloves, $\overline{3} \mathrm{j}$, rectificd spirit lbij , ambergris Эj.

RUTA, Ruta grav'colcns, R. horten'sis, Com-
mon Rue, Pega'nium, Besa'sa, (F.) Rue, Rhue. Rue sauvage. Family, Rutaceæ. Sex. Syst. Decandria Monogynia. The plant has a strong, ungrateful odour, and bitter and pungent taste, It is acrid, so as to blister the skin. Its properties are reputed to be tonic, stimulant, antispasmodic, and emmenagogue. Dose, gr. xv to 7 ij .

The Olcum Ruta or distilled Oil of Rue is antispasmodic; and, externally, rubefacient. Dose, get. ij to vj .

Ruta Capramia, Galega oflicinalis-r. Muraria, Asplenium ruta muraria.

RU'गA'CEUM, from Ruta, 'rue.' Vinegar of rue.
R.UTIDO'Sis, Rytido'sis, Rhytido'sis. A de-
struction or atrophy of the eye. Corrugation and subsidence of the cornea.

RUYSCHIA'NA TU'NICA, (F.) Lame ou Membrane Ruyschicnne. According to Ruysch and the greater part of his disciples, the choroid coat of the eye is formed of two laminx. His son gave to the inner the name Tunica Ruyschiana or Membra'na Ruyschiu'na seu Ruyschii.

The Tunica Celfulo'sa Ruyschia'ra is the cellular substance, under the peritoneal covering of the stomach. It is not numbered among the coats of that organ.

R YE, Secale-r. Horned, Ergot-r. Spurred, Ergot.

RYTIDOSIS, Rutidosis.
RYTIS, Wrinkle.
S. S. A. ©c. See Abbreviations.

SABADILLA, Veratrum sabadilla.
SABADILLIN. See Veratrina.
SABBATlA ANGULARIS, Chironia angularis.

SABINA, Juniperus sabina.
SABINE, Juniperus sabina.
SAB'ULOUS, Sabulo'sas, Areno'sus, Psammo'des. The sandy deposit, often seen in urine.

SABUR'RA, Sordes. This word signifies, by derivation, coarse sand. In its common acceptation, it means fouluess of the stomuch, as it is sometimes called; or vitiated matters supposed to be retained and accumulated in the stomach -the result of imperfect digestion-and which have been sometimes considered as a morbid product of the mucous secretion of that organ or of the biliary secretion; at others, as a residuum from alimentary substances, badly digested. The Sabur'ral state, Collu'vies gas'trica, Cradita'tes ventric'uli, (F.) Enharras gastrique, is an accumulation of saburræ in the stomach, which the Humourists considered to be the cause of a number of diseases.
Sabura Vfrminosa, Helminthiasis.
SABURRATIO, Arenatio.
SAC, Saccus, Secluso'rium.
Hernial. Sac, Succus herniósus, (F.) Sac herniuire. An envelope or pouch, formed by the serous nembrane of the cavity, whence a viscus has escaped. We distinguish, in a hernial sac, its orifice or the opening by which it communicates with the great cavity lined by the serous menibrane: its cervix or neck, (F.) Collet, the narrow portion on the outside of the orifice, where strangulation sometimes occurs; the body, (F.) Corps, which is the round prominent part; and the fundus or bottom,--the part opposite to the orifice.
SAC HERNIAIRE, Hernial sac.
SAC'CHARUM. From the Arabic, or rather Sanscrit, Sa-liur, 'white earth;' Suchar, Succhar, Sutter, Zuchar, Zu'caro, As'sakur, Tigala, Zac'churum, Zozar, Zu'charum, Zaclera, Sugar, (F.) Sucre. The product of the juice of the Saćcharum officina'rum vel officina'lē of Linnæus, (Cal' «mus In'dicus, Cal'amus Sacchari'nus, Sugar Canc, (F.) Canne à Sucre, Canna-
melle; the Arun'do sacclurify cra of Sloane. Family, Gramineæ. Sex. Syst. Triandria Digynia,) and also of the beet, maple, \&c.

Truc sugurs are those with which alcoholic fermentation maybe effected, by the addition of yeast and water. They are:-

| Species. | Varieties. |
| :---: | :---: |
|  | \{Hard sugar of the cane, maple, beet, chestint, \&e. |
| -•• | Liquirl sugar, sugar of malt, of the sweet potato, molasses, honey, \&c. |
| . . . | Hard sugar of the grape, ripe fruits, starch, diabetes, \&c. |
| - . . | Hard sugar of the mushroom. |

Imperfect sugars are those in which alcoholic fermentation cannot be effected by means of yeast and water.

Species. Varietics.

1. : : $\quad$ Manna.
2. : $\quad$ Sugar of milk.
3. : : $\quad$ Sugar of jelly or glue (gelatine.)
4. : : $\quad$ Liquorice.
5. : $\quad$ Picromel.

Sugar is prepared from the expressed juice of the sugar-cane, boiled with the addition of quicklime or conmmon vegetable alkali. It is used, in pharmacy, for the preparation of syrups, conserves, lozenges, \&c. It is very nutritious, and is employed as an aliment, and as a demulcent and antiseptic. Dissolved in small quantities in water, as in tea, it is apt to ferment with dyspeptics; an evil which does not always occur when the same substance is taken more largely.

Muscovado, raw or brown or moist sugar, is the Succharum non purifica'tum, S. rubrum, Mcl canne, or coarse sugar.

Saceharum acer'num, S. Cunaden'sē, Maple Sugar, is often used as a demulcent.

Sac'charum allum, S. purifica'tum, White Sagar, Refi'ned Sugar, Sal Indus, is the Loaf Sagar. Double-refined Sugar has been called Tabarzet.

Saccharum Cun'didum, Sugar Candy, ((F.) Sucre Candi, Al'phenic, Nabot, is the crystallized juice of the cane.

Barley Sugar, Penides, Saccharum hordea'tum, is a variety of sugar candy.

Saccharum Officinarum, see Saccharums. Saturni, Plumbi superacetas.

SACCULUS, 'a little sac.' This name has been given to two sacs formed by the membranous vestibule, which open into each other, and contain the otolithcs, and otoconies; one of these is termed the sacculus vestibuli, the other sacculus. See Semicircular canals.

Sacculi Adiposi, Fatty vesicles-s. Laryngri, Ventricles of the larynx.

Saćculi Medicináles are bags containing medicinal substances.

Sacculus, Marsupion-s. Cephalicus, Cucu-pha-s. Chylifer seu rorifer, Receptaculum chyli-s. Cordis, Pericardium-s. Ellipticus, see Semicircular canals-s. Sphericus, see Semicircular canals-s. Vestibuli, see Semicircular canals.

SACCUS, Sac-s. Coli, Cæcum-s. Herniosus, Hernial sac-s. Lachrymalis, Lachrymal sac-s. Lacrumalis, Lachrymal sac-s. Lacteus, Receptaculum chyli-s. Venarun cavarum, Sinus dexter cordis-s. Venarum pulmonalium, Sinus pulmonalis.

SACER, Sacral-s. Ignis, Herpes zoster-s. Musculus, Transversalis dorsi.

SACK. A wine used by our ancestors. Vin sec. Probably Sherry.
SACRA FISTULA, Vertebral column.
SACRAL, ©ucer, (F.) Sacré. That which belongs or relates to the sacrum. A name given to several parts.

The Sacral Nerves, (F.) Nerfs sacrés, are generally six in number. They arise from the termination of the spinal marrow. The first, united with the great cord which descends from the lumbar plexus, concurs wish the three others in the formation of the sacral or sciatic plexus. The 3d and 4th, with branches of the great sympathetic, form the hypogastric plexus. The fifth and 6 th are distributed to the ischiococcygeus muscle, and to the sphincter and levator ani.
The Sacral or Sciatic Pelexus,-the sacral portion of the crural plexus of Chaussier, constituted as just mentioned, is situate in front of the pyramidalis. It gives off, backwards, two branches, called the pudic, (F.) honteux, and the lcsser sciatic. It terminates in the great sciatic nerve.

The Sacral An'teries are distinguished into, I. The antcrior or middle sacral, Median Artery of the Saerum of Chaussier, which arises from the posterior part of the abdominal aorta, in front of the 4 th lumbar vertebra. It descends, in a serpentine manner, upon the sacro-vertebral articulation, and on the anterior surface of the sacrum. It furnishes many lateral branches, which unite with the lateral sacral arteries, and enter the anterior sacral foramina, to be distributed to the membranes of the marrow, \&c. 2. The lateral sacral arteries, which are two in number; one on each side. They arise from the hypogastric, from the iliolumbar, or from the gluteal; and descend before the anterior sacral foramina, anastomosing in an arched manner, towards the coccyx, with the middle sacral.

They give off external and posterior branches, which enter the sacral foramina; and internal
hranches, which are distributed to the pyramidalis, sacrum, \&c.
The Sachal Grooves, (F.) Gouttières sacrées. Two longitudinal excavations, but slightly marked, at the posterior surface of the sacrum ; which appear to terminate the vertebral grooves or gutters.
SACRÉ, Sacral.
SACRO-COCCYGEUS. Relating to the sacrum and coccyx.

The Sacro-Coccygéal Articula'tion is that of the lower extremity of the sacrum with the superior facette of the coccyx. It is closed by two ligaments ;-an anterior and a posterior sacro-coccyecal.
SACRO-COSTALIS, Sacro-lumbalis-s. Fémoral, Glutæus inajor.
SACRO-COXAL'GIA, from sacrum, 'the, os sacrum,' coxa, 'the hip,' and civos, 'pain;' a hybrid term. Some authors have called thus, a rheumatic affection of the sacro-iliac symphysis.

SACRO-IL'IAC, Sacro-Iliacus. That which relates to the sacrum and ilium.

The Sacro-iliac or Ilio-sacral Articulation, Symiphysis or Synchondrosis, is the union of two surfaces;-two inclined planes, hroader above tlian below; one, formed by the sacrum;-the other, by the ilium. Both surfaces aie incrusted by an articular cartilage. The bands, which strengthen them, are the two sacro-sciatic ligaments, the sacro-spinal, a sacro-iliac ligament, and some irregular fibres. The sacro-iliac ligament is a very thick assemblage of short, dense, irregular fibres, occupying the space which the sacrum and ilium leave between them, belind their articular surface. Some authors have termed some irregular fibres, situate in front of the sacro-iliac articulation, anterior sacro-iliac ligaments, in opposition to the preceding fasciæ, which they call posterior sacro-iliac.

Sacro-Ischiaticus, Sacro-sciatic-s. Lombaire, Sacro-lumbalis.

Sacro-Lumbar, Sacro-lumba'lis, Sacro-lomlaire. That which belongs to the sacrum and loins.
The Sacro-lumba'lis, or Sacro-lumba'ris Muscle, Lombo-costo-trachélicn, Sacro-costa'lis, Dorso-trache'lian portion of the Sacro-spinul of Chaussier, (F.) Sucro-lombaire, is seated at the posterior part of the trunk: is thick and triangular below; flat and thin in the remainder, and terminates in a point at its upper extremity. It is attached to the posterior surface of the sacrum ; to the corresponding portion of the crista ilii; to the extremities of the transverse processes of the lumbar vertebre; to the angles of the 11 inferior ribs; to the tuberosity of the first, and the posterior tubercle of the transverse processes of the last five cervical vertebre.
The sacro-lumbalis straightens the vertebral column when bent forwards, and maintains it straight. By means of its insertion into the ribs, it can elevate or depress these bones, according as it contracts from above to below, or from below to above. It acts, consequently, sometimes as an inspiratory, at others, as an expiratory, muscle.

From six or eight of the lower ribs arises an
equal number of fleshy portions, which terminate at the inner side of this muscle, and are called Mus'culi Acccsso'rii vel Additamen'tum ad Sacro-lumbr'lem, (F.) Accessoires du Sucrolombaire.

From the upper part of the sacro-lumbalis, a fleshy slip, called Cervica'lis descen'dens, Cervicalis descendens Diemorbroec'kii, Transversa'lis collatcra'lis colli, Accesso'rius ad Sacro-luzabalcm, Trunsversuire grêle, runs up, to be fixed to the transverse processes of the 4 th, 5 th, and 6 th cervical vertebre, by three distinct tendons. These last parts, though separated by some a natomists, belong to the sacro-lumbalis.

SACRO-SCIA ${ }^{\prime}{ }^{\prime}$ IC, Sacro-ischiat ${ }^{\prime}$ icus. That which belongs to the sacrum and ischium.

The Sacro-sciatic Ligaments are two ligaments, which assist in securing the sacro-iliac articulation. The great or posterior sacro-sciatic lignment extends from the crista ilii and the sides of the sacrum and coccyx to the tuberosity of the ischium. The less or antcrior sacro-sciatic ligament arises from the same point, and terminates in the spine of the ischium.
SACRO-SPINAL, Dorso-traclielian portion of the sacro-lumbalis.
SACRO-SPINA'LIS. That which relates to the sacrum and spine. Under this name, Chaussier describes the sacro-lumbalis, longissimus dorsi, transversalis, transverso-spinalis, and in-ter-transversalis. It divides it into three portions.

SACRO-TROCIANTERIEN, Pyramidalis.
SACRO-VER'TEBRAL, Sacro-vertebru'lis. That which relates to the sacrum and the vertebre.

The Sacro-vertebral Articulation is the junction of the last vertebra of the loins with the sacrum. The angle which these two bones form at the anterior part has been called the Prom'ontory of the Sacrum, or the Sacro-vcrtebral Angle.

The Sacro-vertebral Ligament is a strong ligament, which passes from the anterior part of each of the transverse processes of the last lumbar vertebra to be attached to the base of the sacrum. Its $u s c$ is to maintain the articulation of those two bones in situ.

SACRUM, Os sacrum, Os basila'rē, Os Alagas, Albagiazi, Hieron osteon, from sacer', 'sacred,' because it contributes to protect the genital organs, which were considered sacred, or because it was offered in sacrifice. The bone, which forms the posterior part of the pelvis, and is a continuation of the vertebral column The sacrum is symmetrical and triangular; situate at the posterior part of the pelvis, and concave anteriorly. It has,-

1. A pelvic or anterior surfure, which corresponds to the pelvic cavity, and has four transverse furrows, that point out the parts where the primitive portions of the bone were separated from each other. On each side there are four foramina, called antcrior sacral; these are oblique, and decrease in size, from above downwards. Through these pass the anterior branches of the sacral nerves.
2. A spinal or postcrior surfacc, which is convex, rough, and covered by muscles. Upon the median line are four horizontal, tubercular, eininences, forming a continuation of the spi-
nous processes of the vertebræ; and, below, a triangular notch, where the sacral canal terminates. On each side of this surface are four foramina, called posterior sucral, which are smaller than the anterior, and give passage to the posterior branches of the sacral nerves.
3. The vertelral surface or base. Its greatest extent is transversely. It is articulated with the last lumbar vertebra. On it we see the orifice of the sacral canal, of a triangular shape, which decreases in widtl from above downwards; terminates the vertebral canal ; is lined by a prolongation of the cerebral membranes; contains the fasciculi of the sacral nerves; communicates, externally, by the sacral foramina; and terminates at the triangular notch on the posterior surface of the bone. At the sides of the upper orifice of the sacral canal are two articular processes, which receive the articular processes of the last lumbar vertebra. The projection, formed by the union of the base of the sacrum with the last lumbar vertebra, is called the Promontory or greater Angle of the Sacrum, or Sacro-vertebral Angle.
4. A coccygeal face or apcx, (F.) Face coccygicnne ou Sommet, which is very narrow, and is articulated with the coccy $x$.
5. Two latcral margins, which have, above, a broad oblique surface, articulated with the ilium.
The sacrum is developed by 30 to 36 points of ossification.

SADDLE, TURKISH, Sella Turcica.
SAFFLOWER, Carthamus tinctorius.
SAFFRON, Crocus-s. Bastard, Carthamus tinctorius-s. Flower, Carthamus tinctorius-s. Meadow, Colchicum autumnale.

SAFRAN FÂTARD, Carthamus tinctorius, Colchicum autumnale-s. des Indes, Curcuma longa-s. de Mars apéritif, Ferri subcarbonass. de Mars astringent, Colcothar-s. des Près, Colchicuin autumnale-s. Racine de, Curcuma longa.

SAFRANUM, Carthamus tinctorius.
SAFRE, smalt.
SAGA, Sago.
SAGAPE'NUM, Sag'apin, Serapi'non. (F.) Gomme séraphique. A gum-resin, supposed to be obtained from the Fer'ula Per'sica. Family, Umbelliferæ. Sex. Syst. Pentandria Digynia. lts odour is fetid and alliaceous; taste pungent, bitterish, nauseous. It is in small, agglutinated masses of a yellow colour ; tenacious; breaking with a horny fracture. It is a reputed antispasmodic and emmenagogue. Dose, gr. x to $3^{\text {ss. }}$

SAGAPIN, Sagapenum.
SAGE, Salvia-s. Indian, Eupatorium per-foliatum-s. Jerusalem, Pulmonaria.

SHGE-FEMME, Midwife
SAGESSE DES CHIRURGIENS, Sisymbrium Sophia.

SAGIMEN VITRI, Soda, subcarbonate of.
SAGIT'TAL, Sagitta'lis, from sagit'ta, 'an arrow.'

The Sagittal Suture, Obeléa sutu'ra, O. Raphe, S. Virga'ta, Sutura juga'lis, S. Rhabdoü'des. The suture which unites the two parietal bones, and which extends, from before to behind, on the median line, from the coronal suture to the lambdoidal. It is so called, from sagitta, 'an arrow,' because it seems to meet
the coronal suture as an arrow meets the string of a bow.

The Sagittal Furrow or Groove, (F.) Gouttière sagittale, is a channel on the median line of the inner surface of the skull-cap. It is excavated in the os frontis, in the two parietal and occipital bones, and extends from the crista galli to the internal occipital protuberance. It lodges the longitudinal sinus, which has been called the sagittal sinus.

SAGIT'TA'RIUM ALEXIPHAR'MACUM, Malac'ca Radix, Canna In'dica, Arundo Indica. A root, cultivated in the West Indies, and supposed to be a remedy for wounds by poisoned arrows.

SAGO, Sugus, Suga. A fecula, obtained from the pith of many kinds of palms growing in the Moluccas, Pliilippine Isles, Nc., and which is brought to us in small grains. The same substance is, also, obtained from the West Indies, but it is inferior to that from the East.

By boiling in water or milk, sago becomes soft and transparent, and forms an agreeable and nutritious food in febrile, calculous, and other disorders. It is made palatable by sugar, lemon-juice, or wine, where the last is not con-tra-indicated.

Sago, French, see Solanum tuberosum-s. Portland Island, see Aruin maculatum.
SAGUE PETIT. Sce Solanum tuberosum. SAGUS, Sago.
SAHARA, Insomnia.
SAIGNEE, Blood-letting-s. Spoliative, Spoliativa phlebotomia.

SAIGNEMENT DU NEZ, Epistaxis.
SAlLORS, Discases, \&ec. of. Sailors, by nature of their occupation, are liable to many diseases. Several of these may, however, be warded off by proper attention to cleanliness and ventilation.
SAIN BOIS, Daphne gnidium-s. doux, Adeps præparata.

ST. CHARLES'S ROOT, Carlo sancto (Radix.)

ST. JOHN'S WORT, Hypericum perfoliatum.
SAINT JAMES'S WORT, Senecio Jacobæa.
SAINT MYON, MINERAL WATERS OF'. Some cold, acidulous waters at Saint Myon, near Riom, in the department of Puy-de Dồme. They contain free carbonic acid, subcarbonate and muriate of soda, and carbonate and sulphate of lime.

SAIRE, Essera.
SAL, , alt-s. Absinthii, Potassæ subcarbonas, see Potash-s. Acetosellw, Potass, oxalate of s. Acetosus ammoniacalis, Liquor anmoniæ acetatis-s. Acidum benzoes, Benjamin-s. Albus, Soda, muriate of-s. Alkali, Soda, subcarbonate of-s. Alkalinus fixus fossilis, Soda-s. Amarum, Magnesiæ sulphas-s. Amınoniac, volatile, Ammoniæ carbonas-s. Ammoniacum, Ammoniæ murias-s. Ammoniacum martiale, Ferrum ammoniatum-s. Ammoniacum secretum Glauberi, Ammoniæ sulphas-s. Ammoniacum tartareum, Ammonix tartras-s. Ammoniacuin vegetabile, Liquor ammoniæ acetatis-s. Ammoniacus nitrosus, Ammoniæ nitras-s. Ammoniæ, Ammoniæ murias-s. Anglicanum, Magnesix sulphas-s. Antiepilepticus of Weissman.

Cuprum ammoniatum-s. Antimonii, Antimonium tartarizatum-s. Ammoniacum, Ammonix inurias-s. Asphaltites, Bit Noben-s. Catharticus amarus, Magnesise sulphas-s. Catharticus Glauberi, Soda, sulphate of-s. Comniunis, Soda, muriate of-s Cornu cervi volatile, Anımonime carbonas-s. Culinaris, Soda, muriate of -s. Digestivus Sylvii, Potassæ murias-s. Diureticus, Potassw acetas-s. de duobus, Potassie sulphas-s. Ebsdamense, Magnesiæ sulphass. Epsomensis, Magnesiæ sulphas-s. Essentiale Benzoes, Benjamin-s. Febrifugus of Lemery, Potasse supersulphas-s. Febrifugus Sylvii, Potasse murias-s. Fontium, Soda, nuriate of - s . Fossilis, Soda, muriate of-s. Fuliginis, Ammonix carbonas-s. Gemmæ, Soda, muriate of-s. Herbarum, Potassæ subcarbonas-s. Indus, Saccharum album-s. Lucidum, Soda, muriate of-s. Marinus, Soda, muriate of-s. Martis, Ferri sulphas-s. Martis muriaticum sublimatum, Ferrum ammoniatum-s. Mirabilis Glauberi, Soda, sulphate of-s. Muriaticum baroticum, Baryta, muriate of-s. Nitrum, Potassæ nitras-s. Ossium, Ammoniæ carbonass. Panchrestum, Potassæ tartras-s. Petre, Potassæ nitras-s. Tartarum, Potassæ subcarbonas -s. Plumbi, Plumbi superacetas-s. Polychrestus, Potassæ sulphas-s. Polychrestus Glaseri, Potassæ sulphas cum sulphure-s. Polychrestum Seignetti, Soda, tartrate of-s. Prunellæ, Potasse nitras fusus sulphatis paucillo mixtus-s. Rupellensis, Soda, tartrate of-s. Sapientiæ, Alembroth salt, Potassæ sulphas-s. Saturni, Plumbi superacetas-s. Scientiæ, Alembroth salt-s. Secretus Glauberi, Ammoniæ sul-phas-s. Sedativus Hombergi, Boracic acid-s. Sedlicensis, Magnesiæ sulphas-s. Seignetti, Soda, tartrate of-s. Sennerti, Potasse acetas -s. Seydschutzense, Magnesiæ sulplias-s. Sodæ, Soda, subcarbonate of-s. Sodomenus, Bit Noben-s. Succini, Succinic acid-s. Tartari, Potassæ subcarbonas, see Potash-s. Tdrtari essentiale, Tartaric acid-s. Tartari sulphuratum, Potasse sulplias-s. Vegetabilis, Potassie tartras-s. Vitæ, Alembroth salt-s. Vitrioli, Zinci sulplias-s. Vitrioli narcoticum, Boracic acid-s. Volatile, Ammonize carbonas, Spiritus ammonia aromaticus-s. Volatile Benzoes, Ben-jamin-s. Volatile boracis, Boracic acid-s. Volatile olcosum Sylvii, Spiritus ammoniæ aromaticus-s. Volatile succini, Succinic acid -s. Volatilis salis ammoniaci, Ammoniæ carbo-nas-s. Vomitorium vitrioli, Zinci sulphas.

SALACITAS, Satyriasis-s. Vulvæ, Nymphomania.

SALAD, CORN, Valeriana dentata.
SALER'NUM, SCHOOL OF. An ancient school of Medicine at Salerno in Italy. It was established by Charlemagne, in 802; and was the first Christian university at which Medicine was taught. It was much celebrated, especially in the 12th century. The work on Hygiène, "De Conservand $\hat{a}$ Valetudine," which bears its name, has passed through several editions in various languages. It is supposed to have been written by John of Milan, in 1100, and is in Leoninc verses.

SALICARIA, Lythrum salicaria.
SALICINE. See Salix.
SALICORNIA ARABIA, \&c. See Soda.
sALINE, Sali'uus, Sulinu'cius, Sulinacidus.

That which contains a salt, or has the properties of a salt.
Saline Draugit, or Mixture. This may be made as follows:-Potass. carbon. Эj, acid. citric. vel tartar. gr. xv, vel succ. limon. recent. $\bar{Z}_{\text {ss, }}$ aquce $\mathrm{Z}^{\mathrm{viij}, \text { syrup. cujusvis }} \mathbf{3}$. M. Given in divided doses as a febrifuge.

The Saline Effervescing Draught or Mixture is made by adding a due proportion of either of the acids above-mentioned, or of lemon juice to the proper proportion of the carbonate of soda or potassa ; about 25 grains of the acid saturate, 30 grains of the carbonate. See Powders, Soda.

SALIS AMMONIACI FLORES, Ammoniæ carbonas.

SALIUNCA, Valeriana Celtica.
SALI'VA, Si'alon, Si'clon, Pty'alon, Pty'clon, Spittle. An inodorous, insipid, transparent, slightly viscid fluid; secreted by the parotid, submaxillary, and sublingual glands, and poured into the mouth by the ducts of Steno, Wharton, and Rivinus; the use of which is to mix with the alimentary bolus, and to serve in the process of digestion. It is composed, according to Berzelius, of 992.2 parts of water, 2.9 of a particular animal matter, soluble in water, and insoluble in alcohol, of 1.4 of mucus, of 1.7 of muriates of potassa and soda, 0.9 of lactate of soda and animal matter, and 0.2 of soda.

SALIVA FLUXUS CIBO VISO.

## Salivation.

## SALIVAIRE, Salivary.

SALIVANS, Sialagogue.
SAL'IVARY, Saliva'rius, from saliva. 'That which belongs to the saliva.

The Salivary Glands or secreting organs of the sulica, or salival glands, are situate symmetrically, to the number of three, on each side of the face; and behind and under the lower jaw. Their form is very irregular, and their extent varies according to individuals. Their excretory ducts-Ductus saliva'rii, (F.) Canaux ou Conduits salivaires, carry the saliva directly into the mouth, without pouring it into any intermediate reservoir, as happens in the case of some of the other glands. The salivary glands have been distinguished into,-1. The parotid; 2. The submaxillary; 3. The sublingual.

Salivary Fistule, Sialosyrin'ges, are such as depend upon an accidental opening into the excretory ducts of the salivary glands. Such fistule are, most commonly, met with in the duct of Steno.

SALIVA"TION. Saliva'tio, Saliva'tio cul'ida, Epiph'ora ptyalis'mus, Sialisma, Sialis'mus, Sialachus, Siclismos, Pty'alism, Fluxus saliva. (F.) Flux de bouche, Flux salivaire. A superabundant secretion of saliva; occasioned either locally by the use of irritating masticatories, or under the influence of some cause which acts on the whole economy, and especially by mercurial preparations. In this last case, it is accompanied by a coppery taste in the mouth, by swelling of the gums, and, sometimes, by looseness of the teeth. Salivation may usually be diminished by the use of astringents, laxatives, $\& c$.
The Ptyalismus acu'tus sympathet icus, Salive fluxus cibo viso, or Mouth watering, the increased
flow of saliva produced by the sight, smell, or thought of agreeable food, is a species of ptyalism, as well as the Ptyalismus acutus melli'tus, Apocenosis ptyalis' mus mellitus, or Scceet spittle. In this, the saliva has a sweet or mucilaginous taste.

SALIX. The Willow, Itea, (F.) Saule. A genus of plants in the Linnæan system.
The Salix frag"ilis or Crack willow; Ph. D. Salix alba or White willow; Ph. D. Salix latifo'lia or Broad-leaved willow. Salix ca'prea or Great round-leaved willow; Ph. L.Salix pentan'dria. Salix vituli'na. Salix eryoceph'ala, (Ph. Americ.)

The bark of each of these has a slightly aromatic odour, and a bitter and astringent taste, which is nearly the same in all the species. It is tonic and astringent, and has heen used in intermittents, and in cases of dyspepsia, worms, \&c. The active principle has been separated, and called Sulticine. It is like the quinine in medicinal efficacy. Dose, $\forall \mathrm{j}$ to 3 j of the powder. Dose of Salicine from 4 to 6 grains.

## Salix Egyptiaca, Calaf.

SALMIAC, Ammoniæ murias.
SALPINGEMPHRAX'IS, from $\sigma \alpha \lambda \pi \iota \xi$, 'the Eustachian tube,' and $\varepsilon \mu \Phi Q^{2} \varepsilon \varsigma \varsigma$, 'obstruction.' Obstruction of the Eustachian tube ;-a cause of deafness.

SALPIN'GO-CYE'SIS, Paracyesis tuba'ria, Graviditas tubaria, from $\sigma \alpha \lambda \pi t \gamma \xi$, a 'tube or trumpet,' and $\chi v \eta_{\boldsymbol{\gamma} \boldsymbol{\sigma}}$, ' pregnancy.' Tubal preg-nancy.-See Pregnancy.

SALPINGO-MALLEEN, Tensor tympanis. Staphylinus internus, Levator palati.

SALP1NGO-PHARYNG.A'US, from $\sigma \kappa \lambda$ $\pi 1 \gamma \xi$, ' a trumpet,' and $\phi a p v \gamma \xi$, ' the pharynx.' Valsalva and Douglas have given this name to a bundle of fibres, which passes from the Eustachian tube to the pharynx.

SALPINX, Tuba.
SALSAFI, Tragopogon.
SALSAMENTUM CRUDUM, Omotarichos. SALSAPARILLA GERMANICA, Sarsaparilla Germanica.

## SALSEDO MUCRUM, Potassæ nitras.

SALSEPAREILLE, Sinilax sarsaparilla-s. d'Allemagne, Sursaparilla Germanica.

SALSILAGO, Muria.
SALSO'LA KALI, Prickly Saltwort, Kali spinosum coclelea'tum, Tragus sive Tragun Matthi'oli. This plant, as well as the Sulsola suti$r a$, and the Sialsola soda, produces the alkaline salt, commonly called Barilla, Soda, or Kelp.

## SALSOLA SATIVA, \&c. See Soda.

SAI,SUGINOSUS, Halmyrodes.
SALT, Sal, Hul, Hals, (F.) Sel. A name formerly given to a considerable number of substances of very different nature. At present, chymists apply the term, Salts, exclusively to the combinations of an acid with one or more bases. Neutral salts are those, in which the arid and base reciprocally saturate each other. Acid salts or supersalts, (F.) Sur-scls, are those, in which the acid predominates over the base. Allialine salts or subsalts, (F.) Sous. sels, those in which the base is, on the contrary, predominant.

The different denominations of the salts are compounded, 1. Of the name of the acid; the termination of which is changed into ite, when
the name of the acid is in ous;-ate, when it is in ic. Thus the salts formed by the sulphurous acid are sulphites: those by the sulphuric, sulphates. 2. This name is followed up by that of the oxyd, that enters into the composition of the salt. Thus, the sulphate of protoxyd of iron is a combination of sulphuric acid with the protoxyd of that metal. Frequently, to shorten the name, the word oxyd is suppressed; and proto, dcuto, trito, \&e. put before the acid: -as protosulphate of iron. Simplc salts are those resulting from the combination of an acid with a single base: double salts, with two different bases: triple, with three, \&c.

When salt is used in an abstract sense, it means the muriate of soda.

Salt, Apement, of Frederick, Soda, sulphate of-s. Baker's, A minoniæ carbonas-s. of Barilla, Soda, subcarbonate of-s. Bay, Soda, muriate of-s. Bitter purging, Magnesiæ sul-phas-s. Common, Soda, muriate of-s. Epsom, Magnesiæ sulphas-s. Glauber's, Soda, sulphate of-s. Glauber's, Lymington, see Soda, sulphate of-s. Rochelle, Soda, tartrate of-s. Rock, Soda, muriate of-s. Sea, Soda, muriate of-s. Seignette's, Soda, tartrate of-s. Smelling, Ammoniæ earbonas-s. of Soda, Soda, subcarbonate of-s. Sorethroat, Potasse nitras fusus sulphatis paucillo mixtus-s. of Tartar, Potassæ tartras, see Potash-s. Tasteless purging, Soda, phosphate of-s. of Urine, Ammoniæ carbonas-s. White, Soda, muriate of -s. of Woodsoot, A mmoniæ carbonas-s. of Wormwood, see Potash-s. Secondary, Neutral salt.

SALTANS ROSA, Urticaria.
SALTATIO, Dancing-s. Sancti Viti, Chorea.
SALTPETRE, Potasse nitras.
SALTWORT, PRICKLY, Salsola kali.
SALUBRIS, Salutary.
SALU'BRITY, Salu'britus. Any thing which contributes to the health of individuals or of communities. Situations differ materially from each other in this respect; and the cause of the difference is often an interesting topic of inquiry.

SAL'UTARY, Peries'ticos, Salutaris, Salubris, Hygiei'nos, from salus, 'health.' That which is favourable to health. Some diseases have been considered salutary, but this is doubtful.

SALVATEL'LA, from serva're, 'to preserve or save.'

The Vena Salvateléta is situate on the back of the hand, near its inner margin. It begins on the posterior surface of the fingers and dorsal surface of the hand, by a plexus, formed of a number of radicles, frequently anastomosing with each other; it then ascends to the inner part of the forearm, where it takes the name-postcrior cubital.

The ancients recommended this vein to be opened in certain diseases, as in melancholic and hypochondriacal affections; and they attributed to such abstraction of blood considerable efficacy in the cure of disease : hence its name.

SALVE, BLISTERING, Unguentum Lyttæ -s. Eye, Unguentum oxidi zinci impuri-s. Eye, Singleton's, Unguentum hydrargyri nitri-co-oxydi-s. Healing, Cerate of calamine.

SAL'VIA, S. officina'lis, S. horten'sis, Elelis' phacos, (F.) Sauge, Thé de France. Family, Labiatæ. Scx. Syst. Diandria Monogynia. Sage has a peculiar, aromatic odour, and a warm, aromatic, bitterish taste. Its virtues depend upon an essential oil. It is tonic, stimulant, and carminative. In the form of a weak infusion, it is occasionally used as a diluent, and as a wash for sore mouth. Dose, gr. xv. to $x x x$ or more.

Salvia Hortensis, Salvia-s. Officinalis, Salvia.
Salvia Scla'rea, Sclatea, Gallit'richum, ぶthiopis, Biser'mas, Colus Jovis, Coonmon Clary,(F.) Orvale ou Toute-bonne. The leaves have been recommended as corroborants and antispasınodics.

The Salvia Horminum, or Horminum, (F.) Sauge hormin, of the Pharmacopeias, is used in similar cases.

Salvia Vite, Asplenium ruta muraria.
SAMBU'CUS, Sumbucus nigra, S. vulga'ris, S. arborea, Actē, Infelix lignum; the Elder, (F.) Surcau commun. Family, Caprifoliaceæ. Sex. Syst. Pentandria Digynia, (The flower and bark were formerly called Cano'pum.) The flowers, berries, and bark of the elder have been used in medicine. The flowers have been reputed diaphoretic and discutient: the bcries, aperient and sudorific: the bark, purgative, and, in small doses, deobstruent.
The flowers are sometimes used in fomentations, and to form a cooling ointment.

Sambucus Arborea, Sambucus-s. Chamæacte, S. ebulus.

Sambucus Eb'rlus, Ebulus, Chamaactē, Od'ocos, Sambucus Chamacac'tē seu Helion, Sambucus hn'milis, S. herba'cea, Duarf-clder, Danewort, (F.) Hielle. The root, interior bark, leaves, flowers, berries, (Bacca seu Grana Actes,) and seeds have all been given in moderate doses as resolvents and deobstruents; and in large doses, as hydragogues.
The berries of the Sambucus Canaden'sis, are inade officinal in the American Pharmaсорळia.

Sambucus Helion, Sambucus ebulus-s. Herbacea, S. ebulus-s. Humilis, S. ebulus-s. Nigra, Sambucus-s. Vulgaris, Sambucus.

SAMI TERRA, Samian Earth. An argillaceous earth, found in the island of Samos, and to which were ascribed virtues similar to those of the Terra Lemnii.-Galen, Dioscorides.

SAMIUS LAPIS. A stone found in the Isle of Samos, which the ancients believed to be astringent and refrigerant.

SAMPHIRE, Crithmum maritimum.
SAMPSUCHUS, Thymus mastichina.
SAMPSUCUS, Origanum majorana.
SAMPSYCH'INON, Sampsu'chinum. An ointment composed of the $\sigma \alpha \mu \psi v \chi o v ;$ which was perhaps the marjoram.-Dioscorid.

SANABILIS, Curable.
SANAMUNDA, Geum urbanum.
SANATIO, Curation, Cure.
SANATIVE, Curative.
SAN GIULIANO, MINERAL WATERS
OF. At the foot of the mountain San Giuliano, a league and a half from Pisa, are several mineral springs; temperature from $84^{\circ}$ to $107^{\circ}$ Fahr.

## SAPHENA

The spring Pozzetto contains carbonic acid, sulphate of soda, lime, and magnesia; muriates of soda and magnesia; carbonates of lime and magnesia; argil and silica.-Santi.

SAN'DARĀC, Sandara'cha, Guin Ju'nipcr, Gum Sandarach, Pounce, Gummi Junip'eri', Sandara'ct, Vernix sicca, Resi'na Juniperi. A name given, by the Arabs, to an odorous resin, that flows froin the Thuya aphylla. Family, Coniferw. Sex. Syst. Monœcia Monadelphia. It is stimulant, like all the resins, but very little used.

SANDARACHA GRACORUM, Realgar.
SAND A S'T R OS, Garamati'tes. Ancient name of a precious stone, spotted with yellow, which the ancients ranked amongst the cordials and antidotes.
SANDERS, RED, Pterocarpus santalinus.
SANDIVER, Sec Vitrum.
S.ANG, Blood-s. Arteriel, Arterial blood-s. Dragon, Rumex sanguineus-s. Dragon, see Catamus rotang-s. Cilobules du, Globules of the blood-s. Perte de, Hæmorrhagia.
S.AJGLLOT, Sob.
sAJVGSUE, Hirudo.
SANGUIDUCTUS DURE MATRIS, Sinuses of the dura mater.

SANGUIFICATIO, Hæmatosis.
SANGUIFLUXUS, Hæmorrhagia-s. Uterinus, Metrorrhagia.

SANGUINALIS CORRIGIOLA, Polygonum aviculare.
SANGUINA'RIA CANADENSIS, Bloodroot, Puccoon, Indian Paint, Tur'meric. Nat. Oril. Papaveraceæ. Scx. Syst. Polyandria Monogynia, A North Anerican plant, the root and seeds of which are used in medicine. They are emetic. Dose, of the powder, 8 to 20 grains. They are said to reduce the velocity of the pulse, like the digitalis.

SANGUINEA, Potassí nitras.
SANGU INIS MISSIO, Blood-letting-s. Profluvium copiosum, Hæmorrhagia.

SANGUIN'OLENT', Sanguinolen'tus. That which is tinged with blood. An epithet applied, particularly, to the sputa when so tinged.

SANGUIPUR'GIUM. Purgation of the blood. A name, given by some authors to mild fevers; from an idea that they purged the blood of noxious matters.

SANGUIS, Blood-s. Draconis, see Calamus rotang--s. Hirci siccatus, see Blood.

SANGUISOR'BA OFFICINA'LIS. The Ital'ian Pim'pincl, Pimpinel'la Ital'ica. (F.) Pimprcnellc noire. It was, formerly, used as an astringent and tonic, in liæmorrhages, dysentery, $\& c$.

SANGUISUGA, Hirudo.
SANGUISU'GUM. A barbarous term, to dennte too great an accumulation of blood in the licart.-Bonetus.

SANICLE, Sanicula-s. American, Heuchera Cortusa-s. Yorkshire, Pinguicola vulgaris.

SANIC'ULA, S. Europa'a, Cuculla'ta, Dodecn'theon, Syn'phytum pctra'um, Sanic'ula mas, Diapcn'sia cortu'sa, San'iclc. (F'.) Toulc-saine. Family, Umbelliferæ. Scx. Syst. Pentandria Digynia. This herl was, formerly, used as a mild astringent. It is bitterish, and some what austere.

Sanicula, Saxifraga granula-s. Eboracensis, Pinguicola vulgaris-s. Europiea, Sanicula-s. Montana, Pinguicola vulgaris.

SANIDO'DES, Sanin'des, 'resembliug a board,' from $\sigma \alpha v \iota \varsigma$, gen. $\sigma \alpha v \delta \alpha$, , 'a board,' and sidos, 'resemblance.' One whose thorax is narrow, and, as it were, contracted.

SANIE, Sanies.
SANIES, Ichor, (q. v.) Tabum, Virus, Pus malignum, $P$. corrosi'vum. (F.) Sanic. A thin, serous fluid, presenting some of the qualities of pus and blood, and commonly exhaled at the surface of ulcers.

## SANIODES, Sanidodes.

SANITAIRE (F.) That which relates to the health-as Etablissement sunituire ; Police sanitaire.

SAN'ITAS, Hygiei'a, Valctu'do, Hygci'a, Health. (F.) Santé. Health has been defined, -a state, in which all the functions are exerted with regularity and liarmony. A person may, however, be in health, although certain functions are not performed. A blind man, for example, has health when all his functions, except sight, proceed with regularity.

Sanitas, Cure.
SANKIRA, Smilax China.
SANTAL, Santalum albun.
SAN'TALUM ALBUM, S. cit'rinum, S. pal'lidum, Yellow Sianders, Sir'ium myrtifo'lium, (F.) Santal. Sex. Syst. Tetrandria Monogynia. The virtues of the wood of the white saunders reside in a volatile oil and resinous principle. The odour is fragrant, and resembles a mixture of ambergris and roses. It has been used as a stimulant and sudorific, but is not now employed. The Saunders woods are called (in F., collectively, Santaux.
Santaluarebrum, Perocarpus santalinus.

SANTE Sanitas.
SAN'TONICUM, Artemisia santonicum.
SANTORI'NI, FISSURES OF, (F.) Incisures ou Scissurcs de Simtorini. Some clefts at the upper and back part of the fibro-cartilaginous portion of the external ear.

Santorini, 'To'bercles of. Sinall, cartilaginous projections at the top of the arytenoid cartilages, which support the ligaments of the glotis.

SANVEE, Sinapis.
SAPA. See Rob.
SAPHIA DA. ParaceIsus has given this name to reddish scales adherent to the bair in some eruptions of the hairy scalp.
SAPHE'NA, from ocer ${ }^{\prime}$, 'manifest,' 'evident.' A name given to tiwo subcutancous veins of the lower limb. These are :

1. The Gireit Saphena Vein, or Saphenu interna, Tibio-mallcolar, (Cl.) Its radicles occupy the inner part of the great toe, and formi a transverse arch on the back of the foot, which unites witl the saphena externa, and receives at its convex part, which is turned forwards, a number of branches coming from the toes. These radicles, when united, ascend before the inner ankle, and forın a trunk, the size of which is farther increased by several branches that procced from the region of the tarsus and that of the metatarsus. This trunk ascends vertically at the inner part of the leg; passes behind the inner condyle of the femur; proceeds along the inner part of the thigh; reccives other subcutaneous veins, such as the abdominal subcu-
taneous, the external pudic, \&c., and passes through the inferior opening of the crural canal to empty itself into the femoral vein.
2. The Lesser Vena Saphena, or Saphena externa; the Peronco-malleolar Vein of Chaussier commences by several roots, which are spread over the dorsum and outer side of the foot, and embrace the outer ankle. Behind this, they unite into a single trunk, which ascends obliquely, approaching the tendo Achillis, and proceeds vertically towards the ham to open into the popliteal vein.
SAPIDITY, Sapor. The quality of bodies that gives them taste.

SAPIN COMMUN, Pinus picea.
SAPIN'DUS SAPONA'RIA. (F.) Savonnier comnun. The name of the plant that affords the Soap nuts, Sapona'ria Nu'cula, Bacca Bermuden'ses, Soap-berries. A spherical fruit about the size of a cherry, the cortical part of which is yellow, glossy, and so transparent as to show the spherical, black nut that rattles within, and includes a white kernel. The cortical part of this fruit, which has similar effects with soap in washing, has been recommended in chlorosis, and as a stomachic and deobstruent.

SAPO, Soap, Smegma. (F.) Savon. A product obtained by treating fatty bodies with caustic alkalies dissolved in water.

Safo Ammoniacalis, Linimentum ammoniæ fortius-s. Ammoniæ oleaceus, Linimentum aminoniæ fortius-s. Calcarius, Linimentum aquæ calcis-s. Kalicus, S. mollis-s. Niger, S. mollis-s. Vegetabilis, Pulvis gummosus alka-linus-s. Viridis, S. mollis.

Medic ${ }^{\prime \prime}$ inal Soaf, Sapo amygdalinus, (F.) Savon médicinal, is made with oil of sweet almonds and half its weight of caustic alkali.

Common or Soft Soap, Supo mollis, S. viridis, S. nigcr, S. ka'licus, (F.) Savon mou, Savon noir, is made of potass and oil or tallow.
Spanish or Castile Soap, Sapo durus, (F.) Savon dur, of olive oil and soda.

Black Soap, Melanosmegma, is a composition of train-oil and an alkali: and Green Soap, of hemp, linseed, or rape oil with an alkali.

Yellow Soap is formed of turpentine, oil, and alkali. The Castile soap, being made of fine olive oil, is generally used internally. The yellow and soft soaps are the most stimulating; and are, consequently, best adapted for particular culaneous eruptions.

An Acid Soap is a combination of a fixed oil with an acid.

Internally, soap is purgative and diuretic; externally, it is detergent and stimulant. Soapy water is used with the greatest success, in cases of poisoning by acids. It is mostly applied externally to bruises and sprains. In Plurmacy, it is used to favour the solution of resins.

Soap of the Cocoa Nut Oil, Supo cocóncus, S. cacaotinus. (F.) Savon de cacoa. It has lieen much used in Germany in lierpetic affections.

Liquid Suap, Lotio supona'cea, is a cosmetic which is composed of olive oil Jiv, ol. tartari per deliquium $\tilde{3}^{\text {ss. }}$. Rub together, and add aque rosarum $\overline{z i j}$.

SAF-ONALRE, Naponaria.
S A PONA'R1A. Soap-wort, Bruise-wort,

Strut'hium, Lana'ria, Lychnis sylcestris, Ilix'uma. (F.) Saponaire. Family, Caryophyllew. Sex. Syst. Decandria Digynia. A decoction of the leaves of this plant has been reconsmended in scrofula, cancer, old syphilis, cutianeous eruptions, jaundice, visceral obstructions, \&c. It is hardly ever used.

Saponarife Nucule, Sapindus saponaria.
SAPO'NEA. A pectoral medicine, prepared with sweetened syrup of violets and oil of sweet almonds.

SAPON'ULES, Sapon'ula, (F.) Saronules. Combinations of volatile or essential oils with different bases.

Acid Sapon'ules, are combinations of such oils with different acids.

SAPOR, Sapidity, Savour.
SAPO'TA, Acrus Supota, Oral-fruited Supota, (F.) Supotier, Supotillier. Sex. Syst. Hexandria Digynia. A tree which grows in the Antilles, and particularly at Saint Domingo. Its fruit is much esteemed. It resembles the marmalade of quinces ; and hence has been called natural marmalade. The seeds make an emulsion, which has been given in neplritic affections. The bark has been recommended as a feorifuge. SAPOTIER, Sapota.
SAPOTILLIER, Sapota.
SAPROPYRA, Typhus gravior.
SAPROS. Putid, Rancid.
SAPROS'IOMUS, from ourgoc, 'fonl, of a bad odour,' and $\sigma \tau o \mu a,{ }^{\prime}$ mouth.' One who has an offensive breath.
SAR'APUS, Sarapous. One who has a large foot; whose toes are largely separated, or whose feet are much asunder in walking; from oues, 'I grin,' and rovs, 'the foot.' See Kyllosis.

SARATO'GA, MINERAI. WATERS OF. The Saratoga springs in New York are ten miles north-east from Ballston. They contain the same ingredients as those of the latter place; and are much frequented by visiters from every part of the United States. The following analysis has been given of the congress spring: In a wine gallon-gascous contents: carbonic acid, 311 cubic inches ; atimospheric air, 7-solid contents. Chloride of sodium, gr. 385 ; hydriodate of soda, gr. 3.5; bicarbonate of soda, gr. 8.982 ; bicarbonate of nıagnesia, 95.783 ; carbonate of lime, 98.098 ; carbonate of iron, 5.075 ; silica, 1.5 ; hydriobromate of potassa, a trace. Total gr. 597.943 -Stcel.

## SARCION, Caruncle.

SARCl'TES, Anasarca-s. Flatuosus, Emphysema.

SARCOCE'LE E, Hernia carno'sa, Seirrhus Testic'uli, from $\sigma \alpha 0 \xi$, 'flesh,' and rovin, ' a tumour;' Sarco'ma seroti, (F.) Hernie charnuc. Scirrhus or eancer of the testicle. This disease affects the adults particularly; and appears, most comnionly, after an inflaminatory swelling of the testicle. Sometimes it is dependent upon a blow ; at others, it makes its appearance without any appreciable cause.
It is well known by a lard, heavy, ovoid or spherical swelling of the testicle, which is, at first, slightly, or not at all, painful, and merely causes an unpleasant traction on the spermatic cord. There is no heat or change of colour of the skin: the spermatic cord is swollen, and
participates in the affection : very painful shootings occur: the lymphatic glands of the abdomen beconie swollen, and form a tumour, which may, at times, be felt through the abdomen; and the patient, at length, dies with every sign of the cancerous diathesis. The prognosis is very unfavourable. The only means, indeed, that can save life is the extirpation of the testicle.

SARCOCOL'la, (F.) Colle-chair, from $\sigma a{ }^{\prime}$ E, 'flesh,' and roддc, 'glue.' A rcsinous matter, obtained from the Perice Sarcocolla, an African shrub, which has been so called, from a belief that it facilitates the consolidation of flesh. It is in the form of small, oblong, semitransparent globules: of a yellowish or reddish blue, and smells like aniseed. It was once employed as an astringent and detergent.

SARCO-EPIPLCCE'LE, from $\sigma \alpha_{0} \xi$, 'flesh,' ETeTr2.001, ' the epiploon,' and $x \eta 2 \eta$, 'a tumour. Epiplocele, complicated with sarcoma or sarcocele.

SARCO-EPIPLOM'PHALUS; from $\sigma a 0^{2}$, 'flesh,' हтeনдoov, 'the epiploon,' and ouфaдos, 'the navel.' Uinbilical hernia, formed by scirrhous epiploon or complicated with sareoma.

SARCO-II YDROCELE, Hydro-sarcocele.
SARCODES, Carneous.
SARCOLOGIA, Myology.
SARCOL'OGY, Sarcolo' gia, from $\sigma \propto_{\varrho} \xi$,' 'flesh,' and 20005 , 'a discourse.' 'The part of anatomy which treats of the soft parts. It comprises myology, angiology, neurology, and splanchnology.

SARCO'MA, Emphy'ma Sarcoma, Sárcomatous tunour, Sarco'sis, Porrus, Sarcophyia, Ecsarco'ma, Exsarco'ma, Tumor car'neus, Excrescon'tia curno'sa. Any species of excrescence having a fleshy consistence.

The Common Vascular or Organized Sarcoma of Abernethy, Emphy'ma Sarcoma Vasculo'sum, is vascular throughout : texture simple: when bulky, mapped on the surface with arborescent veins. Found over the body and limbs generally.

Sarcoma Cercosis, see Cercosis-s. Epulis, Epulis-s. Mastoid, Mammary sarcoma-s. Medullare, see Encephaloid-s. Medullary, Hæmatodes fungus-s. Pulpy, Hæmatodes funguss. Scroti, Sarcocele.

SARCOM'PHALUS, from $\sigma \propto_{0}$ ह, 'flesh,' and oupuzos, 'the navel.' A scirrhous or fleshy tumour, developed at the navel.

SARCOPHAGUS, Carnivorus, Catheretic.
SARCOPHY1A, Excrescence, Sarcoma.
SARCOPTE, Acarus.
SARCOPTES SCABIEI. See Psora.
SARCOPYO'DES, from $\sigma \alpha \rho_{\xi}^{2}$; 'flesh?' Trvov, 'pus,' and eifos, 'resemblance.' Having the appearance of pus mixed with flesh. An epithet, given to certain excreted matters, and particularly to the sputa of those labouring under consumption.

SARCO'SIS, $\sigma$ an*watc. The formation of flesh. Also, Narcoina. (q. v.)

SARCOSTOSIS, Osteo-sarcoma.
SARCOTICUS, Incarnans.
SARDIASIS, Canine laugh, Risus sardonicus.
SARDONIASIS, Canine laugh, Risus sardonicus.

SARF, Fissern

SARRASIN, Polygonum fagopyrum.
SARRIEtE, Satureia Hortensis-s. de Crète, Satureia capitata.

SARSA, Smilax sarsaparilla.
SARSAPARILLA, Smilax S.-s. False, Aralia nudicaulis.

Sarsapariléla German'ica, Grumen major, G. rubrum, Salsaparil'la Gicrmanica, Carcx Arena'ria, (F.) Laichc, L. des Sables, Sulscpareille d'Allemagnc. Family, Cyperoidex. Sex. Syst. Monœcia Triandria. A plant, which grows plentifully on the sea-coasts of Europe. It has been recommended in some mucous affections of the trachea, in rheumatism, gout, dec.
SARTO'RIUS, from Sartor, 'a tailor,' because used in crossing the legs. Suto'rius, Longis'simus Fem'oris, Il'io-cresti-tibial, Fascia'lis, Ilio-prétibial, (Ch.) A muscle, situate at the anterior part of the thigh. It is long, small, and flattened, and extends, obliquely, from the anterior and superior spine of the ilium to the superior and inner part of the tibia. This muscle can, also, bend the pelvis on the thigh, and conversely.
SARX, Flesh, Pulp.
SARZA, Smilax sarsaparilla.
SASSAFRAS, Laurus sassafras-s. Swamp, Magnolia glauca.
SAT'ELLITE, Satelles. That which guards: -that which is placed near.

Satellite Veins are those that accompany the arteries.

SATHE, Penis.
SATIETAS, Plesmone.
SATI'ETY, Satietas, Sutu'ritas, Plethos, Plesmone. Disgust for food; commonly produced by repletion.
SATIN, Lunaria rediviva.
SATIRIASIS FURENS, Satyriasis.
SATUR A'TION, Satura'tio, from satis, 'enough.' That state of a compound in which its elements are combined in such proportions that a fresh quantity of either cannot be added without producing excess.
SATUREI'A HORTEN'SIS, Satureia, S. sati'va, Cuni'la sativa Plinii, Thymbra, Summer Sa'vory, (F.) Sarriète. Family, Labiatæ. Scx. Syst. Didynamia Gymnospermia. An aromatic plant, cultivated for culinary purposes. It has been used, as an excitant, in anorexia, anaphrodisia, \&c.

Saturela Capitáta, Cil'iated. Su'vory, Thymus, Tlymus sylves'tris, Thymus Cret'icus, Cunila, (F.) Surriète de Crètc. Possesses similar properties to thyme.

Satureia Sativa, S. hortensis.
SATURITAS, Satiety.
SATURNI DULCEDO, Plumbi superacetas. SATURNUS, Plumbum.
SATYRI'ASIS, from £uтvoos, 'a Satyr;' because the Satyrs are said to have been greatly addicted to venery. Sutyrias'mus, Priapis'mus, Salac' ${ }^{\prime \prime}$ tas, Brachu'na, Aras'con, Satiri'asis furcns, Lagne'sis Salac"itas, Lagnesis furor masculi'nus, Tenti'go verctri. An irresistible desire, in man, to have frequent connexion with females, accompanied with the power of doing so without exhaustion. The causes are commonly obscure. Sometimes, the ahuse of apbrodisiacs has occasioned it.

The principal symptoms are :-almost constant erection; irresistible and almost insatiable
desire for venery; frequent nocturnal pollutions. Cold lotions; the cold bath; a mild diet; active exercise, \&c., are the only means that can be adopted for its removal.

SATYRION, Orchis mascula.
SAUCE-ALONE, Alliaria.
SAUCE, GREEN, Rumex scutatus.
SAUER KRAUT', (G.) 'Sour Cabbage,' (F.) Chou-croutc. A culinary preparation, made with chopped cabbage, left to attain an incipient state of acetous fermentation. It is reputed by the Germans to be salubrious, easy of digestion, and eminently antiscorbutic.

SAUGE, Salvia-s. des Bois, Teucrium scor-dium-s. Hormin, Salvia horminum-s. de Jerusalem, Pulmonaria.

SAULE, Salix.
SAUMURE, Muria.
SAUNDERS TREE, Pterocarpus santalinus -s. Yellow, Santalum album.

SAURA, Lizard.
SAUVE-VIE, Asplenium ruta muraria.
SAVEUR, Savour.
SAVINE, Juniperus sabina.
SAVINIER, Juniperus sabina.
SAVON, Sapo-s. Ammoniacal, Linimentum ammoniæ fortius-s. Cacao, Sapo coconeus-s. Calcaire, Linimentum aquæ calcis-s. Dur, Sapo durus-s. Médicinal, Sapo medicinalis-s. Mou, Sapo mollis-s. Noir, Sapo mollis.

SAV ONNIER COMMUN,Sapindus saponaria. SAVONULUS, Saponulus.
SAVORY, CILIATED, Satureia capitata-s. Summer, Satureia hortensis.

SAVOUR, Sapor, Tastc, (F.) Savcur. Quality of bodies, by which they act upon the sense of taste. The taste is not the same in all sapid bodies. It may be sweet, bitter, metallic, \&c. Chymists, at times, a vail themselves of this quality of bodies to analyze an unknown substance.

SAVOUREUX, Savoury.
SA'VOURY, Sap'idus, (F.) Sarourcux. An epithet given to bodies that have taste; and particularly to those that excite a very agreeable impression on the organ of taste.
SAW, Prion, Serra, (Dan.) Sawe, (Sax.) かa_a, ( $F_{\imath}$ ) Scie. A surgical instrument, made like a common saw; and used for sawing the bones in amputations, or for removing exostoses, \&c.

Saws, of difierent sizes and shapes, are used in surgery. The crown of the trepan is nothing more than a species of circular saw.

Saw, Hey's. An instrument used by Mr. Hey, of Leeds, in fractures of the cranium. It consists of a long handle, to which a small saw with a convex, or straight edge is attached: and by which a piece of bone of any shape may be removed, whilst with the trephine it must always be circular.

SAXIFRAGA ANGLICA, Peucedanum silaus.

Saxif'raga Clrassifólia. Family, Saxifragex. Sex. Syst. Decandria Digynia. The root of this species of Saxifrage las been extolled by Pallas, as preeminently antiseptic.

Saxifraga Rubra, Spirea filipendula-s. Vulgaris, Peñcedanum silaus.

Saxirraga Granula'ta, S. alba, Sunićula, Scdum, White Saxifrage, (F.) Saxifrage granu
lée. Recommended as diuretic and lithontriptic; but not used.

Saxifragif, Burnet, Pimpinella saxifragas. Granuléc, Saxifraga granulata-s. Meadow, peucedanum silaus-s. White, Saxifraga granulata.
SAXIFRAGUS, Lithontriptic.
SAXON'ICUS PULVIS. A powder, prepared with the roots of the wild and cultivated angelica; the Asclepias vincetoxicum, \&c. It was cunsidered, formerly, as an antidotc. Pharm. Aug.
SCAB, from Sca'bies. An incrustation, which forms upon a sore, owing to the concretion of the fluid discharged from it. An eschar, (q.v.)
Scabby or Scabbed; covered or diseased with scabs.
SCABIES, Psora-s. Capitis, Porrigo lupinosa, Porrigo scutulata-s. Capitis favosa, Porrigo favosa-s. Sicca, Psoriasis-s. Venerea contagiosa, Scherlievo.

SCABIEUSE ORDINAIRE, Scabiosa.
SCA BIO'SA, S' Arven'sis, Field Scabious, (F.) Scalicusc ordinaire. Fumily, Dipsaceæ. Sex. Syst. Tetrandria Monogynia. The plant is bitter and subastringent ; and was formerly used in the cure of leprous affections and diseased lungs.
Scabiosa Arvensis, Scabiosa-s. Carduifolia, Echinops.
The Scabiosa Succi'sa, Succisu, Morsus Diab'oli, (F.) Mors du Diable, has similar properties.

SCABIOUS, Erigeron Philadelphicum-s. Field, Scabiosa.

## SCABISH, CEnothera biennis.

SCALA, 'A ladder.' A machine, formerly used for reducing dislocations of the humerus.

The Scale of the Cochlea, (F.) Rampes ou Echellcs du Limuçon-called, also, Canals and Gyri-are the cavities in the coehlea, separated from each other by the spiral septum. The one-Scala cxtcr'na, S. Tym'pani-would communicate with the cavitas tympani by the fenestra rotunda, were it not for the membrane that closes it. The other-Scala inter'na, $S$. vcstib'uli-oopens into the cavity of the vestibule. The scalæ cominunicate with each other by an opening at the top of the partition.
Scala 'Tympani, see Cochlea-s. Vestibuli, see CocLlea.

SCALE, Squama, Lcpis, (F.) Écaillc. An opaque and thickened lamina of cuticle; commonly produced by some degree of inflammation of the true skin, oyer which it is formed.
Squame or Scaly Diseases, Lepido'scs, form the sccond order in Willar and Bateman's system of cutaneous diseases.

## Scale, Dry, Psoriasis.

SCALĖNE ANTÉRIEUR, Scalenus anticus -s. Postéricur, Scalenus posticus.
SCALE'NUS; 'irregular or unequal.' Geometers employ this wor.d to designate a triangle whose three sides are unequal. Anatomists have given the name to two muscles.

1. The Scalenus Antícus, Portion of the Costo-trachelian (Ch.,) (F.) Scalenc antéricur, is situate at the lateral and inferior parts of the neck. It is long and triangular; and is inserted, below, at the upper surface of the first rib;
and, above, at the anterior tuberele of the transverse processes of the $3 \mathrm{~d}, 4 \mathrm{th}$, 5 th, and 6 th cervical vertebre. This muscle bends the neck, and draws it to its sidc. It can, also, raise the first rib.

The Scat.fnus Postícus, Portion of the Costotrachelian (Ch.,) is situate belbind the last. (F.) Sealène postérieur. It is, also, long and triangular; but more bulky than the S. anticus. It is attached, below, to the outer surface of the two first ribs; and terminates, above, at the summit of the transverse processes of the six lust vertebræ of the neck. This muscle bends the neck laterally, and can elevate the two first ribs. Some anatomists, as Albinus and Sömmering, have described five scaleni muscles on each side, and havc callcd them, Scalenus prior, S. min'imus, S. latcra'lis, S. medius, S. posti'cus. Riolan and Chaussier only describe one scalenus muscle on cach side. Cowper and Douglas, and the generality of English anatomists, admit three, S. anti'cus, me'dius, and posti'cus; or Primus, sccun'dus, and ter'tius ;-Winslow, Boyer, and many of the French anatomists, two, as above described.

SCALL, DRY, Psoriasis-s. Milky, Porrigo larvalis-s. Honeycomb, Porrigo favosa-s. Running, Impetigo.

SCALLED HEAD, Porrigo scutulata.
SCALP. Teut. Schelpe, 'a shell.' 'The integuments covering the head. The hairy scalp is called, also, Capillitium, Trieho'ton.

SCAL'PEL, Scalpel'um, Culter, Inciso'rium, Smi'leon; from scalpo, 'I rasp, I cut.' A cutting instrument, formed of a blade of well-tempered steel, very sharp, of variable shape and size, and fixed solidly in a handle. Its usc is to divide the soft parts in operations, dissection, dic.

SCALPELLUS, Bistouri.
SCALPRUM, Raspatorium-s. Rasorium, Raspatorium.

SCAMMA, Fossa.
SCAMMONEE D'ALEP, Convolvulus scammonia.

SCAMMONJUMSYRIACUM, Convolvulus scammonia.

SCAMMONY, Convolvulus scammonia-s. of Montpellier, Cynanchum Monspeliacum.

SCAMNON HIPPOCRATIS, Bathron.
SCAMNUM HIPPOC'RATIS, Bathron Ihippocrati'on of Galen, (F.) Banc d'Hippoeratc. A nachine invented by Hippocrates for reducing fractures. It was a sort of bed, six feet long; oll which the patient was fixed. Straps were attached above and below the fracture or luxation, and the extension and counter-extension were effected by a winch. It is described in Galen, Oribasius, Scultctus, \&c.
SCANDIX CEREFO'LIUM, Ccrefolium, Daucus Seprin'ius, Charophyl'lum, Charefo'lium, Chervil. (F.) Cerfeuil. Family, Umbclliferæ. Sex. Syst. Pentandria Digynia. A culinary herb, which is slightly aromatic and grateful. It is said to be gently aperient and diuretic.

Scandix Odora'ta; the Swect Cic'ely. Properties the same as the other.
Scandix Odorata, Chærophyllum odoratum.

SCAPHA, $\sigma \varkappa \alpha \varphi \eta$, 'a skiff or cock-boat;' from $\sigma \% a \pi t u$, 'I inake hollow.' The excava-
tion or cavity of the external ear, between the helix and anthelix. Also, the nane of a bandage for the head, mentioned by Galen, and called, likewise, Tholus Diocle'us.

SCAPHIA, Nates.
SOAPHION, Cranium, Papaver (capsule.)
SCA'PHIUM OCULA'RE, Pelvis Ocula'ris, Eycgluss. (F.) Bassin oculaire, Gondole oculaire. A small porcelain, glass, or metallic vesscl, used for applying lotions to the eyc.
SCAPHO-CARPO-SUPER-PHALANGEUS POLLICIS, Abductor pollicis brevis.

SCAPHOID, Scaphoüdcs, from $\sigma \neq \alpha \varphi \eta$, 'a skiff,' and $\varepsilon \iota \delta o \varsigma$, ' form.' A name given to several parts.

1. Os Scaphoides Manus, Os navicula'ré, Boat-like bone. (F.) Scaphöde de la main. The first bone of the first row of the carpus. The upper surface is convex, and articulated with the radius. The under and outer surfaces are also convex,-to be articulated with the trapezium and trapezoides. Between the upper and under cartilaginous surfaces, there is a rough fossa for the insertion of the capsular ligament. The anterior and inner surface has an oval cavity, where it is articulated with the os magnum, which gives name to the bone. There is a process, on the outer end of the bone, for the attachment of part of the anterior transverse ligament of the wrist.
2. Os Scaphoides Pedis, Os navicula'ré, Boat-like bone. (F) Scuphoïde du Pied. This bone is situate at the forepart of the astragalus and inner part of the foot. The posterior surface forms a cavity, somewhat like that of a boat, for rcceiving the head of the astragalus. There is a prominence at the inner side of the bone, for the insertion of tendons, muscles, and strong ligaments. The forepart of the bone is convex, and divided into three articular surfaces for articulation with the ossa cuneiformia. Between the os naviculare and astragalus, the foot has its principal lateral and rotary motions; although each of the other joints of the tarsus contributes a little. Part of the tibialis posticus is inserted into it.
Fossa Scapholdes, (F.) Enfoncement Scaplooide. A small cavity at the upper part of the internal ala of the pterygoid process, in which the peristaphylinus internus is attached.

SCAPHOIDE DE LA MAIN, Os scaphoides manus-s. du Picd, Os scaphoides pedis.

SCAPHOIDO- $\triangle$ STRAGALAN, Scuphoï-do-astragala'nus. That which relates to the scaphoid bone and astragalus. The articulation of these bones is so called; and the ligament, which strengthens it, is termed the Sea-phö̈do-astragalan ligament.

SCAPHOIDO-CUBOID, Scaphoüdo cuboide'$u s$. That which relates to the scaphoid and cuboid bones. The articulation of those bones is so called.
SCAPHULA, Navicularis fossa.
SCA P'ULA, Scap'ulum, Plata, Omopla'ta, Homoplata, Scop'tula, Lipino'tion; the Blade-bone, the Shoulder-bladc, ( $F$.) Omoplate. An irregular, broad, flat bone, of a triangular shape, situate at the posterior part of the shoulder. It has, 1. A posterior or dorsal surface, or Dorsum; divided transverscly into two parts, by a triangular process, called Spine of the Scapula; whinch
terminates by a considerable eminence, called Acromion. Above the spine, is the Fossa su. pra-spinata; below it, the F. infra-spinata. 2. An anterior or costal surface, or l'enter; forming the Fossa subscapularis. 3. A superior or cervical edge, which is thin, and terminates, anteriorly, by a strong, curved a pophysis, called the coracoid process. 4. A posterior or verteliral edge, called, also, the base. 5. An outer or axillary or inferior edge, having a thick, truncated angle, in which is the glenoid cavity. With this is articulated the head of the humerus. The glenoid cavity is separated from the body of the bone by a narrower part, called the eervix or neck. The edges or margins are, also, called Costa.
The scapula has three angles-an inferior, superior, and anterior.

Scapula, Humerus.
SCAP'ULAR, Scapula'ris, from scapula, 'the shoulder-blade.' That which relates or belongs to the scapula: Scap'ulary.

1. Scapular Aponeurósis. A broad, thin, aponeurosis, with decussating fibres; which is attached, above, to the spine of the scapula; bclow, to a crest between the teres major and infra-spinatus; within, to the spinal edge of the scapula; and which, at its middle, unites with the thin aponeurosis, that covers a part of the external surface of the deltoid.
2. The Scapular Ar'teries. These are several.
a. The Superior scapular, Superficial scapular of Sömmering, Dorsa'lis scapula superior, Transversa'lis scapula, T. Hu'meri. This arises from the subclavian; and often from the inferior thyroid, or from a trunk common to it and the posterior scapular or transverse seapular or cervical. It passes behind the clavicle, above the superior edge of the scapula, and buries itself between the dorsal surface of that bone and the muscles inserted into it.
b. The inferior scapulary or common seapulary, or internal scapular or subscopular artery, A. Thorac" iea axilla'ris vel ala'ris, is of considerable size. It arises from the inferior part of the axillary artery, behind the brachial plexus -gives off several branches to the armpit, and divides into two branches:-the one, Seapula'ris interna, and the smaller of the two, is distributed, almost entirely, to the serratus major anticus, and Iatissimus dorsi ; the other, the larger of the two, the Dorsa'lis Scap'ula infe'rior vel Circumflex'a Scapula'ris, which distributes its branches to the subscapular and supraspinal, and infra-spinal regions.
3. The Scapular Veins follow the same course as the arteries,-which they accompany.

SCAP'ULARY, from scapulu. A broad, linen bandage, divided intn two tails for three quarters of its length, the undivided extremity of which is attached to the posterior and middle part of a bandage carried round the body; each of the tails passing over a shoulder; and being attached to the anterior part of the body bandage, to prevent it from slipping down.
SCAPULO-HU'MERAL. An epithet given to the shoulder-joint. It is an orbicular articulation, resulting from the reception of the head of the humerus into the glenoid cavity of the scapula. To keep the bones in connexion,
there are: 1. A very strong, ennoidal capsular ligament; passing from the circumference of the glenoid cavity around the nock of the humerus. 2. A fibro-curtilarinous ring, called the glenoid ligament, and a synovial capsule.

SCAPULO-IUUÉR.IL, Teres major-s.Iu-néro-olecranicn, Triceps extensor cubiti-s. Hyoidien, Omohyoideus-s. Radial, Biceps flexor cubiti-s. Trochitérien, grand. Infraspinatus.

SCAPUS, Penis.
SCARABEOLUS HÆMISPIAERICUS, Coccus cacti.
SCAR'BOROUGH, MINERAL WATERS
OF. Searborough Spa. A celebrated English chalybeate, at Scarborongh, in Yorkshire. Onc of the springs is a simple, carbonated chalybeate, like that of Tunbridge : the other has an admixture of purging salt. Scarborough, having the additional ad vantage of sea-bathing, is much frequented by invalids.
SCARIFICA'TION, Scurifica'tio, Am'ychē, (Galen,) Amyg'mos, Amyx'is, Sehasis, Catachas'mos, Catachas'mus, Encharux'is, from oxagiфevecr, 'to cut.' A small incision made into the skin with a lancet, bistoury, or scarificator, for different therapeutical purposes : as to draw blond, or to discharge some effiused fluid.

When the scarifications are very superficial, and do not go farther than the skin, they are termed, by the French, Mouchetures.

SCARIFICA"TOR, Searificuto'rium. An instrmment for making scarifications. It consists of a small hrass box, of a cubical shape; in which 10 or 12 lancet points turn upon a common pivot. By means of a spring, all these blades can be made to issue at once, and make as many scarifications.

SCARIOLA, Cichorium endivia, Lactuca scariola.

SCARIOLE, Cichorium endivia.
SCARLATI'NA, from scarlatto, (1.) 'a deep red.' Enunthe'sis Rosa'liu, Rosa'lia, Rossa'lia, Morbil'li ignci, Morbus searlatino'sus, Febris scarlatino'sa, Gutturis norbus opidemi'cus Foresti, Pur'pura, Typhus searlati'nus, Febris rubra, Rash-fever, (F.) Fièvere ronge. The characteristic symptoms of scarlatina are:-a scarlet flush, appearing about the second day of fever, on the face, neck, and fauces; and progressively spreading over the body; terminating about the 7 th day. Two great varicties may be reckoned; - the S. simplex, is febris, S. benig'na, in which the fever is moderate and terminates with the efflorescence; and prostration of strength being trifling, and the contagious property slight;-and the $S$. Angino'sa, S. Paristlmit'ica, S. Cynanch'ica, in which the fever is severe ; the throat ulcerated; the eruption later in its appearance and less extensive; often changing to a livid hue; the fever being highly contagious.
Tlie Scarlatina maligna has been reckoned a variety of this, in its worst degree. It agrees with the Cynanche maligna of Cullen.

Scarlatina belongs to the Major exanthemata, (q. v.,) and is a disease, chicfly, of children. The eruption differs from measles, in being an efflorescence, not raised above the cuticle. Measles, ton, is attended with catarihal symp-
toms, whilst the complication, in scarlatina, is cynanche.

The treatment of simple scarlatina need not be much. It must be antiphlogistic. If the throat is very much ulcerated, acid gargles and counter-irritants must be employed; and if the affection becomes manifestly typhoid, and the sore throat of a malignant character, the case must be treated like typhus gravior ; along with antiseptic gargles of bark, acid, \&c.

Anasarca, sometimes, supervenes on scarlatina, and requires attention. Purgatives are here demanded as well as the use of sorbefacients, such as mercury and squill, \&e.

Scarlatina Miliaris, Rubeola-s. Pustulosa, Rubeola-s. Urticata, Urticaria.

SCATACRASIA, Scoracrasia.
SCELETOLOGIA, Skeletology.
SCELETON, Skeleton.
SCELETUM, Skeleton.
SCELONCUs, Phlegmatia dolens.
SCELOS, Leg.
SCELOTYRBE, Chorea, Porphyra nautica -s. Febrilis, see Subsultus tendinum.
SCEPARNOS, Ascia.
SCEPTRUM, Penis.
SCHASIS, Scarification.
SCHASTERION, Fleam, Lancet.
SCHEBA ARABUM, Artemisia santonica.
SCHERBET ${ }^{\prime}$, Sherbet', Serbet'. A drink prepared ly the Turks, Persians, \&c., with sugar and the juice of acid fruits.
SCHERLIEVO, Mal di Scherlievo, Mal di Breno, Mal di Fiume, Margaretizza, Morbus Croutus, M. fluminiensis, Fulcadina, Malo di Scarliero, Scabies venérea contagio'sa. A name given to a particular form of syphilis, observed in Illyria. It is said to be capable of being communicated without immediate contact; and, that its principal symptoms are :-pains in the bones, ulceration of the fauces, pustules, and fungi in different parts of the body.
SCHERO'MA. A dryness of the eye from the want of lachrymal secretion.-Dictionaries. SCHIAS, Neuralgia femoro-poplitæa.
SCHIDAKE'DON, from $\sigma \nleftarrow t \omega$, 'I cleave.'
A longitudinal fracture of a bone.-Galen.
SCHINDALESIS, Schindylesis.
SCHINDALMOS, Schindylesis.
SCHINDYLE'SIS, $\sigma \chi u \delta u 2 \eta \sigma \iota s$, Schindale'sis, Schindal'mos. An articulation of bones-by furrowing, as it were; as in that of the bnnes of the septum narium with each other. Also, the act of splitting into small pieces. Hippocr.; from $\sigma \chi u \delta \nu \lambda \varepsilon \sigma$, ' I split into small pieces.'
SCHINELEAON, from oxeros, 'the mastic tree,' and $\varepsilon$ 2.ator, 'oil.' $O^{\prime}$ leum lentis'cinum. Oil of nıastic.-Dioscorides.

SCIIINOS, Scilla.
SCHIZATRICH ${ }^{\prime} \mathrm{IA}$, Trichoschi'sis, Schizo-
 splitting of the hairs at their extremities.-J. P. Frank.

SCHNEIDERIAN MEMBRANE, Pituitary membrane.
SCHCENANTHUS, Juncus odoratus.
SCHOLA, School.
SCHOOL, Schola. A place of education, (F.) Eicole. In Europe, the large Medical Schools are usually attached to the universities. In England, however, there has been no medical
school of celebrity at either of the universities of Oxford or Cambridge ; owing greatly to their provincial situation. Of late, two schools have existed in London, attached to the London university—University college and King's college. Excellent private schools have, however, long existed in that metropolis. The medical schools of Europe which have been most celebrated are those of Edinburgh, Leyden, Berlin, Halle, Tubingen, Paris, Montpellier, Bologna, Padua, Pavia, and Pisa. In the United States, the medical schools are numerous; at this time, not fewer than 30 or 40 . Those most numerously attended are the medical department of the University of Pennsylvania, Jefferson Medical College of Philadelphia, the medical department of Transylvania University, at Lexington, Kentucky, and the Louisville Medical Institute.

SCHOOLEY'S MOUNTAIN, MINERAL, WATERS OF. The waters of this New Jersey Spring are chalybeate. According to Dr. McNeven, they contain, extractive, muriate of soda, muriate of lime, muriate of magnesia, carbonate of lime, sulphate of lime, carbonate of magnesia, silex, and carbonate, and oxide of iron.

SCHOUSBEA COCCINEA, Cacoucia coccinea.

SCHWALBACH, MINERAL WATERS OF. S. is a town of Germany, seated on the Aa, 32 miles west of Frankfort. The waters contain muriate of soda, carbonates of lime and magnesia, iron, sulphate of lime, carbonic acid, and oxygen, \&c. Einployed as a tonic.

SCHWENDECK, MINERAL WATERS OF. These waters are about 5 leagues from Münich in Bavaria. They contain carbonic acid; carbonate, sulphate, and muriate of lime; muriate of magnesia; carbonate of soda, and oxide of iron, and are much used for cutaneous affections.

## SCIATIC, Ischiatic.

Sciat'uc, Ischiaticus; from $10 \chi 10 \mathrm{y}$, 'the haunch.' A word formed by contraction from ischiatic, which latter is still used. See Ischiatic.

The great Sciatic Notch, or Foramen, (F.) Grande échancrure sciatique, ou grand trou sciatique, is a large notch, at the posterior edge of each os innominatum, below the posterior and inferior iliac spine, which is converted into a foramen by the sacrum and sacro-sciatic ligaments.

The Scratic Spine or Spine of the Ischium, or Spinous proc" ess of the Ischium, is a short, flat, pyramidal eminence on the os innominatum, above the preceding foramen; which gives insertion to the lesser sacro-sciatic ligament.
The Lesser Sciatic Nerve, Inferior gluteal branch of the sacral plexus, lesser fem'oro poplite ${ }^{\prime}$ al nerve, (Clı.) (F.) Nerf petit sciatique, which seems especially formed by the 2d and 3d sacral, is given off from the lower part of the plexus, and escapes from the pelvis beneath the pyramidalis muscle. It gives branches to the glutæus maximus,-a sciatic branch or infrapelvic cutaneous, which passes under the tuberosity of the ischimm, and furnishes filaments to the glutæus maximus, and to the muscles of the perinæum, uretlıra, penis, scrotum, \&c.-and a posterior femoral cutaneous branch, the fila-
ments of which traverse the femoral aponeurosis to be distributed on the skin of the posterior part of the thigh. The principal branch of the lesser seiatic nerve divides, near the ham, into two or three filaments, which descend under the integuments almost as far as the inferior part of the leg.

The Great Selatic Nerve, Gicat fentoropoplite'al (Ch.) (F.) Grand nerf sciatique, ought to be esteemed a continuation of the sacral plexus. It issues from the pelvis between the pyramidalis and superior gemellus; descends along the posterior part of the thigh; and, after having given branches to the gemini, quadratus, obturator externus, glutæus maximus, semimembranosus, semi-tendinosus, biceps and third adduetor museles, it divides, about the inferior third of the thigh, into two branches; the one, named the external poplitcal; the other the intcrnal.

SCIATICA, Neuralgia femoro-poplitæa.
SCIE, Saw.
SCIENTIA HERMETICA, Alchymy.
SCILLA, Scilla marit'ima, Aschil, Schinos, Oc'ulus Typhonis, Ornithog'alum marit' imum, Squilla-the squill or sea onion.-The Eye of Typhon, (F.) Ognon marin. Family, Liliacea. Scx. Syst. Hexandria Monogynia. Native of Spain, Austria, \& c.

The bulb or root of the squill has a bitter, nauseous taste, and is extremely acrid; inflaming the skin when rubbed on it. Its aerimony, on whieh its virtues depend, is destroyed by heat, drying, and keeping. It is extracted by vinegar, spirit, and water.

In large doses, the squill is emetic and purgative ; in small doses, diuretic and expectorant. Its active principle has been ealled scillitinc.

Dose, gr. j to v of the dried root, united or not with mereury.

SCINCUS, $\sigma \%$ \% \%os. A species of Saurus or Lacer'ta, common in Egypt, and mueh extolled, by the ancients, as alexipharmic and aplırodisiae.

SCINTIL'LA VEN'ERIS. A name given, by Paracelsus, to the impotence and loss of power in the limbs produced by syphilis.

SCIRRHE, Scirrhus.
SCIRRHOBLEPHARONCUS, Scleriasis.
SCIRRHOCELE, Scirrhus.
SCIRRHOMA, Scirrhus.
SCIRRHOSIS, Scirrhus.
SCIRRHOU'S SARCO'MA OF ABERNETHY. Emphy'ma sarcoma scirrho'sum. Hard, rigid, vaseular infraction of glandular follicles; indolent, insentient, glabrous; sometimes shrinking and becoming more indurated. Found in glandulous structures.

SCIRRHUS TESTICUIA, Sarcocele.
SCIRRHUS, Śquirrhus, Scirrho'mu, Scirrho'sis, Indura'tio malig'na, Scirrhocelc, Nchirrus, Sclerus; from oxıоя, 'marble,' (F.) Squirre, Scirrle, Skirrc. A disease, so called from the hardness that characterizes it. It is a state of induration, of a peculiar kind, affeeting glandular structures generally, but capable of occurring in other textures. It usually precedes careinoma, of which it may, indeed, be considered as the first stage. Scirrhus must not be confounded with the induration which suceeeds inflammation, although the two states are often
eomplicated, and may stand, occasionally, in the relation of cause and effect to each other.

Seirrhus is ordinarily aceompanied by violent, shooting pains. It is, also, irregular on its surface; and, when cut into, has a bluish or grayishwhite colour.

When the surgeon is satisfied of the existence of scirrhus, he had better ranove it at once. No other treatment seems to possess muels advantage. Galen uses the term Sicirrho'sis for a livid excrescence, caused by inflammation.

SCISSORS, Forfex, Forpex, Psalis, Tomis. (F.) Ciseaux. A well known instrument in eommon use, and often employed in surgery. Scissors are composed of two eutting blades, crossing each other and moving upon an axis. They are straight or curvod. Sometimes the curve is on the flat side, when they are called in France Ciseanx à cuiller; at others, on their edges. The scissors, bent so that the blades make an obtuse angle with the landles, are also much used. They are called in France Ciseaux coudés.

Scissors are used for dividing soft, loose, isolated parts, whielı it would be difficult to streteh and to eut with the bistoury. They are employed, likewise, in the operation for harelip, and for removing warts, fungous exereseences, © $\mathbf{d c}$.
SCISSUR $\mathbb{E}$, Rhagades.
SCISSURE DE GLASER, Fissure glenoids. de Suntorini, Santorini, fissure of.

SCLAREA, Salvia sclarea.
SCLEREMIA, Induration of the cellular tissue.
SCLEREMUS, Induration of the cellular tissue.

SCLERIA, Scleriasis.
SCLER1'ASIS, Sclero'ma, Sclero'sis, Scle'ria, Sclerys'mus, from $0 \times \lambda$ r,ooc, 'hard.' Any kind of hardness or induration. Sometimes hardness of the eyelids, Callo'sitas palpcbra'rum, Scirrhoblepharon'cus; at others, hardness of the genital organs of the female;-probably synonymous with seirrhus.-Galen. Paulus.
SCLERODES, Sclerotie.
SCLEROMA, Scleriasis.
SCLERONYXIS, Seleroticonyxis.
SCLEROPHTHALMIA, Hordeolum.
sCLEROS, Hard.
SCLEROSARCO'MA, from $\sigma * \lambda$, goc, 'hard,' and бапжами, 'a fleshy tumour.' A hard, fleshy tumour, seated on the gums, and resembling a coek's comb.
SCLEROSIS, Scleriasis.
SCLEROT'IC, Sclerot'ica; from $\sigma_{x} \lambda$ noow, 'I harden.' Cornea opa'ca, Sclero'des, Tunica dura seu albugin'ca sen du'rior ct crass'ior seu ca'tima seu allu seu can'dida seu innomina'ta oc'uli, Sclero'tis. (F.) Sclérotique, Blanc de l'mil. A hard, resisting, opaque membranc; of a pearly white colour and fibrous nature, which eovers nearly the posterior four-fifths of the globe of the eye, and has the form of a sphere, truncated before. It is strengthened by the expansion of the muscles of the eye; to which expansion many anatomists have griven the name Tunica albuginca.

The sclerotic is penctrated, posteriorly, by a round opening, for the passage of the optic
nerve; and, anteriorly, it has a much larger opening, into which the transparent cornea is received. There are, besides, many small oblong apertures in it for the passage of nerves and vessels, proceeding to the interior of the eye. In the fætus, the sclerotic may be separated into two very distinct laminæ.

## SCLEROTICA CERATOIDES, Cornea.

SCLEROTICONY X'IS, Scleronyx' is, Scleroto$n y x^{\prime}$ is, from or, nŋos, 'hard,' and $v v \xi!\varsigma$, 'puncturing.' Perforation of the sclerotica in the operation for cataract by depression.

SCLEROTICUS, Indurans.
SCLEROTIQUE, Sclerotic.
SCLEROTIS, Sclerotic.
SCLEROTI'TIS, Rheumat' ic ophthal' mia, Oph thalmia arthrit'ica. Inflammation of the sclerotic coat of the eye.

SCLEROTIUM CLAVUS. See Ergot.
SCLERUS, Scirrhus.
SCLERYS'MA, $\sigma \because \lambda \eta \rho v \sigma \mu \alpha$. Induration; also, induration of the liver.

SCLERYSMUS, Scleriasis.
SCLIRUS, Scirrhus.
SCLOPETOPLA GA, Wounds, gunshot.
SCOBS, Prisma, Xysma, a shaving, Ramen'-
tum, Rasu'ra. Also, an alkali; and the scoria of any metal.

SCODINEMA, Pandiculation.
SCOLECIASIS, Helminthiasis.

'crooked.' A distortion of the spine. See Hump.

SCOLOPENDRIA, Asplenium ceterach.
SCOLOPENDRIUM OFFICINARUM, Asplenium scolopendrium.

SCOLOPOMACH E'RION, from $\sigma \varkappa о д о \pi^{\prime} \xi$, 'the woodcock,' and $\mu \alpha \not\langle\ldots \rho \alpha$, 'a knife;' so called because it is bent a little at the extremity, like a woodcock's bill. A sort of blunt-pointed bistoury.-Scultetus.

SCOLYMUS SATIVUS, Cynara scolymus.
SCOOP. Teut. Schoepe. Cochlea'rē.
(F.) Curctte. A surgical instrument of the shape of a spoon, which is used for the extraction of certain foreign bodies. The scoop is often employed to extract balls, impacted in the soft parts; to remove calculi from the urinary bladder in lithotomy, \&c. A small scoop is, sometimes, used to extract foreign bodies from the meatus auditorius externus, nasal fossæ, \&c.
SCOPA REGIA, Ruscus.
SCOPE, $\sigma \varkappa о \pi \eta$, Scopia, бжотıa, Scopos, бжо$\pi \sigma$, from $\sigma \% \sigma \pi \varepsilon \sigma$, 'I look around.' A common suffix to words meaning 'view and inspection,' as cranioscopy, stethoscopy, \&c.
SCOPTULA, Scopula.
SCOPULA, Brush.
SCOR, Excrement.
SCORACRA'SIA, Scoracrati'a, Scatacra'sia, Scalucrati'a, Copracrati'a; from $\sigma \varkappa \omega \rho$, ' the excrement,' and $\epsilon: n \alpha \sigma \ell \eta$, 'debility.' 'Want of power to retain the fæces. Involuntary evacuation of the feces.
$S C O R B U T$, Porphyra nautica, Purpura hæmorrlagica.

SCORBU'TIC, Scorbu'tirus. That which belongs to scurvy. One affected with scurvy.

SCORBUTUS, Porphyra nautica-s. Nauticus, Porphyra nautica.

SCORDINEMA, Carebaria, Pandiculation. SCORDINISMOS, Pandiculation.
SCORDIUM, Teucrium scordium.
SCORITH, Sulpliur.
SCORODON, Allium.
SCORPION, Scorpio, from $\sigma \%$ ogtıow, 'I puncture.' A genus of insects, having a sting at the extremity of the tail, with which they make dangerous wounds. An Oil of Scorpion was once inade from them, which is not now used.

SCORTUM, Scrotum.
SCORZONE'RA, S: hu'milis, Escorzone'ra, Vipera'ria, Serpenta'ria Hispan'ica, Offic"inal viper's grass, Viper's grass, Goat's grass. Family, Cichoraceæ. Sex. Syst. Syngenesia Polygamia. The roots have been used as alexipharmics, and in hypochondriacal disorders and obstructions of the viscera. The root of the Scorzonera Hispanica is esculent, but inefficacious as a drug.

## SCOTASMA, Scotodynia.

SCOTODY N'IA, Scotodinia, Scoto'mia, Dinus Scoto'ma, Scotoma, Scotodinē, Tenebrico'sa verti'go, Scotos, Scotas'ma, Scoto'sis. Giddiness, with impaired sight, often succeeded by headache. See Vertigo.
SCOTOMIA, Scotodynia.
SCOTOS, Scotodynia.
SCOTOSIS, Scotodynia.
SCOTT'S ACID BATH, Nitro-muriatic acid bath. A bath of dilute Aqua Regia, employed by Dr. Scott, of India, as a remedy in liepatic. diseases. Thrce pints by measure of muriatic acid, and two of nitric acid, are mixed to form the Aqua Regia. In preparing this for use, a pint of it is mixed with an equal quantity of water. The acid bath consists of three ounces of this dilute acid to every gallon of water.

## SCROBICULUS, Fossettc.

Scrobic'ulus Cordis, Anticar'dium, Procar'. dium, (F.) Fossette du cour, (q. v.) Avant-ccur, Anticour. The pit of the stomach. The depression at the anterior part of the abdomen, below the xiphoid cartilage.

SCROF'ULA, Scroph'ula, Scrophula; from scrofa, 'a sow ;' because swine were presumed to be subject to a similar complaint. Scrophulo'sis, Mortus scrophulo'sus, Vitium scrophulo'sum, Cachcx'ia seu Dyscra'sia scrophulo'sa, Padatroph'ia glandulo'sa, Struma, Cherus, Coiras, Chrcus, King's cvil. (F.) Scrophulcs, Écrouelles, Humeurs froides, Tubcrcules des glandes lymphatiques. A state of the system, characterized by indolent, glandular tuinours, chiefly in the neck; suppurating slowly and imperfectly, and healing with difficulty, the disease ordinarily occurring in those of a sanguine temperament, with thick upper lip, \&c. The tumours, after suppuration, degenerate into ulcers; which, in process of time, cicatrize, leaving scars. The internal organs are apt to be attacked in those disposed to scrofula; hence they are often the subjects of plithisis and mesenteric affections. Scrofula is hereditary; and is, frequently, excited by insufficient or improper regimen, and by a close, confined air during the first years of existence.
The best treatment is:-to strengthen the
system by animal diet; pure air, and exercise, cold bathing, or sea-water bathing, \&c.

SCROFULAIRE, Scrophularia nodosa-s Aquatique. Scrophularia aquatica.

SCROPHULA, Scrofula-s. Mesenterica, Tabes mesenterica.

SCROPHULA'RIA AQUAT'ICA, Beton'ica aquat'ica, Fica'ria, Ferra'ria, Castran'gula, Greater Watcr Figwort, Water Bet'ony. (F.) Scrofulaire aquatiquc. The leaves are celebrated as correctors of the bad flavour of senna. They were, at one time, regarded as eminently antiscrofulous, stomachic, and carminative.

Scrofhularia Fetida, Scrophularia nodosa.

Scrophularia Minor, Ranunculus ficaria.

Scrophula'ria Nodo'sa, Figuort, Kennelwort, Scrophula'ria fat'ida, Scrophularia vulga'ris, Millemor'bia Scrophula'ria. (F.) Scrofuluire, Herbe nux écrouclles. The root and leaves of this plant have been celebrated, both as an internal and external remedy, against inflammations, piles, scrofulous tumours, ulcers, \&c.

Scrophularia Vulgaris, S. nodosa.
SCROPHULES, Scrofula.
SCROPHULOSIS, Scrofula.
SCROTOCE'LE. A hybrid term; from (L.) NCrotum, and $\approx \eta_{i} \eta_{j}$, ' a tumour.' Hcrnia scrotu'. lis, Scrotal hernia. Inguinal hernia, descending into the scrotum-Oscheocele, (q. v.)

SCROTUM, Scrotum, ( a leather pursc,) Os'chcon, Och'eus, Perin, Scortum, Marsu'pium, Bur'sula, Bursa tes'tium seu viri'lis, Os'chous, Or'chea, the Purse, O'scus. (F.) Les bourscs. The $^{\prime}$ integuments which cover the testes. These are nothing more than a prolongation of the skin of the inner part of the thighs, perinæum, and penis. The skin is remarkable for its brown colour, for the numerous rugæ, especially when the scrotum is contracted; for the great number of sebaceous follicles it contains ; and for the Iong and few hairs, which issue from it, in the adult. The scrotun is divided into two equal parts by a raphe, which extends from the anus to the root of the penis. Its organization is similar to that of the skin of other parts of the body, except that the chorion is thinner.
SCRUPLE, Diob'olon, Scrupulus; a weight of twenty grains, Troy; twenty-four grains, Poids de marc.

SCURF, Sax. rcupr, Teut. Schorft. Fur'fura. Small exfoliations of the cuticle are so called.

SCURFY, Furfuraceous.
SCURVY OF THE ALPS, Pellagra-s. land, Purpura hæmorrhagica-s. Petechial, Purpura simplex-s. Sea, Porphyra nautica-s. Grass, common, Cochlearia officinalis-s.Grass, lemon, Cochlearia officinalis-s. Grass, wild, Cochlearia coronopus.

SCUTELLA, Cup.
SCUTELLA'RIA GALERICULA'TA. Tcrtiana'ria, Skull-cap. (F.) Cassid'c bleue. Family, Personer. Sex. S'yst. Didynamia Angiospermia. This plant has a bitter taste and a garlic smell. It has been esteemed especially serviceable in Tertian ague.

SCUTICULA DIGITORUM MANUS, Phalanges of the fingers.
SCUTUM CORDIS, Sternum.
SCYB'ALA, plural of Scybalon, пrvß ${ }^{2} \lambda 0 r$, 'dung.' Enterol'ithus Scyb'alum, Excromenta Alvi siccio'ra. Hard fecal matters, discharged in round lumps.
SCYPIIOPHORUS PYXIDATUS, Lichen py xidatus.

SCYPHUS AUDITORIUS, Infundibulum of the Cochlea-s. Cerebri, Infundibulum of the brain-s. Vieussenii, Infundibulum of the Cochlea.

SCYROS, Callosity.
SCYTATIDES DIGITORUM MANUS, Phalanges of the fingers.
SCYTHICA, (RADIX,) Glycyrrhiza.
SCYTITIS, Cytitis.
SEA-AIR. The air, in the neighbourhood of the sea, contains sa!ine particles commingled with it, which render it a valuable change for scrofulous and debilitated individuals. The sea and sea-coast are usually, also, more equable in their temperatue than places inland.

SEA-SICKNESS, Nausea marina.
SEAL, SOLOMON'S, Convallaria polygonatum.

SEARCHING, Sounding ; from (F.) Cherchcr.
The operation of ascertaining whether a pa-
tient has a stone in the bladder, by the introduction of a metallic instrument.

SEASONING, Acclimation.
SEAT BONE, Ischion.
SEBA'CEOUS, S'eba'ccus ; from scbum,'suet.' That which has the nature of suet.

The Sebaceous Glands, Fol'licies or Crypts, Miliary glands, are small hollow organs of a rounded or pyriform shape, seated in the substance of the skin, and opening on its surface by a small, excretory duct; furnishing a yellow, unctuous humour, having some ana$\log y$ with suet, which is destined to lubricate the surface of the body.
Follicles of a similar nature exist around the corona glandis of the male, and under the skin of the labia majora and nymphr ol females. They secrete a sebaccous matter, which emits a peculiar odour; and, hence liave been called Glandula odorifcra.

SEBESTIER MYXA, Sebestina.
SEBESTI'NA, Cordia myxa, Scbes'ten, Scbstcn, Myxa, Cornus sanguinea, Prunus scbestena, Smooth-leaved Cordiu or Assyr'iun plum. (F.) Selestier myxa. The dark, black fruit of the Scbestina possesses glutinous and aperient qualities, and is exhibited in decoction, in various diseases of the chest.

SEBSTEN, Sebestina.
SEBUM. Pinguedo, Sevum.
SECA'LE. S. ccrea'lē. The Ryc plant. (F.) Sciglc. Rye is chiefly used as an article of diet, particularly in the northern parts of Europe, where they, also, extract a spirit from it. The grain is disposed to acescency: and hence its internal use, at first, generally produces a laxative effect

Secale Cornutum, Ergot-s. Luxurians, Eirgot.

SECAIIS MATER. Ergot.
SECESSIO FACUM, Defecation.
SECHE, Sepia.

SECLUSORIUM, Sac.
SEC'ONDARY, from secun'dus, ' the second.' Soinething that acts subordinately to another; as the secondary symptoms of a disease; i. e. those which supervene on the primary.

SECONDINES, Secundines.
SECRE'TION. Secrétio, Apoc'risis, from secer'nerē, 'to separate.' An organic function, which is chiefly executed in the glands, and consists in an elaboration or separation of the materials of the blood, at the very extremities of the arterial system, or rather of the vascular secretory system; and which differs, in each organ, according to its particular structure ; hence the formation of different fluids;-bile, saliva, urine, milk, \&c. The secretions are of three kinds:-exhalant, folliculur, and glandular (q. v.)

SECT, METHODICAL, Methodists.
SECTIO ALTA, see Lithotomy-s. Cadaveris, Autopsia cadaverica-s. Franconiana, see Lithotomy-s. Hypogastrica, see Lithotomys. Lateralis, see Lithotomy-s. Mariana, see Lithotomy-s. Nympharum, Nymphotomy-s. Renalis, Nephrotony-s. Vesicalis, Lithotomy. SECUND $E$, Secundines.
SECU NDINA, Secundines.
SEC'UNDINES. Hys'tera, Der'tera, Deuter'ia, After-birth, Secun'da, Secundi'na. (F.) Arrièrc-fuix, Sécondincs, Déliere. All that remains in the uterus, after the birth of the child, -viz. the placenta, a portion of the umbilical cord, and the menibranes of the ovum. These are, conimonly, not expelled till some time after the birth of the feetus; hence their name. See Deliverance.
SECUNDUS PROPRIORUM AURICULE, Retrahens auris.
SEDANTIA, Sedatives.
SED'ATIVES. Panmia, Sedan'tia, Adcc'ta, (F.) Calmants, Temperants, from sedo, 'I settle or assuage.' Medicines which directly depress the vital forces, and which are consequently employed whenever it is necessary to diminish preternaturally increased action. The chief reputed sedatives are: Acidum Hydrocyanicum, Acidum Hydro-sulphuricum, Tabacum, Missio Sanguinis, and certain gases by inhalation, as azote, carbonic acid, (?) carburetted and sulphuretted hydrogen.
SEDEM ATTOLLENS, Levator ani.
SEDES, Anus, Excrement-s. Procidua, Proctocele.
SED'MENT. Sedimentum. (F.) Dépôt. A deposit, formed by the precipitation of some one or more of the substances held in solution or suspension by a liquid. That which is formed in urine, at the lime of cooling, has been called Hypos'tasis, IIyposte'ma, Rcsiden'tia, Subsiden'tia. This sediment or deposit varies in different states of the system. In calculous affections, it is one of the most important objects of attention.
sEDLITZ, MINERAL WATERS OF. Seidlitz or Seydschü̈tz water. Springs in Bohemia, near Prague, which are simple salines. They contain a large quantity of sulphate of magnesia, a little sulphate of soda and sulphate of lime, carbonic acid, carbonates of lime and magnesia, and a resinous matter. (?) They are employed, as purgatives, in a multitude of diseases.

Sedlitz Powders may be formed of Sola. tartarizata 3 ij , Soda carbon. Эij, in one paper Acid tartaric. xxxv , in another. For half a pint of water.
SEDON BRÛLANT, Sedum-s. Reprise, Sedurr telephium.
SEDUM. Sedum ucrē, Illece'bra, Vermicnla'. ris, Pipcr mura'lé, Sedum minus, Sempervi'rum acré, Wall pepper, Stone crop, Aei'ehryson, Jonion. (F.) Jouburbe âcre, Orpin brûlant, Vermiculaire brûlantc, Sédon brûlant. F'amily, Crassulaceæ. Sex. Syst. Decandria Pentagynia. In its recent state, it is very acrid, and proves both emetic and cathartic. Externally, in the form of cataplasm, it produces vesications and erosions. It has been recommended in cancerous and malignant ulcers.
Sedur, Saxifraga granulata-s. Majus, Sempervivum tectorum-s. Minus, Sedum.
Sedum Tele'phiom, Faba crussa, Cras'sula, C. Major, Illece'bra major, Telc'phium. Fuba'via cras'sula, Anacamp'scros, Orpine. (F.) Sédon reprise, Grand orpia, Fève épaisse, Jouburbe des vigncs, \&c. Formerly used as a cataplasm in cuts, hemorrhoids, corns, whitlows, \&c.
SEED, Sperm.
SEGRAY, MINERAL WATERS OF. Near Pithiviers, in Gâtinais, in the French department of Loiret, there is a chalybeate spring, which has some reputation.
SEIGLE, Secale-s. Ergotée, Ergot.
SEIN, Uterus, see Mamma.
SEIRIASIS, Coup de soleil.
SEKISKA Y A VODKA. See Spirit.
SEL, Sait-s. Admirable de Lemery, Magnesix sulphas-s. Admirable perlé, Soda, phosphate of $-s$. de Cuisine, Soda, muriate of-s. de Derosne, Narcotine-s. d'Egra, Magnesix sul-phas-s. d'Opium, Narcotine-s. de Saturne, Plumbi superacetas-s. de Verre, see Vitrums. Volatil d'Angleterre, Ammonix carbonas.

SELAGO, Camphorosma monspeliaca.
SELENE, Moon.
SELENIASIS, Somnambulism.
SELENIASMUS, Somnambulism.
SELENOGAM1A, Somnambulism.
SELERY, Apium graveolens.
SELF-HEAL, Prunella.
SELI'BRA, Sembclla, half a pound. Six ounces. Troy; eight, A voirdupois.
SELINI'TES, ozzivitns. Wine impregnated with the seeds of the $\sigma \varepsilon$ itvor or small-age.Dioscorides.
SELLA, S. turcica-s. Equina, S. turcica-s. Sphenoidalis, S. turcica.
Sella Tun'cica, Ephip'pium, Fossu Pituita'ria, Turkish Saddle, Cella Tur'cica, Sella, S. equina seu sphcnoida'lis, (F.) Selle Turcique ou di Turc. A depression at the upper surface of the sphenoid bone, which is bounded, anteriorly and posteriorly, by the clinoid processes; and lodges the pituitary gland. It is so called from its resemblance to a Tur kish saddlc.
Sella Turcica, Pituitaria fossa.
selle TURCIqUE, Sella turcica-s. du Turc, Sella turcica.
SELS NEUTRES, Neutral salts.
SELTZ or SELTZER, MINERAL WATERS OF. Cold, acidulous springs, the source of which is at Seltz, nine leagues from Strasburg, and in the Department of the Bas-Rhin.

They contain carbonates of lime, magnesia, exist between the condyles of the os femoris and soda, muriate of soda, and much carbonic acid. They are refrigerant, tonic, diurctic, and aperient.

Armficial Seltzer Water may be made from muriot. acid. gr. xxxv, water Mjj , white marble, gr. iij. Stop up till dissolved. Add carbonate of magnesia, gr. v , and, after some time, subcarbonate of soda, gr. xxxij. Close it till used.
SFMBELLA. Selibra.
SEMECARPUS ANACARDIUM, Avicennia tomentosa.
SEME1OL'OGY, Semeiot'ieē; Semiology, or Semiotice, from Semeio'sis, oruztortc, 'signification,' 'designation,' (F.) Sémeiotique. 'The branch of pathology, whose object is an acquaintance with the signs of diseasc.
SEMEION BOETHEMATICUM, Indica. tion.
SEMEIOSIS, Semeiology.
SEMEIOTIQUE, Semeiology.
SEMEN, Sperm-s. Badian, Illicium anisa-tuın-s. Cinæ, Artemisia santonica-s. Contra, Artemisia santonica-s. Contra vermes, Artemisia santonica-s. Masculinum seu virile, Sperm-s. Sanctum, Artemisia santonica-s. Zedoarix, Artemisia santonica.

SEMENTINA, Artemisia santonica.
SEMI, from 'i,utov, 'half.' Semi or demi, in composition, universally signifies 'half;' both in French and English.
SEMI-CIRCULI OSSEI, Semicircular ca nals.
SEMICIRCULAR, Semicircula'ris. That which represents the half of a circle.
The Srmicarcular Canals, Canales semicircula'res seu tubaformes scu eircula'res, Somicir'culi ossei, Funes seu Canalićuli semi-annula'res, (F.) Canaux demi-circuloires, are seated in the pars petrosa of the temporal bone, and open into the vestibule, behind which they are situate. They are thrce in number, of which one is superior or vertical; another posterior or oblique; and the third exterior or horizontal. Their parietes are formed of a bony, compact, hard platc. Their uses in audition are not known: at their termination they have the elliptical arrangements, called ampul'la; and by both extremities they open into the vestibulc, in the sac at its superior part-the Sar'culus Ellip'ticus, Al'veus commu'nis, Utricle, Simus or Alveus utriculo'sus, Sacculus restibuli or Median sinus. In front of the S . ellipticus, nearer the cochlea, and opposite the foramen ovale, is the Sae'culus spher'icus or sacculus.
SEMI-CON'GIUS. Half a gallon, or four pints.
SEMI-CU'PIUM, Inses'sio, Inces'sio, Encathis'ma, вүк 1 яю $\sigma \alpha$, Excothis'ma, (F.) Demi-।ain. A half-bath, or such as receives only the hips or extremities.
Semi-Cupium, Bath, half-scmi-fibulaus, Peronæus brevis-semi-interosseusindicis, Abductor indicis-semi-interosseus pollicis, Opponens pollicis.
SEMILU'NAR, Semiluna'ris, (F.) Demi-lunaire ou Sémi-lunaire. Having the shape of a half-moon.
The Semilunar Cartilages, or Semilunar fibro-cartilages, are two fibro-cartilages, which
and the articular surfaces of the tibia. The innermost, which is longer from before to behind than transversely, is nearly semicircular. The outermost forms almost an cntirc circle; an arrangement, in both cases, corresponding to the diflerent surfaces of the tibia. They are thicker at their outer circumference, which is convex, than at the inner, which is concave and very thin. Both arc inserted, before and behind, into the spine of the tibia, by means of fibrous fasciæ.

The siemilunar Ganglion;-Ganglion abdomina'le seu splaneh'nieum seu transter'sum seu solaré, G. surrénal, (Ch.,) belongs to the great sympathetic. These ganglia present considerable variety, and are deeply situate in the abdomen, above and behind the supra-renal capsules. They correspond, posteriorly, to the pillars of the diaphragm and the aorta. They have the shape of a crescent reversed, often surrounded by other ganglia of a smaller size. From their periphery the numerous filaments proceed, which go to the formation of the solar plexus.

Semilunar Valves, Sigmoid valves-s. Masculatus, Eunuch.

SEMI-MEMBRANO'SUS, Ischio-popliti-fémoral, Isehio-popliti-tilial. (Ch.,) (F.)Demi-membraneux. A muscle situate at the posterior part of the thigh. It is flat, thin, narrow, and aponeurotic in its upper third; broader and fleshy in the middle, and tendinous below. It is attached above to the tuberosity of the ischium ; and below-by a tendon, which has three divi-sions-to the outer condyle of the femur, and to the posterior and inner part of the internal tuberosity of the tibia. This muscle is a rotator inwards, and a flexor of the leg. It can also bend the thigh upon the leg. In standing, it maintains the pelvis in position, and can even draw it downwards.

SEMI-NERVOSUS,Scmi-tendinosus-semiorbiculanis, Orbicularis oris-senii-pestis, Typhus.

SEAMI-SICIL'ICUS. A weight of one drachm or three scruplcs.-Rhodius.

SEMI-SPEC'ULUM. An instrument used for dilating the incision made into the neck of the bladder in the operation of lithotomy.-Fabricius Hildanus.
SEMI-SPINALIS COI,LI, Transver'so-spinalis Colli, Spinalis eervi'eis, Spinalis Colli, Transversu'lis Coll, Transverso-spinal. (F.) Demiepineux ou transcersaire-épincux du cou. This muscle arises from the transverse processes of the six uppernost dorsal vertebræ, by an equal number of distinct tendons, which run obliquely under the complexus, and is inserted into the spinous processes of all the cervical vertebræ, except the first and last. Its ation is, to extend the neck obliquely backwards and to one side.

Semi-Spinalis Externus, Semi-spinalis dorsi.

Semi-Spinalis Donsi, Semi-spinalis exter'nus, Tronsver'so-spinalis dorsi, Semi-spina'tus, (Riolan,) Transverso-spinal, (F.) Dcmi-ćpincux du dos, Transversuirc-épineux du dos. This muscle arises from the transverse processes of the seventh, eighth, ninth, and tenth dorsal vertebre, by as many distinct tendons, which soon
grow fleshy; and then, again, become tendinous, and are inserted into the spinous processes of the sixth or seventh uppermost dorsal, and two lowest cervical vertebro, by as many tendons. Its action is, to extend the spine obliquely backwards.

Semi-Spinalis Internus, Transversalis dorsi -s. Spinatus, Longissimus dorsi, Semi-spinalis dorsi.

SEMI-TENDINO'SUS, Semi-nerva'sus, Is -chia-créti-tibial, Ischia-prétibial, (Ch.,) (F.) Demi-tendineux. This muscle is situate at the posterior part of the thigh. It extends obliquely downwards and inwards, from the tuberosity of the ischium-to which it is attached by a flat tendon, common to it and the biceps-as far as the posterior and inner part of the tibia, to which it is attached by means of another round tendon. Its fibres are commonly intcriupted by an aponeurosis. Its uses are the same is those of the semi-membranosus.
SEMI-TERTLANA, Hemitritæa-s.-ticree, Hemitritæa-s.-vir, Eunuch.
SEMIL'LA DEL GUACHARO. Various kinds of hard and dry fruits, found in the stomachs of the young Guacharoes, a sort of nocturnal bird;-a celebrated South American remedy in ague.

SE'MINA FRIG ${ }^{\prime \prime}$ IDA MAJO'RA. The greater cald seeds. The ancients gave this name to the emulsive seeds of the cucumber, melon, gourd, and water-melon.

Semina Frigida Minora. The lesser cold seeds. The ancients gave this name to the seeds of the lettuce, purslane, endive, and chicory.

SEMINALIS, Spermatic.
SEMINIF'EROUS, from semen, 'sperm;' and fero, 'I carry,' Seminif'erus. An epithet given to the vessels which secrete and convey the seminal fluid.
SEMIOLOGY, Semeiology,
SEMIOTICE FACIEI, Physiognomy, Semeiology.
SEMPERVIVUM ACRE, Sedum.
Sempervívum Tectórum, Hause-Leek, Sedum majus, Aizö̈n, Beiahalalen, Buphthalmus, Barba Javis, Sengreen, Agriacin'ara, Andrachahara, Chrysosper'mum, (ㅍ.) Joubarbe des taits. The leaves have a mild, subacid austerity, and are often applied to bruises and old ulcers.

SEMUNCIA, Hemiungion.
SENA, Cassia senna.
SENE, Cassia senna-s. Faux, Colutea arborescens.

SENE'CIO, S. vulga'ris, Erig'crum, Cor'talon, Erigeron, Groundsel, (F.) Seneçan commun. Family, Corymbiferr. Sex. Syst. Syngenesia Polygamia Superflua. A common plant in Europe; frequently applied, bruised, to inflammations and ulcers, as refrigerant and antiscorbutic.

Senecio Jacobet'a, Jucobréa, St. James' Wort, Ragwart, (F.) Jacabée. The leaves have a roughish, bitter, subacrid, and extremely nauseous taste. A decoction has been used in dysentery. A poultice of the leaves has been recommended in rheumatic affections; and a decoction of the root has been often employed in cases of wounds and bruises.
SENECON COMMUN, Senecio.

SENEC'TA AN'GUIUM. The cast-skin of a serpent. A decoction of it is said to cure deafiness!

SENECTUS, Gcras, Old age, (F.) Vicllesse. The last period of life, commencing, according to some, at 60 years of age, but varying according to numerous circumstances. It is characterized by the progressive diminution of the plysical and moral faculties.

Senectus Ultima, Decrepitudc.
SENEGA ROOT, Polygala senega.
SEN'EGAL, GUM. The exudation from the Mino'sa. Senegal, Family, Leguminosx. Sex. Syst. Poiygamia Monœcia, which grows in the country of Africa, through which the river Senegal runs. It is in loose or single drops, much larger than Gum Arabic, or the gum which exudes from the cherry tree; and is much more difficult of solution than the forner.

SENEGINE. See Polygala senega.
SENEKA, Polygala senega.
SEENEVE, Sinapis.
SENGREEN, Sempervivum tectorum.
SENNA, Cassia serina-s. Alexandrina, Cassia senna-s. American, Cassia marilandica-s. Bladder, Colutea arborescens-s. Essence of, prepared, Selway's, see Infusum sennæ com-positum-s. Italica, Cassia senna.

SENS, Sense.
SENSA'TION, Sensa'tia, E'sthe'ma. An impression, caused by external bodies, on the organs of the senses, and transmitted to the brain, which appreciates it. It is not necessarily, however, confined to bodies external to us; for we can receive an impression by touching any part of our own body. The body which conmunicates the impressions, needs but to bc external to the part impressed.
Sensations are divided into external, internal and marbid. The external are communicated by the five organs of the senses. The internal are such as occur within the body, and arise from some alteration in the function of the part, for the time being. Hunger and thirst are internal serisations, as well as all the natural wants.

Morbid sensations may be either internal or external.

SENSE, Sensus, Fisthe'sis, (F.) Sens. A faculty, possessed by animals, of receiving impressions from external objects. (F.) Sentiment. The senses are five in number: sight, hearing, smell, taste, and touch. Of these, the two first and the last administer more to the intellect; and, hence, have been called, by some, the intellectual senses: the other two seem more destined for the nutrition of the body; and, hence, have been termed corparcul or nutritive senses.

Other senses have been suggested-as the intense sensation expericnced during the venereal act; a sense of heat and cold: a muscular sense, a common sense or Cœnæsthesis (q. v.,) \&c.

Senses, Nervous Systen of the, Medulla oblongata.

SENSIBILITAS ANOMALA, see Irritable -s. Aucta, see Irritable-s. Morbosa, see Irritable.

SENSIBIL'ITY, Scnsibil'itus, $\operatorname{HEsthe}^{\prime}$ ma. The faculty of receiving impressions, and having the consciousness of them. Bichat defines it
as the property, possessed by living bodies, of recciving impressions, whether the individual be conscious of them or not. In the former case, where conscious, he calls the sensibility, animal: in the latter, where not, he terms it organic. This last is common to vegetables and animals, and presides over nutrition, absorption, exhalation, secretion, \&cc. The other does not exist in vegetables: it is the origin of the sensations-olfaction, vision, gustation, audition, thirst, hunger, pain, \&c.

There are few parts of the animal body, but what are sensible,--if not in health-in disease. The free extremities of the hair, and nails, and the epidermis are not so. See Insensibility.

SENSITORIUM, Sensoriuin.
SENSO'RIUM, Senso'rium commune , Or' ganon senso'rium internum, Scnsito'rium, Empo'rium spirituum, E'sthete'rion. The common centre of sensations.

SENTIENT, Sentiens. Feeling.
The Sentifnt Extremities of nerves are their minute terminations in the organs.

SENTIMENT. See Sense.
SEPARATO'RIUM, from sep'aro, 'I separate.' A surgical instrument, for separating the pericranium from the skull.

A Sep'aratory-Vitrum Hypoclep'ticum,-is, also, a pharmaceutical vessel for separating fluids of different densities from each other.

SEPEDOGENESIS, Sepodonogenesis.
SEPEDONOGEN'ESIS, Sepedogen'esis, from बทाระ $\quad \omega r$, 'putrescency,' and $\gamma \varepsilon 1 \varepsilon \sigma \iota \varsigma$, 'generation.' A septic disposition or tendency; such as is met with in typhus gravior.
SEPHI'ROS. A word used, by some writers; for the hardness that follows small abscesses, from which the pus has been absorbed; as in the case of furuncles.

SEPIA, S. officina'lis, Sepium, Pracip'itans magnum, Cuttle-Fish, (F.) Seehe. The shell of the cuttle-fish has been used as an absorbent; and is often added to tooth-powders.

SEPLASIA'RIUS. A name formerly given to those who sold perfumes, ointments, \&c. It is derived from Seplasia, the name of a public place at Capua, where these kinds of preparations werc frequently sold.

SEPSIS, Putrefaction.
SEP'TENARY. Consisting of seven. The septenary years, of the old believers in critical periods, were times at which, it was supposed, important changes might be expected to take place. The grand climacteric (q. v.) was fixed at 63 , and it was considered, that if a person passed that age, he had well-founded expectations, that his life might be protracted to 90 .

SEPTFOIL, UPRIGHT, Tormentilla.
SEPTIC, Sep'ticus. That which produces putrefaction. Any substance which corrodes and disorganizes the soft parts without causing much pain.

SEPTINERVIA, Plantago.
SEPTOPYRA, Typhus gravior.
SEPTUM, (F.) Cloison. A part intended to separate two cavitics from each other, or to divide a principal cavity into several secondary cavities.

These septa are numerous in the human body. The chief are the following:-

Spftum Cfinerfrif, Falx cerebelli-s. Cere-
bri, Falx cerebri-s. Cochleæ auditoriæ, Lamina spiralis.

Septuar Cordis, Septum medium cordis. The partition which separates the two ventricles of the heart.
Septum Encephall, Tentorium.
Sertum Lu'cidum seu pellu'cidum seu tenue et pellucidum seu medium seu Sped'ulum lu'cidum seu Lapis speculu'ris seu Mediasti'num- seu Diaphrag'ma ventriculd'rum latcra'lium cer'ebri, Spec'ulum, Septum médiun, (Ch.,) (F.) Cloison transparente. The soft portion or medullary substance, which separates the two lateral ventricles of the brain from each other. This septum is composed of two laninæ; between which a small cavity exists, filled by a serous fluid, and called the Fossa of Syl'vius, 5th venticle of Cuvier, Sinus of the median septum, (Ch.) The brothers Wenzel are of opinion, that this cavity is lined by a peculiar membrane.

SEPTUM MÉDIANN, S. lucidum-s. Médian du cervelet, Falx cerebelli-s. Medium cerebri, S. lucidum.

Septum $\mathbf{N a}_{a^{\prime} r i u m, ~ I n t c r s e p t u m ~ s e u ~ D i s s e p i-~}^{\text {sen }}$ men'tum, seu Interfinium, seu Discri'men, seu Imbrex, seu Diaphrag'ma narium, (F.) Cloison des Fosses nasales, the partition between the nares. It is formed by the vomer, the perpendicular plate of the ethmoid bone, and a cartilage of a triangular shape. These parts are lined by the pituitary membrane, which receives a considerable number of nerves and vessels.

Septum Parvum Occipitale, Falx cerebclli -s. Pcllucidum, S. lucidum-s. Scalæ, Lamina spiralis-s. Staphylin, Velum pendulum palati -s. Tenue et pellucidum, S. lucidum-s. Thoracis, Mediastinum-s. Transverse, Tentorium -s. Transversum, Diaphragm-s. Vestibuli nervoso-membranaceum, see Labyrinth.

SEQUES'TRUM, from seques'tro, 'I separate.' The portion of bone, in necrosis, which is dead, and separated from the living bone; acting, whilst retained, as an extraneous body. When the sequestrum is superficial and small, it is called Exfoliation, (q. v.)

SERAPINON, Sagapenum.
SERAPIUM, Syrup.
SERBET, Scherbet.
SER'ICUM, Silk, from Seres,-the Thibetans probably-from whom it was first obtained. (F.) Soie. The thread spun by the Bombyx Mori or Sillizoorm. Silk is used by surgcons for ligatures, \&c.

Sericum Anglicum. See Sparadrapum adhæsivnm.

SÉRIEUX, Serious.
SE'RIOUS, (F.) Sérieux, Grave. A term applied to disease and symptoms that are attended with danger.
SERIS, Cichoriun intybus.
SERMOUNTAIN, Laserpitium album.
SEROSI'YY, Serum.
SEROUS MEMBRANES, Membranes, seous.
SERPENT, Serpens, Anguis, Ophis, from serpo, ' 1 creep.' A snake.
Snake Broth was, at one time, recommended as a restorative.
Many serpents are venomous: and the bites of some fatal. See Poisons, (Tablc of.)

SERPENTARIA, Aristolochia serpentarias. Minor, Arum maculatum-s. Gallorum, Arum dracunculus-s. Hispanica, Scorzonera.
SERPENTARIE BRAZILIENSIS RADIX, Caincæ radix.
SERPENTINE, Ophites.
SERPENTINUS, Ophites.
SERPIG"INOUS, from serpere, 'to creep.' An epithet given to certain superficial ulcerations, which, as they cicatrize in one part, extend to another.
SERPIGO, Herpes circinatus, Lichen.
SERPOLET, Thymus serpylium.
SERPYLLUM, Thymus serpyllum-s. Citratum, see Thymus serpyllum.
SERRA, Saw.
serrat'ula ama'ra, Family, Cynarocephaleæ. Sex. Syst. Syngenesia Polygamia æqualis. A species of Sawwort, recommended in ague.
SERRATUS ANTICUS MINOR, Pectoralis minor-s. Major, Serratus magnus.

Serra'tus Magnus. So called from its setrated appearance. Serratus major anti'cus, Serratus major, Costo-basi-scapuluire, Costoscapulaire, (Ch.,) (F.) Grand dentele. A very broad, (especially anteriorly) thin, flat, irregularly quadrilateral muscle, situate at the sides of the thorax. It is attached, before, to the external surface of the first 8 or 9 ribs, by as many distinct digitations; and, behind, to the spinal edge of the scapula. The superior fibres are almost horizontal ; the lower become gradually more and more oblique upwards and backwards. This muscle carries the scapula forwards, and causes it to execute a movement of rotation, which directs its inferior angle forwards, and the anterior upwards. When the shoulder is fixed, it raises the ribs.
Serratus Postícus Inferior, Dorso-lombocostal, Lombo-costal, (Ch.), (F.) Petit dentelé postérieur et inférieur. A broader and thinner muscle than the following, but nearly of the same shape. It is situate obliquely, at the lower part of the back; and extends from the spinons processes of the two or three last dorsal vertebre, and the two or three first lumbar, to the inferior margin of the four last false ribs. This muscle depresses the ribs, and thus concurs in expiration. It is an antagonist to the next.
Serratus Posti'cus Supe'rior, Cervi'ci-dorso-costal, Dorso-costal, (Ch.,) (F.) Petit dentelé supérieur. A flat, thin, quadrilateral muscle; situate obliquely at the posterior inferior part of the neck, and the superior part of the back. It passes from the posterior cervical ligament, the spinous process of the last cervical vertebra; from the spinous processes of the two or three first dorsal, to the second, third, fourth, and fifth ribs; into which it is inserted by as many digitations. It raises the ribs, and is, consequently, an inspiratory muscle.

SERTU LA CAMPANA, Trifolium melilotus.
SERUM DU SANG, S. of the blood.
Serun, Orrhos, Seros'ity. The nost watery portion of animal fluids, cxhaled by serous membranes. It is a constituent part of blood, milk, \&e.
The Serum of the Blood, (F.) Sérum $d u$ Sang, is the liquid, which separates from the
blood, when coagulated at rest. It is of a green-ish-yellow colour; viscid; slightly coagulable by heat, acids, and alcohol. It is composed of water; muriate of soda; certain phosphates; gelatinc ; and albumen, constantly united to soda, almost in a saponaceous combination.
Serumi Lactis; the Serum of Milk, Whey, (F.) Sérum du lait, (q v.) Petit lait. That part of milk, from which the butter and caseous matter have been separated. It is a transparent, citrine-coloured liquid, containing sugar of milk, mucilage, acctic acid, phosphate of lime, and some other saline substances. It is used as a slightly nutritious diluent and refrigerant.
The Serum Lactis Hoffananin, (F.) Petitlait d'Hoffmann, is a name given to the liquid, resulting from treating with boiling water, milk which has been evaporated to an almost solid consistence. It is not much used.
Rennet Whey is made thus: mille 2 pints; rennet $\overline{3}$ ss, infused in a little hot water: mix and keep in a gentle heat for some hours, then strain.-Gray.
Serum of Serous Membranes, Serum membranarum serosa'rum, Water of Dropsy, (F.) Sé rum des membranes séreuses, Eau des hydropiques. It resembles the serum of the blood,especially in cases of hydrocele. The water of liydrothorax and ascites contains much less albumen:--sometimes, enough to coagulate on the application of heat: at others, not.
SERVICE, MOUNTAIN, Sorbus acuparia -s. Tree, Sorbus domestica.

## SERVIETTE EN CARRE, Couvrechef.

SES'AMOID, Sesamoï'des, Sesamodes, Sesamoideus, from $\sigma \eta \sigma \propto \mu \eta$, 'a grain of sesamum,' and $\begin{aligned} & \text { I } \delta o s, ~ ' r e s e m b l a n c e . ' ~\end{aligned}$
The Sesamoid Bones are small bones, situate in the substance of tendons, near certain joints. Their number is various. They are commonly more in the male than female. Two are constantly met with beneath the metatarso-phalangal articulations of the great toe. Sometimes, the articulations of other bones of the metatarsus with the phalanges of the toes have them likewise. In the hand, there are two before the metacar-po-phalangal joint of the thumb. At times, they are met with in the other metacarpo-phalangal articulations. Occasionally, two exist, behind the condyles of the femur, in the tendons of the gastrocnemii muscles. A considerable os sesamoideum is also met with in the tendon of the peronæus longus.

These bones are commonly round, and flattened only on one surface, which is incrusted with cartilage. Their size is very variable, according to the joints in which they exist.
Traces of sesamoid bones are not observed in infants : in them, they are replaced by small, cartilaginous concretions. They are developed by a single point of ossification; and are, like the patella (which is a true sesamoid bone,) composed of much cellular substance, covered by a thin layer of compact tissue.
The use of these bones is,-to allow the tendon to be inserted into the lever at a greater angle ; and, thus, enable the power to act nore advantageously.
Riolan has given the name Ossa sesamoïdea, to two bony points sometimes met with;-the
one at the outer side of the carotid canal of the temporal bone ; and the other at the edge of the cavernous sinus, at the side of the internal carotid artery.

SES'AMUM ORIENTA'LE. Benne, Oily Gruin. The seeds of this African plant are cultivated in Georgia and South Carolina, where the negroes use them with Indian Corn as an article of food. They yield a larger proportion of oil than any other vegetable; one hundred weight producing ninety pounds of oil, which is, at least, equal to Florence oil.

The Benne Oil, Sesami Oleum, is used in the Southern States as a laxative. Tlie leaves afford, by infusion, an excellent mucilage.

SESCUN'CIA, Sesquiun'cia, Hemiolion. An ounce and a half.

SESELI, Laserpitiun siler-s. Egopodium, Ligusticum podagraria-s. Creticum, Tordylum officinale-s. dcs Près, Peucedanum silaus.
Ses'eli Tortuo'sum, Sescli Massilien'sē, Hartwort of Marscillcs. The seeds have a warm taste; and a greater degree of pungency than those of the Laserpitium Siler, which is the Sescli of the Pharmacopœias.
SESQUI. This word, joined with any nuinber, weight, measure, \&c., signifies one and a half; as sesquigranum, ' a grain and a half.'
SESQUIUNCIA, Sescuricia.
SETA EQUI'NA, Hairworm, Helmin'thus Gordii. A kind of worm, found in stagnant water, from 4 to 6 inches long, and twisted into various knots and contortions. Colour palebrown, with dark extremities. It is cornmon in the intestines of the Laplanders; causing the Col'ica Lappon'ica, in which the gripings are, at times, exceedingly severe.
SETA'CEUM, Seto, Seton, from seta, 'a bristle.' A long strip of fine linen or cotton twist, passed through the skin and cellular membrane, to keep up an issue; or through suppurating cavities, between the fragments of fractured bones, \&c., to fulfil certain indications. The term is, also, applied to the issue so established.
The operation is simple. It consists in laying lold of a fold of skin, and passing a seton needle through it, with the thread attached. Every day a fresh portion of the thread is drawn through the sore.
Setons are established in many diseases;-in obstinate ophthalnix, cephalalgix; epilepsy, thoracic and abdominal affections, \&c.; but they are not as much used as formerly.

SETO, Setaceum.
SETON, Setaceum.
SEV ADILLA, Veratrum sabadilla.
SEV ATIO, Steatoma.
SÉVRAGE, Weaning.
SEVUM, Pinguedo.
Sevem, Sebum, Stear, Adeps ovil'li. Suet, mutton suet. Pinguedo, (q. v.)
The Sevum Prepara'tum, Ovil'li Scvum Prepara'tum or prepared Suct, (F.) Graisse de Mouton, Suif, is formed by cutting the suet in pieces; melting over a slow fire, and straining through linen. It is emollient, and is sometimes boiled in milk, ( $\widetilde{3} \mathrm{ij}$ to Hj j ) and used in diarrhœa and dysentery. Its principal employment is in the formation of plasters.
SEX, Sexus, Genos, Physis. The physical
difference between male and female in animals and vegetables;-as the male sex, Sexus po'tior, S. virilis; the female sex, Sexus séquior, $S$. mulie'bris. In France, "the sex" means the female sex.

SEXTANS, Sexta pars libre. The sixth part of a pound.-Galen.

SEXTA'RIUS. An ancient measure for liquid and solid substances. See Weights and Measures.

SEX'TULA. The sixth part of an ounce.
SEX'UAL. That which relates to the sex; which characterizes the sex.
Sexual Intercuurse, Coition-s. Organs, Genital organs.

The Sexual Organs are the genital organs; and the Sexual Functions, the genital functions.

SEYDSCHÜTZ WATER, Sedlitz water.

## SHALLOT, Echalotte.

SHAMPOO'ING, (F.) Massage. A Hindoo process, which consists in pressing the body of the bather in a peculiar manner; cracking the various joints, and employing blows and friction.
' Kneading' consists in pressing alternately upon a part of the body to arouse the muscles to more energetic action. It is employed at times in dyspepsia.

SHEATH, Vagina.
SHELL LIQUID. See Calcis murias.
SHERBET, Scherbet-s. Orange, see Syrupus aurantii.

SHERRY, Sack, see Winc.
SHIN, O'chrea. The spine or anterior part of the tibia or leg. It is, also, called Anticne'nion, and Cren.

SHINGLES, Herpes zoster.
SHORT, Sax. reeore, from rcipan, 'to cut, to shear,' shored, shor'd, short, (F.) Court. A word used, by anatomists, in opposition to long; and to distinguish parts from each other that have otherwise the same name.
Short Bones, for example, are those in which the three dimensions-length, breadth, and thickness-are nearly alike; such are the vertebræ, bones of the carpus, tarsus, \&c.

SHOULDER-BLADE, Scapula.
SHOW. See Parturition.
SHOW-CHOO. See Spirit.
SHRUB. Perhaps from Arabic, sharab,' syrup.' A compound of spirits, lemon juice, and sugar.

SH UD'DERING. Frcm'itus, Phryagma, from (G.) Schauder, Schauer, (F.) Frémisscment, Tressaillement. A peculiar sensation, felt either externally or internally; and which seems to be the result of a spasmodic movement of the parts, in which it occurs. A slight feeling of cold sometimes accompanies it. It is, at times, the result of a moral cause, and is often the precursor of shivering.

SIAGON, Maxillary bone.
SLAGO'NAGRA, from $\sigma \not \alpha \gamma \omega r$, 'the jaw,' and ay@ $\alpha$, 'a seizure.' A gouty or rheumatic affection of the joint of the lower jaw.

SIALACHUS, Salivation.
SIAL'AGOGUE, Sialago'gus, Sialogogue, Ptyalagogue, Ptyas'magogue, Sali'vans, Apophlegmatisans per os, from $\sigma \iota \alpha \lambda o v$, 'saliva,' and $\alpha y \omega$, 'I expel.' That which provokes the se-
cretion of saliva. Pyrcthrum and mercury are sialagogues.

Sialagogues may be of two kinds: those which act through the circulation, and those which act immediately on the salivary organs. Mercury belongs to the former-the pyrethrum to the latter class. The chief sialagogues are armoracia, calamus, mezereum, pyiethrum, tabacum, and zingiber.

SIALISMA, Salivation.
SIALOLO'GIA: from otazor, 'saliva,' and doyos, 'a discourse.' A treatise on the saliva.
.SIALON, Saliva.
SIALOSYRINGES, Salivary fistulæ.
SlBARE, Phrenitis.
SIBBENS, Sirvens. An infectious disease in the mountainous parts of scotland, viewed to be of the venereal kind. Sizoin, in the Keltic, means raspberry; and it is said that, in this affection, fungi appear like raspberrics. From siwin, the inhabitants have made, sievin, silbin, silbens, and sivvens. By some, this affection is regarded as a complication of the venereal and itch. In the Orkueys, silbens means itch. - Jamieson.

SIBILUS, Tinnitus aurium.
SICCAN'TlA, Xeran'tica.
(F.) Siccatifs.

Drying medicines.-Galen.
Siccantia, Desiccativa.
SICCATIFS, Siccantia.
SICCATIO, Drying.
SICCHA'SIA, $\sigma t \chi \chi \kappa \sigma \iota c$, , disgust.' (ๆ. v.) A distressing disgust for food; such as is experienced by women with child.

SIClL'lCUM, Sic'lium, бぃネıov. A weight of four drachms; and, according to some, of only two drachms.

SICK, Sax. reoc, Eger, Egro'tus, Nos'cros, Noso'des, (F.) Malade. Labouring under disease. Such is its acceptation in old English, and generally in the United States. In England, it most commonly ineans, disorder of the stomach,-nausea.

SlCKLY, Morbo'sus, Valetudina'rius, Adyn'atos, (F.) Maludif. One who is subject to be sick.

SICKNESS, FALLING, Epilepsy-s. of the Stomach, Vomiting.

SlCLIUM, Sicilicum.
SICUA, Cupping glass.
SICULA, Beta, Penis.
SICYEDON, Cauledon.
SIDE, PAIN IN THE, Pleurodynia.
SIDERA'TIO, Sydera'tio, from Sidus, 'a star,' because the condition was thought to be produced by the influence of the stars. The state of one struck suddenly, without apparent cause, and as if by the influence of the stars. The ancients comprised, under this name, different morbid conditions, such as paralysis, apoplexy, and gangrene.

Sideratio, Apoplexy, Phrenitis-s. Ossis, Spina ventosa.

SIDERATION, Astrobolismos.
SIDERION, Ferramentum.
SIDERITIS, Teucrium chamæpitys.
SIDEROS, Ferrum.
SIDEROXYLON, Chrysophyllum cainito.
SIELISMOS, Salivation.
SIELON, Saliva.

SIFFLEMENT (F.) from siffler, 'to whistle.' Whistling.

Sifflement Modulé, ou ehant des artères, 'modulated whistling, or nusic of the arteries.' A kind of sound heard on auscultation, resembling, at times, the humming of certain insects.

The sound is chiefly met with in those labouring under chlorosis.

SIGE, Taciturnity.
SIGH, Suspirium.
SlGHT, Vision-s. Askew, Dysopia lateralis -s. False, Metamorphopsia, Pscudoblepsia-s. Feebleness of, Amblyopia.
SIGILLUM SALAMONIS, Convallaria poly-gonatum-s. Virginitatis, Hymen.

SIGMATOLD, Sigmoid.
SIGMOID, Sigmoi'dal, Sig'matoid. That which has the form of the Greek S or C; from sigma and $\varepsilon \ell \delta \frac{1}{2}$, 'resemblance.'
The Sigmoid Pavities or Fosse of the Ulna, (F.) Cavités ou Fosses sigmoídes, are two notches at the upper part of that bone: one for the reception of the humcrus; the other for that of the radius.

The Sigmoid or Semilu'nar Valves, Valvulc Sigmoïdec, Proees'sus Sigmoü'des, (F.) Valvules sigmoïdes ou semilunaires, are three valvular folds, at the conmencement of the pulmonary artery and aorta. These valves have the form of a crescent, when applied against the parietes of the vessel. When the blood is sent from the ventricles by their contraction, the valves are applied against the sides of the vessel; but, during the diastole of the ventricle, they are depressed, and prevent the blood from returning to the heart. At the middle of the convexity of each valve is a sinall, hard, triangular granulum, called Corpusculum Arantii, which completely closes up the passage. It is, also, called Corpusculum Morgagni, and C. Sesamoideum, (F.) Globule d'Arantius.
The Sigmoid Flexure of the Colon is the turn the colon takes immediately before its termination in the rectum.

SIGN, Signum, Semi'on, (F.) Signe. Any present or past circumstance, afforded by the examination of a patient, or of matters concerning him, whence a conclusion may be drawn, regarding the nature and seat of his disease.
The phenomena which precede the disease, are called anamnes'tic or eommem'orative signs; -those which accompany it, are termed diagnos'tie, if they reveal the nature or scat of the disease ;-prognos'tic, when they indicate its probable duration and termination.

SIG'NATURE, Signatu'ra, Signa'tio, Episphagismos. This term was applied in the Eastern countries, in the middle ages, to mystic characters of good or bad augury, with which it was pretended, that every one was marked by the star under which he was born.

The Signatures of Plants meant certain peculiarities in their conformation or colour, by which they were judged proper for particular diseases :-as in the case of the Lungwort, Liverwort, \&c.

SIGNES AVANT-COUREURS, Precursory signs-s. Précurseurs, Precursory signs.

SIGNUM. See Parturition.

SLLACH, Silac. An Arabic word, used to part of the craniuin. The parietal bones have designate thickening of the eyelids, Crassi'ties Palpebra'rum ; and, also, Alopecia.-Forest., Stephanus.

SILE'NE VIRGlN'ICA, Ground Pink, Catch Fly. The root has been employed in decoction, as an efficacious anthelmintic.

SILER MONTANUM, Laserpitium siler.
SIL'IQUA, Ccra'tion; the carat. A weight of about four grains.

Siliqua Arabica, Tamarindus-s. Dulcis, Ceratonium siliqua.

SILIQUASTRUM PLINI, Capsicum annuum.

SILK, Sericum-s. .Weed, common, Asclepias Syriaca-s. Worm, see Sericum.

SILLON, Sulcus-s. Horizontal de la veine ombilicale, see Liver-s. Transversale, see Liver -s. de la Veine cave inférieur, see Liver-s. de la Veine porte, see Liver.

SILPHIUM, Laserpitium.
SILVER, Argentum-s. Nitrate of, Argenti nitras.

SILYBUM, Carduus marianus.
SIMAROUBA, Quassia simarouba-s. Faux, Malpighia mourella.

SIMITTIUM, Plumbi subcarbonas.
SIMPLES. Medicinal lierbs. One, skilled in simples, is called a Simplist, a Rhizotomist.

SIMPLISTS. See Simples.
SIMUS, Camus.
SINAPELA'ON, from owart, 'mustard,' and $\varepsilon$ acoor, 'oil.' Oil impregnated with mustard.

SINA'PIS, Sinapis nigra, Napus, Eru'ca, Sinape, Sinupi, Common Black Mustavd, (F.) Moutarde noire, Séncré, Sunve. Family, Cruciferæ. Sex. Syst. Tetradynamia Siliquosa. The seeds are inodorous, when entire ; but, when bruised, the odour is very pungent; taste bitterish and acrid. They yield their virtues to water, and afford a bland oil by expression.

The seeds are stimulant, diuretic, emetic, and rubefacient. They are, sometimes recommended to be swallowed whole, in dyspepsia, torpor of the bowels, \&c. Externally, they are applied in the form of cataplasm. See Sinapism.

The White Mustard, Sinapis Alha, is also used medicinally, It is somewhat less pungent then the black. The distilled oil-Oleum Sinapisis a powerful stimulant and rubefacient.

Whitehead's Essence, or Mustard consists of oil of turpentine, camphor, and a portion of spirit of rosemary: to which is added a small quantity of flour of mustard. It is a celebrated embrocation for rheumatism, \&ic.

Whiteheads Essence of Mustard Pills consists of yellow resin and balsam of tolu, enough to make into pills.

SINAPISIS, Bole Armenian.
SINAPIS'MUS, from ourarı, ' mustard.' A cataplasm, of which mustard forms the basis ; and which is used for exciting redness, and acting as a counter-irritant. It is prepared by mixing flour of mustard and vinegar together, to the due consistence. See Cataplasma Sinapis.
SIN'CIPUT, Sincip'ital Region, Bregma, Syn'ciput, Mesocra'nium; the top of the head. The French nse it synonymously with vertex. By some, it is applied to the frontal region or fore-
been called sincipital bones, Ossa sincipitis.
SINDON (F.) Sindo, Linen. Cloth made at Sidon in Phœnicia. A small piece of rag, or a round pledget, supported by a thread at its middle, and introduced into the opening in the cranium, nade by the trephine.

SINEW, Tendon.
SINGUL'TUS. Lynx, Lygmus, Clonus Singul'tus, Hiccough, Hiccup , (F.) Hoquct. A noise made by the sudden and involuntary contiaction of the diaphragm, and the simultancous contraction of the glottis, which arrests the air in the trachea. It is a symptom of many niorbid conditions, and especially of gangrene, but occurs, frequently, in persons otherwise in good health.

## SINUEUX, Sinuous.

SINUOSITAS, Sinus.
SIN'UOUS, Sinuo'sus, (F.) Sinucux. An epithet given to certain ulcers, and especially to certain fistulæ, which are tortuous.

SINUS, Sinuo'sitas, Colpos, Abscon'sio, Eurycho'ria, (F.) Clapicr. Any cavity, the interior of which is more expanded than the entrance. In this sense, anatomists have applied the term to cavities in certain bones of the head and face. It has been, also, applied to certain venous canals, into which a number of vessels empty themselves; such as the sinuses of the dura inater and of the spine; the sinus of the vena porta; uterine sinuses, ©c.

In surgery, it means a long, narrow, hollow track, leading from some abscess, diseased bone, \&c.

Sines Arteriosus, S. pulmonalis-s. Caverneux, Cavernous sinus-s. Cavernosus, Cavernous sinus-s. Cerebri, Ventricles of the brain-s. Choroidien, S. quartus-s. Circularis, S. coronarius-s. Coronaire du cœur, see Cardiac veins.
Sinuses of Bones. All these form part of the nasal cavities. They are the frontal, sphenoidal, maxillary, \&c. The name has also been given, occasionally, to the ethmoid and mastoid cells.

Sinus Corona'rius, Sinus circula'ris, S. circula'ris Ridleyi. It surrounds, in a more or less regular manner, the pituitary fossa and gland, emptying itself into the corresponding cavernous sinus by each of its extremities.

Sinus Coxfe, see Cotyloid-s. Droit, S. quar-tus-s. Falciformis inferior, S. longitudinal, in-ferior-s. Falciformis superior, S. longitudinal, superior-s. Fourth, Torcular Herophili-s. Genæ pituitarius, Antrum of Highmore-s. Lacrymalis, Lachrymal sac-s. Latéraux, Sinuses, lateral-s. Magni, Sinuses, lateral-s. Maxillary, Antrum of Highmore-s. Médian, S. Longitudinal superior-s. Median, see Demicircular canals-s. Muliebris, Vagina-s. Occipitalis anterior, Sinus transversus-s. Perpendicularis, S. Quartus-s. Pituitarii frontis, Frontal sinuses -s. Polyınorphus, Cavernous sinus-s. Portarum, see Liver-s. Pudoris, Vagina-s. of the Pulmonary veins, Auricle, left-s. Renum, Yelvis of the kidney-s. Rhomboidal, Calamus scriptorius-s. of the Septum ludicum, Ventricle fifth-s. Sinister cordis, \$. pulmonalis-s. Sphenoidatis, Cavernous sinus-s. Straight, S. quartus-s. Superciliares, Frontal sinuses-s.

Transversi, Sinuses, lateral-s. Triangularis, S. longitudinal superior-s. Utriculosus, see Semicircular canals-s. des Vaisseaux seminifères, Corpus Highınori-s. of the Vena cava, Auricles. right-s. Venarum cavarum, S. dexter cordis-s. Venarum pulmonalium, S. pulmona-lis-s. Venosus, S. dexter cordis.

Sinus Dexter Coimis, Sinus rena'rum cava'rum, S. veno'sus, Saccus vena'rum cava'rum. The right auricle of the heart:-. $I^{\prime}$ trium cordis dextrum. See Auricula.
The Sinuses of the Dura Mater, Sinus seu F'is'tula seu Carita'tes seu Ventric'uli seu Tu'buli seu Sanguiduc'tus scu Recoptac'ula Dure matris are formed by a separation of the layers of the dura mater, which act as a substitute for the outer membrane of veins. Bichat adinits only four great sinuses, of which all the others seem to be dependencies;-the two lateral simuses, the straight simus, and the longitudinal sinus. To the lateral sinuses belong,-the petrous sinuscs, superior and inferior; the transverse sinus; the carcruous sinuses; the coronury sinus, and the occipital sinuses. To the straight sinus belongs the inferior longitudinal. The longitudinal sinus, properly so called, has no sinus under its dependence.

Sinusis of the Larynx, Ventricles of the larynx

Sinoses, Lateral, Sinus trausver'si, S. magni, S. latcrales, (F.) Sinus latéroux. Each of these sinuses: distinguished into right and left, begins at the torcular Herophili, or confluence of the sinuses; and terminates at the sinus of the jugular vein.

Sinesfe, Longitudinal, S. longitudináles. These are two in number.

1. The Superior Longitudinal Sinus, S. falcifor'mis superior, S.triangula'ris, Sinus médian, (Ch.) A long, triangular canal ; convex above, concave below, which occupies the whole of the upper edge of the falx cerebri. It is broad belind, and much narrower before, where it commences by a cul-dc-suc, at the crista galli of the ethmoid hone. It passes along the frontal or coronal crest, sagittal suture, and the vertical groove of the occipital bone. It receives several veins from the dura mater; and all those that are spread over the convex and plane surfaces of the two hemispheres of the brain. It discharges itself into the upper part of the torcular Herophili.
2. The Inferion Longitudinat Sinus, Sinus falcifor'mis inferior, Vena falcis cer'chri. This is much narrower than the last, and occupies the inferior edge of the falx cerebri, from its anterior third to the tentorium cerebelli, where it terminates, commonly by two branches, in the straight sinus.

Sinus Occip'1tal, Simus occipita'lis. 'These sinuses commence at the sides of the foramen magnum ossis occipitis, and ascend-becoming broader and nearer each other-into the substance of the falx cerebelli, where they frequently unite. Each opens into the inferior part of the torcular Herophili. They receive the veins of the falx cerebelli, of the dura mater which lines the fossw cerebelli, and of the posterior part of the cercbellum. Haller and Sönmering liave given them the name of posterior occipital sinuses, to distinguish them from
the transverse sinus, whicl they have called antcrior occipital sinus.

Sinus Pulmona'lis, S. sinis'ter cordis, Atrium cordis sinis'trum, S'. vena'rum pulmona'lium, S. artcrio'sus, Saccus rcna'rum pulinona'lium. The left auricle of the heart. See Auricula.

Sinus Quartus, S. perpendicula'ris, Sinus chorö̈dien (Cli,) Straight Sinus, (F.) Sinus droit. This sinus,-triangular throughout; wide posteriorly ; narrower anteriorly; slightly oblique downwards and backwards-passes along the base of the falx cerebri, from the termination of the inferior longitudinal sinus to the torcular Herophili. It receives the inferior longitudinal sinus, the veins of the lateral ventricles or vence Galcni, the superior cerebellous veins, \&c.

Sinus 'Transver'sus, S. occipita'lis ante'rior. This sinus lies transversely at the anterior part of the basilary process of the occipital bone. It forms a communication between the two petrous sinuses, and the cavernous sinus of one side and those of the otlier. Its breadth is commonly very great. It is situate between two layers of the dura mater, and presents, internally, a kind of cavernous tissuc.

Sinus Uteri'ni, U'tcrine sinuses. A name given to cavitics, formed by the utcrine veins in the substance of the uterine parietes. They are very large during pregnancy.

The Sinuses of Valsal'va are three depressions in the aorta and pulmonary artery, immediately opposite the semilunar valves. Their use is to leave the edges of the valves free, so that they can be caught by the refluent blood.

Where the aorta is about to send off the first of its large branches, at the top of the thorax, it is of great size, and has been called the Large Sinus of Valsalva.
Sinuses, Ver'tebral, (F.) Sinus vertébraux. Two great venous sinuses, different from those of the dura mater, which extend the whole length of the vertebral canal, from the occipital foramen to the end of the sacrum, behind the bodies of the vertebræ, before the dura mater, and at the sides of the posterior vertebral ligainent. At their inner side, they communicate with each other by means of branches, which form true transverse sinuscs. They are situate at the middle of the body of each vertebra, passing under the posterior vertcbral ligament. They reccive, at their middle part, the veins that arise in the spongy tissue of the vertebre. By their external side, the vertebral sinuses communicate with the posterior branclies of the vertebral, intercostal, and lumbar veins. At their posterior side they receive the veins, which creep on the prolongation of the dura mater that envelops the marrow.

SlPHILIS, Syphilis.
SIPHITA PARVA, Chorea.
SIPHO URINE, Diabetes.
SIRA: Orpiment.
SIRIASIS, Coup de Solcil, Insolation, Phrenitis.
Siriasis Egyptiaca, Coup de Solcil.
SIRIUM MYRTIFOLIUM, Santalum album. SIRIUS, Canicula.
SIROP DE CAPILI.aIRE, See Adianthum capillus veneris-s. de Coralline, see Corallina Corsicana.

SIRUP, Syrup.

SISON AMMI. Family, Umbelliferæ. Sex. Syst. Pentandria Digynia. The plant that affords the Ammi verum of the shops. (F.) Ammi des Boutiques. The seeds were once used as a carminative.

The Sison Amo'mum, (F.) Amome faux, is considered to be excitant and diuretic. It is the field honewort.

SISYM'BRIUM NASTUR'TIUM, Nasturtium aquat'icum, Laver odora'tum, Cratevasium, C'ressi, Cardami'nē fonta'na, Water Crcss, (F.) Cresson de fontaine. Family, Cruciferæ. Sex. Syst. Tetradynamia Siliquosa. Water cresses are commonly used in salad. They have obtained a place in the Materia Medica for their antiscorbutic qualities.
Sisymbrium Menthrastrum, Mentha aquatica.
Sisymbrium Sóphia; the Herb Sophia. Sophia Cliirurgo'rum, Flix or Flux weed, (F.) Sagesse des Chirurgiens. It was once reputed to be anthelmintic, and valuable in hysterical affections. It is not used.
SITICULOSUS. See Alterative.
SITIS, Thirst-s. Morbosa, Polydipsia.
SITOS, Aliment.
SIUM, Sium nodiffo'rum, Crecping Water-parsnep, (F.) Berle nodiflore. Family, Unbelliferæ. Sex. Syst. Pentandria Digynia. It is stimulant, and supposed to be diuretic and lithontriptic. It is, sometimes, employed in cutaneous erup. tions.

Sium Ninsi. The plant, whose root is called Radix Ninsi, Ninzin, Nindsin. This root was long supposed to be the same as ginseng, and it possesses similar, though weaker properties.

## SIVVENS, Sibbens.

SKELETIA, Emaciation.
SKEL.ETOL'OGY, Sceletolo' gia, (F.) Squclettologic, from $\sigma \pi \varepsilon \lambda \varepsilon \tau 0 s$, 'a skeleton,' and $\lambda o y o s$, 'a discourse.' A treatise on the solid parts of the body. This part of anatomy comprehends Osteology and Syndesmology.
SKEL'ETON, Scel'etum, from оxєдєтоя, cadlav'er exsicca'tum, (F.) Squelette, Scelcton, a dried body ; from $\sigma \varkappa \varepsilon \lambda \lambda \omega$, ' 1 dry." The aggregate of the hard parts of the body, or the bones. A skeleton is found in almost all animals, al. though it may not be always formed in the same manner. In some, as in the crustacea and testacea, it is wholly or partly external. In others, as in birds, the mammalia, \&c., it is internal. It serves as a support for other organs. On it the general shape of the body and of its various parts is greatly dependent. When the bones are united by their natural ligaments, the skeleton is said to be natural; when articulated by means of wires, artificial.

SKELETOPCE'A, Sceletopóia, from $\sigma \varkappa \varepsilon \lambda \varepsilon-$ ros, 'a skeleton,' and trozı, ' I make.' The part of practical anatomy which treats of the preparation of bones, and the construction of skeletons. Bones are prepared to exhibit their conformation, structure, chymical composition, mode of development, and changes-the different cavities formed by their union; and to demonstrate their connexions, relations, modes of union, \&c.

SKEVISCH, Erigeron Philadelphicum.
SKIN, Cutis.
SKIRSE, Scirrhus

SKUE-SIGHT, Dysopia lateralis.
SKULL-CAP, Scutellaria galericulata.
SKUNK CABBAGE, Dracontium fætidum.
SLATE, IRISH, Hibernicus lapis.
SLATERS, Onisci aselli.
SLATKA1A TRAVA. See Spirit.
SLAV'ERING, from Saliva, Ptyalis'mus iners, Driv'elling, (F.) Bave. Involuntary flow of saliva, from sluggishness of deglutition, without increased secretion. It is seen in the infant, the aged, and the idiot.
SLEEP, Somnus, Sompnus, Sopor, Dormitio, Hypnos, (F.) Sommeil. Temporary interruption of our relations with external objects. A repose of the organs of sense, intellectual faculties, and voluntary motion.
.The act of quitting this condition is called avaling, (F.) Évigilation, Revcil. Sometimes this is progressive and natural ; at others, sudden and starting, (F.) Reveil en sursaut, as in nightınare, affections of the heart, hypochondriasis, \&c.

## SLEEPLESSNESS, Insomnia.

SLEEP-WALKING, Somnambulism.
SLING, (G.) S chlinge, Mitcl'la. $\Lambda$ bandage, employed to keep the forearm bent on the arm, in cases of injury done to those parts, in fracture of the clavicle, injury of the hands, \&c. A handkerchief is often sufficient for this purpose. It must be folded diagonally, and tied, by the extremities, round the neck. The French surgeons have used many varieties of Echarpes or slings; as the Granile Écharpe, Écharpe moyenne, Petite écharpe, Écharpe de J. L. Petit, \&é.

SLOEE TREE, Prunus spinosa.
SLOUGH, Eschar.
SLUG, Limax.
SLUMBER, Somnolency.
SMALLAGE, Apium graveolens.
SMALL-POX, Variola-s. Modified, Varioloid.
SMAI.T, Protox'ide of Cobalt, Smaltum, Safre, Azur, Blue Starch. This oxyd has been given in rheumatism, in the dose of ten to twenty grains. A larger quantity excites vomiting.

SMARAG'DUS, oucoay $\delta o s, ~(F) ~ E ́ m e r a u d e .$.
The enicrald. It was formerly regarded as a tonic.
SMECTICA, Detergents.
SMECTIS, Cimolia terra.
SMECTRIS, Cimolia terra.
SMEGMA, Sapo-s. Articulare, Synovia.
SMELL, SENSE OF, Olfaction.
SMELLING, Olfaction.
SMILAX, Taxus baccata-s. Aspera Clinensis, S. China-s. Aspera Peruviana, S. sarsaparilla.
Smbax China, China, Clino orientális, Sankira, Gauquara, Smilax as'pera Chinen'sis, China Root, (F.) Squine, Esquinc. F'amily Smilaeeæ. Sex. Syst. Diœcia Hexandria. Formerly much used in cutaneous and venereal affections.
Smilax Indica Spinosa, S. pseudo-China.
Smilax Pseudo China, Smilax In'dica spino'sa, China occidenta'lis, China spu'ria nodo'sa; American or West India Clina. In scrofulous disorders, the root has been often preferred to the oriental kind. In other cases, it possesses similar virtues.

Smilax Sarsaparil'ta, Sarsaparil'la, Smilax as'pcra Peruvia'na, Sarsa, Sarsa, Carivillan'di, Iva Pecan'ga, Macapatli, Zarsa, Zarza. paril'la, (America.) (F.) Salsepareille. 'The root of the Sarsaparilla is inodorous ; taste bitterish, feculaceous, and fibrous. It is of a dark colour externally; white within. It is possessed of diuretic and demulcent properties; and has been often employed in the sequelæ of syphilis; when, after a mercurial course, nocturnal pains, ulcerations, $\& c$., continuc. It has also been advised in scrofula, chronic rheuma tism, \&c., but its efficacy is, to say the least of it , a matter of doubt. Dose, $\partial \mathrm{j}$ to Zj of the powder.
SMILE, $\sigma \mu \lambda \eta$. A curved, two-edged bistoury. A knife, (q. v.)

SMILEON, Scalpel.
SMYRNA, Myrrha.
SMYRNISMOS, Embalming.
SMYR'NIUM OLUSA'TRUM, Hipposeli'num, Smyr'niam, Maccro'na, Maccdonis'ium, IIerba Alexandri'na, Gri'clum, Agrioseli'num, Alexan'ders. A plant, formerly cultivated for culinary purposes. The seeds are bitter and aromatic, and the roots more powerfully bitter. They have been recommended as resolvents, diuretics, emmenagogues, \&c.

SNAIL, Limax.
Snaie's Shell, Cochlea.
SNAKEROOT, BLACK, Actæa racemosas. Button, Eryngium aquaticum-s. Canada, Asarum Canadense-s.Virginiana, Aristolochia serpentaria.

SNAKEWEED, Polygonum bistorta.
SNEEZEWORT, Achillea ptarmica.
SNEEZING, from (G.) Niesen, Clonus Sterruta'tio, Sternuta'tio, Stcrnutamen'tam, Ptarmos, (F.) Etcrnuement. A convulsive motion of the expiratory muscles, by which the air is driven rapidly, and rushes sonorously, through the nasal fossw, carrying with it the mucus and foreign bodies, which adhere to the pituitary membrane, and which have occasioned the movement.
SNORING, Ronchas, Rhoncus, Stertor, Renchus, (F.) Ronflement. Noise made in the posterior part of the mouth and nasal fosse during the movements of inspiration, particularly in sleep, both when the person is in health and in disease, as in apoplexy. In certain affections of the chest-in some cases of pulmonary catarrh-a kind of snoring may be distinctly heard by applying the ear, or the stethoscope, to the chest.
SNOW, Sax. rnap, Nix, Chion, (F.) Neige. Water, in a solid state, which falls from the atmospliere in white flakes. It is used externally, as a tonic and discutient.

SNUFF, CEPHALIC, Pulvis asari compositus.

SNUFFLES, Teut. Snuffeln, Grave'do neonato'rum, Rhinangia, Rhinanch'onē. Breathing hard through the nose. An affection to which infants are liable. It is relieved by oiling the interior of the nostrils.

SOAP, Sapo-s. Berries, Sapindus saponaria -s. Castile, Sapo durus-s. of the Cocoa-nut oil, Sapo coconeus-s. Coinmon or soft, Sapo inol-lis-s. Medicinal, Sapo medicinalis-s. Spanish, Sapo durus.

SOAPWORT, Saponaria.
SOB, from Sax. reopian, 'to grieve.' (F.) Sanslot. A spasmodic, sudden, and inomentary contraction of the diaphragm, immediately followed by relaxation; by which the little air, that the contraction has caused to enter the chest, is driven out with noise. It is an evidence of corporeal or mental suffering.

SUBRIETAS, Temperance.
SOCIA PARO'TIDIS. See Parotid.
SOCl'ETY, Soci'etas, (F.) Société. An association for the promotion of some common object.

Medical Nocieties, or associations of medical gentlemen for the promotion of science, have been numerous, and productive of valua. ble results.

In the United States, societies exist in many of the States, possessing the power of examining in to the qualifications of every one who may be desirous of practising within their particular jurisdiction. In some of the States, however, the qualified and unqualified are permitted to exercise their profession with equal privileges and immunities.

Amongst the medical associations, that have published, from time to time, their useful transactions, are the following :

In America.-The Massachusctls Medical Society; the Plysico-mertical, and Mcdical Socicty of the Statc of Ncw York; the Collcge of Physicians of Philadelphia.

In Europe.-The Association of Fellows and Liccrtiates of the King's and Quecn's College of Physicians of Ireland; the Medico-Chirurgical, and Phrenological Societics of Edinburgh; the College of Physicians, the Medico-Chirurgical, and Medical Socicties of London; the Associated Apothccarics and Surgeon-Ipothecuries of England and Wales, and the Provincial Medical and Surgical . Association; the Royal Academy of Sargery, the Royal Socicty of Medicine, the Societé Médicale d'Enulation, the Société de Médecinc, the Royal Academy of Medicine, and the Sociéte Médicale d'Olscrvation, of Paris; the MedicoChirurgical Acadcmy of Vicnna; the Mcdical Socicties of Berlinu and Copcnhagcn, \&c., \&c.
In Asia. The Medical and Physical Socitty of Calcutta.
Valuable medical essays are likewise contained in the published Transactions of the American Philosophical Society; of the Royal Societies of London, Edinburgh, Göttingen, \&c.; of the Royal Academy of Sciences of Paris; the Imperial Society of Scicnces of St. Petersbarg; the Royal Academy of Sciences of Turin; the Academia Imperialis Lcopoldina Nature Curiosorum, \&c.
SODA. An Arabic word. Soda impu'ra, Baril'la, Barigl'ia, Barillor, Soda Hispan'ica, Ana'tron, Natron, Ana'ton, Nitrum Antiquo'ram, Kclp, Apheroni'trum, Sal alkali'nus fixus fos'silis, Car'bonas Sode im'puras, Subcur'bonas Soda impu'ra, Anachron. The mincral alkali, as soda is termed, is obtained from several sources;naturally, in Egypt: artificially, from the incineration of marine plants; and from the decomposition of sulphate of soda, \&c. It is principally, however, derived from plants growing on the sea-coast;-as the Salso'la sati'va, S. soda, S. tragus, Salicor'nia herba'cea, Salicor-
nia Arab'ica, \&c. The Barille ashes are from the ashes of the Salicornia Europa'a:-the Kclp, Soade de Varcoq, from the Fucus vesiculo'sus and other varieties:- the Turkey Barilla, Roquettc, Cendre du. Levant, Rochct'ta Alcxun$d_{r} i^{\prime} n a$, from the Mesembryan'tlemam Cop'ti-cum:-the Al'icant Barilla, Soda Alicanti'na, S. Aloncn'sis, from the Mcscmbryan'thenum no-diflo'rum:- and the Carthage'na Barilla, froin the Salicor'nia and Sulso'la.

The impure subcarbonate, (F.) Soude du commerce, consists of subcarbonate of soda, potash, chloride of sodium, clay, and other earthy substances. It is chiefly used for preparing the pure subcarbonate.

Soda, Cardialgia, Pyrosis.
Soda Aceta 'ta, Sode Acétas, Ac ${ }^{\prime \prime}$ ctate of Soda, Terra folia'ta mincra'lis. This salt is used in similar cases with the acetate of potass.

Soda Aerata, Sodæ carbonas-s. Alonensis, Soda-s. Bicarbonate of, Sodæ carbonas-s. Boraxata, Borax.

Soda, Car'bonate of, Sodo Carbonas, Carbonas Nat'ricum, Soda Acra'ta, Bicar'bonnte of Soda, Carbonate of protox'ide of So'dium, (F.) Carbonate de Sonde, S. effervescente, S. aérée, S. crayeusc. (Sodce sabcarl. Hbj aquae destill. lbiij.) Dissolve the subcarbonate of soda, and pass carbonic acid through the solution; set it aside to crystallize. Its use is the same as the subcarbonate, than which it is less caustic, and is better adapted for effervescing draughts.

Soda Cau'stica, Protoxide of Sodium, Caustic Soda, (F.) Soude caustique, S. à la Chaux, Soude pure. The impure subcarbonate, treated by quicklime, and consequently deprived of its carbonic acid. It may be used as a caustic, like the Potassa fusa, and is even preferable to it, as it does not deliquesce, and run.

Soda, Chlor'1de of, Soda Chloridum, Soda Chlorurctum, Oxymu'riate of Soda. This salt is used as a disinfecting agent; both to remove offensive smells in chambers, and to alter the condition of fetid ulcers.

Soda Hispanica, Soda-s. Hydrochlorate of, Soda, muriate of-s. Mephite of, S. subcarbonate of.

Soda, Muriate of, Soda murias, Soda muriu'ta, S. muriat'ica, Al'kali minera'le sali'num, Sal commu'uis, Sal culina'ris, Sal fon'tium, Sal gemma, Sal mari'nus, Natron muria'tum, Sal albus, Natrum muriut'icum, Common salt, Sca salt, Hydrochlorinas Natricus, Sal fos'silis, Sal la'cidum, Muria, Rock sult, Bay salt, White salt, Quadrichlo'ruret of Sodium, Hydrochlo'rate of protox'ide of Sodium, Hydrochld'ıate of Soda, Chlorure'tum So'dii, Chloride of Sodium, (F.) Sel de Cuisine. In an impure state, this salt is one of the most abundant of natural productions. It is soluble in 3 parts of water, and is tonic, purgative, and anthelmintic. Externally, stimulant. It is a well known and useful culinary substance.

So da, Nitrate of, Sodir Nütras, Al'kali minera'le nitratam, Nitrum Cu'licum, Nitrate of protox'ide of Sodium, Protoni'trate of Sodium, Nitrum Rhomboida'lē, Nitras Natricum. Its virtues are similar to those of the nitrate of potass, for which it has been substituted.

Soda, Oxymuriate of, Soda, chlorate of.

Soda, Phosphate of, S. phosphora'ta, Salphosphate of protox'ide of Sodium, Phosphas Nat'ricum, Natrum Oxypleosphoro'des, Subprotophosplate of Sodium, Al'zali mincra'lē phosphora'tum, Tasteless purging salt, (F.) Sel admirable perle. Cathartic, in the dose of from $\overline{3}$ ss to ${ }^{3} \mathrm{j}$.
Soda, Subcar'bonate of, Sode Sabcarlonas, Sulcarbonate of protox'ide of Sodium, Meplite of Soda, Natron propara'tune, Sal Soda, Salt of Soda, Flos Salis, Sagi'men Vitri, Salt of Baril'la, Sal al'kali, Cartonas Soda, of some. (F.) Sous-carbonate de Soudc. The impure subcarbonate, dissolved in water; the solution filtered and crystallized. Soluble in two parts of water at $60^{\circ}$. It is much used as an antacid; and, also, as a deobstruent in scrofulous and other affections. Dose, gr. $x$ to $Z^{\text {ss. }}$

The dried Sabcar'bonate of Soda, Suda Sabcar'bonas cxsicca'ta, Carbonas Soda sicca'tum, (F.) Sous-carbonate de Soude desséché, is employed as an antacid and lithontriptic. Dose, gr. $x$ to $x v$.

Soda, Sulphate of, Sode Sulplas, Natron vitriola'tum, Sal cathar'ticus Glaube'ri; Al'coli mincra'lē sulphu'ricum, Natrum sulphu'ricum, Soda vitriola'ta, Sulphas nat'ricus, Sal mirab'ilis Glaube'ri, Apc'rient Salt of Frederick, Glauber's Salts. Obtained from the salt that remains after the distillation of inuriatic acid; the superabundant acid being saturated with subcarbonate of soda. It is soluble in three parts of water at $60^{\circ}$; is purgative, and, in small doses, diuretic. Dose, $3^{\text {vj }}$ to $3^{x}$.

The Lymington Glauber's Salts is a Sulphate of Magnesia and Soda, and is obtained from the mother liquor of sea-water, or by dissolving Epsom salt in a solution of Glat1ber's salt.

Soda, Tartrate of, Soda Tartarizáta, Tar'tarized Soda, Sal Rupellen'sis, Rochelle Salt, Sal Polychres'tum Seignet'ti, S. Scignctti, Sciguette's Salt, Natron tartariza'tum, Tartris Potas'se et Soda, Tartras Potas'se et Sode. (Soda subcarl., p. 1 ; potass. supertart., p. 3 ; aq. ferv., p. 15.) Dissolve the subcarbonate in water; and add, gradually, the supertartrate. Filter the solution, and crystallize. It is a gentle cathartic. Dose, $\overline{3}$ ss to $\bar{j} \mathrm{j}$.

Suda Vitriolata, S. sulphate of.
Sode Boras, Borax-s. Boras alcalescens, Borax-s. Boras supersaturus, Borax-s. Carbonas, Soda-s. subcarbonate of-s. Carbonas impurus, Soda-s. Chloras, Soda, chlorate of s. Murias, Soda, muriate of-s. Nitras, Soda, nitrate of-s. Subboras, Borax-s. Subcarbonas impura, Soda.

SODII CHLORURETUM, Soda, muriate of.

SODIUM, Carbonate of protoxide of, Sodæ carbonas-s. chloride of, Soda, muriate of -s . Protonitrate of, Soda, nitrate of-s. Protoxide of, hydrochlorate of, Soda, muriate of-s. Protoxide of, Soda caustica-s. Protoxide of, nitrate of, Soda, nitrate of-s. Protoxide of, phosphate of, Soda, phosphate of-s. Protoxide of, subcarbonate of, Soda, subcarbonatc of-s. Quadrichloruret of, Soda, muriate of-s. Subborate of protoxide of, Borax-s. Subprotoborate of, Borax -s. Subprotophosphate of, Soda, phosphate of. SOI-POUR-SOI, 'Self for self.' A law of
development, indicated by M.St. Hilaire; by the system of the great sympathetic. This vast which like parts unite to like parts, and which plexus, lying on the vertebral column, the aorta, is occasionally seen in cases of monstrosity, when two fætuses are united by the ischia, for example.

SOIE, Sericum.
SOIF, Thirst-s. Excessive, Polydipsia.
SOLÁMEN INTESTINORUM, Pinspinella anisum-s. Scabiosorum, Fumaria.

SOLA'NUM, S. nigrum, S. vulga're, Common Nightshade; Garden Nightshadc, (F.) Morelle à fruit noir. Fumily, Solaneæ. Scx. Syst. Pentandria Monogynia. A narcotic poison.The Huile de Morelle is made, by macerating in oil, for several days, the leaves and fruit of this plant. The oil is anodyne and discutient.

Solanum Dulcamára; the Bittersweet, Dulcamara, Solanum Scandeus, Glycipicros, Amara dulcis, Solanum ligno'sum, orevxios, of Theophrastus, Woody Nightshade, (F.) Douce-amère, Morelle grimpantc. The taste of the twigs is bitter, followed by sweetness; hence its name. It has been used in many diseases, as a diuretic and sudorific, especially in chronic rheumatism, humoral asthma, dropsy, various skin diseases, scrofula, and jaundice. Dose in powder, $Э \mathrm{j}$ to 3 j .

Solanum Esculentum, $S$. tuberosum-s. Fœtidum, Datura stramonium-s. Furiosum, Atropa belladonna-s. Lethale, Atropa bella-donna-s. Lignosum, S. dulcamara.

Solanum Lycoper'sicum; the Love-apple plant. The fruit of this, called Toma'ta or Love-apple, (F.) Pomme d'Amour, is much eaten in the United States; and with the French, Spaniards, Portuguese, \&cc., forms an esteemed sance.

Solanum Magumi Virgimanum Rubrum, Phytolacca decandra-s. Maniacum, Atropa belladonna-s. Maniacum, Datura stramonium -s. Melanocerasus, Atropa belladonna-s. nigrum, Solanum.

Solanum Melon'gena, Melongena, Egg plant, (F.) Aubergine. The Mud Apple plant; a native of Asia, Africa, and America. Its oblong, eggshaped fruit, Pomum Melon'gence, Malum insa'num, is prepared in soups and sauces in those countries, like the tomata.

Solanum Racemosum Americanum, Phytolacca decandra-s. Scandens, S. dulcamara.

Solanum Sanctum; the Pulestine Nightshude. The fruit of this is globular, and is much eaten in the countries where it is a native.

Solanum Tuberos'um, Bata'bas, Solamum csculen'tum, Papas Amcrica'nus, Pappus America'nus, Imerica'num Tubero'sum, Butta'ta Virginia'na; the Pota'to, (F.) Pomme de Terrc. A native of Peru. A nutritious and wholesome vegetable; one of the most useful, indeed, that exists. One hundred pounds of potatos afford ten pounds of starch, which is equal to arrowroot, as a nutrient and demulcent. It is called Potato Flour, P. Starch, French Sago, Petit Sague, Common Arrow-root, \&c.

Solanum Urens, Capsicum annuum-s.Vesicarium, Physalis-s. Vulgare, Solanum.
SOLAR, Sola'ris. Having rays like the sun.
The Solar Piexus, Ccntrum commu'né, Ccr'. cbrum abdomina'lē. A collection of ganglions and filaments, interweaving and anastomosing with each other repeatedly, and belonging to
and the pillars of the diaphragm, has a very irregular shape. The ganglions and filaments, composing it, are soft, reddish, and almost all issue from the semilunar ganglions. It receives, also, branches from the pneumogastric. It seeins to be chiefly intended for the aorta, and accompanies all its branches; furnishing many secondary plexuses, which are called the infradiaphragmatic, caliac, superior mescnteric, inferior mesentcric, renal or emulgent, spermatic, \&c.
SOLDANELLA, Convolvulus soldanella.
SOLE, Solum, Pédion, Peza, Pclma, Planta' ris supcrficies pedis, Facies concava seu infcrior. seu Planum seu Concavum seu Pars inforior sen Planities seu Planta Pedis, (F.) Plante du Pied. The sole of the foot; the under surface of the foot.

SOLEAIRE, Soleus.
SOLEN, Cradle
SOLENA'RIUM, from ow rpr $^{\prime}$, a canal.' Án instrument of surgery, representing a kind of gutter, in the cavity of which the penis was placed, like a limb in a cradle, (q. v.)-Galen. The word Solen itself--б由iry, Cana'lis-was used, in antiquity, for a grooved channel, in which a fractured limb was placed.
SOLE'US, Gastrocne'mius inter'nus, Tibiocalcanicn, (Ch.;) (F.) Soléaire, from solea, 'a sole of a shoe.' A muscle, situate at the posterior part of the leg. It is broad, flat, and almost oval; and is attaclied, above, to the posterior edge of the fibula, to the oblique line on the posterior surface, and to the inner edge of the tibia. It terminates, helow, by a large tendon, which unites to that of the gastrocnemius externus, to form the tendo Achillis. This muscle extends the foot on the leg, and conversely.

SOLID, Sol'idus, Stercos. A body, whose integrant molecules are so united by the force of cohesion, that they will not separate by thcir own weight. The solids, in the human body, are the bones, cartilages, tendons, muscles, ligaments, arteries, veins, nerves, membranes, skin, \&c. The anatomy, or rather study, of the solids, is called Stereol'ogy, from $\sigma \tau$ E®sos, 'solid,' and $\lambda o y o c$, ' a discourse.'

SOLIDA'GO VIRGAU'REA, Virga aurca, Hcrba do'rea, Cony'za coma aurca, Sym'plytum, Pctre'um, Elich'rysum, Consol'ida S'Saracen'ica, Golden Rod. Nat. Ord. Compositæ Corymbiferæ. Scx. Syst. Syngenesia superflua. (F.) I'erge d'or. The leaves and flowers have been recommended as aperients and tonics, in urinary diseases, and in internal hemorrhage.

SOL'IDISM. The doctrine of those physicians, who refer all diseases to alterations of the solid parts of the body. To the believers in this doctrine, the appellation Solidist has been given.

The Solidists think, that the solids alone are endowed with vital properties; that they alone can receive the impression of morbific agents, and be the seat of pathological phenomena. Solidism is, perhaps, the prevalent doctrine of the present day. It is scarcely necessary to say, that, in all our investigations, the condition of both solids and fluids must be regarded.

SOL1UM, Baignoire.
SOLUBIL'ITY, Solubil'itas. That properly
of a body, by virtue of which it can be dissolved in a menstruum.

TABLF OF THE SULUBILITY OF SOME SUBSTANCES IN WATER.

| Names of Silts. | Solubility in 100 parts water. |  |
| :---: | :---: | :---: |
|  | at $60^{\circ}$. | at $212^{\circ}$. |
| Acids. |  |  |
| Benzoic, - - | 0.208 | 4.17 |
| Citric, - - - | 133 | 200 |
| Oxalic, - - - | 50 | 100 |
| Tartaric, - | very soluble |  |
| Salts. |  |  |
| Acstate of Potass, | 100 |  |
| - Suda, - | 35 |  |
| Carbonate of $\Lambda$ mmonia, | 50 |  |
| - Mlagnesia, | 2 |  |
| - - Polass, - | 25 |  |
| Cul- Soda, - | 50 |  |
| Chlorate of Potass, - | 6 | 40 |
| -- Soda, - | 35 | 35 |
| Muriate of Ammonia, - | 33 | 100 |
| -_- Lime, | 200 |  |
| --.- Magnesia, | 100 |  |
| - Potass, | 33 |  |
| Nitrate of Poda, - - | 35.42 | 36.16 |
| Nitrate of Potass, | 14.25 | 100 |
| Phosphate of Soda, - | 33 25 | 100 50 |
| Sulphate of Ammonia, | 50 | 100 |
| - Copper, | 25 | 50 |
| -- Iron, - | 50 | 100 |
| -_- Magnesia, | 100 | 133 |
| -_- Potass, | 6.25 | 20 |
| S--Soda, | 37 | 125 |
| Subborate of Soda, - | 8.4 | 16.8 |
| Supersulphate of Potass, | 5.0 | 100 |
| Supertarırate of Potass, | 1.5 | 3.3 |
| Tartrate of Potass, - | 25 |  |
| Tartrate of Potass and Soda, | 20 |  |
| $\qquad$ Antimony, ? $\qquad$ Potass, | 6.6 | 33 |

## SOLUM, Sole

SOLUTIO ALEXITERIA GAUBIANA, see Disinfection-s. Ammoniæ subcarbonatis, Liquor ammoniæ subcarbonatis-s. Arsenicalis, Liquor arsenicalis-s. Arsenicata, Liquor arse-nicalis-s. Arsenitis kalicæ, Liquor arsenicalis -s. Calcis, Liquor calcis-s. Camphoreæ ætherea, Tinctura ætherea camphorata-s. Camphoræ oleosa, Linimentum camphoræ-s. Guaiaci gummosa, Mistura guaiaci-s. Muriatis barytæ, Baryta, muriate of -s. Muriatis calcis, see Calcis murias-s. Muriatis Ferrici atherea, Tinctura seu alcohol sulfurico-æthereus ferris. Muriatis hydrargyri oxygenati, Liquor hydrargyri oxymuriatis-s. Resinæ Guaiaci aquosa, Mistura Guaiaci-s. Subcarbonatis aminoniaci spirituosa, spiritus ammoniæ.
Solutio Sulpha'tis Cupri Compos'ita, Aqua vitriol'ica caru'lea, Sydenham's Styptic Watcr. (Sulph. cupri, $\overline{3}$ iij, alum., acid. sulph.,


Solu'tion, Solu'tio, Lysis, (F.) Dissolution. An operation, which consists in dissolving a solid body in a menstruum. Likewise, the product of such operation.

It means, also, with many, the termination of a disease:-with others, a termination accompanied by critical signs;-and, with others, again, it is synonyınous with crisis.

A Solution of Continu'ity is any division of parts previously continuous ;-as a wound, a fracture, \&c.

Solution of Acetate of Ammonia, Liquor
ammonire acetatis-s. of Acetate of morphine, Liquor morphinæ acetatis-s. of Alkaline iron, Liquor ferri alkalini-s. of Alum, compound, Liquor aluminis compositus-s. of Ammoniated copper, Liquor cupri ammoniati-s. Arsenical, Liquor arsenicalis-s. of Charcoal, concentrated, see Tinctura catechu-s. of Corrosive sublimate, Liquor hydrargyri oxymuriatis-s. Fowler's, Liquor arsenicalis-s. of Hydriodate of potass, Liquor potassæ hydriodatis-s. of Iron, nitrated, see Tinctura ferri muriatis-s. of Lime, Liquor calcis-s. of Monro, Liquor of Monro-s. of Oxymuriate of mercury, Liquor hydrargyri oxymuriatis-s. Plenck's, see Hydrargyri oxydum cinereum-s. de Potasse, Liquor Potassæ-s. of Potass, Liquor potassæ-s. of Subacetate of Lead, Liquor plumbi subace-tatis-s. of Subacetate of lead, diluted, Liquor plumbi subacetatis dilutus-s. of Subcarbonate of potass, Liquor potassæ subcarbonatis-s. of Tartarized antimony, Vinum antimonii tarta-rizati-s. of Van Swieten, Liquor hydrargyri oxymuriatis.
SOLUTIVUS, Laxative.
SOLVENS MINERALE, Liquor arsenicalis.
SOLVENT, (F.) Fondant, from sol'vere, 'to dissolve.' A medicine supposed to possess the property of dissolving or removing obstructions and extraneous substances. Thus we have solvents of the stone in the bladder, \&c.

Solvent, Mineral, Liquor arsenicalis.
Solvents, Dissolventia.
SOMA, Body, Corpus.
SOMACETICS, Gymnastics.
SOMATOL'OGY, Somatolo'gia, from $\sigma \omega \mu \alpha$, 'the body,' and joyos, 'a discourse.' A treatise on the human body. Anatomy, (q. v.)

SOMATOTOMY, Anatomy.
SOMMEIL, Sleep.
SOMNAM'BULISN, Somnambula'tio, Hypnobate'sis, Hypnob'asis, Selenoga'mia, Nyctobate'sis, Seleniasis, Selenias'mus, Somnambulis'mus, Nyctob'asis, Noctambula'tio, Paroni'ria am'bulans, Slecp-walling, Noctisur'gium, Oncirodyn'ia acti'vu, Somno-vigil. A condition of the brain, which occasions the individual to exceutc, during sleep, some of those actions that cominonly take place when awalse. It has been imagined, that the somnambulist is guided solely by his internal senses; but there are many facts which induce the belief that the external senses are not always entirely suspended. The causes of somnambulism are very obscure ; and the principal indication of treatment is,-so to arrange the bed-chamber of the somnambulist, that he cannot get out of it during sleep: and to avoid suppers, as well as all bodily and mental excitement.
Magnetiof or Artifictal Somnambulism is that peculiar nervous condition, into which individuals have been occasionally thrown by the Animal Magnetizer. It has occurred only in those of weak nervous temperament; in hysterical females, \&c.
SOMNAMBU'LIST, Somnam'bulus, Hypnol'ates; from somnus, 'sleep,' and ambula'rē, 'to walk,' Noctam'bulus. A sleep-walker.

SOMNIF EROUS, Hypnot'icus, Soporif'ic, Soporif'crous, Soporati'vus. A medicine, which causes sleep.

SOMNIUM, Enyp'nion, Insomnium, a Drcam,
(F.) Rève, Songe. A confused assemblage, or accidental and involuntary combination of ideas and images, which present themselves to the mind during sleep. Dr. S. Mitchell, of New York, used the word Somnium to signify the state between sleeping and waking, in which persons perform acts of which they are unconscious.

For 'waking dreams,' see Hallucination.
Those distressing dreams which occur during a state of half sleep, are called, by the French, Révasscries.
SOMNO-VIGIL, Somnambulism.
SOM'NOLENCY, Somnolen'tia, Heaviness, Carus Lethar'gus Cataplt'ora, Cataphora, Coma Somnolen'tum, Caro'sis, Slumber, (F.) Assoupissement. A state intermediate between sleeping and waking. It is often a symptom of disease.

SOMNUS, Sleep.
SOMPNUS, Sleep.
SON, Furfur.
SONCHUS OLERA'CEUS, Cicer'bita, Sow Thistle, (F.) Laiteron doux. F'amily, Cichoraceæ. Most of the species of Sonchus abound with a milky juice, which is very bitter, and said to possess diuretic virtues.

SONDE, Sound, Specillum.
SONDE CANJÉLÉE, Director.
Sonde d'anel. A very fine stylet of silver, awl-shaped at one end. It is used for probing the lachrymal passages through the punctum lachrymale.

Sonde de Belloc. An instrument, invented by Belloc for plugging the nasal fossæ in cases of hemorrhage. It consists of a curved, silver canula, open at both ends, and furnished with a button. The instrument is passed through the nares to the throat; and a plug is attached to the button, so that, when the instrument is drawn forwards through the nose, the posterior nostril is stopped.

Sonde Brisée (F.) Eyed probe. A long, straight stylet, composed of two parts, which may be screwed to each other; blunt at one end, and furnished, at the other, with an eye: so that it may be used either as a probe for punctured wounds, or for a seton needle.

SONDE A CONDUCTEUR (F.) A modification of the ordinary catheter ;-to facilitate the changing of catheters, without the fear of making false passages. It is a common catheter, open at its beak. The Stylet or Mandrin is one half longer than that of the ordinary catheter. To use the instrument, the stylet is puslied into the cavity of the bladder through the catheter. The latter is then withdrawn by slipping it over the stylet, which is kept in its place, and serves as a guide to a fresh catheter.

Sonde de Laforest. A small, crooked canula, used for probing the nasal duct from below upwards, and for throwing up injections into it.

Sunde ou Pince de Hunter. A cylindrical silver camula; of the size of a common catheter open at both extremities, and containing a wire of iron, one of the ends of which is split into two parts; each being terminated by a small scoop, and separating from eacli other by virtue of their elasticity, when pushed out of the canula, and again approximating when drawn
in. It has been used for laying hold of small calculi in the urethra.

SONDE DE VARECQ, Soda.
SONGE, Somnium.
SONUS VOC1S, Accent.
SOOJA. See Dolichos.
SOOT, Fuligo-s. Wart, Cancer, chimney. sweeper's.

SOPHIA, Sisymbrium sophia-s. Chirurgoruin, Sisymbrium sophia.

SOPHISTICATION, Falsification.
SOPHO'RA HEPTAPHYL'LA, Inticholer'ica. Family, Leguminosæ. Sex. Syst. Decandria Monogynia. The root and seeds of this shrub are intensely bitter, and are said to have been found useful in cholera, colic, dysentery, \&c.
Sophora Tinctórra; Podalyr'ia Tincto'ria, Indigof'cra, Wild Indigo, Indigo Weed, Broom. An American plant, the taste of whose root is unpleasant, subacrid, and nauseous-very similar to Ipecacuanha. In a large dose, the bark of the root acts both as an emetic and cathartic. It has been considered antiseptic and febrifuge, and has been used, in the form of fomentation or cataplasm, in phagedenic and gangrenous ulcers. A liniment, prepared by simmering the eortical part of the root in cream, has been found an efficacious application to sore nipples and to ulcerated breasts.-Coxe.

SOPHROSYNE, Temperance.
SOPOR. A profound sleep, (q. v.) from which the person can be roused with difficulty. It is a symptom in many of the neuroses.
Sopor Caroticus, Carus.
SOPORATIVUS, Somniferous.
SOPORIFIC, Somniferous.
SORA, Essera.
SORB TREE, Sorbus domestica.
SORBASTRELLA, Pimpinella saxifraga.
SORBEFA'CIENT, Sorbefaciens, from sorbere ' to suck in,' and fa'cere, 'to make.' A remedy that promotes absorption.

The following are the chief Sorbefacients.
Acida Vegetabilia,
Spongia usta,
Alkalia,
Ammoniacum,
Brominum,
Galbanum,
Hydrargyri Præparata,
Iodinum,
Liquor Calcis Muriatis,

## Compression, (Methodical,)

 Friction,Mental Sorbefacients, (Imagination, Emotions.)

SORBIER DES OISELEURS, Sorbus acuparia.

SORBUM. See Sorbus domestica.
SURBUS, Cratægus aria, S. domestica.
Sorbus Acupa'ria, Mes'pilus, Mountain Service, Mountain Ash, Quicken Trce, Roan Tree, (F.) Sorbier des Oiseleurs. The berries of this tree are employed for similar purposes as the last.

Sorbus Domes'tica, Sorlus, Die, Serviec or Sorb Tree, (F.) Cormier. Family, Rosacex. Sex. Syst. Icosandria Trigynia. The fruit of this tree, Sorbum, is astringent, and has been reconmended in diarrhcea and dysentery. It is given in the form of rob. A kind of cider is made from it, and also brandy.

SORDES, Rhypos. A dirty-looking sanies, discharged from ulcers. The French call an
ulcer, exhibiting such an appearance, sordid. Also, dirt of any kind.

Sordes, Ichor, Saburra-s. Ventris, Excrement.

## SORE, Ulcer.

Sone, Bay. A disease, which Mosely considers to be a true cancer. It is endemic in the Bay of Honduras.

Sore Throat, Cynanche-s. Putrid, Cynanche maligna-s. Throat, ulcerous, Cynanche maligna.
SORENESS, from Teut. seer, (G.) Sehr, 'very,' Sax. rap, I'arap'sis acris teneritu'do. Painful uneasiness or tenderness, local or general, on being touched with a pressure, that does not usually excitc distressing feeling. Often, a febrile symptom. Also, the tenderness of a wound, ulcer, \&c.
SORGHUM, Panicum Italicum.
SORORIA'TIO. The period at which the breasts of the female become developed. A young maiden, whose mammæ begin to show was formerly called sororiuns virgo.-Plautus.
SORREL, COMMON, Rumex acetosa-s. French, Rumex scutatus-s. Garden, Rumex scutatus-s. Salt of, Potass, oxalate of-s. Roman, Rumex scutatus.

SOTIREL'LA. Ancient name of a inedicine, composed of opium, several narcotics, nutmeg, saffron, camploor, and soot. It was used in certain diseases of the teeth.
SOUBRESAUT, Subsultus tendinum.
SOUCHERLOON, Bit noben.
SOUCHET DES INDES, Curcuma longas. Odorant, Cyperus longus-s. Rond, Cyperus rotundus.

SOUCI, Calendula officinalis, Panophobias. des Champs, Calendula arvensis.

SOUDE AERE', Sodæ carbonas-s. Borate sursaturé de. Borax-s. Carbonate de, Sodæ car-bonas-s. Caustique, Soda caustica-s. à la Chaux, Soda caustica-s. du Commerce, Sodas. Crayeuse, Sodæ carbonas-s. Effervescente, Sodæ carbonas-s. Purc, Soda caustica-s. Sousborate de, Borax-s. Souscurbonate de, Soda, subcarbonate of.
SOUFFLE: See Murmur, respiratory.
SOUFRE, Sulphur-s. Sablimé, Sulphur sublimatum.

SOUND, Spccill'um, Stylus, Explorato'rium. An instrument used, by surgeons, to discover whether there is a stonc in the bladder. It is usually made of highly polished steel, and is shaped like the catheter.
(F.) Sonde. [This word has, however, a more extensive signification. It means, different instruments, introduced into cavities of certain organs, or into wounds, fistulas, \&̌c. to investigate their condition; or to fulfil some therapeutical indication.] See Sonde.

Sound, Brnit-s. Bellows, Rasp, Saw, \&c. see Bruit-s. Auricular, Apyromele.

SOUNDING, Searching.
SOUPIR, Sigh.
SOURCIL, Supercilium.
SOURCILIER, Corrugator supercilii, Superciliary.

SOURDS-MUETS. See Mutitas surdorum.
SOURIS, Nictation.
SOUS-ACROMIO-CLIVI-HUMERAL, Del-toid-s. Atloidicn, Subatloidæus-s. Axoidicn,

Subaxoidæus-s. Claxier, Subclavius-s. Cos. taux, Intercostal-s. Cuturé, Subcutaneus-s. Epincux, Infra-spinatus-s. Lingual, Sublingual s. Maxilluire, Submaxillary-s. Maxillo-labial, Depressor anguli oris-s. Mental, submentals. Métacarpo-lateri phalangien, Prior annulariss. Optico-sphéno-scléroticien. Rectus inferior oculi-s. Orbituire, Suborbitar-s. Pubio-coccygien, Levatur ani-s. Pubio-créti-tibial, Gracilis -s. Pubio-prétibial, Gracilis-s. Pubio-trochanté-rien-externe, Obturator externus-s. Pulio-tro-chantérien-interne, Obturator internus-s. Scapulaire, Subscapularis-s. Scapulo-t ochinion,
Subscapularis-s. Sels, see Salt. Subscapularis-s. Sels, see Salt.
SOUTHERNWOOD, Artemisia abrotanum -s. Field, Artemisia campestris-s. Maritime, Artemisia maritima-s. 'Tartarian, Artemisia santonica.

SOWBREAD, Artlanita, Cyclamen.
SOY. See Dolichos soja.
SPA, MINERAL WATERS OF. A town 7 miles S. E. of Léige, where there are several springs, possessing a sharp, acidulous taste; containing much carbonic acid, carbonates of iron, lime, and magnesia; subcarbonate of soda, and muriate of soda. The water is nuch used as a tonic.

Artificial Spa Water. Sodee subcarb., gr. vij; magnesice carbun. Эj; limut. ferri, gr. iij, sode muriat., gr. j ; aqua, Itiij. Impregnate with gas from murble powder and sulph. ucid., àā Эх.

SPADO, Eunuch.

## SPADONES. See Castrati.

SPAG"IRISTS, from ол $\alpha \omega$, 'I separate,' and ayعep, 'I assemble.' A sect of physicans, who pretended to account for the changes that occur in the luuman body in health and disease, in the same manner as the chymists, of their day, explained those of the inorganic kingdom.Medici'na Spagir'ica was, like wise, called Hermetica; because it was believed that the means of cure, adopted in it, had been found in the books of Hermes.

SPAGYRIA, Chymistry.
SPANDARAPUM, Sparadrapum.
SPANISH FLY, Cantharis.
SPANOPO'GON, from $\sigma$ tares, 'rare,' and Turun, 'beard.' Loss of beard, or thinness of beard.-Vogel.

The Greeks called those who had little beand, or who had lost it, Spanopogo'ncs, б, arozoyonzs.
SPARADR.APIER, the name of' a machine for spreading sparadraps. A Plaster macline. It consists of a table, with two raised piecers, Inovable, and furnished with points; by which the cloth can be stretched, and a lanina or blade of metal to extend the plaster over it.
SPARADRA'PUM, Sparadrapus, Tela cmplas'tica, Spandarapum, (F.) Sparadrap. Any adhesive plaster spread upon linen or paper. The chief sparadraps are the following :
Sparadiapum pro Fontićelis, Issue Plaster; which is sometimes made of simple diachylon, lbij : Burgundy pitch, and surrocolla, each Jiv; common turpentine, ${ }^{3} \mathrm{j}$. Spread upon linen and polished witli a moistened calendering glass rubber.
Sparadrapua Viride, Corn Ilaster. This may be nıade of yellow wax, ibij; Eurgundy
pitch，$\Xi x i j ;$ common turpentine，$\overline{3} v j$ ；verdigris， $\Xi$ iij，spread on cloth，and polished．

Kennedy＇s Corn Plaster is made of yellow wax， lhj ；Venue Turpentine，, ij ；verrligris，$=\mathrm{j}$ ．
 Plaster，（F．）Toile de Gautier．＇This is made of olice oil，lbss；suet，马iv；wax，马x；litharge，com－ mon turpentine，thus，and nuastich，à $\bar{\jmath} i j ; b o l e$ armeniac，flour，àà 亏̄ji．Pour it，while liquid， upon cloth，and spread．To issues，and to keep on dressings．

Sparadrapum Anhesi＇vum，Adhé－ sioe Plasteq．A spread plaster of the Emplas－ trum adhcesivum，（q．v．）It is，also，called Strapping．

The English Court Plaster is a Sparadrap， （F．）Taffetas agglutinatif，T．gommé，Taffetas d＇Angleterre，S＇ev＇icum An＇glicum，Emplas＇trum Anglicum，E．Anglica＇num，E．adhasi＇vum Wood－ stocl＇ii，E．Iehthyocol＇la tela indnc＇tum，E．Glu－ tino＇sum，Tela Iclithyocol＇la glu＇tinans．It is made by stretching black silk，and brushing it over with a solution of isinglass $\bar{j} \mathrm{j}$ ，in proof spirit， $\overline{3} \mathrm{xij}$ ，to which tinct．benz．§ij，are added．When dry，this is repeated five times；after this，two coats are given it of a solution of tereb．chia §iv，in tinct．benz．$\overline{3} \mathrm{vj}$ ，which renders it less liable to crack．

SPARAGMA，Laceration．
SPARAGMOS，Spasm．
SPARAL＇LIUM，Clyster uteri＇nus．An in－ jection into the vagina．－Ruland and Johnson．

SPAREDIA，a ligature，covered with the white of egg．－Paracelsus．
 clothes；＇forming a kind of bandage，with which children were formerly surrounded．－Foësius． Also，Fascia．（q．v．）

SPARGANO＇SlS，Intumescen＇tialactea mam－ ma＇rum，Mastorly＇nia polygala，$\sigma \pi \alpha o \gamma \alpha \nu \omega \sigma \iota \varsigma$ ，from $\sigma \pi \alpha \rho \gamma a \omega$, ＇I swell．＇Extreme distention of the breasts by milk．－Galen．

Sparganosis Puerperarum，Phlegmatia do－ lens．

SPARROWGRASS，Asparagus．
SPARTIUMSCOPA＇RIUM，Genis＇ta，Broom， Cytiso－genista，G．Tincto＇ria，（F．）Génet．Family， Leguıninosæ．Sex．Syst．Diadelphia Decandria． Broom Tops－Spartii Cacu＇mina－have a bitter taste，and are possessed of diuretic properties． They have been used in dropsies．Dose，of the powder，Эj to 3 j ．All the genistæ have similar virtues．

A decoction of the genista，along with cau－ terization of the pustules under the tongue，has been recommended in hydrophobia．

SPASM，бгuбцos，Sparag mos，from $\sigma \pi \alpha \omega$ ， ＇I draw．＇The Greeks gave this name to all kinds of convulsion．It is now usually applied to involuntary，muscular contractions；and these，again，lave been divided into tonic spasins（see Tetanus，）which consist in com－ plete rigidity and immobility of the muscles， that are the seat of it ；and into clonic spasms， which consist in alternate contractions and re－ laxations，（see Convulsion．）

Cullen has a class，Spasmi．
Spasm，Clonic，Convulsion－s．Cynic，see Canine langh－s．with Rigidity，Tetanus．

SPASMODES，Convulsive．
SPASMODIC，Spasmoticus．

SPASMOL＇OGY，Spasmolo＇gia，from $\sigma \pi \alpha \sigma$－ uos，＇spasm，＇and 2oyos，＇a treatise．＇A treatise on spasms．

SPASMOT＇1CUS，Spas＇ticus，Spasmod＇ic． Any thing relating to spasin．Also，an anti－ spasmodic．Morbi constrieto＇rii，M．spasmot＇ici， dc．，are diseases accompanied with spasın．

SPASMUS，Convulsiorı－s．G lottidis，Asth－ ma thymicum－s．Maxillæ inferioris，Trisınus．

SPAS＇NIA．A term，used by Mercurialis to designate the lancinating pain，produced，at times，in the chest by violent fits of cougling．

SPASTICUS，Spasmoticus，Tonic spasm．
SPATHA，Hy paleiptron．
SPA＇THES＇TER，from $\sigma \pi \alpha \omega$ ，＇I draw．＇（？） A surgical instrument，used for drawing the prepuce over the glans，when too short．－P． Amman．

SPATHOMELE，Spatula．
SPATHULA FCE＇IDA，Iris fotidissima．
SPA＇TILE，$\sigma \pi \alpha \tau i \lambda$, ，human excrement．＇A liquid fecal evacuation．Excrement，（q．v．）－ Hippocr．

SPAT＇ULA，Diminutive of Spa＇thu，$\sigma \pi \alpha \vartheta \eta$ ，
 cill＇um latum．An instrument，used for spread－ ing plasters，stirring ointments，\＆c．

SPEARWORT，Ranunculus flammula．
SPECIES，Powders，compound－s．Aroma－ ticæ，Pulvis cinnamomi compositus－s．Diacin－ namomi，Pulvis cinnamomi compositus－s．Dia－ cretæ，Pulvis cretæ compos．－s．Diajalapæ，Pul－ vis jalapx compositus－s．Diambræ sine odoratis， Pulvis cinnamomi compositus－s．Diatragacan－ thæ frigidæ，Pulvis tragacanthæ compositus－s． Hieræ picræ，Pulvis aloes cum canellâ－s． Lætificantes Rhazis，Pulvis cinnamomi compo－ situs－s．e Scordio cum opio，Pulvis cretæ com－ positus cum opio－s．e．Scordio sine opio，Pul－ vis cretx compositus．

SEECIFICUM PARACELSl，Potassæ sul－ phas．

SPECIFIC，Specif＇icus．A substance to which is attributed the property of removing， directly，one disease rather than any other．It is doubtful whether any such renuedy exists． Mereury in syphilis，and sulphur in the itch have been regarded as the strongest examples we possess．

SPECIL＇LUM，Mele，Styhus，from spe＇cio，＇I examine，－Specla＇rion，Spicil＇lum：a probe，（F．） Stylet，Sonde，（q．v．）A surgical instrument， employed for examining wounds，fistulas，and for passing setons，\＆c．It is usually formed of silver；and is terminated，at one end，by an olive－shaped button．The eyed probe has an aperture at the other extremity．

Specillum，Everriculum，Hypaleiptron， Sound－s．Auricularium，Apyromele－s．Ce－ reum，Bougie－s．Latum，Spatula－s．Minus， Melotis．

SPECLARION，Specillum．
SPEC＇TACLES，Conspicil＇la，（F．）Bcsictes， Luncttes ordinaires，Conserves．Glasses to as－ sist the sight；arranged so as to be adapted to both eyes at the same time．These glasses are more or less concave or convex，according as the sight is more or less short（Myopic；）or long （Presbyopie．）

SPECUL，A＇RIS LAPIS．A transparent mi－
neral, but of what nature is not clear, which was formerly employed in epilepsy.
SPEC'ULUM, Catop'ter, Catop'tron, Diop'tron. In Latin, 'a mirror.' In surgery, it means different instruments for dilating cavities, and facilitating their examination. See Dilator. There are various instruments of this kind,-the S. Ani, S. Matri'cis, S. Oeuli, S. Oris ((F.) Baillon,) S. Gutturis, S. Vesica.
Specurea Citrinum, Orpiment-s, Indicum, Ferri limatıra-s. Lucidum, S. lucidums. Oris, Glossocatochus-s. Veneris, Achillea millefolium.
SPEECH, Voice, articulated.
speechlessness, Mutitas.
SPEEDWELL, Brooklime, Veronica becca-bunga-s. Female, Antirhinum elatine-s. Officinal, Veronica.

## SPELTRUM, Zincum.

SPERM, Spermat'ic fluid or liquor, Sem'inal fluid, Sced, Scmen, S. viri'le seu masculi'num, Genita'lē, Humor genita'lis seu semina'lis, Uni'na genita'lis, Genitura, Sperma, S. viri'lē, Tho'rē, Tho'rus, Lac maris, Male's milk, Propagatory or genital liquor, V'ita'lē virus, Vital or quickening xenum, from птя! $\omega$, ' I sow.' A whitish, viscid fluid, of a peculiar smell, secreted by the testicles, whence it is carried by the vasa deferentia to the vesiculæ seminales, tn be thrown into the vagina, during coition, through the ejaculatory ducts and the urethra. It is the fecundating fluid, and must come into actual contact with the germ of the female. The Aura scm'inis is ineapable of effceting fecundation. The semen, at the time of emission, is composed of two different fluids; the one liquid and milky, which is considered to be the secretion of the pro-state;-the other, white, and as thick as mucilage, the product of the testicular secretion. The sperm contains, according to Vauquelin 900 parts of water, 50 of animal mucilage, 10 of soda, and :30 of calcareous phosphate.

Microsenpic obscrvations seem to show, that, like many other animal secretions, it contains animalcules-Spermatozo'a, (q. v.)

By carefulexamination, according to Wagner, other minute, round, granulated bodies may almost always be detected, which are in all cases much less numerous than the spermatozoa. These bodies he calls seminal granules, (q. v.) Pure sperm, he considers, in its most perfect state, consists principally of scminal animal cules and seminal granules. Both of which are enveloped in a small quantity of fluid.

SPERMACETI, Cetaceum-s. Whale, see Cetaceum.

## SPERMACRASIA, Spermatorrhœa.

SPERMAT'IC,Spermat'icus, Scminu'lis. That which relates to the sperm. A name given to different parts, connected with the organs of generation.

The Spermatic Arteries, A. Spermatica, A. praparan'tes, Artères testiculaires, A. de l'oxaire (Ch.,) are two in number;-one on each side,-and arise from the sides of the aorta, sometimes from the renal arteries. They descend, almost vertically, at the sides of the vertebral column, and are distributed differently in the two sexes. In man, the spermatic artery, sitnate at the side of the vas deferens, issues by the abdominal ring; gives numerous ramifica-
tions to the spermatic chord, and divides into two fasciculi of branches, one of which goes to the testicle, -the other to the epididymis. In the female, the spermatic artery dips into the pelvis, and passes to the ovarium, Fallopian tube, and round ligament.

The Spermatic Veins are tivo or three in number, on each side. They accompany the spernatic artery, and open:-ihose of the right, into the vena cava inferior:-those of the left, into the corresponding renal vein: These veins form, above the testicle, a kind of venous network, called, by some, the Spermatic Plexus; and another plexus before the psoas muscle, called the Corpus pampiniforme.

The Spermatic Plexuses of nerves, Plexus testiculares, are two in number, and are furnished by the renal plexuscs. Their filaments, called Spermatic nerves, follow the arteries of the same name to the testicle in man; and to the ovary and Fallopian tube in the femalc. They cannot be traced into the substance of those organs.
The Spermatic or Testićular Chord, Funic'ulus Spermaticus, Corpus varico'sum, (F.) Cordon spermatique ou testiculairc. The vascular and nervous chord, by which the testicle is suspended. It is composed of the spermatic artery and veins; of other small vessels; of lymphatics; of nervous filaments from the spermatic plexus, and from the genito-crural branch of the lumbo-abdominal plexus; of the vas deferens; and, very often, of a fibro-cellular chord, which unites the peritoncum to the upper part of the tunica raginalis, and in which, encysted hydrocele of the spermatic chord occurs. All these parts arc united together by a very lax, cellular tissue, and surrounded by coats, which, reckoning from without, arc ;1. The skin and cellular membrane. 2. A fibrocellular membrane, formed by the fascia superficialis. 3. A very thin layer, formed by fibres of the cremaster muscle, united archwise bcfore, and often, also, behind, the chord. 4. The proper sheath of the spermatic vessels, or the tubular prolongation, furnished by the fascia transversalis to the chord, on a level with the superior orifice of the inguinal canal. The spermatic chord is commonly shorter on the right side than on the left; and of a different size in different individuals. It ascends. almost vertically, from the superior margin of the testicle, as far as the lower orifice of the inguinal eanal; passes through this canal, and enters the abdomen, crossing the epigastric artery. Here it forms an cuident elbow, directing its course backward. At this part, also, the organs, composing it, separate from each other: -the vas deferens descending into the pelvis to pass behind the bladder;-the blood-vessels and lymphatics ascending towards the lumbar region, \&c.
The Spermatic Passages or Wars, Vice Spermatica, are the canals concerned in the excretion of semen.

SPERMATOCE'LE $\overline{\mathrm{I}}$, Her $^{\prime}$ nia semina'lis Sicroti, Oscheoce'le scmina'lis, Gonoce'le, from oтєŋнк, 'sperm,' and $2 \eta \lambda \eta$. ' a tumour.' The ancients gave this name to certain swellings of the testicle, which were regarded ats produced by an
accumulation of sperm in the organ. Also, varicocele (q. v.)

SPERMATOID, Gonoides.
SPERMATOL'OGY, Spermatolo'gia, from пиєguג, 'sperm,' and дoyos,' a discoursc.' A treatise on sperm.

SPERMATOP(E'US, Spermatopoieus, from птєюuс, 'sperm,' and moteıv, ' to makc.' Food, to which has been attributed the property of augmenting the secretion of semen; and, consequently of exciting the venercal act. Very succulent and very uutritious substances have been so considererl.

SPERMATORR'HOEA, Spermorrha'a, spermacra'sia, Gonacra'sia, Gonaerati'a, (F.) Flux de Sperme. An involuntary emission of sperm, without copulation. Sce Gonorrhca and Pollution (q. v.)
Spermatorrifea Atonica, Gonorrhœa laxorum.

SPERMATOZO'A, from $\sigma \pi \varepsilon \varrho \mu \alpha$, 'sperm,' and ל̧or', 'animal.' Zoospermes. Spermatic animalcules. Animalcules seen in the sperin, and by some supposed to be the formative agents in generation.

SPERMORRHCEA, Spermatorrhœa.
SPHACELIA SEGETUM. Sec Ergot.
SPHACELISMUS, Sphacelus.
SPHAC"ELUS, очрж»єдоя, Crangra'na Sphacelus, Sphacelis'mus. This word is used, by some, synonymously with Gangrene (q.v.;) by others, with gangrene when it occupies the whole substance of a limb. Commonly, it means the disorganized portion, in cases of mortification, which must be thrown off-is, in other words, tutally dead. The foul, disorganized portion of an ulcer-called the sloughmust be considered a kind of sphacelus.

SPHARA, Pila.
Sphera Marina, Pila marina.
Sphera Thalassia, Pila marina.
SPHARANTHUS INDICUS, Adaca.
SPH ERIDION, Pilula.
SPHERION, Globule, Pilula.
SPHAROCEPHALA ELATIOR, Echinops.

SPHAROCOCCUS CRISPUS, Fucus crispus.

SPHA GE, Throat.
SPHENDONE, Funda.
SPIKKNI-SALPINGO-MALLIEN, Laxator tympani.

SPHENO-MAX'ILLARY, Splueno-maxilla'. ris. That which rclates to the sphenoid and maxillary bones.

The Sphenomaxillary or Inferior Or'bitar Fissure, (F.) Fcrite sphéno-maxillaire ou orbitaire inférieure, called, also, Forr' men ac $^{\prime \prime}$ erum inférius, $F$. spheno-maxillare $\bar{c}$, is situate at the posterior part of the angle, formed by the union of the internal and inferior parietes of the orbit. It is constituted, above, by the sphenoid bone; below, by the superior maxillary and palate bones; and, before, by the malar bone. It is narrower at the middlc than at the extremities, and forms a communication between the orbitar cavity and the zygomatic fossa.

The Spheno-maxillary Fossa, is a name given, by some anatomists, to a depression at the union of the spheno-maxillary and pterygomaxillary fissures.

SPHENO.OR'BITAR. A name given, by Beclard, to the anterior part of the body of the sphenoid bone, which is devcloped by a variable number of points of nssification.

SPHENO-PAL'ATINE, Sphenopalati'nus. That which relates to the sphenoid and palate bones.

The Foramen Spheno-palatinum is a round aperture, formed by the vertical portion of the os palati and the sphenoid. It establishes a communication between the nasal fosse and the zygomatic fossa.

The Spheno-palatine Artery, or Large lateral nasal, is the termination of the internal maxillary. It enters at the posterior part of the superior meatus of the nose, through the sphenopalatine foramen, and spreads its numerous branches on the pituitary membrane covering the septum, the cornua, and the meatus.

The Spheno-palatine Ganglion, or Ganglion of Meckel, Spluenö̀dal G. (Ch.) A small, nervous, cordiform, or triangular ganglion, of variable size, situate without the foramen sphenopalatinum, in the pterygo-maxillary fissure. It seems suspended, by several nervous filaments, to the trunk of the superior maxillary nerve, and gives off internal or spheno-palatine flaments, inferior or palatine filaments, and a posterior filament, which is the Vidian or pterygoid nerve.
The Spheno-palatine Nerves or Lat'eral nasal, arise from the ganglion-just described -at its inner part, and enter the nasal fossx by the spheno-palatine foramen. They are 5 or 6 in number, and distribute their filaments to the outer and inner parietes of the nasal fossæ. Onc of the most remarkable branches is the Nusopalatine, (q. v.)

Spheno-Palatinus, Levator palati.
SPHENO PARIETAL, Spheno-parieta'lis. That which belongs or relates to the sphenoid and parietal bones.

The Spheno-parietal Suture is formed by the articulation of the extremity of the greater ala of the sphenoid with the anterior and inferior angle of the parietal bone.

SPHENO.PTERYGO-PALATINUS, Cir-cumflexus-s. Salpingo-staphylinus, Circumflex.
SPHENO-STAPHYLINUS, Levator palati.
SPHENO-TEM'PORA L, Spheno-tempora'lis. That which belongs to the sphenoid and temporal bones.

The Spheno-temporal Suture is the suture at the articulation of the great alm of the sphenoid bone with the squamous portion of the temporal. Béclard gives the name-spheno-temporal-to the posterior part of the body of the sphenoid, which is developed by distinct points of ossification.

SPHENOID, Syluenö̆'dcs Os, from appr, 'a wedge,' and $\varepsilon$, $\delta=\varsigma$, , 'resemblance.' Os basila'te seu euncifor'mé seu cu'neo compara'tum, seu sphenoida'le $\bar{e}$, seu multifor'mé, seu az'ygos, seu papilla're $\bar{e}$, seu polymor'phon, seu paxilia' $r c$, seu buxilla'ré, seu alafor'mè, seu sphecoìdes, seu vespifor'mé, seu incoryjuga'tum, Ptcr'ygoid Bone. An azygous bone, situate on the median line, and at the base of the cranium. It articulates with all the other bones of that cavity; supports them, and strengthens their union. Its
form is singular, and resembles a bat with its wings extended. It has, 1. An inferior or guttnral surface, on which is situate the crista, that joins the vomer; a channel, which concurs in forming the pterygo-palatine foramen; the pterygoid process; the pterygoid fossa; the scaphoid depression; the Vidian or pterygoid ranal; the foramina-ovale, spinalc, \&c. 2. A superior or cerebral surface, on which are:the clinoid processes; the pituitary fossa; the foramina (ovale, rotundum, and spinale;) the Apophysis of Ingrassias or lesser wing ; the foramen opticum, \&c. 3. An occipital or posterint surface, which is articulated with the basilary process of the occipital bone. 4. An anterior or orbito-nasal surface; having, anteriorly, a crista to minte with the ethmoid bone; and, on each side, a round aperture, which leads into two cavities in the substance of the bone, separated by a middle septum, and called the sphenoidal sinuses. 5. Two zygo-nato-temporal or external surfaces, which correspond to the temporal and zygomatic fossw.
Some divide the sphenoid into body or middle portion; and alc, which are four in number, and are subdivided into great (Temporal Plates nr Wings) and little (Apophyses of Ingrassias.) The Sphenoid suture surrounds the bone.
Splienoid, Spinous Process of the, Sphenoidal spine.
SPHENOI'1AI, Sphenoida'lis. That which belongs or relates to the sphenoid.

The Comnta Spimenomária, Corncts sphénö̈daux, Corncts de Bertin, Ossa triangula'ria, Pyramids of Wistar. Two small, thin, and curved bones, situate between the sphenoid and ethmoid, with which they are confounded, in the adult. They have the shape of a hollow pyramid, with the base turned backwards; and are developed by a single point of ossification. They are articulated with the sphenoid, ethmoid, palate bone, and vomer.
The Sphenoidal or Supérior On'bitary Fissure, Fora'men lac"erum supe'rius, (F.) Fente sphénoïdale, is a large fissure, situate between the great and little ala of the sphenoid. It is seen at the upper and back part of the orbit, between which and the cranium it is a means of communication.

The Sphenoidal. Spine, (F.) Épine sphénoïdale, Spinous Process of the Sphenoid;-1. A projecting crista at the inferior surface of the splienoid bone, for articulation with the vomer. 2. A triangular process, Apophyse sous-tenporale, (Ch.) met with near the posterior margin of the same bonc, behind the foramen spinale. At the point of the spinous process, a styloid proeess is frequently met with.

SPHENOIDES, Cuneiform.
SPHENOSIS. See Wedged.
SPHEX, Wasp.
SPHINCTER, Constric'tor; from $\sigma \varphi \in \gamma \gamma \omega$, 'I constrict.' A name given to several annular muscles, which constrict or close certain natural openings.
Spincter Anı, Annula'ris Ani. Many anatomists have described two sphincter muscles of the anus;-viz. 1. The S. exter'nus, Aspidis'cos, S. entaneus, Coceygio-eutané-sphincter, Orlicula'ris Reeti, Constric'tor Ani, Coceygio-anal, (Cli.) It is situate around the anus; is ellip-
tical from before to behind; flattened, and pierced at its middle. Its fibres describe concentric ares, which are attached, behind, to the extremity of the coccyx, by a dense, cellular substance; and are confounded, anteriorly, with the bulbo-cavernosi and transversus perinmi muscles. This muscle contracts and closes the anus.
2. The inner or internal sphincter Ani, Sphincter intestina'lis of Winslow, is, by many anatomists, considered as the termination of the circular fibres of the rectum. It is annular, and situate around the inferior extremity of the rectum, to the extent of about a finger's breadth. It has the same uses as the other.

Sphincter Gule, Constrictores pharyngis -s. Ilei, Bauhin, valve of-s. Intestinalis, Sphincter ani internus-s. Labiorum, Orbicularis oris-s. Oculi, Orbicularis palpebrarums. Palpebrarum, Orbicularis palpebrarum-s. Pylori, see Pylorus-s. Vaginæ, Constrictores cunni-s. Ventriculi, Pylorus.

Sphincter Vesíces, Sphineter of the bladder. Some anatomists have given this name to whitish, clastic, and circular fibres, which surround the neck of the bladder, bint do not constitute a particular muscle. Morgagni has given the name Pseudo-Sphincter to the anterior fibres of the levator ani, which pass beneath the neck of the bladder, and, by their contraction, close that opening.
SPHRA GIDONYCHARGOCOME'TA, from
 or perhaps a@yonos, 'silver,' and rouse, 'I adorn.' A charlatan who adorned his fingers to the very nails with rings.-Aristophanes. Hippocrates.

SPHYC'MICA ARS, from $\sigma$ Dovyooc, ' the pulse.' The art of judging by the pulse, in health or disease.

SPHY GMOCEPHALUS, Crotaphe.
SPHYGMOLO'GIA, from oquyuos, 'the pulse,' and $\lambda$ oyos, ' a description.' The doctrinc of the pulse.
SPHYGMOMETER, Pulsilegium.
SPHYGMOS, Pulsation, Pulse.
SPHYRA, Malleolus.
SPHYXIS, Pulsation.
SPIC, Lavendula.
SPICA, Faseia Inguina'lis; the Spica bandage, (F.) Api. A bandage, so called in consequence of its somewhat rescmbling a spilse of barley. The turns of the bandage cross like the letter $I$;-each leaving a third of the roller uncovered. It is distinguished into asecnding and descending. It may be applied over various parts of the body; and in a different manner in each case: thus, there is the s'pica inguina'lis, Spica inguina'lis duplex, the spica for the shoulder, and another for the thumb.

Spica Arpina, Valeriana Celtica-s. Celtica, Valeriana Celtica-s. Indica, Nardus Indica-s. Nardi, Nardus Indica.

SPICES. FOUR. See Myrtus pimenta.
SPICILLUM, Specillum.
SPIDER WORT, Liliago.
SPIGE'LIA MARILAN'DICA, Anthel'miu, Spige'lia Lonie' era, Peren'nial Wormg7ass or Indian Pink, Carolína Pink. Nat. Order, Gentianeæ. Class, Pentandria. Order, Monogynia. Indigenous. The root is celebrated as an an-
thelmintic, particularly in cases of lumbrici. It is, also, assexted to have been found scrviceable in remittent fever. It is a narcotico-acrid. Dose, gr. $x$ to 3 ss.

SPIGNEL, Æthusa meum.
SPIKENARD, Conyza squarrosa, Nardus Indica.

SPILAN'THUS ACMEL'LA, Achmella, Acmclla, Balm-leaved Spilanthus. Family, Corymbiferæ. Sex. Syst. Syngenesia Polygamia æqualis. This plant possesses a glutinous, bitter taste, and fragrant smell. The herb and seed are said to be diuretic and emmenagogue. They have been used in dropsies, jaundice, fluor albus, and calculous complaints ;-given in infusion.

Spilanthus, Balm-leated, Spilanthus acmella.

Spilanthíus Olera'ceus, Spear-leaved Spilanthus, (F.) Cresson de Para. A tincture of the plant has been recommended in toothache.

SPILOSIS, Epichrosis-s. Ephelis, Ephelides -s. Poliosis, Poliosis.

SPILSBURY'S ANTISCORBU'TIC DROPS. An empirical preparation, formed of hydrarg. oxymur., rad. gcntian., cort. aurant. sicc., аَ̄̄ $\overline{\mathrm{j}} \mathrm{j}$, antimon. crud., santal. rubr. àā $\overline{\mathrm{j}}$, spiritus vini rectif., aque, āả $\overline{3}$ viij.

SPINA, Spine, (F.) Épinc. A process on the surface of a bone, which has been compared to the spines or thorns on certain vegetables. The chief processes of this name, are:-the nasal spine, the spine of the scapula, the spine of the ischium, the four iliac spines, the palatine spine, the maxillary the sphcnoid, \&c. The spine of the back is the collection of vertebræ constituting the vertebral column, ( $\mathrm{q} \cdot \mathrm{\nabla}$.)

Spina, Penis-s. Acida, Oxycantha Galenis. Ægyptiaca, see Acaciæ gummi-s. Alba, Carduus marianus, Mespilus oxyacan tha-s. Bifida, Hydrorachis-s. Cervina, Rhamnus-s. Dorsi, Vertebral column-s. Ferrea, Pin-s. Helmontii, Aiguillon-s. Hirci, Astragalus verus-s. Infectoria, Rhamnus.

Spina Vento'sa, Spince rentos'itas, Terédo, Fungus Artic'uli, Arthroc'acē, Padlarthroc'acē, White Suclling, (of some,) Sidera'tio Ossis, Cancer Ossis, Gangre'na Ossis, Exosto'sis. A term of no definite meaning, as is obvious from these various words having been considered its synonymes. By some, it is defincd to be-a disease of the osseous system, in which the texture of the bonc dilates, seeming to be distended with air, and constituting a variety of osteo-sarcoma. By others, it is considered to be a tumour arising from an internal caries of a bone; occurring most frequently in the carpus or tarsus. The term itself is a translation from the Arabic of Rhazes.

Sprna Ventosa, Mydrarthrus, Mollities os-sium-s. Vertebralis, Vcrtebral column.

SPINACH, Spinacia.
SPINA'CIA, Spinu'chia, Spina'cia olera'cea, Spin'age, Spinach, (F.) Épinard. Family, Atripliceæ. Scx. Syst. Diœcia Pentandria. A plant which resembles the cabbage in its dietetic powers. The leaves boiled, with the addition of oil, form a good cmollient cataplasm. It has bcen used in phthisical complaints; but its medicinal properties, if it have any, are not now regarded.

SPIN E VENTOSITAS, Spina ventosn.
SPINAGE, Spinacia.
SPINAL, Spina'lis, from spina, 'the spine.' That which relates to the vertebral column.
The Spinal Arteries are two in number, viz: 1. The posterior spinal, Artère médiane postérieure du Rachis, (Ch.) It arises from the: vertebral, near the corpora pyramidalia, and descends on the posterior surface of the spinal marrow, distributing its ramifications to it. 2. The antcrior spinal artery, A. médiane antérieure, (Ch.,) is larger than the last, and arises, also, from the vertebral. It descends, in a serpentine manner, upon the anterior surface of the marrow; furnishes ramusculi to it, and unites with that of the opposite side, oppositc the foramen magnum occipitis. A very tortuous branch arises from this union, which descends as far as the inferior extremity of the marrow, to which it sends numerous divisions.

The term Spinal arteries or Rachidian arterics is also given, in the abstract, to all the arteries of the spinal marrow and vertebral canal. The samc may be said of the veins and nerves.
Spinal Cord, Medulla spinalis-s. Prolongation, Medulla spinalis.

Spinal lrritation, Rhachialgítis. A mo dern pathological view, which refers most nervous diseases to irritation of the spinal cord. This irritation is presumed to be indicated by tenderness on pressure over the spinous process of one or more vertebre, or over the nerves proceeding from the cord and distributed to the parts at the sides of the spine. Such tenderness, however, by no means indicates the pathological condition in question, as it is often met with in those cnjoying perfect health.
The treatment advised is cupping and countcrirritation on each side of the spine, which may be beneficial in such diseases, no matter what part of the frame may be in a morbid state, by exciting a new and revcllent impression on a very sensible portion of the cutaneous surface.

The Spinal Nerve, Ac'ccssory of the Par vagum or Sth pair, Accessory ncrve of Willis, Spinal Accessory, Spino-cranio-trapézien, Supcrior res'piratory $N$., Eleventh pair of encephalic ncrves, Trachélo-dorsal, (Ch.) arises from the medulla spinalis, within the vertebral canal, between the anterior and postcrior roots of the cervical nerves, at a greater or less distance from the cranium. The roots unitc to form the ncrve, which ascends into the cranium through the foramen magnum of the occipital bone, and issues by the foramen lacerum posterius, crossing the sterno-cleido-mastoideus, to which it gives filaments, and losing itself entircly on the trapezius muscle.

The Spinal Foram'ina, (F.) Trous rachidiens, in the abstract, are the foramina, formed by every two contiguous vcrtebræ, through which the spinal ncrves issue. See Vcrtebral.

The term Foramen Spinale is especially applicd, however, to a small foramen, in front of the spinous process of the sphenoid bone, through which the middle artery of the dura mater enters the cranium. It is. like wise, called Foramen sphcno-spino'sum, (F.) Trou sphenoépineux on pctit rond Trou épincux.

Spinales Colli Minores, Interspinales colli
-s. et Transversales lumborum, Transversalis dorsi.

Spinalis Cervicis, Semi-spinalis colli-s. Colli, Seni-spinalis colli.

Spinalis Dorsi, Grund épincux du dos, Spinalis Dorsi major. Winslow calls thus, some fleshy fasciculi, which are situate on the lateral surfaces of the spinous processes; from the third dorsal vertebra to the first or second lumbar; and which form part of the transversospinalis of most authors. The sane anatomist calls-Spina'lis Dorsi minor, Petit épincux du dos-some small, fleshy fibres, situate on each side of the interspinal ligament. They are short, flat, and pass from one spinous process to the other. Like the preceding, they form part of the transverso-spinalis. All these fleshy faseiculi strengthen the vertebral column.

SPINAT1, Interspinales colli.
SPINE, Vertebral column-s. Curvature of the, Gibbositas.

SPINI-AXOIDO-OCCIPITALIS, Rectuscapitis posticus major-s.Axoido-trachéli-atloidien, Obliquus inferior capitis.

SPI NITIS, Myelitis.
SPINO-DORSITIS, Myelitis.
SPINOLA, Hydrorachis.
SPINOUS, Spino'sus, (F.) Eipineux. Having the shape of a spine or thorn.

The Spinous Proc"esses or Apoph'yses of the Ver'tebra, Acun'the, Cynol'ophoi, (F.) Apophyses épineuses, are situate at the posterior part of each vertebra, and afford attachment to the museles, whose office it is to extend the spine. See Vertebra.

SPIRACULA, Pores of the skin.
SPIRE'A FILIPEN'DULA, Filipendula, Suxif'raga rubra, Dropwort, (F.) Filipendule. Family, Rosaceæ. Sex. Syst. Icosandria Pentagynia. The root of this plant is said to possess astringent and lithontriptic virtues.

Spirea Trifoliata, Gillenia trifoliata.
Spirea Ulmária, Ulmaria, Regi'na Prati, Barba capre, Meadow Swoet, Qucen of the Meadows, Bar'bule enpri'na, (F.) Ulmaire. Reine des Près. The leaves have been recommended as mild astringents:- the flowers as antispasmodics and diaphoretics.

## SPIRAMENTUM ANIMA, Pulmo.

SPIRA'TIO, Respiration.
SPIRIT, Spir'itus, (F.) Esprit. A name given to every liquid product of distillation. These were formerly distinguished into-inflammable, acid, and alkaline; and consequently a number of substances were crowded together, which often resembled each other in no other property than in being volatile. The term is now confined to alcoholic liquors, of which the following are the chief.

Agua Ardiente. Distilled from pulque, the fermented juice of the Agave, by the Mexicans

Arrack. Distilled from coarse palm sugar, numed jaggery, fermented with the bark of the Mimosa leucophlea; also from riee and the fermented juice of the Yalm; made in India. Its varieties are-

1. Maliwah Arrach. Made in India from the flowers of the Madhuca tree, Bassia batyracea.
2. Tuba. Made from palm wine, in the Philippine Islands.

Aliaka. Distilled, by the Tartars, fiom koumis, fermented mares' milk.

Alaki. Distilled from dates, by the Egyptians.

Aнiкa. A variety of koumis, distilled from fermented mares' mills, in 'Tartary and Iceland.
Brandy. Distilled from wine, figs, peaches, Persimmon apple, nulberries, and sometimes other fruits, in Europe, Asia, N. and S. America, wherever wine is made. The best brandy is that of Cognac; the next, that of Bordeaux and Rochelle. The varieties are-

1. Lau. Made from rice, in Sian.
2. Ruliiu. Made in Dalmatia from the husks of grapes mixed with aromatics.
3. Rossolio. Made at Dantzic, from a contpound of brandy, rossolis, and other plants.
4. Troster. Made on the Rhine, from the lusks of grapes, fermented with barley and rye.
5. Sekis-kayarodka. Made from the lees of wine and fruit at Scio.

Geneva Hollands, (genièrre, French forjuniper.) Distilled from malted barley and rye, rectified on juniper berries, in Holland. Its variety is-
Gin. Made in England, from malted barley, rye, potatoes; rectified with turpentine.
Goldwasser. Distilled at Dantzic, from wheat, barley, and rye, rectified with aniseed, cinnamon, and other spices.
Kirschwasser. Distilled from the Malacheb cherry, in Switzerland.

Maraschino, Distilled from the Macarska cherry, at Zara, the capital of Dalinatia.

Rum, (supposed to be derived from the terminal syllable of the word succhurum: but the native Americans called this liquor Rum.) Distilled, in the West Indies and South America, from cane-sugar and molasses, and in North America from maple-sugar. Its variety is-

Slatkaia trava. Made at Kamtschatka, from a sweet grass.
Show-choo. Distilled, in China, fiom the lees of Mandarin, a wine made from boiled rice.

Whisky, (supposed to be derived from usque, the two first syllables of usqucbagh, the original name in Ireland.) Distilled, in Scotland and Ireland, from nalted and raw barley, rye, oats, and potatoes; and in the south of France, from sloes. In Ireland it was called buil-ccaun, or madness of the head. The best Scotch whisky is Glenlivet, the best Irish, Ennishowen.
Y-wer-a. Distilled, in the Sandwich Islands, from the root of the Tee-root, baked, pounded, and fermented.
To these may be added an intoxicating liquor, made by the Afghanistans, from ewes' mills; and that made at Kamtschatka, from a species of mushroom, naıned Muchumer.

Splilt of Anisekd, Spiritus anisi-s. Bathing, Freeman's, see Linimentum saponis com-pos.-s. Bathing, Jackson's, see Linimentum saponis compos.-s. Bezoardic of Bussius, see Bussii spiritus Beroarticus-s. Bone, Liquor volatilis cornu cervi-s. of Burrhus, Burrhi spiritus matricalis-s. of Carraway, Spiritus carui-s. of Ether, aromatic, Spiritus ætheris aromaticus-s. Fuming, of Beguin, Ammonix sulphuretum-s. Fuming, of Boyle, Ammoniæ
sulphuretum－s．of Hartshorn，Liquor cornu cervi－s．of Horseradish，compound，Spiritus armoracire compositus－s．of Lavender，Spiritus lavandulæ－s．of Lavender，compound，spiritus lavandulæ compositus－s．of Mindererus，Lii－ quor anmonix acetatis－s．of Nitre，sweet，Spi－ ritus ætheris nitrici－s．of Nitric ether，Spiritus ætheris nitrici－s．of Pennyroyal，Spiritus pu－ legii－s．of Peppermint，Spiritus menthæ pipe－ ritæ－s．Proof，Spiritus tenuior－s．of Salt，Mu－ riaticum aciduni－s．of Scurvygrass，golden， see Spiritus armoraciæ compositus－s．of Spear－ mint，Spiritus menthe viridis－s．of Sulphuric ether，Spiritus ætheris sulphurici－s．of Tur－ pentine，Oleum terebinthinæ rectificatum－s． Verdigris，Aceticum acidum－s．of Wine and camphor，Spiritus camphoræ．
SPIRITS，ANIMAL，Nervous fluid．
SPIRITUS，Breath，Respiration－s．Æthe－ reus nitrosus，Spiritus xtheris nitrici－s．Ethe－ reus vitriolicus，Spiritus ætheris sulphurici．

Spiritus $\mathscr{E}^{\prime}$＇tiferis Aromat＇icus，Ether Sulpleu＇ricas cum alcoloo＇lē aromat＇icus，Elix＇ir vitrioli dulcē，Sivect Elix＇ir of Vit＇riol，Viga＇ni＇s Elixir of Vitriol，Aromat＇ic Spirit of Ether．（Cin－ nam．cort．contus． $3^{\mathrm{iij}}$ ，cardam．sem．contus． 3 iss，piperis longi fruct．cont．，zingrib．rad．con－ cis．，sing．3j，spiritûs atheris sulpharic．1bj． Macerate，for 14 days，in a stopped glass ves－ sel，and strain．Ph．L．）It is used as a stimu－ lant in nervous affections．Dose，$\overline{3}$ ss to 7 j ．

Spiritus Etheris Nitirici，Sp．SEtheris nitro＇si，Sp．nitri dulcis，Sp．Fethe＇reus nitro＇sus， Swect Spirit of Nitre，Nitre Drops，AEther nitri－ cus alcoolisutus，Spirit of Nitric Ether．（Spirit． rect．Ibij，acid nitric，pondere Ziij．Pour the acid gradually on the spirit；being careful that the heat does not exceed $120^{\circ}$ ：then distil，by a gentle heat $\overline{3} x x i v . P h . L$.$) it is refrigerant，$ diuretic，antispasmodic，and diaphoretic．Dose， gtt．Xxv．to f．$\overline{3} \mathrm{j}$ ．

Spiritus Atheris Sulphu＇rict，AEtier Sul－ phuricus cum Alcoho＇le，Liqaor JEthercus Sul－ phuricus，Spiritus Vitrioli dulcis，Spiritus Jothe－ ris vitriolici，Liquor Sulpharicus alcoolisa＇tus， Spirit of Sulphuric Ether．（Ether．sulphuric， loss，sp．rect．10j．Mix．Ph．L．）Stimulant， diaphoretic，diuretic，and antispasmodic．Dose， $3^{\text {ss }}$ to $3^{\text {iij．}}$

Spiritus Ætheris Sulpieurici Compos＇itus， Sp．atheris vitriol ici compositns，Liquor anod＇y－ nus Hoffmanni，Hoffmann＇s Anodyne Liquor． （Spirit．ather．sulph．Ibj，olci atherei 3ij．Mix． Pl．L．）A stimulant and antispasmodic．

Spiritus Atheris Vitriolici Compositus， Spiritus ætheris sulphuric．comp．

Spiritus Ammo＇nie，Al＇kali ammoni＇acum spiritao＇sum，Al＇cohol ammonia＇tum，Sp．salis ammoni＇aci，Ammoni＇aca alcoholisa＇ta，Liquor ammo＇nii vino＇sus，L．ammonire spirituo＇sus， Lixiv＇ium ammoniaca＇lé vino＇sum，Spiritus salis ammoni＇aci vino＇sus seu dulcis seu dulcifica＇tus， Sola＇tio subcarbona＇tis ammoni＇aci spirituo＇su， （F．）Esprit d＇ammoniaqac．（Sp．tenuior．lbiij， ammonia muriat．亏iv，potassce sabcarb．亏Jj． Mix，and distil thiss．Ph．L．）Stimulant and antispasmodic．Dose， $3^{\text {ss }}$ to 3 j ．

Spiritus Ammonie Arumat＇icus，Alcohol am－ monia＇tam aromaticum，Aromutic ammonin＇ted Ilcohol，Sal volat＇ile Drops，S＇piritas salis volat＇i－ lis olco＇sus，Sp．volatilis aromaticus，Sal volatile
olcosum Sylvii，Sp．ammonic compos＇itus，Tinc－ tu＇ra aromatica ammoniata，Liqaor olco＇sus Syl－ vii，Lixiv＇ium ammoniaca＇lé aromaticam．（Cin－ nam．，cort．cont．，caryoph．cont．，āā $3^{\mathrm{ij}}$ ，limonum cort．亏iv．potass．subcarb．Ibss，ammon．mariat． $\bar{J} \mathrm{v}$, sp．rcctif． Ibv ，aqaa，congium．Mix，and distil Ivvj．Ph．L．）Stimulant．Dose， 3 ss to 3 j ．
Spiritus Ammonif Compositus，Spiritus aro－ maticus．

Spiritus Ammonie Feetidus，Sp，volatilis fot＇idas，Fit Drops，Al＇cohol ammonia＇tum fat＇ － dum，Tincta＇ra asafot＇ida ammoniata，Fctid Spirit of Ammonia．（Sp．ammonice 1bij，asu－ fotido $\mathrm{K}_{\mathrm{ij}} \mathrm{M}$ ．Macerate for 12 hours，and distil lbiss．Ph．L．）Stimulant and antispasmodic． Dose， $3^{\text {ss }}$ to 3 j ．
Spinitus Ammonie Succina＇tus，Succina＇ted Spirit of Ammonia，Common Eau de Luce，Am－ moni＇acum saccina＇tum，Aqua Lu＇cice，Liqaor ex Ammoniâ et Oleo Succini，Liquor ex＇citans，Spi－ ritus Ammonie cum Succino，Sp．Salis Ammoni＇． aci lactes＇cens seu lactcus．（Mastich．Ziij，sp． rect． $3^{\mathrm{ix}}$ ，ol．lavand． $\mathrm{gtt}^{\mathrm{tt}}$ xiv，saccin．ol．gtt．iv． liq．ammon． $\mathrm{j}^{x}$ ．Macerate the mastich in the alcohol，and pour off the clear tincture ：add the rest，and shake．Ph．L．）Stimulant and antispasmodic．Dose， $\mathrm{g}^{\mathrm{tt}} . \mathrm{x}$ to $3^{\text {ss }}$ or 3 j ．

Spiritus Ani＇si，Spiritus Anisi compos＇itus， Aqua Anisi fortis，Aqua Sem＇inum Anisi com－ posita，Spirit of An＇iseed，（F．）Esprit d＇anis． （Anisi sem．cout．lbss，spirit．tcnuior．cong．； aqua quod satis sit ad prohibendum empyreu－ ma．Ph．L．）Carminative．Dose，$Z^{\text {ss }}$ to $\overline{3} \mathrm{ss}$ ． In the compound spirit，angelica is usually an ingredient．

Spiutus Anthos，Spiritus rosmarini．
Spiritus Armora＇cie Compos＇itus，Sp． Raph＇ani compositus，Aqua Rnphani composita， Compound Spirit of Horseradish，（F＇）Esprit de raifort composé．（Armorac．rad．recent．concis， aurant．cort．exsicc．，sing．lbj，myrist．nuc．con－ tus．$\overline{3}$ ss，spirit．ten．cong j，aqua q．s．ad pro－ hibendum empyreuma．Ph．L．）Stimulant and antiscorbutic，（？）Dose 3 j to Ziv．$^{\text {iv }}$

The Golden Spirit of Scurvy Grass－an em－ pirical preparation－is formed by adding gam－ boge $\overline{3}$ viij，to one gallon of the $s p$ ．armoracice compositus．

Grcenough＇s Tincture for the Tceth，is formed of amygd．amar．Jij，lign．brasil．，cassia bacc．， āā $3^{\mathrm{iv}, \text { ，irid．florent．}} \mathrm{Z} \mathrm{ij}$ ，coccincll．，sal．acctosella， alum，ā $\overline{\mathrm{aj}}$ ，sp．vin．rcct．Ibij，sp．armoracice comp． $3^{\text {ss．}}$
Spikitus Beguinis，Ammoniæ sulphuretuin．
Spinitus Camphorie，Sp．camphora＇tus，Sp： vino＇sus camphoratus，Tinctu＇ra C＇amphora，Spirit of Winc and Camphor，Spirit of Camphor，（F） Esprit de Camphre，Allcool camphré，Eau de Vie camphré．（Camphor．Зiv，sp．rcct．Bibij．1＇h．L．） stimulant，anodyne and discutient．Used only externally．
Spiritus Calívı，Sp．Cari Carui，Spirit of Cor＇raway，Aqua Scm＇inam Carui fortis，A．Scmi＇－ inum Carui，Strong Carui Waicrs，（F．）Esprit de Carvi．（Carui scm．cont．Hiss，sp．tenaior． cong．j，aqua ๆ．s．Distil a gallon．Ph．L．） Carminative．Dose， 3 j to $\overline{3} \mathrm{ss}$ ．
Spheltus Cinvamómi，Sp．Lanri Cinnamomi， Spirit of Cin＇namon，Aqaa Cinnamomi fortis， Aqua Cinnam．spirituo＇sa，Strong Cinnamon Hater，（F．）Esprit de Cannclle．（Cort．cinnam．

Av, sp. rect. Hivss.) Stimulant and carminative. ( ${ }^{(\mathrm{F} .)}$ ) Esprit de Ponliot. (Olei pulcgii $)$ vij, sp. rect. Dose, 3 j to $\overline{3}^{\mathrm{ss}}$.
Spliktus Col'chicl Ammonia'tus, Ammonia'ted Sipirit of Colchicum. (Scm. colchic. cont. §ij, sp. ammon. aromat. Ibj. Ph. L.) Narcotic, cathartic, and diuretic. Used in gout, rheumatism, and dropsy. Dose, from gtt. xxx to 3 j .

Spiritus Cornu Cervi, Liquor C. C.-s. Fumans Beguini, Ammoniæ sulphuretum.

Spiritus Junip'eri Compos'itus, Compound Spirit of Juniper, Aqua Junip'eri composita. (F.) Esprit de genièvre composé. (Bacc. junip. cout. 1bj, sem. carui cont., fanicul. sem. cont., ăă 亏iss, $s p . t c n$. cong. j, aq. q. s. Distil a gallon. Ph.L.) Stimulant and diuretic. Dose, 3 j to $\bar{Z}_{\mathrm{S}} \mathrm{ss}$.

Spiritus Lauri Cinnamom, Spiritus cinnamomi.

Spiritus Lavan'dule, Sp. Lavandula spice, Spirit of Lav'ender, Sp. Lavand. simpl., Lavender Water, (F.) Esprit de Lavande. (Lavand. flor. recent. Dtij, sp. rectif. cong., aqua q. s. Distil a gallon. Fh.L.) Usually made by adding the oil to rectified spirit. Used as a perfume chiefly

Spiritus Lavandule Compositus, Tinctu'ra Lavandula composita, Red Hartshorn, Lavendcr drops, Compound Spirit of Lavcnder, (F.) Esprit dc Lavande composé. (Sp. lavand. ibiij, sp. rosmarin. 1bj, cinnam., cort. contus., myristic. wucleor. cont., sing. $\bar{\jmath}$ ss, pterocarpi ligni conc. $\overline{3} \mathrm{j}$.) Stimulant. Dose, git. xl to $z^{\mathrm{ij}}$.
Spiritus Lembricomum, Liquor volatilis cornu cervi.
Spiritus Menthe Piperíte, Spirit of Peppermint, Aqua Mcntha pipcrit'idis spirituo'sa, $S$ p. Menthe piperit'idis, (F.) Esprit de Menthe poivréc. (Olei mcnth. pip. Яvjss, sp. rcctif. 1bivss, aquc, q. s. distil a galion. Ph. L.) Carminative and stimulant. Dose, $3^{\text {ss }}$ to $3^{\text {iij. }}$
Spiritus Menthe Sative, Spiritus menthre viridis.
Spiritus Menthe Virídis, Spearmint, Spiritus. Mentha sati'va, Aqua Mentha vulga'ris spirituo'sa, ( $\mathbf{F}$.$) Esprit de Menthe verte. (Olci$ Menth. virid. $Э$ viss, $s p$. rectif. 円bivss, aq. q. s. Distil a gallon. Ph. L.) Like the last in properties and dose.
Spimitus Millepedarum, Liquor cornu cervi.
Spiritus Myris'tica:, Spiritus Myristica Moscha'ta, Sp. Niucis Moschate, Aqua Nucis Moschata, Niutmeg Watcr, Aqun Nepheritica, (F.) Esprit de Mascade. (Myrist. nacl. cont. $\Xi_{\mathrm{J}}^{\mathrm{ij}}$, spirit. tcnuior. cong. j, aquá q. s. Distil a gallon. Ph.L.) Cordial and carminative. Dose, $3^{j}$ to $3^{i v .}$
Spiritus Mrrti Pimente, Spiritus pinentæ -s. Nitri vulgaris, see Nitric acid-s. Nitri acidus, Nitric acid-s. Nitri dulcis, Spiritus ætheris nitrici-s. Nitri duplex, Nitric acid-s. Nitri fumans, Nitric acid-s. Nitri Glauberi, Nitric acid-s. Nitri simplex, see Nitric acids. Nucis moschatæ, Spiritus myristicæ-s. Oph. thalmicus Mindereri, Liquor ammoniæ acetatis.
Spiritus Pimen'ta, Sp. Myrti Pimenta, Spiritus Pimcnto, Spirit of Pimento, Aqun Mirab'ilis. (Piment. baccar. cont. $\mathcal{Z}_{\mathrm{ij} ., ~ s p . ~ t e n v i o r . ~}^{\text {. }}$ cong., aque q. s. Distil a gallon. Ph. L.) Cordial and carminative. Dose, 3 j to $3^{\mathrm{iv}}$.

Sinhirus Pule'gh, Spirit of Pennyroyal, Aqua Palcgii spirituo'sa, Spirituons Pennyroyal Watcr,
tbivss, aque, q. s. Distil a gallon. Ph. L.) Same as spirit of spearmint in properties and dose.
Splritus Rectifica'tus, Sp. Vini rectificulus, Enostag'ma, Sp. Vino'sus rcctificatus, Al'cohol, Spirit of Hine, (F.) Esprit de Vin rectifié. Rectified spirit is much used, in Pharmacy, to dissolve resinous and other substances. It is seldom exhibited internally : although it exists in the diluted state in all vinous and spirituous liquors. Externally, it is employed as a dis-cutient.-S. G., according to the London Pharmacopœia, 0.838 ; according to that of Dublin, 0.840 ; of Edinburgh and United States, 0.835, and of Paris, 0.819 to 0.827 .

Spiritus Rector, Aroma-s. Rhaphani compositus, Spiritus armoraciæ compositus.
Spiritus Rosmaríni, Sp. Rorismarini officina'lis, Spirit of Kosemary, (q. v.) Spiritus Anthos, Hungary Watcr. (F.) Esprit de Romarin. (OI. rosmarini $\jmath_{j}$ j, sp. rect. cong. j, aqua q. s. Distil a gallon. 1 M. L.) Stimulant. Dose, 3 j to $Z^{i v}$.

Spinitus Salis Acidus sfu Fumans, Muriaticum acidum-s. Salis ammoniaci, Spiritus ammoniæ-s. Salis ammoniaci aquosus, Liquor ammoniæ-s. Salis ammoniaci lactescens seu lacteus, Spiritus ammoniz succinatus-s. Salis amınoniaci sulpliuratus, Anmoniæ sulphure-tum-s. Salis Glauberi, Muriaticuin aciduın-s. Solis marini coagulatus, Potassx murias-s. Salis marini, Muriaticum acidum-s. Salis volatilis oleosus, Spiritus ammoniæ aromaticus-s. Sulphurico-æthereus camphoratus, Tinctura ætherea composita - s. Sulphurico-æthereus martialis, Tinctura seu alcohol sulphuricoæthcreus ferri-s. Snlphuris, Sulphurous acid -s. Sulphuris per campanaın, Sulphurous acid -s. Sulphuris volatilis, Ammoniæ sulphuretum -s. Sulphurosus volatilis, Sulphurous acid.

Spirifus Tenu'ion, Alcolool dilutum, Spiritus vino'sus tenu'ior, Proof Spirit, (F.) Esprit de vin délayé. Generally made, for pharmaceutical purposes, by mixing equal parts of rectified spirit and water. S. G. Lond. 0.920 ; Edinb. and United States, 0.935 . It is employed in the same cases as those in which alcohol is used:-chiefly, as a solvent of vegetable matters, in the form of tinctures.

Spiritus Veneris, A ceticum acidum-s. Vini rectificatus, Spiritus rectificatus-s. Vinosus camphoratus, Spiritus camphoræ-s. Vinosus tenuior, Spiritus tenuior-s. Vitalis, Nervous fluid-s. Vitrioli, Sulphuric acid-s. Vitrioli acidus Vogleri, Sulphuricum acidum dilutum -s. Vitrioli coagulatus Mynsichti, Potasse sul-phas-s. Vitrioli dulcis, Spiritus ætheris sul-phurici-s. Vitrioli phlogisticatus, Sulphurous acid-s. Volatilis aromaticus, Spiritus ammoniæ aromaticus-s. Volatilis fætidus, Spiritus ammoniæ frotidus.

SPIROPTERA HOMINIS. See Worms.
SPISSANTIA, Incrassantia.
SPIT, Sputum.
SPITH'AMA, Dorans. A measure of twelve fingers' breadth.

SPITTLE, Saliva-s. Sweet, see Salivation.
SPLANCHNA, Entrails.
SPLANCHNEURYS'MA, from $\sigma \pi \lambda a \gamma \chi r o r$, 'an intestine,' and हvpure, 'I dilate.' Morbird dilatation of the intestines.

SPLANCHNIC，Splanchnicus，Visceral，from nitay $\chi^{\text {rov，}}$＇viscus．＇That which relates to the viscera．
The Spiancinic Cavities are the three great cavities of the body；－those of the cra－ nium，chest，and abdomen．
The Sptanchnic Nerves belong to the great sympathetic，and are two in number on each side．They are distinguished into：－1．The great splanchnic nerve，Grand surrénal，（Chaus．） Its roots－four or five in number，come from the 6 th， 7 th， 8 th， 9 th，and sometimes the 10 th thoracic ganglion．They descend inwards，on the sides of the vertebral column，beneath the pleura，and unite into a single trunk，which enters the abdomen through a separation of the fleshy fibres of the pillars of the diaphragm； passes behind the stomach，and divides into several branches，which pass into the semilunar ganglion．

2．The lesser splanchnic nerve，Splanchnique accessoirc，of Walther，Petit surrénal，（Ch．，）is composed of two distinct branches，proceeding from the 10 th and 11 th thoracic ganglion，which unite on the 12 th dorsal vertebra into a cord， that pierces the diaphragm singly；enters the abdomen，and divides into two branches，one of which anastomoses with the greater splanch－ nic nerve，whilst the other sends its filaments to the renal and solar plexuses．

SPLANCHNICA．Medicines adapted to dis－ eases of the bowels．Also，the＇2d order of the class Coliaca of Good；defined，－diseases af－ fecting the collatitious viscera，and characterized by，－disquiet or diseased action in the organs auxiliary to the digestive process，without pri－ mary inflammation．

SPLANCHNO＇D Y N $\bar{E}$ ，from $\sigma \pi \lambda \alpha \gamma \chi^{\prime} \circ \frac{1}{}$ ， ＇an intestine，＇and odvrv，＇pain．＇Pain in the bowels．

SPLANCHNOGRAPHY，Splanchnogra＇phia， from $\sigma \pi \lambda \alpha^{\prime} \chi^{v o v, ~ ' a ~ v i s c u s, ' ~ a n d ~ \lambda o \gamma o s, ~ ' a ~ d e-~}$ scription．＇The part of anatomy which treats of the viscera．

SPLANCHNOL＇OGY，Splanchnolo＇gia，from бл $\lambda \alpha \gamma \neq$ ror＇，＇a viscus，＇and $\lambda 0 \gamma 0$ ，＇a discourse．＇ A treatise on the viscera：－also，Splanchno－ graphy．

SPLANCHNOPATHI＇A，from $\sigma \pi \lambda \alpha \gamma \chi^{{ }^{\prime}} 0 \nu$ ， ＇an intestine，＇and $\pi \alpha \vartheta \circ \varsigma$ ，＇suflering．A dis－ ease of the intestines．

SPLANCIINOT＇OMY，Splanchnoto＇mia，from $\sigma \pi \lambda \alpha \gamma \chi^{r o r}{ }^{\prime}$ ，＇a viscus：＇and $\tau \varepsilon \mu r \omega$, ＇I cut．＇Dis－ section of the viscera．

SPLEEN，$\sigma \pi \lambda_{i j}$, Lien，（F．）Rate．A soft， spongy，parenchymatous organ；of a more or less deep violet red，situate deeply in the left hypochondrium，below the diaphragm，above the colon，between the great tuberosity of the stomach and the cartilages of the false ribs， and above and anterior to the kidney．Its ordinary length is $4 \frac{1}{2}$ inches；its thickness， $2 \frac{1}{2}$ ； and its weight 8 ounces．Its parenchyma， which is bathed in blood，contains a multitude of grayish，soft，and semi－transparent granu－ lations．It is covered by a serous membrane， furnished by the peritoneum；and by a proper coat，of a fibrous nature，which is intimately united with it，and transmits，into its interior， some delicate，solid，and very elastic prolonga－ tions．At its inner cdge is a fissure，by which
the vessels and nerves enter the tissue．The functions of the spleen are unknown．One of the latest opinions is，that it belongs to the lymphatic system．

Spleen，Hypochondriasis．
SPLEENWORT，Asplenium，Asplenium scolopendrium．

SPLENAL＇G1A，from $\sigma \pi \lambda \eta v$, ＇the spleen，＇ and adyos，＇pain．＇Pain in the spleen．

SPLENECTO＇MIA，from $\sigma \pi \lambda \eta p^{\prime}$ ，＇the spleen，＇ and $\tau \varepsilon u \cdots \omega$ ，＇I cut．＇Extirpation of the spleen．

SPLENEMPHRAX＇IS，from $\sigma \pi \lambda y r$ ，＇the spleen，＇and घルсрəaб⿱㇒日，＇I obstruct．＇Obstruc－ tion of the spleen．－Vogel．

SPLENES，Hypochondriasis．
SPLENET＇ICUS，Splénicus，（F．）Ratéleux． That which relates to the spleen：one labour－ ing under diseased spleen．Medicines，adapted to diseases of the spleen．

SPLENTC，Sple＇nicus，from $\sigma \pi$ 2ipr，＇the spleen．＇That which relates to the spleen．A name given to several parts．

1．The Splenic Artery．It arises from the coliac ；and passes from right to left，forming many windings along the upper edge of the pancreas，which lodges it in a special groove． It reaches the fissure of the spleen，and divides into several branches，that enter the organ．In its course it furnishes the pancreatic，left gas－ tro－epiploic，and the vasa brevia．
2．The Splenic Vein arises from the spleen， and accompanies the splenic artery；proceed－ ing from left to right，to unite with the supe－ rior mesenteric vein，and to form，with it，the abdominal vena porta．In its course，it re－ ceives veins corresponding to the vasa brevia， the right and left gastro－epiploic，the duodenal， pancreatic，coronaria ventriculi，and inferior mesenteric veins．
The Splenic Plexus is a nervous network， which proceeds from the cceliac plexus，and accompanies the splenic artery，sending se－ condary plexúses to each division．
SPLENICUS，Spleneticus．
SPLENIS TUMOR，Ague cake．
SPLENI＇TIS，from $\sigma \pi \dot{\imath} \eta \eta$ ，＇the spleen．＇In－ flanimation of the spleen．Empres＇ma spleni－ tis，Lienis inflamma＇tio．A rare disease cha－ racterized by local pain，swelling，and heat； and which，sometimes，terminates by suppura－ tion．It must be treated like other inflamma－ tions．

SPLENIUM，Compress．
SPLE＇NIUS，S．Cup＇itis，S．Colli，Cervico－ dorso－mastoidien et dorso－trachélien，Postcrior mastoid muscle，Cervico－mastoidicn（Ch．）So called from its resemblance to the spleen of certain animals．A muscle，situate at the pos－ terior part of the neck，and upper part of the back．It is much broader above than below， where it terminates in a point．It is attached． by its inner edge，to the spinous processes of the five first dorsal vertebræ；to that of the 7th cervical，and to the inferior part of the poste－ rior cervical ligament．By its upper extremity， it is attached to the transverse processes of the two first cervical vertebra，to the mastoid pro－ cess，and to the posterior surface of the occipi－ tal bone．Some have considercd this muscle to be formed of two portions which they have called Splenius colli，and Splenius capitis．The
splenius extends the liead, inclines it, and rotates it. If the splenii of each side act together, they extend the head.

SPLENOCE'LE, from $\sigma \pi \lambda \eta r$, 'the splcen,' and $x y_{i} \lambda \eta$, 'a tumour.' Hernia formed by the spleen.

SPLENOG'RAPHY, from $a \pi \lambda_{1} r_{1}$, 'the spleen,' and yo⿰亻 1 , ' a description.' A description of the spleen.

SPLENOI'OGY, from $\sigma \pi \lambda \eta{ }^{\prime}$, 'the spleen,' and $\dot{2}$.oyos, ' a discourse.' A treatise on the spleen.

SPLENON'CUS, Megalosple'nia, from $\sigma \pi 2 \eta$, 'the splecn,' and oywos, 'a tumour.' Tumefaction of the spleen.

SPLENOPAREC'TAMA, from $\sigma \pi \lambda_{r} r$, 'the spleen,' and дамєутана, 'excessive volume.' Excessive enlargement of the spleen.-Ploucquet.

SPLENOT'OMY, Splenotom'ia, froin $\sigma \pi 2 \eta r$, 'the spleen,' and $\tau \varepsilon \mu \cdots$, ' I cut.' Dissection of the spleen.

SPLINT, Teut. Splinter, fromsplijten, ' to split:' Hastel'la, Ass'ula, Asser'culum, Plag'. ula, Narthex, Fcrulu. (F.) Attelle, Éelisse. A flexible and resisting lamina of wood, used in the treatment of fractures, to keep the fragments in apposition, and prevent their displacement. Splints are made of iron, wood, bark of trees, leather, pasteboard, \&c. They are generally padded, and are fixed by a roller or by tapes, according to circumstances.

SPLINTER, (F.) Esquille. Same etymon. This term is, sometimes, applied to a small portion of wood, which occasionally enters the skin, and gives occasion to much irritation, until it is removed.-Acu'leus lig'neus, (F.) ficharde.

It is, also, applied to fragments that separate from a fractured or diseased bone.

SPODIUM GRAECORUM, Album græcum. SPOLIARIUM, Apodyterium.
SPOLIATI'VA, from spolio, 'I take away.' Phleboto'mia spolioti'va, (F.) Saignée spoliative. Blood-letting, used for the purpose of diminishing the mass of blood.

SPOLIATORIUM, Apodyterium.
SPONDYI,A1,'GIA, from $\sigma$;ordu 20, , 'a vertebra,' and $\alpha$ dyos, 'pain.' Pain in the vertebre. Cacorrhachitis, (q. v.)
SPONDYIARTHROCACE,Vertebral disease. SPONDYLI, Vcrtebre.
SPONDYILIUM, Heracleum spondylium. SPONDYLOCACE, Vertebral disease.
SPOND'YLUS, бтorduдos. A vertebra; and, cspecially, the second cervical vertebra.

SPONGE, BASTARD, Alcyonium.
SPONGIA, Spongos, Spongia offieina'lis, Spongia Marina, Sponge, (F.) Éponge. An organized, marine substance, of the great class of Zoophytes, met with in many seas, but especially in the Meditcrranean and Arabian. It is supple, elastic, porous, and capable of absorbing fluids in which it may be placed, and of thus increasing in size. It is employed, in surgery, for cleansing or washing; for absorbing acrid discharges from ulcers; suppressing hemorrhage, when the mouth of the vessel can be compressed by it, and for forming tents for dilating wounds; in which casc, the sponge is immersed in melting wax, and cooled before
being used. It is then called Prepared Sponge or Sponge Tent.

Spongia Cynosbati, Bedegar.
The Spongia Usta or Burnt Sponge, contains carbonate and phospliate of lime, carbonate of soda, charcoal, and iodine. It is used in bronchocele, scrofulous affections, and herpetic eruptions; and its good effects seem to be dependent upon the iodinc, (q. v.)

Si:ONGIE LAPIS. A name given to small friablc stones found in sponge. They were formerly esteemed lithontriptic.

Sl'ON'GION, олобytor. Aneient name of an epithem made of goats' dung : and, also, of a malagma, which was considered capable of absorbing the serum in dropsies, like a sponge. - Paulus, Gorræus.

SPONGOID INFLAMMATION, Hæmatodes fungus.

SPONGOS, Tonsil.
SPONSA SOLIS, Calendula officinalis.
SPONTANEOUS, Sponta'neus. That which occurs of itself, or without any manifest external cause. Evacuations are termed spontaneous, which are not produced by medicine. Spontaneous las'situde is that, which is not the result of fatigue. Diseases are also spontancous whiclt supervene without apparent cause.

SPORADIC, Spor'ades, Sporad'ici, Morbi disper'si, Morbi sporsi. Diseases are so called, which supervene indifferently in every season and situation, from accidental causes, and independently of any epidemic or contagious influencc.
SPRAIN, corrupted from strain:-Subluxa'tio, Distor'sio, Dias'trophē, Diastrem'ma, Exarthre'ma, Exurthro'sis, Stremma, Thlasina Stromma; a worcnch, (F.) Détorse, Entorse, Foulure. A violent straining or twisting of the soft parts surrounding the joints. According to the de. gree of the sprain, the fibrous parts of the joint may be simply stretched, or they may be ruptured. This affection, which has been regarded as an incomplete luxation, occurs, particularly, in the ginglymoid joints;-as in the foot, wrist, knee, \&c. The violence causes an aflux of blood; the serum of the blood is poured out, and, often, the blood itself, owing to the rupture of vessels; and inflammation arises, which ends in resolution or induration.
Local, antiphlogistie applications are required, witl perfect rest; and, when the inflammatory action las subsided, cold pumping and friction, with the application of a plaster and bandage will afford support, till the parts affected recover their due tone.

SPRAT, YELLOW.BILLED, Clupea thryssa.
SPRUCE BEER, White Spruce Becr. A beer, made as follows. To 10 gallons of water add 6 pounds of sugar, and 4 oz . of essence of spruce. Add yeast; and bottle, when ready. It is grateful and antiscorbutic.

Spruce Beer Powders may be formed of white sugar, 3 j and $\exists \mathrm{ij}$; soda subcarb., gr. xxvj; essence of spruce, gr. $x$, in cach blue paper; and acid of tartor, $\bar{J}^{\text {ss }}$, in each white paper. For half a pint of water.

SPUITIO, Exspuition.
SPUMA ARGENTI, Plumbi oxydum semivi-treun-s. Cerevisiæ, Yest-s. Triuın draconum, Antimonium muriatum.

SPUMEUX, Frothy.
SPUMOSUS, Frotliy
SPUNK, Boletus igniarius
SPUR, Sax. fpup, (F.) Épcron des Artères. The angle at which the arteries leave a cavity or trunk.

Spur, Ergot.
SPURGE, CAPER, Euphorhia lathyris-s.Cy. press, Euphorbia Cyparissias-s. Flax, Daphne gnidium-s. Flowering, large, Euphorbia corol-lata-s. Garden, Euphorbia lathyris-s. Greater, Euphorbia palustris-s. Jpecacuanha, Euphorbia ipecacuanlıa-s. Laurel, Daplıne laureolas. Marsh, Euphorbia palustris-s. Olive, Cneorum tricoccum-s. Olive, Dapline mezereums. Sea, Euphorbia paralias.

SPUTAMEN, Sputum.
SPU'TATIO, Exspuition.
SPUTUM, Sputa'men, Pty'elon, Spit, (F.) Crachat. The substance ejected from the mouth in the act of spitting. It is composed of saliva, and of the mucus secreted by the mucous nembrane of the nasal fossæ and fauces, and hy the membrane of the larynx and bronchi. The sputa are, sometimes, called aruginous, when of a greenish-yellow colour; gummy, when they resemble a thick solution of gum ; frothy, (F.) Mousseux, when covered with froth ; rubiginous, (F.) Rubigineux ou rouilles, when of a reddish-yellow; and streaked, (F.) Stries, when mixed with lines of blood.
Sputum Cruentum, Hæmoptysis-s. Sanguinis, Hæmoptysis.

SQUALLING, Vagitus.
SQUAMA, Scale, Table.
Squame, Scaly diseases.
SQUAMARIÁ, Plumbago Europæa.
SQUAMEUX, Squanous.
SQUAMOUS, Squamo'sus, from squama, 'a scale.' That which relates to a scale.
The Squamous Portion of the temporal bone, (F.) Portion squameuse ou écaillcuse du Temporal, is the upper part of the temporal, so called from a fancied resemblance to a scale.
The Squamous Suture, Sutu'ra squamo'sa, S. mendo'su seu lepidoei'des seu lepido'des, (F.) Suture squameuse ou écaillcrse. The suture which unites the squamous portion of the tem. poral bone with the parietal.
Certain scaly cutaneous affections are also called squamous, (F.) squameux. See Scale.

SQUELETTE, Skeleton.
SQUELETTOLOGIE, Skeletology.
SQUILLL, Scilla-s. Vinegar of, Acetum scillæ.
SQUILLA. Scilla.
SQUINANCIE, Cynanche, Cynanche tonsillaris.
SQUINANCY, COMMON, Cynanche tonsillaris.
SQUINANTHIA, Cynanche.
SQUINANTHUS, Juncus odoratus.
SQUINE, Smilax China.
SQUINSY, Cynanche tonsillaris.
SQUINTING, Strabismus.
SQUIRRE, Scirrhus.
SQUIRRUS, Scirrhus.
STACHYS FCETIDA, Galeopsis.
STACTE, Myrrha.
STADE, Stage.
STADIUM, stuge.

STAFF, (D.) Staf. An instrument of great importance in lithotomy:-being the director for the gorget or knife. It is made of steel; and the handle is flat and rough, in order that it many be more securely held. The groove is on its convex surface.

STAG'S PIZZLE. See Cervus.
S'ГAGE, (F.) Estage, etage, Sla'dium; Stude. The period or degree of a disease : especially the period of an intermittent:-as the cold stage, hot sta ge, \&c.

S'TA'GIUM. The sixth part of an ounce.
STAGMA, from otct( $($, 'I distil.' Stalag'ma. Any distilled liquid or liquor.

Straga, Gutta.
STAGNA'TION, Stugnatio, from stagna're, 'to form a pond.' Accumulation and retardation of fluids in any part of the body.

STAIILIAN. One who follows the doctrine of Stalil.
STAHL'IANISM. The doctrine of Stahl, which considered every vital action under the direction and presidency of the soul.

S'TALA GMA, Stagma.
STALAGMITIS CAMBOGIOIDES.
See Cambogia.

STALAGMOS, Distillation.
STAMMERING, Balbuties.
STANGOS, Tin.
S'TANNI MURIAS, Tin, muriate of-s. Oxyduli murias, Tin, muriate of.

STANNIOLUM, Tinfoil.
STANNUM, Tin-s. Foliatum, Tinfoil-s. Indicum, Zincum.
STAPEDIEN, Stapedius.
STAPE'DIUS, Stapes, Pyramidal-stapédien.
A muscle of the middle ear, which draws the stapes obliquely upwards. (F.) Stapédien.

STAPES, (F.) Etricr. The innermost of the small bones of the ear, so called because it resembles a stirrup. It is situate horizontally in the cavity of the tympanum. Its head, which is directed outwards, is articulated with the os orbiculare. Its base faces inwards, and is applied to the fenestra ovalis, which it closes imperfectly, and to which it is united by a membrane. Its branches are one anterior, and the other posterior. They are curved; and the space between them is parabolic.
Surgeons liave given the name Stapes to a bandage, used in bleeding from the foot; which forms a figure of 8 around the ankles.

S'TAPHIS, Delphinium staphisagria.
STAPHISAGRIA, Delphinium staphisagria. STAPHYLAGRA, Staphylepartes.
STAPHYLE, Uvula, see Vitis vinifera.
STAPHYLEPAR"'IES, from orapvan, 'the uvula,' and єтळь๑ш, 'I lift up.' Staphylagra. An instrument for laying hold of, and removing, the uvula.-Paulus.

STAPHYLINO-PHARYNGEUS, Palatopharyngeus.
STAPHYLINUS EXTERNUS, Circum.
flexus.
STAPHY LITIS, Uvulitis.
STAPHYI,ODIALYSIS, Cinnis.
S'ГAPHYLO'MA, from oraøp $\lambda$, , 'a grape.'
Uva'tio, Myoceph'alon, Parop'sis Staphylo'mı,
Staphylo'sis, Polygro'ma. A name given to
different tumours of the anterior surface of the
globe of the eye.

Staphyloma of the Cornea is an anequal, embossed, bluish or whitish, round or conical tumour; of variable size; formed by the projection of the transparent cornea, which is sometimes extenuated and distended, at others thickened.
Staphyloma of the Sclerotic differs from the last, in the prominence existing on a part of the eye covered by the sclerotic, which is much thinner.
Staphyloma of the Iris is the disease, decribed by Scarpa under the name Procidentia Iridis. It is hernia of the iris, through an accidental opening into the cornea.
STAPHYLON'CUS, Staphylon'cia, from $\sigma \tau \alpha-$ ¢pvan, 'the uvula,' and oyxos, 'tumour.' Tumefaction of the uvula.
STAPHYLGEDE'MA, Angi'na uvula'ris, Dyspha'gia uvulo'sa, Hypostaphy'lē, Prolap'sus u'vula, Edema uvula, Produc'tio uvula à pitui'$t \hat{a}$, Craspedon. Relaxation of the uvula, which, either from inflammation or infiltration, hangs down so as to occasion difficult deglutition, cough, \&c. Scarification, astringent gargles, and, if necessary, excision, constitute the treatment.
STAPHYLOPLAS'TIC, Staphyloplas'ticus; from $\sigma \tau \alpha \varphi v \lambda \eta$, 'the uvula,' and $\pi \lambda \alpha \sigma \sigma \omega$, 'I form.' The operation for replacing the soft palate, where it has been lost.
STAPHYLOR'APHY, Velosynth'esis, Staphylorrha'phia, Kionorrha'phia, Uranorrha'phia, Uranishorrha'phia, from otauv 2.7, 'the uvula,' and $\varrho \alpha \emptyset \eta$, ' a suture.' The operation for uniting a cleft palate. It consists in paring the edges of the cleft; passing ligatures through them, and bringing them together.

STAPHYLOSIS, Staphyloma.
STARAPPLE, BROAD-LEAVED, Chrysophyllum cainito-Star Grass, Aletris farinosa -s. Knap-weed, Centaurea calcitrapa-starstroke, Coup-de-soleil-s. Wort, Aletris farino-sa-s. Wort, golden, Bubonium.
STARCH, Amylum-s. Blue, Smalt-s. Iodide of, see Iodine-s. Potato, see Solanum tuberosum.

STASIS, $\sigma \tau \omega \sigma เ \varsigma$, from $\sigma \tau \alpha \omega$, 'I stop.' This word has nearly the same signification as stagnation. Stagnation, however, sometimes includes a morbid condition of the fluids,-Stasis never.

Stasis, Station.
STATIC. An epithet applied to the physical phenomena presented by organized bodies, in contradistinction to the organic or vital.
STAT'ICE LIMO'NIUM, Behen rubrum, Limo'nium, L. majus, Bchen, Stut'icē Carolinia'na, Sea Lav'ender, Red Behon, Behmen Achmar, Marsh Rosemary, Lavender Thrift, (F.) Behen rougc. Family, Plumbaginew. Scx. Syst. P'entandria Pentagynia. The roots have been esteemed astringent, tonic, and eminently antiseptic.

STATION, Statio, Stasis, Status, from sto, ' I stand.' The act of standing.

STA'TIONARY, Stationa'rius, from stare, 'to stand.' A name given by Sydenham and Stoll to certain diseases, which depend upon a particular state of the atmosphere; and which prevail in a district for a certain number of years; and then give way to others.

STATIS'TICS, MED'ICAL. That part of Medicine which relates to the detail of facts connected with the mortality, salubrity, \&c. of different countries and situations.

STATURE, Statu'ra, Meg'cthos. The height of the human figure. The following table exhibits the results of several admeasurements on the authority of Mr. Lawrence, with the heights of some of the monkey species.


STATUS, Acme-s. Erethicus, Nervous dia-thesis-s. Nervosus, Nervous diathesis-s. Sthenicus, Sthenia-s. Verminosus, Helminthinsis.
STAVESACRE, Delphinium staphisagria.
STAXIS, Apostax'is. A slight epistaxis or nasal hemorrhage.-Hippocrates.
STEAR, Pinguedo, Sevum.
STEATITES, Polysarcia.
STEATOCE'LE, from oreue, 'suet,' and $x r_{i}, \eta$, ' a tumour.' A tumour formed by a collection of steatomatous matter in the scrotum.

S'ГEATO'MA, $\sigma \tau \varepsilon \propto \tau \omega \mu \alpha$, from $\sigma \tau \varepsilon \alpha \rho$, 'suet.' Seva'tio, Steato'sis, Emphy'ma encys'tis stcatoma. An encysted tumour, whose contents are similar to fat.

STEEL, Chalybs.
 edcs. They who have flat feet, or are webfooted, from $\kappa \tau \varepsilon \gamma a r o s, ~ ' c o v e r e d, ' ~ a n d ~ \pi o v s, ~$ ' foot.'

STEGNO'SIS, Constipa'tio, Stipa'tio, Condensa'tio, Obstruc'tio, from otをyroo', 'I constrict.' Constriction of the pores and vessels. Constipation. Suppression of the evacuations.

STEGNOTICA, Astringents.
STEIROSIS, Sterilitas.
STELENGIS, Stridor dentium.
STELLA, Fascia stella'ta, (F.) Étoile. A bandage, improperly compared to a star, because it is crossed like the letter X. This bandage is applied upon one or both shoulders. In the first case, it is called simple; in the second, doublc. It was employed in cases of fractures of the sternum, clavicle, scapula; in luxations of the liumerus, \&c.

Stelta Terre, Plantago coronopus.

STELLA'TA RUPINA, Centaurea calcitripa.
S'I'ELOCHITIS, Osteocolla.
STENAGMUS, Suspirium.
STENAXIS, Suspirium.
STENIA, Sthenia.
STENICUS, Active.
STENOBREGMATE. See Cranium.
STENOCARDIA, Angina pectoris.
STENOCHORIA, Angustia.
STENOTHORA'CES, from otєros, ' narrow,' and $\vartheta \omega \omega_{\Omega} \alpha$, 'the chest.' They who have narrow chests.
S'TENTOROPHO'NUS, atzvtopopuros, fromı ミ̌єยv七up, Stentor, a Greek in the army before Troy ; and $\phi \omega r \cdot \eta$, 'voice.' One who has a strong voice.

STEPHANE, Crown.
S'TE'PHENS, MRS., REMEDY FOR THE STONE. This consisted of lime, preparcd by calcining the shclls of eggs and snails, made into pills with soap. A decoction was, also, administered, consisting of chamomile, fennel, parsley, and burdock, with a portion of Alicant soap. Its virtues were dependent upon the lime and the tonic properties of the decoction. Hales, Hartley, Kirkpatrick, Lobb, and others wrote in favour of this nostrum; and it was ultimately bought by the British Parliament for $£ 5000$ !

STERA, Uterus.
STERCORA'CEOUS, Stercort'rius, from stereus, 'dung.' (F.) Stercoraire, Stetcoral.

The French use the term Fistules stercoraires for those, which are kept up by the constant passage of fecal or stercora'ceous matter.

The name Stercoraires is sometimes given, in derision, to those physicians, who are fond of purging their patients: $\grave{a}$ posteriori has been similarly used.

STERCORAIRE, Stercoracenus.
S'TERCUS, Excrement, Fimus-s. Caninum album, Album Grecum-s. Diaboli, Asafætida -s. Equi non castrati, Fimus-s. Lacertæ, Crocodilia.

STEREOS, Solid.
STEREOT'ICA, from $\sigma \tau \varepsilon \varepsilon^{\circ} o \varsigma$, ' hard.' Fortuitous lesions or deformities affecting the hard parts. The 2d order, class Tyelica of Good.

STERIL'ITAS, Agon'ia, 'teieiro'sis, Stiro'sis, . 2 genne'sia, Steril"ity, Aeye'sis, Bar'renness, Aphoo'ria, Atec'nia, Aeie'sis. Quality of that which is barren. Sterility may be alsolute or relative. The former depends upon some vitious conformation of the genital organs, apparent or concealed ; and, occasionally, admits of cure. Sterility is rclative, when a female does not conceive with one individual, but does with another. Sterility, in females, is often dependent upon a condition of the uterus, characterized by membranous menstruation.

STERNALG1A, Angina pectoris.
STERNO-CLAVIC'ULAR, Sterno-elavieula'ris. That which relates to the sternum and clavicle.

The Sterno-clavićular Articulation is the union of the inner extremity of the clavicle with a round facette at each side of the superior extremity of the sternum. In this articulation there are, besides the incrusting cartilages, two radiated stcrno-clavicular, (F.) Sterno-elavicu. laircs rayonécs; one anterior, and one posterior ;
-an inter-elavicular ligament, extending between the two clavicles, and two synovial capsules, separated by an inter-articular fibro-eartilage. The costo-clavicular ligament may, also, be considered to belong to this articulation.

STERNO-CLAVIO-MASTOIDIEN, Sterno-cleido-mastoideus-s. Cleido-hyoideus, Sternohyoidcus.
Sterno-cleido-mastoideus, Sterno-mastoideus, Cleido-mastoïdens, Mastoüdeus, Sterno-clavio-mastoüdien, Mastö̈dcus anterior; (F.), Sterno-mastoidien; from ortovov, 'the sternum,' सi.Ers, 'the clavicle,' and "גбtos, 'the mastoid process.' A inuscle situate at the anterior and lateral part of the neck. It is long and flattened: simple, above; and divided into two portions below; where it is inserted into the anterior and superior part of the sternum, and the inner quarter of the clavicle. Above, it terminates at the mastoid process,-which it embraces,at the neighbouring part of the temporal bone, and at the outer third of the upper curved line of the occipital bone. It carries the head forward; inclines, and rotates it to onc side. When both contract, they bend the head directly forwards.

STERNO-COSTAL, Triangularis sterni-s. Costo-clavio-luméral, Pcctoralis major-s. Huméral, Pectoralis major.

Sterno-hyoideus, Sterno-elcido-hyoideus, Sterno-hyoides, Hyoïdes primus; from otepror, 'the sternum,' and vosidn!, ' the os hyoides.' A muscle, situate at the anterior part of the neck; insertcd, above, at the inferior edge of the body of the hyoid bone; below, into the upper part of the posterior surface of the sternum:-at the posterior part of the sterno-clavicular articulation, and sometimes into the cartilage of the first rib. It depresses the os hyoides.

STERNO-MASTOIDIEN;Sterno-cleido-mas-toideus-s. Pubien, Rectus abdominis.

Sterno-thyroideus, Sterno-thyroüdes, Bronehius. A muscle, situate at the anterior part of the neck. It is attached, above, to the oblique line seen on the outcr surface of the thyroid cartilage ; and terminates, below, at the upper part of the posterior surface of the sternum, and the cartilage of the second rib. When it contracts, it depresses the thyroid cartilage and os lyyoides, by the medium of the thyro-hyoid membrane.

## STERNODYNIA SYNCOPTICA ET PAl.-

 PITANS, Angina pectoris.STERNUM, Sternon, from $\sigma \tau$ שppoc, 'solid:' Os asser seu peetóris seu xiphoñdes scu gladioli scu ensifor'mē, Scutum cordis, Breast Rone. An azygous, symmetrical bone, situate at the forcpart of the chest. It is flat; broad above, narrower in the middle; and terminates, below, by a pointed cartilage-the xiphoid, (q.v.) It has an anterior or eutaneous surface, a postcrior or modiastinal;-a supcrior or clavicular extremity, and an inferior or abdominal. It is articulated with the clavicles and the seven upper ribs on each side, by means of their cartilages. According to Béclard, it is formed of six principal bones, which he names, from their position, 1. Primi-sternal or clavi-stcrnal: 2. Duo-sternal: 3. Tri-sternal: 4. (Quarti-sternal: 5. Quinti-sternal: 6. Ultini-sternal or cnsisternal.

STERNUTAMENTORIA, Achillea ptarmica.
STERNUTAMENTUM, Sneezing.
STERNUTATIO, Sneczing.
STERNUTATOIRE, Sternutatory.
STERNUTATORIUM, Errhine.
STER'NUTATORY, Stomutato'rius, from Stcrnutamen'tum, Errhi'num, Ptar'micum, (F.) Stcrnutatoire; from sternuta'rē, 'to sneeze.' A substance, which provokes sneezing;-as tobacco, \&c.-See Errhine.

STERTEUR, Stertor.
STERTOR, Ronchus or Rhonchus, Renchus, Rhenchus, (F.) Stertcur. That deep snoring, (q.v.) which accompanies inspiration, in sume diseases, - particularly in apoplexy. Such respiration is said to be stertorous.

STETHODESMIUM, Corsets.
STETH'OSCOPE, from $\sigma \tau_{1}, 90 \varsigma$, 'the ehest,' and $\sigma \nsim \pi \pi \omega$, 'I examine.' An instrument, invented by Professor Laënnec, of Paris, for exploring the chest. The stethoscope, sometimes ealled Pectoriloque, is a cylinder of wood, from four inches to a foot long; picrced through and through by a longitudinal canal about a quarter of an inch in diameter. The longer are generally composed of two portions, that fit together by means of a screw; and one of which is hollowed at the extremity, in the shape of a funnel. Thesc two portions being screwed to each other, the physician lays hold of the instrument, as he would of a pen, puts the fun-nel-shaped extremity on the chest of the patient, and applies his ear to the other end. To explore the pulsations of the heart, the funnel is plugged up by a piecc of the same kind of wood accurately adapted to it, and pierced by a canal of the same width as that in the body of the instrument. Stethoscopes are sometimes flexible, like the flexible ear-trumpet.
This mode of examining affections of the chest, \&c. is what Laënnec terms, Auscultation médiate,-Mcdiate Ausculta'tion.
STETHOSCOPIA. See Auscultation.
STCEW, Stove.
STHENI'A, Steni'a, Diathesis sthen'ica, Status sthen'icus, from $\sigma 9 \varepsilon v o s$, ' strength,' ' power.' Exeess of strength; excitement of the organic actions. A word used, especially by the Bruno-nians,-as well as Astheria,-its antithesis. Sthenic or dynamic diseases are such as depend upon excessivc excitement.
STHENOPYRA, Synocha.
STIBI, Antimonium.
STIBIALIS, Antimonial.
STIBIATUS TARTRIS LIXIVIE, Antimonium tartarizatum.

STIBII, Butyrum, Antimonium muriatum-s. Deuto-murias sublimatus, Antimonium muria-tum-s. et potassæ deuto-tartras, Antimonium tartarizatum-s. Hydrosulphurctumı rubrum, Antimonii sulphuretun rubrum-s. Oxidum acido inuriatico oxygenato paratum, Algaroths. Oxidum album mediante nitro confectum, Antimonium diaphoreticum-s. Oxidum præcipitando paratum, Algaroth-s. Oxodes album, Antimonium diaphoreticun-s. Oxodes sulphuratum, Antimonii sulphuretum præcipita-tum-s. Oxydisulphurati hydro-sulphuretuniluteum, Antimonii sulphuretum precipitaturn-s. Oxydulati sulphuretum, Antimonii sulphure-
tum precipitatum-s. Oxydulum vitreatum, Antimonii vitrum-s. Oxydum semivitreum, Antimonii vitrum-s. Oxydum sulphuratum, Oxyduin stibii sulphuratuin-s. Subhydrosulplas, Antimonii sulphuretum rubrum-s. Subinurias præcipitando paratum, Algaroth-s. Sulphurati hydrosulphuretum rubrum, Antimonii sulphuretum rubrum-s. Sulphuretum nigrum, Antimonium-s. Vitrum, Antimonii vitrum.

STIBIOSUM HYDROSULPHURETUM CUM SULPHURE, Antimonii sulphurctum præcipitatum-s. Oxidum, Antimonium diaphoreticum.
STIBIUM, Antimonium.
STIFF JOINT, MUSCULAR, Contractura.
STIGMATA. See Nævus.
STILBOMA, Cosmetic.
STILLA, Gutta.
STILLICID'IUM, Substillum. This term is often used synonymously with Strungury. It means the flow of any fluid-particularly of the urine-drop by drop. Also, a kind of cmbrocation effected by dropping the liquid upon the part.
Stillicidion Narium, Coryza.
S'TIMATO'SIS, Stymatosis, Hamorrha'gia Penis, Stymatorrha'gia, Phallorrha'gia, from отvル, 'priapism.'. Hemorrhage from the male organ: accompanied, or not, with priapism.
STIMMI, Antimonium.
STIM'ULANT, Stim'ulans, Ex'citans, Excitant. A medicine, which has the power of exciting the organic action of the different systems of the economy. Some stimulants are diffusible; i. e. have a prompt but temporary action; others are permancnt or persistent. The action of stimulants is called Stimulation.

The chief stimulants are the following:
Ather Sulphuricus, Nux Vomica,
Ammonia,
Asafoetida, Brucina, Camphora, Capsicum, Castoreum, Cinnamomum, Copaiba, Cubeba, Guaiacum,

Olea Essentialia,
Opium (in small dose,
Piper,
Sinapis,
Stryclmina,
Zingiber,
Alcobol,
Caloric,
Electricity,
Hydrargyri Præparata, Mental Eniotions, (the Impetulodinum, ous.)

STIM'ULUS, 'a goad.' Incitamen'tum, Ineita'tio. Any thing which excites the animal economy.
STIPATIO, Stegnosis.
STIROSIS, Sterilitas.
STITCH, Pleurodynia-s. Common, Suture, common-s. Royal, Suture, common.
STIZOLOBIUM, Dolichos pruriens.
STLENGIS, Stridor dentium.
STOCHEION, Elcinent.
STOCKING (LACED, ) (F.) Bas lássé. A bandage used by surgeons, which consists of a stocking made of firm cloth or dog-skin, admitting of being tightly laced anteriorly. It is employed in varices and ulcers of the legs.

STOMA, Mouth.
STOMAC'ACE, Stomal'gia, Labrisul'cium, Chciloc'acé, Aloc'acē, Cheilomala'cia, Stomatono'ma, Stomatonccro'sis, from orouc, ' the mouth.' and raros, 'evil:' Cancer Oris, Canker. Fetor of the mouth with a bloody discharge from the gums. (F.) Cancer aquatiquc. See Cancer Aquaticus. Also, Scurvy.

Stomacace, P'orphyra nautica-s. Gangrenosum, Cancer aquaticus-s. Universalis, Purpura hæmorrhagica.

STOMACAL, Stomachal.
STOMACALGIA, Cardialgia.
S'TOMACII, Stom'achus, Ventric'ulus, Nedys, Anoca'lia, Gaster, (F.) Estomac. One of the principal organs of digestion. It is a musculoinembranous reservoir ; continuous, on the one side, with the œsophagus; on the other, with the duodenum. It is situate beneath the diaphragm, between the liver and the spleen; and occupies the epigastrium and a part of the left hypocliondrium. In it the food is converted into chyme.

When viewed externally, the stomach has, 1. An anterior fuce, which looks a little upwards. 2. An inferior fuce, directed downwards. 3. An inferior or colic margin, which is convex and extensive, and is called the greater curvature, (F.) Grand courburc. It gives origin to the omentum majus. 4. A superior or diaphrag. matic margin, which is shorter, concave, and is called the lesser curvature, (F.) Petit courbure. The lesser omentum is attached to this. 5. A left or asophageal orifiee, called, also, the cardia, Os ventric'uli or upper orifiee. 6. A right or intestinal, or inferior orifice, called the pylorus. 7. A considerable dilatation, situate to the left of the cardia and greater curvature-the great tuberosity of the stomach; and, 8 . A less extensive dilatation, situate to the right of the greater curvature:-the lesser tuberosity or lesser cul-de-sac, Antrum Pylo'ri.

The inner surface of the stomach is of a red-dish-whitc colour, and has a marbled appear ance. It is constantly covered by a thick mucus, and is lined by a mucous membrane, which presents numerous wrinkles.

The parietes of the stomach consist of three membranes in superposition. The outermost is serous; and is an extension of the pcritoneum; the middle coat is museular,-some of its fibres running longitudinally; others, transversely: the innermost membrane is of a mucous nature, but not exactly a continuation of the membrane that lines the cesophagus. The mucous and muscular membranes form, at the pylorus, a valve, called the Pyloric valve. These three coats arc united by a dense, close, cellular meinbrane ; and, between the mucous and inuscular coats, along the two curvatures especially, is a quantity of muciparous glands, called Glands of Brunner.

The arteries of the stomach are vcry numerous, and proceed from the coronaria ventriculi, the pyloric, splenic, and right and lcft gastro-epiploic. The veins have the same name, and pursue the same course as the arteries. They pour their blood into the trunk of the vena porta. Its lymphatic vessels are very numerous, and pass into genglia, situate along the two curvatures. The nerves of the stomach proceed from the pneumogastric, and three divisions of the coliac plexus.

Stomacif Disease, Limosis.
Sтомасн-Pump. A useful instrument for conveying fluids to the stomach, when deglutition is impracticable, and for pumping up the contents of the stomach.

It consists of a forcing syringe, to the bottom
and nozzle of which flexible tubes can be attached. When the object is to force fluids into the stomach, the stomach-tube must be attached to the nozzle, and passed down the throat,-the tube connected with the bottom of the syringe being placed in the fluid to be injected. To empty the stomach, the stomach tube must be attached to the bottom of the instrument.

This instrument has been of great scrvice where poisons have been taken. The antidote, when any exists, and is at hand, should be administered immediately prior to its use.

The stomach-pump was first employed in America by Dr. Physick, in the year 1812.

STOM'ACHAL, Stomach'ic, Cardiacus, Stomach'icus, Stomucha'lis, from ozoucazos, 'the stomach,' (F.) Stomacal, Stomuchique. That which belongs to the stomach; that which is good for the stomach; which strengthens the stomach. A medicine that gives tone to the stomach.

STOMACHIQUE, Stomachal.
STOMACHUS, otopayos. This word has been used in several different acceptations; c. g. for the œsophagus, for the cardiac orifice of the stomach, (see Cardia,) and for the stomach itself. Hippocrates calls the neck of the
 uterus, тทs urचеая отонахоя.

STOMAL'GIA, from $\sigma \tau \sigma \mu$, ' mouth,' and adyos, 'pain.' Pain in the mouth. Stomacace, (q. v.)

S TOMAT'IC, Stomaticus, from $\sigma \tau о \mu$, , ' mouth.' A medicine used in diseases, \&c., of the mouth. Dentifrices, masticatories, \&c., are stomatics.

STOMA'TI'TIS; from orouc, ' the mouth.' Inflanmation of the mouth.

Stomatitis, Follicular, Aphthæ.
Stomatitis, Gangrenous, Cancer aquaticus. STOMATONECROSIS, Stomacace.
STOMATONOMA, Stomacace.
STOMATOPA'NUS, from $\sigma \tau о \mu(\alpha$, , 'the mouth,' and ravos, 'a glandular tumour.' Stomatophy'ma glandulosum, Panus Fau'cium. Tumefaction of the glands of the mouth.

STOMATOPHY'MA, from $\sigma \tau$ ou $\alpha$, ' the mouth,' and фuнc, 'a swelling.' A swelling in the mouth.
Stomatopiyma Glannulosem,Stoinatopanus. STOMATOPLAS'TIC, Stomatoplas'ticus; from $\sigma \tau о \mu \alpha$, ' the mouth,' and $\pi \lambda \mu \sigma \sigma \omega$, ' I form.' The operation of forming a mouth, where the aperture has been contracted from any cause.

STOMATORRHA'GIA, (F.) Hémor hagie buecale, from $\sigma \tau 0 \mu$, , the mouth,' and @ $\eta \gamma r u u$, 'I break out.' Hemorrhage from the mouth. Stomorrha'gia.

Stonatorrhagia Gingivanum, Ulorrhagia.
STOMOMANICON, Platysma myoides.
S'TUMORRHAGIA, Stomatorrhagia.
STONE IN THE BLADDER, Całculi, ve-sicaI-s. Binder, Osteocolla-s. Crop, Sedums. Pock, Acne.

STORAX, Styrax-s. Liquida, Liquidambar styraciflua.

S'TOREY'S WORM CAKES. An empirical preparation, formed of calomel . j , jalap. $\mathbf{3}^{\mathrm{j}}$, zingib. Эij, sacch. $\overline{3} \mathrm{j}$, cinnab. antim. q. s. to colour them ; syrup. simpl. q. s. to make into cakes.

STOVE. Old French Estuve, Stuplua; a Stew, AE'stua'rium, (F.) Eiture. A limited space, warmed artificially, and in which the air is slowly renewed. It is used for drying various substances, as plants, extracts, conserves, dcc., or for taking vapour baths. In this case, the stew or stove is said to be wet or humid; in the opposite case, it is said to be $d r y,(\mathrm{~F}$.) sèche. The latter, which is used by the Turks, is the Lacn'icum or Calida'rium of the Romans. The former is their tepido'rium or vapora'rium. These kinds of baths greatly excite the cutaneous transpiration; and are valuable agents in rheumatic and other affections.
STRABI. See Strabismus.
STRABIIISMOS, Strabismus.
STRABIS'MUS, Strabilismos, Parop'sis Stra-
 Distor'sin, Luscitas, Illo'sis, Squinting, Goggle Eye, (F.) Strabisme, Vue louche, Louehement. Want of concordance of the optic axes. It may be dependent upon natural or acquired inequality in the action of the motory muscles of the eye; on a convulsive state of one of those muscles; a difference in the sensibility of the two eyes; or a cerebral affection.
In the treatment, if the disease scems to depend upon an excess of strength, in one of the motory muscles, we must endeavour to give tone to that which is too weak, by placing before the eye a mask having a small aperture on the side to which it is necessary to direct the pupil; or by wearing glasses, provided with a piece of looking-glass, on the side to which the eye is vitiously turned; so that the reflection may be inconvenient, and occasion the organ to be turned in an opposite direction; or by putting a black patch on the angle opposite to that to which the eye is turned. If owing to weakness, the organ must be strengthened by being exerted alone, and by leaving the other at rest. If the disease be symptomatic of cerebral affection, attention must, of course, be directed to the latter.
Those affected with Strabismus, are called Strabi, Strebli; in French, Louclees, Bigles.

STRABOSITAS, Strabismus.
To STRAIN, Cola'rē, (F.) Couler. To pass decoctions, infusions, \&c., forcibly through linen; also, to exert an effort. This is accomplished by fixing firmly the parts where the muscles to be exerted originate, in order that their full power may be developed.

STRAINING, Nisus.
STRAMOINE, Datura stramonium-s. Majus album, Datura stramonium-s. Spinosum, Datura stramonium
 ment.' Small, hard tumours, which form in the breast, when the milk does not find issue.

STRANGULATIO, Orthopnœa-s. Uterina, Hysteria.

STRANGULA'TION, Strangulatio, Pnix, Pnig'mos, (F.) Étranglement, Strangulation. State of a part too closely constricted. Thus we say that there is strangulation of an intestinal hernia, when the opening that gives passage to the portion of protruded intestine contracts, so as to intercept the continuity of the digestive carral.

In Legal Medicine, it means the forcible ob-
struction of the air-passages, by a ligature or by the hand for criminal purposes. See Suffocation.

Strangulation, Utenine, Strangulatio uteri'na, Suffocatio uterina, S. hyster'ien, I'refoca'tio. The sense of suffocation which often accompanies attacks of hysteria.

STRANGURIA, Enuresis.
STRAN'GURY, Strangu'ria, Paru'ria stilla$t_{i}{ }^{\prime \prime} t i a$, from $\sigma$ тоу૬, 'a drop,' and oveor, 'u urine:' Dysu'ria (q. v.;) Urine Stillicid'ium vel substil'lum. Extreme difficulty in evacuating the urine, which issues only drop by drop, and is accompanied with heat, pain, tenesmus at the neck of the bladder, dec. Sce Ischuria, and Retention.
STRATIOTES, Achillea millefolium.
STRATUM PROLIGERUM, Proligerous Disc. STRA WBERRY, Fragaria-s. Shrubby, Rubus arcticus.

STREATHAM, MINERAL WATERS OF. Streatham is a village near London. The waters are a saline cathartic.

STREBLI. See Strabisinus.
STREMMA, Luxation, Sprain.
STREPITO'SUS MORBUS. A kind of flatulent disease, said by Norbait to be not uncommon in the Austrian Alps, in which emphysematous tumours form on different parts of ${ }^{\text {. }}$ the body,-accompanied by sonorous excretions of gas by the mouth and anus.
STREPITUS AURIUM, Tinnitus aurium.
STRETCHING, Pandiculation.
STRIE CORNE $\mathbb{E}$, Tenia semicirculariss. Semilunares, Tænia semicircularis.

STRIATUS, Cannelé, Grooved.
STRIBILIGO, Efflorescence.
STRICTURE, Strietu'ra, from stringere, ' to tie lard.' Coarcta'tio, (F.) Rétrécissement. A diminution or contracted condition of some tube or duct, as the cesophagus, urethra, \&c. This must be dilated by appropriate bougies. Strictures may, also, occur in the intestines, \&c., when they are unmanageable;-with the exception of those of the rectum, which admit of topical applications.

STRIDOR DENTIUM, Prisis, Frismos, Bryg'mus, (q. v.) (F.) Grincement des dents. Grinding of the teeth. A common symptom, in children, of gastric and other derangement; and often present when there is no reason to suspect any.

STRIGIL, Strig'ilis, Stlen'gis, Stelengis. An instrument, anciently used in the baths, for scraping off the sweat.

S'TROBILITI'TES, from oreopt?os, 'a cone of the pine.' Wine impregnated with the cones of the pine.

STROEMIA, Cadaba.
STROMBULCUS, Forceps (bullet.)
STRONGLE, Strongylus.
STRON'GYLUS, from ot@oy ${ }^{2} \%$.os, 'round.' Hippocrates, Chabert, and others mean the $1 s$ caris lumbricö̈des by this term. The Strongylus Gigas, (F.) Strongle, is, howe ver, distinct. It lias an obtuse, flat head: mouth surrounded with six flattish papillæ: the whole bursa of the male truncated: the tail of the female rounded. It is sometimes inet with,--five inches, a foot, a foot and a half, and even three feet long, -and from two lines to half an inch in
diameter. It is occasionally found in the human kidney: rarely in other viscera; and, still more rarely in the intestinal tube.

Strongylus, Teres.
STROPHOS, Tormina.
STROPH'ULUS, Licheni'asis, Exanthc'ma strophulus, Exor'mia strophulus, Red Gum, Red Gown, Tooth Rash, White Gurn. It consists of an eruption of red, or sometimes whitish pim ples; occurring in early infancy, chiefly about the face, neck, and arms, surrounded by a reddish halo; or interrupted by irregular patches of cutaneous blusls. Ali the varieties, under this genus, arise in consequence of the extreme vascularity and irritability of the skin at this period of life, when the constitution is liable to be disturbed by irritation, either in the alimentary canal, gums or other parts.
None of the eruptions are of any importance; and no medical treatment is usually necessary. If the stomach seems at all disordered, a little rhubarb and magnesia may be occasionally administered.

Willan and Bateman reckon five species,the Strophulus intertinctus, Red gum or gown; the S. al'bidus or white gum ; the S. confer'tus or rank red gum, Tooth rush; the S. volaticus or Erythe'ma volat'icum, and the S.can'didus.

Strophulus Sybvestris, Ignis sylvaticuss. Volaticus, Ignis sylvaticus.

STRUCTURE, Structu'ra, Catasceu'ē, from struo, 'I build.' The arrangement of the differcut tissues or organic elements of which animals and vegetables are composed.

STRUMA, Bronchocele, Scrofula.
STRUTHIOPH'AGUS, from $\sigma$ к@ou 9 os, ' the ostrich,' and $\phi a y \omega$, 'I eat.' Struthiophagous tribes still exist in some parts of Africa.

STRU'THIUM, Saponaria.
STRYCHNIA, Strychnina.
STRYCHNI'NA, Strych'nine, Strychnia, Vau'queline. An alkaline principle; solid, crystalline, inodurous, bitter, and excessively poisonous, which has been discovered in the Strychnos nux romica.

The medical action of strychnine on man and animals is exactly like that of the alcoholic extract of nux vomica. It is, however, more active. An eighth of a grain is sufficient to kill a large dog; and a quaiter of a grain produces marked effects on the human body, when in health. It has been given in paralysis and other cases like the nux vomica. Dose, gr. onetwelfth to one-eightl.
'The Acetate of Strychanine (Strychni'ni Acetas, Stryclenium acéticum,) the Iodute (Sirychninum. Iolatum, Strych'nium Iod'icam,) in the dose of one-eighth of a grain; the Nitrate (Strychnini nitras, Strychnium nitricum,) and the Sulphate (Strychnini Sulphas, Strychnium Sulphu'ricum,) have been given in the same cases as pure Strychnine.

STRYCHNOS, Solanum dulcamara.
Strygheos Nux Voy'ica, Nux Vomica, Nux Metel'ln, Caniram, Fumily, Strychnoideæ. Sex. Syst. Pentandria Monogynia. (F.) Vomiquier. A tree of the family Stryctinoides, which grows in India, and the seeds of which lave been long sold in the shops, under the names, Nux vomica, Vomic nut, P'oison nut, Bachelor's buttons, © © ( $\mathfrak{F}^{\text {. }}$ ) Noix romique. For a lonc time, these
seeds were used only for poisoning rats; but, of late years, an alcoholic extract has been prepared from them, which has been administered in paralytic affections, in small doses. Dose of the alcoholic extract, Extractum nucis vom'ica spirituo'sum, E. uucis vomice resino'sum, E. ㄱ. V. alcohol'icum, (F.) Extrait alcoholique de noix vomique, one or two grains. It produces a kind of tetanic convulsion in the paralyzed parts, when given to the requisite extent. It has, also, been administered in chronic diarrhea and dysentery.

The wood of the Strychnos Colubrína, an Indian tree, contains strychnine. It was formerly considered a specific against the bites of venomous animals; and was recommended by Boerhaave, in intermittents. It is the Liguum Colubrinum. (F.) Bois de Coulenvre.

STRYPHNOS, Acerb.
STUDIUM INANE, Aphelxia otiosa.
STUDY. BROWN, Aphelxia otiosa.
STUFFING, Cynanche trachealis.
STULTITIA, Fatuitas.
STUNNED. Old French Estonné, 'astonisled.' (F.) Étonué. An epithet, applied to one, who, in consequence of a fall or other accident, has received such a concussion of the brain as to deprive him, for a time, of his mental manifestations.
STUPA, Stuppa, Stupeion, oruteıor. Tow, used in certain surgical apparatus and dreasings. Also, a Stupe, i. e. cloth or tow used in fomentations. A flannel, wrung out of liot water, and applied to a part, is a stupe.
ふTTUPE, Stupa.
STUPEFACIFNTIA, Narcotics.
STUPÉFACTIFS, Narcotics.
STUPEFACTIO, Narcosis.
STUPÉFIANTSS, Narcotics.
STUPEION, stupa.
STUPEUR, Stupor.
STUPHA, Stove.
STUPIA, Tin.
STUPOR, Licplex'is, Consterna'tio, (F.) Stupeur. Diminished activity of the intellectual faculties; often amounting to lethargy. It occurs in many affections, especially in the neuroses.

Stupor, Narcosis-s. Mentis, Fatuitas.
sTTUPPA, Stupa.
STUPRUM, Rape, (F.) Défloration, Viol. Forcible and illicit enjoyinent of a married or uninarried female. When comnintted upon the latter, which is most commonly the case, it is also called Defloro'tion, Defloratia,Dcrirginn'tio, Vilia'tio, Apanthis'mus, dic. In judging whether rape has been committed, under such circumstances ; - the state of the genital organs; the age of the individual ; and the possibility of accidents and diseases of the parts-will have to be considered. It will be necessary, also, to be acquainted with the evidences of virginity ; and to determine,-if signs of virginity no longer exist, -whether its loss is to be attributed to copulation, or to the introduction, into the vagina, of another body than the male organ, dc. Recent deflovering can be much more readily distinguished than that which has taken place for some time.

STYAN, Ilordeolum.
sTYE, Hordeolum.

STYGMATES．M．J．Cloquet has proposed this word or Sligmates to designate the marks， in form of cicatrices，which remain on the peri－ toneum after the obliteration of the neck of the hernial sac．They are，commonly，radiated folds，of a whitish appearance，more or less thick，and of a fibrous or fibro－cartilaginous nature．
STYLET，Specillum．
STYLIFORM，Styloid．
STY LO－（＇ERATOIDES，Stylo－hyoideus－s． Cerato－hyoideus，Stylo－hyoideus．
STYLO－CHONDRO－HYOIDEUS．A name given，by Douglas and Albinus，to a fleshy fas－ ciculus，which the stylo－hyoid muscle some－ times presents，and which is attaclied to the lesser cornu of the os hyoides．It is the same fasciculus which Santorini calls Stylo－hyö̈des noxus，Stylo－hyö̈deus alter．

STYLO－GLOSSUS．A muscle，situate at the anterior and superior part of the neck．It is narrow behind；much broader before；and is attached to the styloid process of the temporal bone，and to the stylo－maxillary ligament ；and is inserted into the side of the tongue．It raiscs the base of the tongue and carries it backwards．

STYLO－HYOIDEUS，Stylo－kyö̈dicn，Stylo－ cer＇ato－hyoüdcus，Stylo－ceratoï＇des，Stylo－hyoüdes major．A muscle，situatc at the superior，ante－ rior，and lateral part of the neck．It is thin and narrow，－especially posteriorly：anteriorly， it opens to give passage to the tendon of the digastricus．It is attached to the styloid pro－ cess of the temporal bone，and to the body of the os hyoides．It raises the os hyoides，and carries it backwards．

The Stylo－hyoin Ligament is a fibrous， flattened cord，which passes from the styloid process to the lesser cornu of the os hyoides．

The Stylo－hyoid Nerve is the second branch given off by the facial nerve．

STY LO－MASTOID，Stylo－nastödd $\boldsymbol{a}^{\prime} u s$ ．That which relates to the styloid and mastoid pro－ cesses．

The Foramen Stylo－mastoideum or F．Aqua－ d＇uc＇tus Fallo＇pii，（F．）Trou anonyme，is situate at the inferior surface of the petrous portion of the temporal bone，between the styloid and mastoid processes．It terminates the aqueduct of Fallopius，and gives passagc to the facial nerve．

The Stylo－mastoid Artery arises from the posterior auricular，and，in some subjects，from the occipital．It enters the stylo－mastoid fora－ nien ；passes along the aqueduct of Fallopius， and spreads its ramifications on the mucous membrane of the tympanum，and in the mas－ toid cells，and semicircular canals ；and termi－ nates by anastomosing with a brancli of the Arteria meningaa media，which enters by the Hiatus Fallopii．Murray has given the name －Stylo－mastoid－to the posterior auricular artc－ ry itself．

STYLO－MAX＇ILLARY，Stylo－maxilla＇ris． That which relates to the styloid process and jaw．

The Stylo－mayillary Ligament is a liga－ mentous，flat cord，extending between the sty－ loid process and the angle of the jaw．

STYLO－PHARYNGE＇US，Stylo－thyro．pha． ryngien．A muscle，situate at the anterior and
lateral part of the neck．It is slender ；thin， above；attached to the styloid process of the temporal bone，and terminates in the parietes of the pharynx，as well as at the posterior mar－ gin of the thyroid cartilage．It raises the pha－ rynx，and carries it backwards．Prof．Chaus－ sieur has united，under the namc Stylo－pharyu－ gien，the three constrictor $m$ uscles of the pha－ rynx，the stylo－pharyngæus，and palato－pharyn－ gæus．

STYLO－THYRO－PHARYNGIEN，Stylo－ pharyngeus．

STVLOID，Styliform，Stylot＇des，Graphoù＇－ des，Belono＇des，from otvios，＇a style，＇＇a peg，＇ ＇a pin，＇and $\varepsilon \iota \delta \circ \varsigma$, ＇shape，＇shaped like a peg or pin．
The Strloid Processes or pencil－like Pro－ cesses，Proces＇sus Beloïdes seu Belemnoï＇des seu Belonoïd des seu Graphioides seu Graphoz̄＇des， are，1．A long and slender process of the tem－ poral bone，to which are attached the stylo－ glossus，stylo－pharyngæus，and stylo－hyoidxus inuscles；and the stylo－hyoid and stylo－maxil－ lary ligaments．2．Two slender and pyramidal processes at the inferior cxtremities of the ra－ dius and ulna．

STYMATOSIS，Stimatosis．
STYM＇MATA，бтvuнат, from $\sigma \tau \cup \mu \mu \alpha$, ，that which constricts or thickens．＇The most solid ointments．Also，the ingredients proper for in－ creasing their consistence．

STY PSIS，Astriction，Constipation．
STYPTER1A，Alumen．
STYPTIC，EATON＇S，see Ferrum tartari－ zatum－s．Helvetius＇s，see Ferrum tartarizatum．

Styptics，Contrahen＇tia，Constricti＇va Me－ dicamen＇ta，Constringcn＇tia，Anastal＇tica，from orvipo，＇I constringe．＇Sometimes used syno－ nymously with astringent，（q．v．：）generally applied to a substance，employed to arrest he－ morrhage ；－Ena＇mon．

A mechanical styptic is one that arrests the flow of blood，by being applied immediately to the mouth of the bleeding vessel，or by in－ ducing a coagulum，mechanically，in the vessel．
A chymical styptic is one which coagulates， chymically，the blood around a bleeding orifice．

Eaton＇s Styptic．A name first given to Helvetius＇s Styptic，when introduced into Great Britain．It is now usually made of calcined green vitriol， $\bar{j}$ ；proof spirit，tinged with a little oak bark，Dtij．

STYRAC＇INUM O＇LEUM．Oil，obtained by boiling storax in good olive oil．

STYRAXX，from ovve⿰⿱⿰㇒一丶⿱⿰㇒一丶⿱⿴\zh11⿰一一夕刂灬，＇a reed，＇in which it was prescrved．A resin obtained from the Suyrax officina＇le，and S．calami＇ta．It is the solid storax；－officinal storax．There are two kinds of storax met with：1．The Red Storax， Gum Storax，Thus Judao＇rum，Styrax rubra， Styr＇acis bal＇samum，Balsamum styracis offici－ nalis，which is obtained by incision from the Styrax officina＇le，and，perhaps，from the Li－ quidam＇bar orienta＇lis．The purest is in tears； but it has lost some of its smell in drying． 2．Common Storax，Styrax calami＇ta．That which has been received in reeds or vessels， and has had saw－dust added immediately to thicken it．

The odour of storax is fragrant：the taste aromatic．It is considered，like the other bal－
sams, to be stimulant and expectorant, but is rarely used alonc.

The Pu'bified Storax, S. cola'ta, S. purifica'tu, is prepared by heating the storax, and pressing it in bags, between hot iron plates. Dose, gr. x. to xxx.

Styrax Aeba, sce Myroxylon peruiferums. Benzoin, see Benjamin-s. Liquida, Liquidambar styraciflua.
SUB. A common Latin prefix, signifying ' beneath.

SUBAC'TiO, Chiro'sis, $\chi^{\text {Eepownes. The ope- }}$ ration of making plasters, extracts, ©c. with the hand, or with the pestle and mortar.

SUB-ATLOID.E'US, Infra-utlờda'us, (F.) Sous-atloudion. That which is situate beneath the atlas or first cervical vertebra. Chaussier has given this name to the second pair of eervical nerves.
SUB-AXOID朢US, Infra-axoïde'us, (F.) Sous-axoìdicn. That which is below the axis or vertebra dentata. Chaussicr has given this name to the third pair of cervical nerves.

SUBBORAS NATRICUM, Borax.

## SUBCARTILAGINEUM, Hypochondre.

SUBCLA'VIAN, Subcla'vius, from sub, 'under,' and clavis, 'the clavicle.' That which is under the clavicle.
The Subclavian Arteries, (F.) Artères sous-elavieres, are situate at the upper part of the chest, and the lateral and lower parts of the neck. The right arises at the corresponding side of the traehea, and comes off from the arteria innominata or brachio-cephalie trunk. The left leaves the aorta at the cnd of the arch. Both extend as far as the superior surface of the first rib, in the space between the scaleni muscles, beyond which they take the name axillary arteries. The subclavian arteries run, for some distance, without sending off any branch. In the neighbourhood of the first rib, however, they give off, 1. Ypwards, the rertebral and inferior thyroideal. 2. Downourds, the internal mammary, and superim intercostal. 3. Outwards, the transverse cervical or posterior scapular, the superior scapular, and the posterior cervical or profunda.

The Subclavian Vfins, (F.) Veines sousclavieres, succecd the axillary, and extend from the inferior extremity of the scalenus anticus, in front of which they pass, to the vena cava superior, which they form by their union. The right subelavian vein is very short: the left, longer and broader. These veins receive the mouths of the internal and external jugulars, vertebral, and superior intercostal. The left subclavian receives two veins more than the right,- the left internal mammary and left inferior thyroid. The thoracic duct opens into the left subclavian :- the corresponding great lymphatie vessel into the right.
The sibbclavian or Subclavius Muscle, Subelavia'nus, Costo-elavieulaire (Ch.,) (F.) Sous-clavier, is situate at the superior and anterior part of the chest. It is attached, by its inner extremity, to the superior surface of the cartilage of the first rib; and by its superior margin and outer extremity to the inferior surface of the claviclc. This muscle depresses the clavicle, and carries it forward. When the shoulder is fixed, it can raise the first rib.

SUBCLAVIUS, Subclarian muscle.
SUBCRUEN'TUS, Ifypla'mos, 'vфаииос. That which has the colour and nature of blood. An epithet given to certain exereted substances, which are mixed with blood, or have the appearance of blood.

SUBCRUREI. See Cruræus.
SUBCUTA'NEOUS, Subcutancus, Intercuta'neus, (F.) Sous-cutane. That which is placed immediately under the skin.

SUBDELIRIUM, Typhomania.
SUB'DITA, Subditi"tia, Pros'thcia. Medicines introduced into some one of the natural apertures;-as suppositories, pessaries, \&e.

SUBDITITIA, Subdita.
SUBDUCTIO, Dejection.
SUBER, Cork:-the bark of the Quercus Suber or Cork Tree, (F.) Liége. Family Amentacew. Sex. Syst. Monœecia Polyandria. Cork, when burnt, is applied as a mechanical styptie to bleeding piles. \&c. Surgeons use it for making tents; and it has been recommended to be worn as an amulet to suppress the secretion of milk.
SUBFRONTA'LIS SUTU'RA. A suture, resulting from the articulation of the os frontis with the nasal process of the superior maxillary bonc, and the proper bones of the nose.

SUBGRONIIATION, Depression.
SUBHUMERATIO, Catomismos.
SUBINFLAMMA'TION, Sulimflamma'tio, In. flammatiuncula, Mypophlegmasia. A mild degree of inflammation, so slight as liardly to dcserve the name inflammation.
Broussais understands by the term, an augmentation in the vital phenomena of the vessels that convey white blood. Lyinphatic engorgements, scrofula, herpes, and caneer he considers subinflamınations.

SUBINTRAN'TES FEBRES, Communican'tes frbres. Fevers, primarily intermittent, whose paroxysms approximate, so that one paroxysm begins before that which preceded it has gone through its stages.-L. Bellini.
SUBLIMAMENTTUM, Enæorema.
SUBLIMATE, CORROSIVE, Hydrargyri oxymurias.
SUBLIMA'TION, Sublimatio, Meteoris'mus, Hypso'sis, \&c. from subli'mo, 'I raise un.' An operation, by which dry and solid matters are volatilized and condensed at the upper part of a subliming apparatus. The oxymuriate of mercury, sal ammoniac, \&c. are commonly obtained by sublimation. The product of sublimation is a Sul'limute, Sublima'tum, Sublimé.

SUBIIMATUA CORROSIVUS, Hydrargyri oxymurias.
subliME, Sublimate-s. Corrosif, Hydrargyri oxymurias.

SUBL1'MIs, 'high, elevated, superficial. Anatomists have given the name sublimis to eertain muscles, which are situate more superficially than their kindred muscles. These last they have called profundi. Of the former, the flexor sullimis digitorum is an example.

The Freuch use the term 'respiration sublime' for the respiration which is accompanied by considerable elevation of the ribs, with separation of the ale nasi at the time of inspiration.

SUBIIN'GUAL, Sublingua'lis, (F. Souslingual, from sul', 'under,' and lingua, 'the
tongue. That which is seated under the tongue.
The Sublingual Gland, Glau'dula sublingua'lis, G. Bartholinia'na, G. Rivinia'na, is seated in the substance of the inferior paries of the mouth, beneatl the anterior part of the tongue. It is smaller than the submaxillary, of which it frequently seems to be only a prolongation. It is oblong, flattened, amygdaloid, and is covered by the nucous membrane of the mouth, beneath which it projects. This gland has 10 or 12 excretory ducts; Ductus Rivinia' ni seu Waltheria'ni, some of which open beneath the frænum linguæ, joining Wharton's duct, whilst others pierce the mucous membrane of the moutli scparately. It lias the samc structure as the parotid
The Sublingual Artery, with some, is the Lingual, (q. v.) With others, it is a branch, given off by the lingual opposite the genioglossus muscle, which is distributed, particularly to the sublingual gland, to the mylohyoid, and genio-glossus, muscles, \&c.

SUBIU XA'TIO, Sprain.
SUBMAX'ILLARY, Submaxilla'ris, (F.) Sous-maxillaire. That which is seated beneath the jaw.
The Submaxiliary Gland, Muxillary Glund, is a salivary gland, less than the parotid, seated at the inner side of the ramus and body of the inferior maxillary bone, in the triangular space between the two bellies of the digastricus. Irregularly ovoid, and flattened on three surfaces, it has the same aspect and organization as the other salivary glands. Its excretory duct is called Wharton's Duct, and terminates at the side of the frænum linguæ, by a very small orifice. It is also called Ductus inferior.
The Submaxillary Ganglion is a small nervous ganglion, situate opposite the gland. It seems to be formed by the superior branch of the Vidian nerve, and communicates with the lingual nerve of the inferior inaxillary. Its filaments form a plexus which penetrates the submaxillary gland.
SUBMENTAL, Submenta'lis, (F.) Sous-mental, from sub, ' under,' and mentum, ' the chin.'

The Submental Artery is furnished by the facial, near the basc of the jaw. It passes forwards along the attachment of the mylo-hyoideus, to which it furnishes branches, that cross it, to anastomose with those of the sublingual. Near the median line it bifurcates, to be distributed to the chin and muscles of the infra-hyoid region.

The Submental Vein, which accompanies the artcry, opens into the labial.

SUBMER'SION, Submersio, from sub, 'under,' and morgo, 'I plunge.' 'The act of plunging, or being entirely plunged, in a liquid.
Asphyx'ia by submersion or drowning, Asphyxia Inmer'sorum, is not owing to a certain quantity of liquid being introduced into the alimentary or air-passages; but simply to the interception of air, and of the respiratory phenomena. It is a case of suffocation, the signs of which, on dissection, are equivocal, without circumstantial evidence.
SUBMISSIO, Remission-s. Cordis, Systole.

SUBMURIAS AMMONIACO-IIYDRARGYRICUS, Hydrargyruin precipitatum.
SUBOR'BI'TAR, Infra-orbitur, Infra-orbita'lis, Infra-orbita'rius, (F.) Sous-orbitairc. That which is seated beneath the orbitar cavity.

The Suborbitar or Infra-orbitar Canaf, (F.) Canal ou Conduit sous-orbitaire, is a small canal, which runs obliquely through the substance of the inferior paries of the orbit. It begins, bclind, by a simple gutter, and divides, anteriorly, into two branches;-onc of which descends into the anterior paries of the Maxillary sinus, whilst the other passes out, in the canine fossa, by an orifice, called Foramen in-fra-orbitarium, (F.) Trou sous-orlitairc. The infra-orbitar artery and nerve pass along it.

The Infra-orbitar Artery proceeds from the internal maxillary, from which it separates near the anterior and superior part of the zygomatic fossa. It enters the infra-orbitar canal, and passes through it, giving branches to the anterior and superior dental canal; issucs by the foramen infra-orbitarium, and divides, in the fossa canina, into a number of branches, which lose themselves in the neighbouring parts. The infra-orbitar vein follows the same course.

The Infra-ombitar or Suborbifar Nerves seem to terminate the superior maxillary. They issue from the infra-orbitar canal by the foramen of the same name, and spread out in a radiated manner in the fossa canina, to divide into supcrior or palpebral filaments, infcrior or labial, internal or nasal, and external or buccal.

SUBPOPLIT ※US, Poplitæus, muscle.
SUBPUBIO FEMORALIS, Adductor bre-vis-s. Prostaticus Compressor prostatæ.
SUBSCAPULA'RIS, (F.) Sous-scapulaire, from sul, 'under,' and scap'ula, 'the shoulderblade.' Sous scapulo-trochinicn. That which is beneatlı the scapula.

Fossa Subscapularis. A considerable excavation at the anterior surface or venter of the scapula, in which the subscapularis is seated.

The Subscapularis Musciee, Immersus, In-fra-scapularis, Sous-scapulo-trochinien. (Ch.,) Portc-feuille, (F.) Muscle sous-scapularre. A muscle, situate in the preceding fossa. It is flat, broad, and triangular; is attached, by its base, to the subscapulary fossa, and to the antcrior lip of the edge of the spine of the scapula, and is inserted into the lesser tuherosity of the humerus. It carries the arm in rotation inwards. It can, also, depress it, and bring it towards the body.

SUB's'TANTIVE, Sulstanti'ous. An cpithet applied by Dr. Paris to aliments which are nutritious, in contradistinction to adjective aliments, which are themselves not possessed of nutritive virtues, but impart to the digestive organs greater energy, so as to enable them to extract more nutriment from the substantive aliments. Meat for example, is a substantive alinent; the condiment, as mustard, eaten with it, an adjective aliment.

SUBSTANTIA SPONGIOSA URETHRA, Corpusspongiosum urethræ-s. Vitrea dentium, Enamel of the teeth.

Substantia Ostoidea, See Teeth.
SUBSTILLUM, Stillicidiuın.
SUBSUITIO. Palpitation.
SUBSUL'IUS' 'TEN'DINUM, Cionus sub.
sultus, Sulsultus, Carpholo'gia spasmod'ica, Myopal'mus, Twitching of the Tendons, (F.) Soubresout. Twitching, communicated to the tendons by the involuntary and instantaneous contraction of the muscular fibres. It is more observable at the wrist than elsewhere ; and is an evidence of great eerebral irritability, and debility, when it occurs at an advanced period of fever.

The muscular agitations or twitchings observed in febrile diseases, especially of children, have been termed Convulsibil'itas, Scelotyrlē fobri'lis, and Irritabilitus morlo'sa.

SUBSURDITAS, Deafness.
SUBU'BERES, from sub, 'under,' and ubera, 'the breasts.' Infantes sugentes, Sucling children. Infants at the breast, in contradistinction to the Exubcres, atoyaza\%tot, or those which have been weaned.

SUBVOLA, Hypothenar.
SUC GASTRI(QUE, Gastric juice-s. Mcdullaire, Marrow.

SUCCA'GO. The inspissated juices of plants-robs, jellies, \&c.
SUCCEDA'NEUM, Sulstitu'turn, Antemballon' enos, Quid pro quo. An epithet for medicines, that inay be substituted for others possessing similar properties.
SUCCHAR, Saccharum.
SUCCIN, Succinnm.
SUCCINI RESINA, Musk, artificial.
SUC'CINUM, Elcc'trum, Ambra, Ambram, Ampar, Bereni'cē, Amber, Vellow Amber, (F.) Succin, Antle jaune. This substance, which is found on the shores of the Baltic, is composed of a resinous matter, of essential oil, and an acid, sui generis. It is inodorous, except when heated or rubbed. It is insipid; in fragments of a pale golden yellow colour; transparent, and has a shining lustre. S. G. 1.08 : insoluble in water, and sliglitly acted on by alcohol. It is used for affording its essential oil-the Oleum or Balsamum Succini. This oil possesses stimuIant, antispasmodic, diuretic, and rubefacient properties, (F.) Haile de Succin.

The white amber, Leucelec'trum, (F.) Ambre blanc, is a variety.
The Succin'sc Acid, Acidum Succini, A. Succinicum, Acor succineus, Sal Succini, Salvolat'ile Succini, has been considered antispasmodic and diaploretic, in the dose of from five to twenty grains.

Succinum Cinereum, Ambergris-s. Griseum, Ambergris.

SUCCION, Sucking.
SUCCISA, Scabiosa suceisa.
SUCCOLATA, Chocolate.
SUCCORY, WILD, Cichorium intybus.
SUC'CUBUS, from sub, and cuba'r $\bar{e}$, ' to lie under.' Some authors have used this word synonymously with Nightmare. Others mean, by it, a female phantom, with which a man, in his sleep sometimes believes he has intereourse; -as Incubus, (q.v.) has been applied to the male phanton, with which a female may dream she is similarly situate.

SUCCUS, Juice. The fluid obtained by pressing plants, fleslı, \&ec. It is, also, applied to certain animal fluids, as S. gastricus, dee.

Succus Acacif Germanicatin-
nostratis, see Prunus spinosa-s. Cicutæ spissatus, Extractum conii-s. Cyrenaicus, Laserpi-tium-s. Gastricns, Gastric juice-s. Japonicus, Catechu-s. Nerveus, Nervous fluid-s. Nitritius, Chyle-s. Spissatus aconiti napelli, Extractum aconiti-s. Spissatus atropæ belladonnæ, Extractum belladonne-s. Spissatus conii maculati, Extractum cicute-s. Spissatus hyoscyami nigri, Extractum hyoscyami-s. Spissatus lactuca sative, Extractum lactucx.

SUCCUSSION, Hippocratic Succussion, Succus'sio. A mode of ascertaining the existence of a fluid in the thorax, by giving the body one or more slight shakes.

Succussion, Bullottement.
SUCHOR, Saccliaruin.
SUCKING, Suctio, Surtus, Athelx' is, Bdul'sis, Myzc'sis, (F.) Succion. The act of drawing liquid into the mouth, by forming a vacuum with the tongue acting as a piston, during inspiration.
'To S U C K L E. Lacture, үадажтот@омет, tivrquerv, (F.) Allaiter ou Alaiter. To give suck. To nurse.
sUCKIIING, Lactation.
SUCRE, Saccharum-s. Candi, Saccharum candidum-s de Saturne, Plumbi superacetas.

SUCTIO, Exsuctio, Sucking.
SUCTION POWER is the force exerted on the blood in the veins, by the active dilatation of the heart. See Derivation.

SUCTUS, Sucking.
S U D A M' I N A, IIydro' $a$, or $H i d r o{ }^{\prime} a$, from sudor, 'sweat;' Boa. Small vesicles, which appear upon the skin, especially in the summer time, and in hot countries, and in diseases attended with much sweating. It is a miliary, (q. v.) eruption.

Sudamina, Desudatio, Eichauboulures, Lichen tropicus.

SUDARIUM, Achicolum, Vaporarium.
SUDATIO, Ephidrosis.
SUDATORIUM, Achicolum, Vaporarium.
SUDOR, Hidros, (F.) Sueur. The product of cutaneous transpiration, when visible on the surface of the body. It is colourless; of an odour more or less strong and variable; and of a saline taste. It is composed, according to Berzelius, of water, lactic acid, lactate of soda united with a little animal matter, muriate of soda, and a little muriate of potassa, an atom of earthy phosphate, and some oxyd of iron.
Sulor An'glicus, Ifidron'osos, Iidropyr'ctos, Febris sudato'ria, Morlus sudatorius, Ephcm'era malig'na, E. sudatoriu, E. An'glica pes'titens, Sweuting Sicliness, (F.) Suette, Sucur Anglaise. A very severe epidemic disease, characterized by profuse sweating, which appeared in England in 1436 ; and recurred, at different times, until about the iniddle of the 16 th century. It was accompanied with coldness, excessive prostration of strength, palpitation, frequency and inequality of the pulse, \&c., and terminated favourably or unfavourably in the course of 24 hours.
The French liave given the name Suette de Picandie, Sudor Picard'icus, to an epidemic disease, which has appeared several times in that province; the principal symptoms of which were, profuse sweats, and a miliary eruption. The disease recurred in 1821, and has been described, at length, by M. Rayer, who con
siders it to consist of a simultaneous state of inflammation of various tissues; and proposes to class it with variola, scarlatina, and measles.

Sudor Cruen'tus, S. sanguin'cus, Hamatidro'sis, Ephidro'sis cru'cuta. Cutaneous perspiration intermixed with blood. A very uncommon affection.

Subor Sanguineus, S. cruentus.
SUDORIF'IC, Sudorif'icum, Sudorif ${ }^{7}$ erum, Hidrot'icum, from sudor, 's weat,' and fucio, '1 nake.' A medicine which provokes sweating. See Diaphoretic.

The Fouk Sudonific Woons, Qaatuor ligrua sudorifica, were, formerly, guaiacum, perfumed cherry, sursaparillu, and sassafras.

SUE'T, Sevum.
SUET'TE, Sudor anglicus-s. de Picardic, Sudor licardicus.

SUEUR, Sudor-s. Anglaise, Sudor Anglicus -s. d'Exprcssion, Expression, sweat of-s. de Sancr, Diapedesis,

SUFTLMEN'T'UM, IIypocapnis'ma, Suffimen, Thymia'mu, Suffitus, Suffumigu'tio, (F.) P'arfum. A perfume. A fumigation, (q. v.)

SUFFITUS, Fumigation, Suffmentum.
SUFFOCA'IIO, Urthopnoa-s. Hysterica, IIysteria, Strangulation, uterine-s. Stridula, Cynanclie trachealis-s. Uterina, Strangulation, uterine.

SUFFOCA'TION, Suffoca'tio, Prafocatio, Apopnix'is, Asphyxio, (q.v.) Death, or suspended animation from impeded respiration, whether caused by the inhalution of noxious grases, drowning, hunging, strangling, or smothering. The principal norbid appearances in such cases are :- the lungs of a deep-blue colour, with the blood extravasated in the air-cells; right auricle and ventricle filled with dark blood, as well as the neiglibouring veins; lividity of the conntenance, turgescence, and, perhaps, rupture of the vessels of the brain.

Treotment of suspcuded onimation by suflocation in general. The patient must be conveyed into a room not too warm; and, if practicable, be immersed in a warm batl, Bloodletting must be used, if at all, with caution:friction must be employed with salt or warm flannels:-stimulating fluids, in a dilute state, be poured into the stomach by means of a tube, and attempts be made to inflate the lungs. Laryngotomy, if necessary.

Suffocation, Pnigophóliu, (F.) Étouffcment, is used for threatened suffiocation, as strancoling is. It means the state of dyspncea and oppression experienced when a sufficient quantity of air does not enter the lungs, or when the chemical phenomena of respiration are imperfectly executed;-as in cases of asthma.

SUFFUMIGATION, Sutlimentum.
SUFFUsIO, Pseudoblepsia-s. Auriginosa, leterus-s. Multiplicans, see Diplopia-s. Oculi, Cataract-s. Oculorum, Metamorphopsia.

SUGAR, Sacclıarun-s. Barley, Penidiums. Candy, Saccharum candidum-s. Cane, see Saccharum-s. of Lead, Plumbi superacetas.

Sugars, Valious, see saccharum.
SUGIT.LA'TION. A bruisc. Bymost authors used synonymously with Ecchymosis and Ecchynioma, (q.v.) It is, also, applied to the spots or ecchymoses which occur in consequence of intrinsic causes,-in disease and in
incipient putrefaction. It is common in dead bodies. To this last case it is, indeed, restricted by some medico-legal writers : and an interesting question sometimes arises:- Whether the appearance has been induced before death or afterwards? Whether it is a case of ecchymosis or of sugillation? In the former, the extravasated blood will usually be coagrulated; not so in the latter. It is often, however, diflicult to form a correct judgment without reference to the listory of the case.

SU'ICIDE, Suici'dium; from sui credes, ' murder of one's self.' The act of killing one's self. . Iutochi'ria, Miclancho'lia Nuicid'ium, Autocton' iu, Idioctoriu. Suicide is, very frequently, the result of disease of the mind; the individual seeming, at times, to be irresistibly impelled to self-destruction.

SUIE, Fuligo.
SUIF', sevuin.
SUITES DE COUCHES, Lochia.
sULCATUS, C'annclé, Grooved.
SULCUS. A furrow. (F.) Sillon. Anatomists have given this name to grooves on the surface of bones and other organs.

French writers on anatoiny often use the term Sillons for the grooves which lodge the arteries and creep on the surface of bones; whilst those that receive veins are called gouttières, 'gutters.'

Sulcus, Groove-s. Antero-posterior jecoris, see Liver-s. Transversalis, see Liver-s. Umbilicalis, see Liver.

SULFATE D'AHMONIAQUE, Ammoniæ sulphas.

SULFURE DE CARBON, Carbonis sulphuretum.

SULPHAS AMMONIACA CUPRATUS, Cupruin ammoniatum-s. Cadmicus, Cadmii Sulphas-s. Kalico-aluminicuni, Alumen-s. Natricus, Soda, sulphate of-s. Zincicum, Zinci sulphas.

SULPHUR, Sulfur, Scorith, Thei'on, Thi'on, Avcrich, Terru folia'ta, Fumus cit'rinus, Aquila, Brimstone, (F.) Soufre. The Native Nulphur is called Rocli Sulphur, Sulphur vivum, \&c. Sulpliur, as we meet with it, is in rolls, Sulphur in rot'ulis, S. rotun'dum, Roll Brimstone. It is a volcanic production, and is obtained, in Iarge quantities, from Solfatara in Italy. Roll Salphur is impure sulpliur, melted, and run into noulds. It is unpleasantly odorous, when heated or rubbed; insipid; solid, and brittle. S. G. 1.99. Fusible at 2260 ; volatilizable by heat, and condensing unchanged.

The Sulphur Sublima'tum, Sublimed Sulphur or Flowers of Sulphur, ( E.$)$ Soufre sublimé, Fleurs de Soufre, is the sulphur of commerce, sublimed in close vessels.

The Sulphur Lotum, Sulphur sublima'tum lotum, Hushed Sulphur, Magiste'rium Sulphuris, Sulpluuris Flores loti, is prepared by pouring boiling water on sublimed sulphur, so as to wash away any acid it may contain, and tlien drying it.
'The Surfinur Phecipita'tum, Lac Sulphuris, Mille of Sulphur, Precipita'ted Sulphur, (F.) Crème de Sonfre, is prepared by boiling sublimed sulphur and lime together, and adding muriatic acid to precipitate the sulpliur.

Sulphur is possessed of stimulant, laxative,
and diaphoretic properties. As a laxative, it is used in hemorrhoidal and other affections. In the itch, applied externally and taken internally, it may be considered as a specific(?); and it is a valuable remedy in most cutaneous affections that are local. Dose, $3^{\text {ss }}$ to $3^{\mathrm{ij}}$.

The foces or dregs, left in the purification or sublimation of sulphur, are called IIorse Brimstone, Dregs of Sulphur virum, Sulphur caballi'num, S. vioum, Sulpluris vivi recremen'ta. They are very impure, and are used only externally.
Sulphur Antimonlatun, Antimonii sulphuretum precipitatum-s. Carburet of, Carbonis sulphuretum-s. lodatum, see lodine-s. Iodide of, see Iodine-s. Liver of, Potasse sul-phuretum-s. Vegetable, Lycopodium-s. Wort, Peucedanum.
SULPHURETUM AMMONIAC天, Ammonix sulphuretuin-s. Ainmonis hydrogenatum, Liquor fumans Boylii-s. Kalicum, Potasse sulphuretum-s. Lixiviæ, Potasse sulphuretum.

SULPHU'RIC AC"ID, $A_{c}{ }^{\prime \prime}$ idum Sulplu'ricum vel Sulfuricum, Oleum Vitrioli, Spir'itus Vitrioli, S. V. fortis, Acidum ritriol'icum, Oil of Vitriol, I'itriol'ic Acid, Acidum Vitrioli dephlogistica'tum, Acor Sulpluris. Sulphuric acid is inodorous; has a strong acid taste, and is corrosive. S. G. 1.850 . It is escharotic, stimulant, rubefacient. Mixed with lard, it is sometimes used in local pains, and certain cutaneous affections.
The Acidom Sulphuricum Difutum, Dilute Sutphuric . Acid, . Icidum vitriolicum dilutum, Elixir of Vitriol, Elixir vitrioli, Spiřitus vitrioli acidus Vogléri, (F.) Acide sulfurique déluyé, is formed, according to the London Pharmacoperia, by adding aq. destillut. $\overline{3}$ xiss to acid. sulph. 3 iss. It is tonic, astringent, and refrigerant. Dose, gtt. x to xx, largely diluted. When used as a gargle, half a drachm may be added to $\bar{\jmath} v j$ of water.
The Acidum Sulphuricum Aromaticum, $A$. vitriolicum aromaticum, . . vitrioli cum alcoho'lë aromaticum, Elisir ritrioli, E. V. aromaticum, E. vitrioli Mynsich'ti, E. vitriol Edinburgen'sium, $E$. vitrioli cum tinctu'刀 $\hat{a}$ aromatic $\hat{\hat{A}}, E$. vitrioli dulcè seu acidlo-aromat'icum, Alcohol cum uromat'ibus sulphurica'tus, Tinctu'ra acidi sulphurici, is formed of rectificd spirit lbij, sulphuric
 gtt. x. to $\times x \times \quad l^{\prime} h . L$.

SUI'PHUROUS ACID, Acidum sulphuros'. icum, A. sulphuris volat'ile, A. Sulphuro'sume vel Sulfurosum, Spir'itns sulphuris, Spiritus sulphuro's as volut'ilis, Sp. sulpluris por campa'mam, S'p. vitrioli phlogistica'tus, Gas sulphuris, (F.) Acide Sulfurcux, Air Acide Vitriolique. Obtained by treating mercury with concentrated sulphuric acid, or by burning sulphur. It is sonetimes used in the gaseous, at others, in the liqnid state. Sulphureous acid gas is used to disinfect cloths, confined air, letters coning from infected places, \&c. It is also exhibited, with great success, in the form of fumigation, in the treatment of certain chronic cutaneous aflections, and of sciatic and rheumatic pains, in general. If respired pure, it acts in the manner of violent irritants; and is not long in producing death.

SUL'TZMALT, MINERAL WATERS OF. S. is a village in the department of the Upper Rhine; where are several sources of cold, aciduluus waters, which seem to contain carbonic acid, subcarbonate of soda, subcarbonate of lime, sulphate of lime, and a little bitumen. They are refrigerant, aperient, and alterative.
SUMAC DES CORROYEURS, Rhus coria-ria-s. V'́néncux, Rlıus toxicodendron.
SUMACH, Rhus coriaria.
SUMEN, Hypogastrium.
SUMMER DISEASES, see Estival-s. Rash, Lichen tropicus.

SUNBURN, Ephelides-s. Dew, Drosera Rotundifolia-s. Pain, see Hemicrania-s. Sunrash, Lichen-s. Stroke, Coup de soleil.
SUNSTROKE, EGYPTIAN, Coup de soleil.
SUPER. A common Latin prefix; in composition, signifying 'above.'
SUPERBUS, Rectus superior oculi.
SUPERCILIARIS, Corrugator supercilii.
SUPERCLL'IA RY, Superciliu'ris. 'I'lat which relates to the supercilia or eyebrows. (F.) Sourcilicr ou Surcilicr.
The Superciliahy Arches or Ridges, (F.) Arcades sourcilières, are two, slightly projecting, apophyses, situate at the anterior surface of the os frontis, above the superior margin of the orbits. They are separated by the nasal bosse, and covered by the superciliaris muscle, to which they give attachment.

SUPERCIL'IUM, Ophrys, Valhm, (F.) Sourcil. The eyebrows are two arched eminences, -convex above, and more or less prominent, according to the individual, -which lie on the superciliary arch of the os frontis, above the eyelids, and extend from the sides of the root of the nose to the teinple. Their inner extremity or head is more prominent than the outer or tail. The eyebrows are covered with short and stiff hairs, which are directed, obliquely, from within outwards, and are, coinmonly, of the colour of the hair.

The skin in which these hairs are implanted, rests on the orbicularis palpebrurum, frontalis, and superciliaris museles, which move the eyebrows in different directions.
The eyebrows serve as an ornament to the countenance; and by covering the eye, defend it from the impression of too strong a light. They direet the perspiration, also, from the eye.

Supercibium Acetaf'uli. The elge of the cotyloid cavity of the os innominatum.

SUPEREVACUATIO, Hypercrisis.
SUPERFCECUNDATIO, superfotation.
SUPERFCETA"TION, supcrfictatio, Epicye'sis, Superimpregnatio, Epig'onon, Superfacuиdu'tio, Eipicye'mu, from superfuta're, 'to conceive agrain.' Conception of a doetus in a uterus which already contains one. The impregnation of a female already pregnant. The possibility of this has been denied, but there is abundant evidence to slow, that it is possible at a very carly period of pregnancy.
SUPERGEMINALIS, Epididymis.
sUPERGENU 1 JIN, Patella.
SUPERHUMERALE, Epomis.
SUPERIMPRAGNATIO, Superfotation.
SUPERLOR AURIS, Attollens aurem.
Superior Rotundus Clitoridis, Ischio-cavernous.

## SUPERLAB1A, Clitoris.

SUPEROXALÁS KALICUM, Potass, oxalate of.
SUPERPURGATIO, Hypercatharsis.
SUPERNCAPULARIS, Supraspinatus-s.Inferior, Infra spinatus.
SUPINATEUR COURT ou PETIT, Supinator radii brevis-s. Grand ou long, Supinator radii longus.
SUPINA'TION, Supinatio, from supi'nus, 'lying on the back.' The movement in which the forearm and hand are carried outwards, so that the autcrior surfuce of the latter becomes superior.

In Pathology, Supinution, Supinatio, Hyptias'ma, Hyptias'mus, means the horizontal position on the back, with the head thrown back, and the legs and arms extended. It is often a sign of great weakness in disease.

SUPINA'TOR. Same etymion. That which produces supination. A name given to two inuscles of the forearm.
Supinator Brevis seu Minor, Supinator radii brevis-s. Longus seu major, S. radii longus.

The Supinator Radil Longus, S. longus sive major, Bra'chio-rudia'lis, Huméro-sus-radial, (Ch.,) (F.) Long ou grand supinateur, is seated at the anterior and outer part of the forearm. It arises from the inferior part of the outeredge of the os humeri, and from the external intermuscular aponeurosis; and is inserted, by a long tendon, into the outer edge of the radius, near the base of the styloid process. It causes the supination of the forearin, which it can likewise bend on the arm.

Supinator Radil Brevis, S. brcris seu minor, Epicondylo-radial, ( $\mathrm{Cl}_{1}$, ) (F.) Supinuteur court ou petit supinateur. A muscle, seated at the outer and back part of the forearm. It is flattened, triangular, and curved upon itself, in such a manner, that it cinbraces the superior extremity of the radius. It is attached, on the one hand, to the external tuberosity of the humerus, and to a small portion of the posterior surface of the ulna, and is inserted into the upper third of the outer and upper surfaces of the radius. lt produces, by contracting, the motion of supination.

SUPPOSITION DE PART, Pregnancy, pretended.

SUPPOSITORIUM UTERINUM, Pessary.
SU1'POS'ITORY, Supposito'rium, Hypoth'eton, from suppran'cre, 'to put under.' Any solid medieine, in the form of a long cone or cylinder, intended to be introduced into the rectum ;-teither for the purpose of favouring intestinal evacuations, or to act as an anodyne. Purgative suppositories are made of soap, aloes, or any other irritating substance.
SUPPRESSIO LOTHI, Ischuria.
SUPPRESSION DE PART. See Parturition.

SUPPURANS, Suppurative.
SUPPURA'TION, Ecpyéma, Purulen'tia, Pyo'sis, Pye'sis, Diapyc'ma, Diapye'sis (F.) Aboutisscment. Formation or secretion of pus, (q. v., and also Pyogenia.) It is a frequent termination of inllammation, and may occur in almost all the tissues. This termination is announced by slight chills; by remission of the
pain, which, from being lancinating, becomes heavy; by a sense of weiglit in the part, and, when the collection of pus can be easily felt, by fluctuation. When pus is thus formed in the ccllular membrane, and is collected in onc or more cavities, it constitutes an alscess. If it be formed from a surface exposed to the air, it is an ulcer ; and such ulcers we are in the habit of establishingartificially in certain cases of disease.

SUP'PURATIVE, Suppu'rans, Suppurati'rus, Diapye'ticus, Ecpyéticus, Erpyiscon'tus. That which facilitates suppuration. Suppuratives are, generally, vesicants mixed with lard.
SUPRA. A common Latin prefix: in consposition, signifying 'above.'

SUPRA•COS'TA'LES, Levatóres Cosla'rum, (F.) Sur-costaux. A name given to twelve small, fleshy fasciculi, which are flattened, triangular, and with radiating fibres. They pass froin the transverse processes of the dorsal vertebre to the superior margin of the rib beneath. Spigelius, Cow per, Boyer, Chaussier, and others consider them to form part of the intercostales externi.
SUPRA-OR'BI'TAR, Supra-orbita'lis, Suproorbita'rius. That which is situcte above the orbit.
The Forámen Supra-Orbitabium, $F$. orbitrrium supe'rius, (F.) Trou sus-arhitaire ou orbitaire supéricur, is a foramen or notch completed by a ligament at the inner third of the orbitar arch. It gives passage to the suprrorbitar or supcreiliary artery, a branch of the ophthalmic, which ascends the forehead, and is distributed thereto.
SUPRA-PU'BIAN, Supra-pubic, Supra-pubia'nus. 'Tlat which is seated above the pubis.

The Surra-Pubian Nfrte, (F.) Nerf suspubicn, is the internal ramns of the inguino-cutaneous braneh of the first lumbar nerve. It is the gevito-crural branch of Bichat. It descends almost vertically before the psoas muscle; and, near the crural areh, divides into two branches. One of these aceompanies the spermatic cord, and is distributed to the ercmaster, scrotum, and integuments on the inner part of the thigh. The other issues from the pelvis with the femoral filaments; traverses the aponcurosis of the thigh; and is distributed to the integuments of the upper and anterior part of the limb.
SUPRA-SCAPULAR1S, Supra-spinatus.
SUPRA-SEMIORBICULARIS, Orbicularis oris.

SUPRA-SPINATUS, S'upra-spino'sus, (F.) Sur-épiucux, Sus-épincux. That which is seated above the spine.

The Fossa Supra-sfinata, (F.) Fosse Susépincuse, is a triangular depression above the spine of the scapula.

The Supra-spinatus Muscle, Super-scapula'ris, Sus spino-scapulo-trochitérien, Supra-scapularis: Petit sus-scapulo-trochitericu, (Ch.) is situate in the fossa supra-spinata. It is elongated, thick, and tilangular, and is attached, on the one hand, to the two inner thirds of the fossa supra-spinata; and terminates, on the other, at the anterior part of the great tuberosity of the lumerus. This muscle raises the arm.

The Ligamenta Supra-spinosi, Supra-spi

## SUSPIRIUM

nul lig'aments, are two in number. 1. The Dorso-lumbar-supra-spinal ligament, (F.) Ligament sur-épineux dorso-lounbaire, extending above the spinous processes of the dorsal and lumbar vertebre, from the 7th cervical as far as the median crista of the sacrum. 2. Cervieal supra-spinal ligament, (F.) Ligament sur-épineux cercieal, which extends above all the cervical spinous processes, and is attached, above, to the outer occipital protuberance.

SURA. The calf of the leg, (F.) Mollet, Gras de Jumbe. The projection, formed at the posterior part of the leg by the gastrocnemii muscles: the fibula, (q.v.)
SURCILIER, Corrugator supercilii, Superciliary.

SURCOSTAUX, Supracostalis.
SURDENT, (F.) supru, 'above,' and dens, 'a tooth.' When a milk tooth does not fall out at the period of the second dentition, but is merely forced to one side by the new tooth, it is called a surdent.

SURDITAS, Cophosis, Deafness.
SURDITEK, Cophosis, Deafness.
SUREAU COMMUN, Sambucus.
SURELLE, Oxalis acetosella.
SUREPINEUX, Supraspinatus.
SURFEIT, Colica crapulosa.
SURGEON, Chirur'geon; old French, Surgien, Chiro'nax, Chirur'gus, Vul'ncrum med'icus, Cheiria'ter, Chiria'ter, (F.) Chirur'gien, from $\chi^{\text {E! }}$, ' the hand,' and Eeyor, 'work.' One who practises surgery. 'The surgeon, says Celsus, ought to be young, or, at all events, not advanced in life. His hand must be steady, expert, and never tremulous: he inust usc the right or left with equal facility : his sight must be clear and penetrating: his mind intrepid; and although unmoved when he proceeds to operate, he must not be in haste, or cut less than is necessary, but finish his operation, as if the crics of the patient made no impression upon hin.
SURGEON-APOTH'ECARY. One who unites the practice of surgery with that of the apothecary. A general practitioner.

SURGEON-DE:NTIST, Dentist.
SUR'GERY, Chirur'gia, Chiriatria, Cheirix'is, Metacheirix' is, Merliei'na operati'va, Mediei'na ef'ficax, ( F. ) Chirurgie. The part of the healing art which relates to external diseases; their treatment; and, especially, to the manual operations adapted for their cure.
Surgery, Anaplastic, Morioplastice-s. Autoplastic, Morioplastice-s. Dental, Dentistry.
Operative Surgery is termed Acuygeia, and Acidur'gia.
Mintary Sungery, (F.) Chirurgie militaite, is that which relates to the operations to be performed on the field of battle, or subsequent-ly;-with the attention to be paid to the wounded, \&c.
SUR'GICAL, Chirur'gieus, (F.) Chirurgical, Chirurgique. That which relates to surgery; as surgical anutomy, surgical opcrations, surgical instruments, ©c.

SURGIEN, Surgeon.
SURINAMINE, See Geoffræa Surinamensis.
SUROXYGENESES. A name given by
Baumes in diseases attributed by that physician to superabundance of oxygen.

SURPEAU, Epidermis.
SURRECTA ALBA, Ranunculus flammula. SURSELS. See Salt.
SURTOUTS LIGAMENTEUX DE LA COLONNE VERTÉBRALE, Vertebral ligaments. SURVIE, Survivorship.
SURVI'VORSHIP, from supcrviv'eré, (F.) Survivre, 'to live longer,' (F.) Survic. In legral. medicine, this word means the probability that any individual has survived others in an accident, which has been fatal to all. This is often an important question, connected with the inheritance of property, and on which physiology can rarely afford more than presumptive grounds for conclusion.

SUS.ACROMO-HUMÉRAL, Deltoid - $s$. Epinéux, Supraspinatus-s. Maxillo-labial, Levator anguli oris-s. Maxillo-kabial, grand, Levator labii superioris alæque nasi-s. Maxillolabial, moyen, Levator labii superioris proprius -s. Maxillo-nasal, Compressor naris-s. Optico-sphéno-seléroticien, Rectus superior oculi-s. Phalangien du pouce, Abductor pollicis brevis s. Pubio-fémoral, Pectinalis-s. Scapulo-trochitérien, le plus patit, Teres minor-s. Scapulotrochitéricn, petit, Supraspinatus-s. Spino-sea-pulo-trochitéricn, Supraspinatus.

SUSCEPTIBILITTY. Sensibility, in its most enlarged acceptation. Impressibility. This term, with the epithet nervous, is sometimes used for that increase in the moral sensibility which is particularly observed in nervous affections.

SUSPENDICULUM, Cremaster.
SUSPENSOIRE, Suspensory.
SUSPENSORIUM TESTIS, Cremaster.
SUSPEN'SORY, Suspenso'rius, from suspen'dcre, 'to hang under', (F.) Suspensoire. That which sustains or suspends.
The Suspensory Ligament of the Liver is a triangular duplicature of the peritoneum, between the inferior surface of the diaphragm and the upper surface of the liver, which is continuous with the great falx of the uinbilical vein.

The Suspensory Ligament of the Penis is a fibro-cellular fascia, of a triangular shape, which extends from the anterior part of the symphysis pubis to the corpus cavernosum, which it sustains. A similar liganient belongs to the clitoris.
The Suspensory Bandage, Suspensórium, is a bandage, intended to support the scrotum, in cases of diseasc of the testicles or of scrotal hernia. It consists of a kind of bag, fixed above to a cincture, and retained below by strings, passing between the thighs, and fixed to the cincture behind.

SUSPENSUM, Enæorema.
SUSPIRIUM, Mygmus, Mych'mus, Myehthis'mus, Stenag'mus, Stenax' is. A sigh, (F.) Soupir. A slow, voluntary contraction of the diaphragin and intercostal muscles; the effect of which is, to restore the due relation between the circulation and respiration, or to frec ourselves from an inconvenient sense of weight felt in the chest, when we are inuch depressed-a weight, which appears to be chiefly dependent on the functions of the heart being disturbed through the moral influence. The sigh differs from the
sob:- the latter being involuntary and spasmodic.

Sighing, occurring in fevers to a great extent, indicates considerable depression. When accompanied with a vocal sound, it constitutes a groon.

SUSURRUS, Bourdonnement, Tinnitus aurium.

SUTELA, Suture.
SUTORIUS, Sartorius.
SUTTER, Saccharum.
SUTURA ABDOMINALIS, Gastroraphy-
s. Arcualis, Coronal suture-s. Clavata, Suture quilled-s. Fronto-parietalis, Coronal sutures. Jugalis, Sagittal suture-s, Lambdoidalis, Lambdoid suture -s. Lepidoides, Squamous su-ture-s. Mendosa, Squamous suture-s. Obelæa, Sagittal suture-s. Proræ, Lambdoid suture-s. Punctata, Suture common-s. Puppis, Coronal suture-s. Rhabdoides, Sagittal suture-s. Virgata, Sagittal suture.
SUTURE, Sutu'ru, Sutela, Armē, Rhaphē, from suo, 'I stitch.' Dovetail joint, (F.) Engrenure. A kind of immovable articulation, in which the bones unite by means of serrated edges, which are, as it were, dovetailed into each other. The articulations of the greater part of the bones of the skull are of this kind. The coronal, lambdoidal, and sagittal sutures are called true sutures; the two temporal are called false sutures.

Suture, in Surgery, Rha'phe, means an operation which consists in stitching the lips of a wound to procure their union. The suture was, at one time, largely employed: but, in modern times, its use has been wisely restricted. There are few wounds in which the edges may not be brought together by adhesive plaster appropriately applied. This kind of union, by adhesive plaster simply, has been absurdly termed Sutura sicca or dry suture, in opposition to the Sutura crucnta or suture, properly so called.

The suture is generally performed with waxcd thread and straight or curved ncedles, according to the arrangement of parts.

The chief sutures are the interrupted suture, the quilled suture, the glover's suture, and the twisted suture.

1. The Internupted Suture, (F.) Suture à points séparés, Suture enirecoupéc, is performed hy passing a needle, armed with a ligature, through the lips of the wound, previously brought into contact, and then tying the extremities of the thread. The other stitches are made in the same manner. They are separate or interrupted. It is the suture most commonly used.
2. The Quilled Suture, Sutura clazu'ta, (F.) Suture enchevillée ou empluméc ou empennée, Compound Suture, is merely the interrupted suture, with this difference, that the ligatures are not tied over the face of the wound, but over two quills or rolls of plaster, or bougies, which are laid along the sides of the wound. It is used by some surgeons, on account of therc being less danger of the stitches tearing out. It is not much employed.
3. The Glover's Suture, Contimued Suture, Uninterrupted Suture, (F.) Suture de Pelletier, Suture on surget, is exccuted by introducing
the ncedle first into one lip of the wound from within outwards, then into the other in the same way; and, in this manner, sewing up the whole extent of the wound. It has been chicfly used in wounds of the intestinal canal. It is now rarcly employed except for stitching up dead bodies. The common stitch or suture, Sutura punctata, (F.) Suture à points passés, has been used in similar cases.
4. The Royal Stitch or Suture is the name of an old operation for the cure of Bubonocelc. It consisted in putting a ligature under the hernial sac, close to the abdominal ring, and then tying that part of the sac, so as to render it impervious, by the adhesive inflammation thus excited.
5. The Twisted Suture, (F.) Suture entortillée, is employed, chiefly, to unite wounds of the checks and of the free edge of the lips. To perform it, a pin or needle is passed through the edges of the wound, so as to keep them accurately in contact. A piece of thread is then wound accurately round the pin, from one side of the division to the other, in the form of the figure $\infty$. The number of pins and sutures must, of course, correspond with the extent of the wound. This is the suture used in cases of harelip, (q. v.)
6. The Suture à Anse of Le Dran has only been employed in cases of wounds of the intestines. For this purpose, the edges of the wound are brought together, and as many needles, with unwaxed threads, used as therc are to be stitches. Each stitch is then made by passing a ncedle through the edges; and all the ligatures which belong to one side of the wound, are tied together, and twisted so as to form a thread, which is fixed externally.

SUTURE A POINTS PASSÉS, Suture, common-s. Compound, Suture, quilled-s. Continued, S. Glover`s-s.Écailleuse, Squamous suture-s. Empennée, Suture, quilled-s. Emplumée, Suture, quilled-s. Enchevillée, Suturc, quilled-s. Entortille e, Suture, twisted-s. Entrecoupée, Suture, interrupted-s. False, Har-mony-s. Oceipitale, La mbdoid suture-s. Occi-pito-parietal, Lambdoid suture-s. de Pelletier, Suture, Glover's-s. à Points separés, Suture, interrupted-s. Squamense, Squamous sutures. en Surget, Suture, Glover's-s. Superficial, Harmony-s. Uninterrnpted, see Glover's.

SW A DDLING CLO'THES, Swathing clothes.

SWALLOW, Hirundo-s. Wort: Asclepias vincetoxicum.

SWATHING or SWADDLING CLOTHES, Incunabu'la, Fascic, Panni, from Sax. rpeban, ' to bind,' (F.) Maillot. The kind of clothing or bandaging formerly applicd to children during the first year of life. It is now, properly, laid aside, and every frcedon allowed to muscular exertion.

SWEAT SCAB, Crusta genu equinæ.
SWEATING OF BLOOD, see Diapedesiss. Sickness, Sudor Anglicus.

SWEETFLAG, Acorus calamus.
SWEETPOD, Ccratonium siliqua.
SWELLING, Exade'sis, Presis, Extumefae'tio, Tumor, Tumefue'tio, (F.) Enflure, Gonflement. Morbid increase of hulk in the whole, or a part, of the body. See Tumour.

SWelihing, White, Hydrarthrus, Spina ventosa.

SWERTIA CIIIRAYITA, Gentiana chirayita.

SWIETE'NLA FEBRIF'UGA, Fcb'rifuge Swietc'nia, (F.) Mahogon fcbrifugc. Family, Meliacex. Sex. Siyst. Decandria Monogynia. The bark of this tree, which is a native of the East Indies, and called there Rohena Bark, has an aromatic odour and bitter taste. It is tonic and stomachic, and has been used in intermittents, and in diseases where bitter tonics are indicated. Dose, Aj to Bij of the powder.

SIVIMMING, Natation-s. of the Ilead, Vertigo.

SWOON, Syncope.
SYCAMINOS, Morus nigra.
SYCAMINUM. see Morus nigra.
SYCE, Ficus carica.
SYCEPII'ALUS, from ovr, 'with,' and кє¢a 2, , 'head.' A monster having two heads united together.
SYCION, бuxıor, from $\sigma v{ }^{2}{ }^{\prime}$, 'a fig.' A decoction of dried figs.

SYCI'TES, ouxirys. Wine, in which dried figs have been infinsed.
Sycites, Catorchites.
SYCOMA, Ficus.
SYCO'SIS, ovzuøıs. Same etymon. A tumour of the shape of a fig. Also, a fungous ulcer. An excrescence about the eyelids.

Dr. Bateman defines it:-an eruption of in. flamed but not very hard tubercles, occurring on the bearded portion of the face and on the scalp, in adults; and usually clustering together in irregular patches ;-P’hmua Syeosis. Of this he has given two species: 1. The Sycosis Menti, S. barber, Mentagra, Chinwhelk, (F.) Dartre pustulcuse mentagra: and. 2. The Syeosis Capil'li, s. Capilli't tii. The treatment, in both cases, resembles that for Porrigo favosa.

Sycosis, Ficus.
SYDERATIO, Sideratio.
SYM, SYN, ovr, 'with, together,' like the cum, col, con, cor, \&c., of the Latins. A common prefix. Before $b, p, p h, p s$, and $m,-s y n$, or xyn is changed into sym or xym, (com;) before $c, c h, g, k$, and $x$, into syn or $x y n, \sigma v \gamma, \xi \tau \gamma$, (con;) lefore $l$ into syl or $x y l$, (col;) before $r$ into syr or $x y r$, (cor ;) and before $s$ into $s y$ or $x y$, sys, (co and cos.)

SYMBLEPHARON, Ankyloblepharon.
SYMBLEPHARO'SIS, from ovr', 'with,' and $\beta$ קequopor, 'an eyelid.' A preternatural adhesion between the eyelids; and especially between the upper eyelid and globe of the eye.

Symblepifarosis, Ankyloblepharon.
SYMBOLE, Commissure.
SYMBOLEUSIS, Consultation.
SYMBOLISMUS, Sympathy.
SYMBOIIZATIO, Sympathy.
SY MBOLOGICA, Symptomatology.
SYM'ELES ; from ovv, 'with,' and $\mu \varepsilon \lambda o s$, an extremity, a genus of monsters whose extremities are joined together. I. G., St. Hilaire.
SYMMET'RICAL, Symmet'ricus. An epithet given to those parts of the body, which, if seated on the median line, may be divided into two equal, and perfectly like halves; or which, if situate-the one to the right, the other to the left of this line-lave a similar
conformation, and a perfectly analogous arrangement.
SYM'METRY, from $\sigma v r,{ }^{\prime}$ with,' and, "uEt@or, 'measure.' The regularity in form, observed in many parts, situate on the median line ; and, also, the rescmblance which exists between many organs that are situate on each side the median line. Bichat first noticed that this synumetry was coufined to the organs of animal life ; as the head, brain, spine, organs of sense, of locomotion, de.

SYMPARATERESIS, Observation.
SYMPASMA, Catapasma.
SYMPATHETIC, Sympath'icus, Sympatheticus, (F.) Sympathique, from our, 'with,' and $\pi \alpha \vartheta 0 \varsigma$, 'suffering.' That which depends on sympathy.

Simpatifenc Affections of an organ are those morbid phenomena that supervene, without any morbific cause acting directly on it, and by the reaction of another organ primarily affected. Thus, itching of the nose is a sympathetic affection, produced by irritation in the intestinal canal.

The epithet is, also, given to different nerves. See Trisplanchnic, Pnemmogastric, and Facial.

The Sympathetic Powder, Pulvis sympathet'icus of Sir Kenelm Digby, was composed of ealcined sulphate of iron, prepared in a particular manner. It was long supposed to be able to cure a wound, if applied to the weapon that inflicted it ; or, even to a portion of the bloody clothes. It is proper to remark, however, that the wound itself was carefully excluded from the air, and from all irritation.

Sympathetic, Great, Trisplanchnic nerve -s. Middle, Pneumogastric.

SYMPATHETICU'S MINOR, Facial nerve.
SYMPATHETISMUS, Sympathy.
SYMPATHIA, Consent of parts.
SYMPATIIICUS, Sympathetic.
SYMPATHIQUE, Sympathetic.
SYMPATHY, Sympathi'a, Compas'sio, Consensus, Sympathetis'mus, Conflux'io, Conspira'tio, Commer'cian, Cionsor'tium, Homoioprathia, Homoetlinia, Adelphix' is, Symbolis'mus, Symbo. liza'tio, from $\sigma v r$, ' with,' and жaヶ๐ต," suffering. The connexion that exists between the action of two or more organs, more or less distant from each other; so that the affection of the first is transinitted, secondarily, to the others, or to one of the others, by means unknown to us. A knowledge of the particular sympathies between different organs throws light on the etiology of diseases, their seat, and the particular organ towards which our therapeutical means should be directed. See Irritation.

SYMPEXIS, Concretion.
SYMPHITUM MINUS, Prunella.
SYMPHOREMA, Congestion.
SYMPHYSEOT'OMX, Symphysot'omy, Synchondrot'omy, Symphyseoto'mia, from $\sigma v \mu \phi \nu \sigma ⿺ s$, and т£u», 'I cut.' The operution or section of the Symplyysis. Ihis operation is performed with the view of augnenting the diameter of the pelvis, in order to facilitate delivery in certain eases of faulty conformation of that eavity, with wedging of the head of the child thercin. To perform the operation, the female is placed on her back ; the pubes is shaved; and, with a strong scalpel, the soft parts are divided on the
median line. The articulation is then cut. As soon as the fibrous parts, which hold the bones together, are divided, they separate to a certain distance from each other; and the delivery may be accomplished. The knife, with which the operation is performed, is called, by the French, Contcau symphysien.
SYMPHYS'IA, from ovuøuote, 'a growing together.' A malformation consisting in the union of parts that are usually divided.Bieschet.

SYM'PHYSIS, from $\sigma v v$, 'with,' and $\varphi v \omega$, 'I grow ;' or from ounфuш, ' I unite together.' A union of bones. 'The bond of such union. The aggregate of means used for retaining bones in sit̂̂ in the articulations.
The name symphysis has, however, been more particularly appropriated to certain articulations; as to the symphysis pubis, sacroiliac symphysis, \&c.
Symphysis, Coalescence, Commissure, Inser-tion-s. Ossium muscularis, Syssarcosis-s. Pubis, Pubic articulation.
SYMPHYSOTOMY, Symphyseotomy.
SYMPHY'TOS, Ilereditary.
SYM'P H Y'TUM, from $\varnothing \nu \mu ф и \omega, ~ I ~ u n i t e . ' ~$ Symphytum officina'le, Consol'ida major, Comfrey, Alum, Alus, (F.) Grandc Consoudc. Family, Boragineæ. Scx. Syst. Pentandria Monogynia. The roots of this European plant are very mucilaginous, and are employed as emollients. They are used in decoction, in hæmoptysis, dysentery, and chronic diarrhœa, \&c.

Symphytum, Solidago virgaurea-s. Minimum, Bellis-s. Petræum, Sanicula.
Symphytum Petrifíum, Coris Monspclien'sis, Montpel'ier Coris. An intensely bitter and nauseous plant, which is said to have been useful in syphilis.
SYMPLOCARPUS FGETIDUS, Dracontium fæetidum.
SYMPTOM, Sympto'ma, Ac'cidcns, from $\sigma v r$, 'with,' and rirtu, 'I fall.' Any change, perceptible to the senses, in any organ or function, which is connected with morbific influence. It is by the aggregate and succession of symp. toms that a disease is detected.
The term-symptoms of symptoms has been used for the effects which result from the symptorns of a disease; but which effects are not essentially connected with the disease itself. Thus, the debility arising from the frequency of the evacuations in dysentery, is a symptom of symptoms. See Sign.

SYMPTOMA TURPITUDINIS, Nymphomania.
SYMP'TOMAT'IC, Symptomaticus. That which is a symptom of some other affection. Thus, we speak of a syinptomatic disease, in opposition to one that is idiopathic.
SYMP'TOMATOL'OGY, Symptomotolo'gia, Symbolog"ica, from ovirivue, 'a symptom,' and $\lambda o y o s$, ' a treatise.' The branch of pathology, the object of which is the knowledge of symptoms.

SYMPTO'SIS, from $\sigma v v^{\prime}, \quad$ with,' and $\pi \epsilon \pi \tau \omega$, 'I fall.' Depression or rather emaciation or atrophy, either of the whole body or of a part. SYNATION, Concausa.
SYNANCHE, Cynanche, Cynanche tonsillaris.

SYNANCIE, Cynanclie.
SYNAR'THRO'DIA I, , Synarthrodia'lis, from ouv, ' with,' and $\alpha$ @9@んors, 'articulation.' 'That which belongs to synarthrosis ; as Synarthrodial articulation.

SYNAR'THRO'SIS, Abarticula'tio, Coarticu la'tio. An immovable articulation. Synarthrosis includes three species:-Sature, Harmony, and Gomphosis

SYNATHROISMUS, Congestion.
SYNCHONDRO'SIS, from ovv, ' with,' and zordeos, 'a cartilage.' Union or articulation of bones by means of cartilage:-as the articulations of the ribs with the sternum, by means of their cartilages of prolongation.

SYNCHONDROTOMY, Sympliyseotomy.
SY N'CHRONOUS, Synchronus, from our, ' with,' and $\chi$ puros, 'time.' That which occurs at the same tume. Thus, the pulsations of an artery may be synchronous with those of the heart. SY NCHYEIS, Confusio.
SYNCIPUT', Sinciput.

- SYN'CLONUS, from ouyrдorzu, ' I shake together.' Clon'ici universa'les, Clonus (Young.) Tremulous, simultaneous, and chronic agitation of various muscles, especially when excited by the will See Tremor, Chorea, \&c.
Synclonus Chorea, Chorea-s. Beriberia, Beriberi-s. Raphania, Raphania-s. Tremor, Tremor.

SYNCOMIS'TOS, ovyrountos, Autop'yros, Panis domcs'ticus, secunda'rius, ciba'rius, confusa'neus. Bread of the whole wheat or of the unsifted meal. Houschold brcad.
 An'imi defec'tio, Animi dcti'quium, I.cipopsych'ia, Apsych'ia, Apopsych'ia, Lipothym'ia, Su'bitus animi casus, Swoon, Fainting fit, (F.) Évanouisscment, Défaillance, Pamoison. Complete, and commonly, sudden loss of sensation and motion, with considerable diminution, or entire suspension, of the pulsations of the heart and the respiratory movements.

Syncope is, commonly, an affection of no consequence ; but, sometimes, it is an index of diseased heart.

Placing the patient in the horizontal posture: sprinkling cold water over the face, and the application of volatile substances to the nose, are all that will be required during the fit. See Asphyxia and Suffocation.

Syncope Anginosa, Angina pectoris.
SYNCRITICA, Astringents.
SYNDESMOG'RAPHY, Syndesmogra'phia,
 scription.' A description of the ligaments. The part of anatomy which describes the ligaments.

SYNDESMOL'OGY, Syndcsmolo'gia, from ourdermos, 'a ligament,' and hoyos, 'a treatise, discourse.' A treatise on the ligaments.

SYNDES'MO-PHARYNG $A^{\prime}$ US. A fasciculus of the constrictor pharyngis superior ( $q$ v.)

SYNDESMOS, Ligament.
SY NDESMO'SIS, Synncuro'sis, Synymen'sis, from ovvסहонos, 'ligainent.' 'The articulation of two or more bones by means of ligament ; as of the radius with the ulna.

SYNDESMOT"OMY, Syzulesmotu'mia, from
ourder,uos, 'ligament,' and $\tau \varepsilon \mu v \omega$, 'I cut or dissect.' Dissection of the ligainents.

SYN'DROME $\overline{\text {, }}$, би $\delta \varrho о \mu \eta$, Conenr'sus, (q. v.) Concourse. A name given, by the Empirical Sect, to the union of symptoms, which takes place in discases. Syndromē plethorica, e. g. meant the union of symptoms produced by plethora.

SYNDYASMUS, Coition.
SYNECHI'A, from $\sigma v v$, 'with,' and $\varepsilon \chi \varepsilon \iota v$, 'to have.' Adhesion between the iris and transparent cornea, or between the iris and crystalline lens. The former case is called Syncchia ante'rior: the latter S. poste'rior.

SYNESIS, Intellect.
SYNEUROSIS, Syndesmosis.
SY NEZI' ZIS, Synize'sis, Considcn'tia, from avv, ' with,' and そ̌vyrveır, 'to join.' Parop'sis Synizesis, Cali'go à Synizesi, Caligo Pupil'la, Closure or ocelu'sion or ollitera'tion of the I'upil, Phthisis Pupil'la, Amyo'sis. This disease is sometimes a case of faulty conformation, depending upon the continued existence of the nembrana pupillaris, or the absence of the pupil. It is, in other words, congenital. At other fimes, it is owing to accident, and supervenes on violent ophthalmia, or on the operation of the cataract.
Those who are affected with synezizis are completely blind;-the iris having no central aperture. In certain cascs, a remedy may be obtained by making an opening in the iris, which may supply the place of the pupil, and through which the rays of light may reach the retina. This operation is called the operation for artificial pupil.

SY NGENES, Hereditary.
SYNIMENSIS, Synymensis.
SY NIZESIS, Considentia, Synezisis.
SY N'OCHA, from $\sigma v v \varepsilon \omega$, 'I continue.' Inflam'matory Fercr, Angiopyr'iu, Fcbris cuuso'des, Febris deu'rens, F. ardens, Febris contin'ua sanguin'ea, Febris contin'ua non putris, Syn'ochus (Vogel,) Febris acmas'tica, Synochus impu'tris (Galen,) Fcbris acu'ta, F. con'tinens, F. continens nou putrida, $F$. angioten'ica, $F$. sthenicu, $F$. sanguin'ea, Homot'onos, Sthcnop'yra, $F$. inflammato'ria, Enćcia cauma, F. ton'ica, Phlogop'yrus, Cauma, General inflamma'tion, Gas-tro-entérite intense. A species of continued fever, characterized by increased heat; and by quick, strong, and hard pulse; urinc highcoloured; disturbance of mind slight. It requires, of course, the most active treatment.
Synocha Rheumatica, Rheumatism, acute -s. Vaccina, Vaccina.

SY N'OCHUS, Febris lenta (Linnæus,) $F$. continens putrida, $F$. continua Putrida (of some;) same etymon. Continued fever, compounded of synocha and typhus:-in its commencement often resembling the former; in its progress, the latter. Mixed jever, Common continued fever. See Fever, and Typhus.

Synocrius, Synocha-s. Biliosa, Fever, gas-tric-s. Biliosus, Fever. bilious-s. Icterodes, Fever, yellow-s. Imputris, Sy nocha-s. Miliaria, Miliary fever-s. Varicella, Varicella.

SYNONIA, Synovia.
SYNOSTEOG'RAPHY, Synostcogra'phia, from nvr, with,' ontzor, 'a bone, and joapo, 'I describe.' The part of anatomy which describes the joints.

SYNOSTEOL'OGY, Synosteolo'gia, from vvr, 'with,' oorzor, 'a bone,' and doyos, 'a treatise.' A treatise of the joints.

SYNOSTEOT'OMY, Synosteoto'mia, from
 cut.' Dissection of the joints.

SYNO'VIA, from $\pi v y$, 'with,' and wor, ' an egg.' Mucilago, Un'guen articula'rē, Synonia, Axnn'gia urticula'ris, Ungucn'tum seu Smegma articula're, Mucilago articulo'rum seu junctura'runt, IIumor articula'ris, IIumor seu Ilumidum nati'vum seu Glutcu articulo'rum, (F.) Synovic. A fluid resembling the white of egg, which is exhaled by the synovial membranes surrounding the moveable articulations. The synovia of man, according to Hildenbrandt, consists of water, a little albumen, soda, muriate of soda, phosphate of lime, and-Fourcroy fancieduric acid. Its use is to lubricate the joints, and the sheaths in which tendons play.

SYNO'VIAL, Synoviu'lis. That which relates to the synovia.

The Synovial Glands, Havers's Glands, G!and'ule articulu'res, G. S'ynovia'les, G. IIaversian' $e$, are the secretory fringes, which float in the interior of the synovial capsules ( $\sec$ Capsule.) They do not seem to be the glandular. They have heen called Syno'vial fim'brice, (F.) Franges synoviales.
SYNOVI'TIS; from Synoviu, and itis, a termination denoting inflammation. A term, badly compounded, applied at times to inflammation of ${ }^{\prime}$ the synovial membrane.
Synovitis Rieumatismalis, Rheumatism, (acute.)

SY N'TASIS, ourtuots, from бuvtetre, 'I strain.' Tension of parts : hence ouvtatikce are medicines, which render parts tense. Syntex'is, on the other hand, means Colliqua'tio, or wasting of the body, from ovvi $\eta \% \omega$, ' 1 melt together.'

SYNTAXIS, Articulation.
SYNTECOPYRA, Hectic fever.
SYNTECTICOPYRA, Hectic fever.
SYN'TENO'SIS, from $\sigma v r$, 'with,' and $\tau \varepsilon v(\omega r$, 'a tendon.' A species of articulation, in which two bones are joined by means of tendon; as the sesamoid bones with the toes, the rotula with the tibia, \&c.

SYNTERETICUS, Prophylactic.
SYNTEXIS, Colliquation, Consumption.
SYN'THENA. A term employed, by Paracelsus, to designate a species of epilepsy, accompanied by cardialgia and tormina.

SYN'THESIS, Reu'nio, from $\sigma v v$, 'with,' and tıviut, 'I place.' A surgical operation, which consists in miting parts that are divided; and approximating such as are separated or distant from each other. Synthesis of continuity means the union of the edges of a wound, or the approximation of the extremities of a fractured bone. Synthesis of contiguity is the reduction of displaced organs; as in cass's of hernia and luxations.

Syntilesis, Composition.
SY NTHETIS'MUS, same etymon. The aggregate of operations and means for reducing it fracture, and maintaining it reduced:-cnmprising extension, counter-extension, coaptation, and handaging.

SYNTRIMMA, Contritio.

SYNTRIPSIS, Contritio.
SYNTROPHOA, Cmnutritus.
SYNULOTICA, Cicatrisantia.
SYNYMEN'SIS, Synimen'sis, from our, 'with,' and ' $2 \mu 1,1$, , 'a membrane.' Union of bones by membrane, as in the case of the bones of the head in the fæetus.

Synymensis, Syndesmosis.
SYPMALIDES, same etymon as Syphilis. The cutaneous eruptions that accompany constitutional syphilis are so denominated by the French writers.

SYPHILIDOMANIA, Syphilomania.
SYPH'LLIS, Morbus Ginilicus, Siphilis, Syphilis'mus, Cacochym'ia Vcue'ran, Malum. rene'. rcum, Mor'bus Itul'ieus, M. IIispan'icus, P'uden'dagra, Lucs: Me'rium, Lues rene'rca, Lucs syphilis, Morbus "phrodis' ius, Syphilis renerea, S. malig'nu, Morbus Ncapolita'nus, Morbas In'dicus, P'utur'sa; the Vencreal Disease, Pox, Irrench P'ox; the lencranl, (F.) I'́role, Malndic rénérienne, Mal de Naples, Mal Francais, Maladic de Vinus. The etymology of syphilis is unknown: Some consider it to proceed from ous, ' a hog; and others, from oi申hos,-formed, by contraction, from otcuŝoç, 'shameful,' 'dirty,' むcc. It is an infectious disease, communicable by coition; or by the contact of parts that are only lined with a thin epidermis; as the lips, nipple, \&c. It generally makes its first appearance by a chancre, ( (I.v.) followed sooner or later by a bubo. The chancre is a primary sympton or sore; but there are others, which are secondary or constitutional. These are :-ulcers in the throat; copper-coloured blotches on the skis; pains in the bones, nodes, $\mathbb{d c} .:$ the last are sometimes termed tertiary phemomena.
The origin of syphilis is not known. It is believed to have been introduced into Europe from Ancrica, at the end of the loth century. Its progress is cxtremely varialle, as well as its duration, which is often unlimited, if left to itself. Nercury may be esteemed the best remedy, but the discase admits of cure without it. Almost cvery antisyphilitic composition, whose use is attended with success, probably contains mercury united with diaphoretics or other medicines. It is generally sufficient to keep the mouth sore for a fortnight, for the cure of chancre: for venereal sore throat, and other recent constitutional symptoms, eight or ten weeks will be required; and, of course, a longer time, if thrse symptoms liave persisted long. Sometimes, after mercury has been given for a time, the symptoms continue stationary ; and do not yield until the mercury has been discontinued, and tonics and eutrophics have been administered.

The preparations of iodine have been much used, of late, in the revellent treatment of this disease.
Syphilis Indica, Frambæsia.
Syphilis Pseuno-Sypinias, Lucs Syphilo'des, Pscudo-syphitis. A term given to ulcers or other affections, that resemble syphilis, but are indeterminate in their character,-the symptoms being irregular in their appearance, and usually $y$ ielding spontancously, or under the use of tonics, clange of air, de. The condition has not been at all well defined. The Sivoens, Rulcsyge, dc. have been referred to this head.

SYPIILISMUS, Syphilis.
SYPHILOMA'NIA, Sypleilidomania, vulgarly, Noddle Pox. A mania, with which some persons are affected, so that they subject themselves to antivenercal treatment, under the belief that they are affected with syphilis.
SYPHO AURICULARIS, Otenchytes.
SYRIGMOPHO'NIA, from oupeyuos, ' whistling', and $\varphi \omega \% \eta$, 'voice.' A piping state of the voice.
SYRIGMUS, Tinnitus aurium.
SYRINGMOS, Tinnitus aurium.
SYRINGOT'OMUM, from 'a fistnla,' and teureur, 'to cut. A surgical instrument, formerly used in the operation for fistala in ano. It is a bistouri, concave at its edge, and terminated by a long, flexible, probepointed stylet. This stylet or probe was first introduced by the external opening of the fistula into the rectum, whence it was drawn cxternally through the anns, carrying with it the cutting edge of the instrument, which divided the intermediate parts. The operation for fistula in ano has been called Siyringotomy.

S Y R I N X, Fistula-s Hiera, Vertebral column.

SYRMAIS'MOS, from $\sigma$ vथut! $\omega$, 'I evacuatc.' A gentle evacuation by vomiting or stool.

SYROI', Syrup-s. d'Ail, Syrupus allii-s. "'Armoisc composé, Syrupus aronaticus-s. de Clicorée composé, Syrupus de cichorio com-positus-s. des Cinq racincs, Syrupus equinque radicibus-s. de C'uisinier, Syrupus de sarsaparillâ et sennâ compositus-s. d'Ethcr, Syrupus cum æthere sulphurico paratus-s. de Giingembre, Syrupus zingiberis-s. de Guimaure, Syrupus althææ-s. de Longuc rie, Mellitum de mercuiali compositum-s. de Mercare, Syrupus de mercurio mediante gummi-s. dc Mûrcs, Syrupus mori-s. de Nerprun, Syrupus rhamnis. de Paxots blancs, Syrupus papaveris-s. de Pommes composé, see Syrupus sennæ-s. dc Quinquina axec le l'in, Syrupus de kinâ kinâ cum vino-s. de Roscs pâles, Syrupus rosæ-s. de Roses rougcs, Syrupus rosx-s. de Vinaigre, S. aceti.

SYRUP', Syru'pus, Scra'pium, Syrop, Syrup; derived, according to some, from ovpw, 'I draw,' and oros. 'juice ;' but, more probably, from the Arabic, Siz uph, Nirab or Schural, which signifies 'a potion.' A saturated solution of sugar in water, cither simply, or united with sume vegetable or other principle. Syrups, in general, require two pounds of sugar to the pint, and they are judged to be sufficiently boiled when a portion, taken up in a spoon, pours like oil. syrups should be kept in small bottles in a cool place. They are chiefly used to render medicines palatable.

Sy RUP P, sec Syrupus-s. Antiscorbutic, Syrupus antiscorbuticus-s. of Buckthorn, Syrupus rhamni-s. of Capillaire, common, Sy rupus simplex-s. of Cinchona with wine, Syrupus de kinâ kinâ cum vino-s. of Clove July flower, Syrupus caryophylli rubri-s. of Clove pinks, Syrupus caryophylli rubri-s. of Ether, Syrupus cum wethere sulphurico paratus-s. of Five roots, Syrupus e quinque radicibus-s. of ${ }^{\circ}$ Garlick, Syrupus allii-s. of Ginger, Syrupus zingiberis-s. of Honey, Mcllitum simplex-s. of Lemon, Syrupus limoris-s. of Marshmal
lows, Syrupus althææ-s. of Meadow safiron, Syrupus colchici autumnalis-s. of Mugwort, compound, Syrupus aromaticus-s. of Mulberries, Syrupus mori-s. of Orange juice, see Syrupus aurantii-s. of Orange peel, Syrupus aronaticus-s. of P'oppies, Syrupus papaveris -s. of l'oppy, red, Syrupus rlœeados-s. of Saffron, Syrupus croci-s. of Squills, Syrupus scillæ-s. of Succory, compound, Syrupus de cichorio compositus-s. of Tolu, Syrupus tolu-tanus-s. of Vinegar, Syrupus aceti-s. of Violets, Syrupus viole.
SYRUPUS, S. simplex-s. Acidi acetosi, S. aceti.

Sviupus Ace'ti, S. Acidi Accto'si, Syrup of Vincgar, (F.) Syrop de Vinuigre. (.Accti lbiiss, succh. parif. tbiiiss. Boil to form a syrup. Ph.E.) It is refrigerant and antiseptic. Dose, 3 j to $\mathrm{zij}^{\mathrm{ij}}$.

Syrupus cem Athere Sulphúrico Pará tus, Syrup of Ether, (F.) Syrop d'éthcr. (Very pure sugar, 1000 p .; distilled water, 500 p .; dissolve in the cold, and strain; add salphuric ether, 48 p . Shake for five or six days, and draw off the limpid syrup. Ph. L.) Properties like those of ether.

Syrupus Allit, Syrup of Garlick, (F.) Syrop d'uil. (Rud. allii concis. Ibj, aquae fervent. Dbij. Macerate for twelve hours: strain, and add sugar. Ph. D.) Use, same as that of garlic. Dose. $z^{j}$ to $3^{\text {iv. }}$

Syrupus Althees, Syrup of Marshmallow, Syrupus ex Althcê, S. de Althceâ, S. Althace officina'lis, (F.) Syrop de Guimauve. (Althear rad. recent. cont. Њiss, sacch. pur. Diji, aqua lbiv. Boil the root in the water to one-half; and press out the liquor; when cold, defecate ; add the sugar, and boil. Ph. L.) Emollient and demulcent Dose, $z^{i}$ to $z^{\text {iij. }}$

Syrupus Amom Zingiberis, S. zingiberiss. Anticausoticus, see Anticausodic.

Sqrupus Antiscorbu'ticus, S. de . Armora'ciâ compositas, Artiscorbutic Syrup. (Lcaves of cochlearia, buckbean, watcr-cresses, horseradish
 Cut, and pour white wine lbiv. Macerate for two days: distil over tbj in a sand bath; add to this sugar Ibij, and form a syrup. Agrain, take what remains in the cucurbit ; pass it through cloth, letit rest; decant, and add sugaribij; make into a syrup, and clarify with white of egg. Mix it with the first while yet warm. Ph. P.) Antiscorbutic, alterative, tonic, stomachic, \&cc. Dose, $\mathrm{Z}^{\mathrm{ij}}$ to $\mathrm{Z}_{\mathrm{ij}}$.

Syrupus Âromat'icus, S. de Artemis'iâ compositus, Compound Syr up of Mugwort, (F.) Syrop d'armoise composé. (Tops of urtenisia vulguris, in flower, $\overline{3} \mathrm{vj}$, inula root, ligusticum leristicum, and fennel, each $\overline{3} \mathrm{ss}$, pennyroyal: catmint, savine lcavcs, each $\xi^{\mathrm{Jjj}, \text { marjoram, hyssop, pyrethrum, }}$ rue, busil, each ${ }_{3} \mathrm{iij}$, uniseed and cinnamon, each 3ix; bruise, and macerate, in hydromel 南xviij; distil over Dbss; add to this a pound of sugur. Again, take the liquid that remains in the cucurbit, strain it gently; add sugar tbiv. Then mix the two. Ph.P.) Tonic, eminenagogue, © c.

Syrupus de Armonacia Compositus, S. Anti-scorbuticus-s. de Artemisiâ compositus, S . antiscorbuticus.

Syrupus Asparagi, see Asparagus-s. Balsamicus, S . tolutanus.

Syrupus Auran'til, S. Auruntio'rum, S. Citri Aaruntii, S. Cor'ticis Aarantii, S. e. Cortic"ibus Aurantio'rum, S. dc Corticē Aurantiorum, Syrup of Orange pecl. (Aurunt. cort. rccent. Jij, aq. ferv. ibj, succh. pur. 1biij. Macerate the peel in the water for 12 hours. Add the sugar. Ph. L.) Stomachic. Dose, 5 j to 3 ij .
A Syrup of Orange Juice, Orunge Sherbct, Sy* rupus e succo Aaruntiorum, nay be made by adding whitc surar 1 bij to 1 lbj of the juice of oranges, strained and clarified.
Synupus Cahyophyéli Rubhi, S. Dianthi Caryophylli, Syrup of Clove July Flower, Syrup of Clore Pinks, Syrupus infasio'nis florume caryophyllo'rum. (l'ctaloram diunth. curyoph. reccut. ungaibas jesectis 1bj, aqua bull. Hiv, succh. purif. lbvij. P'h. E.) Aromatic.

Syrupus Cassle Senne, S. sennm.
Sqrupus de Cichório Compos'atus, $S$ de Rhco, Compound Syrup of Saccory, (F.) Syrop de chicoréc composé. (Root of succory $\overline{3}$ vj, leuves of succory $\bar{z} \mathrm{ix}$, lcaves of fremitory and scolopendrium, euch 引iij, Alkcliengi berries $\mathrm{J}_{\mathrm{j}} \mathrm{ij}$. Boil in water $\mathrm{Ib} x i v$ to Ibxij: pass through cloth, and dissolve in it white sugar lbv. Boil till it has the consistence of syıup. Again, take water lbviij, rhubarb $\overline{3} v j$, yellow sanders and cinnumon, each $\mathcal{Z}^{\text {ss. }}$. Infuse for twenty-four hours; pass through linen, and add the preceding syrup. $P h . P_{.}$) It is laxative and stomachic. Dose, 3 j to $\mathrm{J}_{\mathrm{ss}}$.

Syrupus Cinchona cum Vino,S. de linâ kinâ cum vino.

Syrupus Cinchonine, Syrup of Cinchonine. (Simple syrup one pound; sulphate of cinchoniae nine grains. Mix.) Six spoonfuls are commonly sutficient to arrest an intermittent.

Syrupus Cithi Auranti, S aromaticus.
Sxrupus Col'cinci Autumna' lis, S. Colchici, Syrup of Meadow Suffron. (Rad. colch. autumnt. reccrt. $\mathrm{Z}_{\mathrm{j}}$, acidi acctosi $\overline{\mathrm{X}} \mathrm{xi}$, sacch. pur. $\overline{3} \mathrm{xxvj}$. Macerate the ront in the vinegar for two days, occasionally shaking the vessel; then strain, with gentle expression. To the strained fluid add the sugar, and boil to a syrup. Ph. E.) Diuretic, antiarthritic. Dose, 3 j to $\overline{\mathcal{Z}} \mathrm{ss}$, or more.

Syrupus Corticis Aurantir, S. aromaticus -s. Citri medicæ, S. limonum-s. e Succo citronum, S. limonuan.
Srrepes Croci, Syrup of Saffron. (Croci stigmat. $\bar{j}$, aqua ferrent. Hij, sacr.h. purif. Hoiss. Ph. L.) Cardiac. Chiefly used for colour.
Syrupus Diantil Caryophylli, S. caryou phylli rubri.
Sriurus Emetíne, Syrup of Eníctine. (Simple syrup 1 bj, emetine 16 gr. M.) In small doses, expectorant; and in large, emetic.
Syrupus Gentianína, Syrup of Gen'tianine, (Syrap of sugar $\mathrm{J}^{\mathrm{xvj}}$, gcıtianine 13 gr.) A pleasant bitter.
Syrupus Hydrargyri, S. de Mercurio me. diante gummi-s. Infusionis florum caryopliyllorum, S. caryophylli rubri.
Syrupusde Jalap'pa, Syrup of Jalap. (Palo, julapa $3^{\mathrm{x}}$, sem. coriundr., fanicul. dulc., àà $Z_{P}^{\text {ss, }}$ aque $\overline{3}$ xijss, sacch. $\mathcal{Z}^{\mathrm{Xxv}}$, f. syrupus. P' $h$. P.) Cathartic. Dose, $3^{\mathrm{ij}}$ to $\overline{3}^{\text {si }}$ for children.
Syruius de Kina Kina cum Vino, S. Cin. cho'nce cum vino, Syrup of Cinchona with wine,
（F．）Syrop de quinquina avec le vin．（Cort．cin－ chone officinalis $\overline{3} \mathrm{ij}$ ，ext．cinchones 3 vj ，vini albi （v．de luncl，vel cujusvis ei similis，） $\mathrm{ibj}^{\mathrm{bj}}$ ，alcohol （ S ．G．． 985 to .915 ）$\overline{3}$ j，sacchar．alb．tbiss．Bruise the cinchona；gradually add the alcohol，so as in furm a soft mass；pour on the wine；macerate for two days，and strain．Dissolve the extract， add the sugar，and make a syrup．Ph．P．） Nose，$\overline{3}$ ss to $\mathrm{Z}_{\mathrm{j}}$ ．
Syrupus Succi Linonis，S．limonum．
Syrupus Limónum，S．citri med＇ica，S．e succo sitro＇num，S．e succo lino＇num，S．succi limonis， Syrup of Lemon，Lemon Syrup．（Limon．succ． colat．İbj，sacchar．pur．1bij．Ph．L．）Cooling， antiseptic．

Surupus e Meconio，S．papaveris－s．de Melle， Mellitum simplex－s．e Succo mororun，S． mori．

Syrupus de Mercúrio Median＇te Gummi， Mercu＇rius gummo＇sus Plenckíii，Syru＇pus Hy－ drar＇gyri，（F．）Syrop de mercurc，ou Mercure gommeux de Plenck．（Hydrargyni pur． $3 \mathrm{j}, p$
 gether till the mercury is extinguished．Ph．P） Possesses the properties of the blue pill．Dose， gr．ij to viij，or more．

Syrupus Mori，S．e succo moro＇rum，S．succi mori，Syrup of Mul＇berries，（F．）Syrop de mûres． （Mori succ．colat．Dbj，sacchar．purif．1bij．Ph．L．） Gratefully refrigerant．

Syrupus Morfhi＇nee Aceta＇tis，Syrup of ace－ tate of morphine．（Syrup，one pound，acctate of morphine，gr．iv．）Dose，two tea－spoonfuls， as an opiate；－of about the strength of the same quantity of syrup of poppies．

The Syrupus Mohphine Sulpha＇tis is made in the same way．

Syrupus Papav＇eris，S．papaveris somnif＇cri， $S$ papaveris albi，S．e meco＇nio，S．de meconio， Diaco＇dion，Syrup of poppies，（ F ．）Syrop de pavots blancs，ou diacode．（Papav．capsul．exsiccat．et contus．exemptis seminibus，亏xiv，sacch．pur． 1 ibij ． uq．fervent．cong．ijss．Macerate the capsules， in water，for 12 hours；boil to a gallon and ex－ press strongly．Boil the liquor to D ij；and strain while hot．Defecate by rest，and boil to Ibj ， adding the sugar so as to form a syrup．Ph．L．） One ounce contains about one grain of opium． Anodyne and demulcent．

The Dublin college has a Syrupus Opin， called Common Syrup of Poppies，which is made by dissolving 18 grains of the Watery Ex－ tract of Opium in 18 ounces of boiling water． Properties，those of opium and syrup．
Syrupus de Papavere Erratico，S．rhœados －s．de Pomis compositus，see S．sennæ．
Syrupus Quini＇ne，Symup of Quinine．（Sim－ p＇s syrup， 2 pounds，sulphate of quinine， 64 grains．）Six spoonfuls are commonly sufficient to arrest an intermittent．
Syrupus e Quinque Rapícibus，Syrup of firc roots，（F．）Syrop des cinq racines．（Rad． apii，fæniculi，apii petroselini，áā $\bar{\zeta} \mathrm{v}$ ．Infuse for 24 hours in boiling water and strain．Rad． usparug．，rusci aculeati，àā $\overline{3} \mathrm{v}$ ．Boil and re－ duce to half；adding，towards the end，the resi－ due of the preceding infusion．Boil again for some minutes；strain，and add white sugar Ibvj． Ph．P．）A perient and diuretic．Used in ob－ structions of the liver，spleen，and mesentery； and in dropsy，©c．Dose，$\overline{3}$ ss to $\overline{3} \mathrm{j}$ ，or more．

Sqrupus Rhamni，S．rhamni cathar＇tici， $\bar{S}$ ．de spinâ ccrvinâ，S．spine cervince，Syrup of Buck－ thorn，（F．）Syrop de nerprun．（Khamn．baccar． succ．recent．lbiv，zingib．rad．concis．，pimentce bacc．contrit．，āā $\bar{\jmath} \mathrm{ss}$ ，sacch．purif．Ibiiiss．Defe－ cate the juice for 3 days，and strain．To a pint of this，add the ginger and pimento；macerate for 4 hours and strain；boil what remains to Diss．Mix the liquors and add sugar，so as to form a syrup．Ph．L．）．Cathartic，but apt to gripe．Dose，Ziv to $\overline{3} \mathrm{ij}$ ．
Syrupus de Rheo，Syrupus de Cichorio com－ posito．
Svrupus Rhéados，S．de papav＇cré crrat＇ico， $S$ papaveris erratici，Syrup of Red Poppy，（F．） Syrop de coquelicot．（Rhaud．petal．recent． 1 bj ，aq． fervent．$\overline{3}$ xviij，succh．purif．ftiiss．To the wa－ ter，heated in a water bath，add the petals．Re－ move the vessel ；macerate for 12 hours；ex－ press；defecate and add sugar to form a syrup． Ph．L．）Chiefly used to give colour．

A factitious syrup is often made of aloes dis－ solved in simple syrup．

Syrupus Ros天，Syrupus rosarum soluti＇vus，$S$ ． e rosis siccis，S．rosa centifo＇lic，S．rosu＇ceus soluti＇vus，Syrup of Roses，（i＇）Syrop de roses pâles．（Rose centif．petal．exsicc．亏亏 ${ }^{2} \mathrm{j}$ ，sacch． purif．lbvj，aq．fervent．Diviv．Macerate the petals for 12 hours．Evaporate the strained liquor to Biiss．Add the sugar．Ph．L．）Gently laxative． Dose，$z^{i j}$ to $\bar{Z}$ iss or more．

Syrupus Rose Gal＇lica，Syrup of Red Roses． （F．）Syrop de roses rouges．（Roser gallic．petal exsicc．$\overline{3}$ vij，aque bull．Iov，sacch．purif．Itbvj； prepared like the last．Ph．E．）Mildly as－ tringent．Added to stomachic infusions．
Syrupus Sarsaparille，Syrup of Sarsaparilla． （Rad．Sarsap．cont．1bj，aque bullient．cong．， sacch．purif．1bj．Macerate the root for 24 hours； boil to lbiv．Strain while hot；add the sugar， and boil．Ph．L．）Used in the same cases as the root．Dose， $3^{j}$ to $3^{\mathrm{iv}}$ ，and more．
Syrupus de Sarsaparilla et Senna Com－ pos＇itus，Compound Syrup of Sarsaparilla and Scnna．（F．）Syrop de cuisinier．（Rad．Sursap． concis．fbij．Infuse for 24 hours in warm water lbxij；boil for a quarter of an hour；pass with expression，and boil again the residuum in 1bx of water．Reduce this to lbvj ，and repeat the operation 2 or 3 times．Mix all the liquors and boil them together with flowers of borage，white roses，senna leares，and anisecd，each $\boldsymbol{J}$ ij；re－ duce to half，pass，and add honey lbij．Boll to a syrup．Ph．P．） 1 it is considered to be alterant， depurative，and sudorific．Dose，亏ss to ₹ij．

Syrupus de Scammónio，Syrup of Scummory． （Pulv．Scammon．Zss．sacch．alb．§iv，alcohol （S．G．． 985 to .915 ）$亏$ viij．Heat the mixture moderately ；then set fire to the alcohol with a lighted taper；agitate constantly，until the flame is extinguished．Suffer it to cool；pass through cloth，and add Syrup of Violets，今iv．Ph．P．）$\overline{3} \mathrm{j}$ contains 18 grains of scamınony．Dose， 3 j to $3^{\text {ss．}}$

Syrupus Scilete，$S$ scillit＇icus，S．scillee ma－ rit＇ime，S＇yrup of Squills．（Acct．scilla maritim． lbiv，sacch．pur．cont．llvij．Ph．E．）Diuretic， expectorant，and emetic．Used in the same cases as the oxymel．

Syrupus Senne，S．cassia senna，Syrup of Senna，（Sinne folior．$\overline{3} \mathrm{ij}$ ，sem．fonicul．cont． $\mathbf{亏}^{\mathbf{j}} \mathrm{j}$ ，
manne, §iij, sacch. pur. Ібј, aquœ ferv. 1бj. Маcerate the senna leaves and fennel seeds for 12 hours. Strain, and add the manna and sugar. Ph. L.) Cathartic. Dose, $z^{\mathrm{ij}}$ to $\overline{3}$ iss or more.

The Parisian Codex has a Syrupus de Sennâ of a compound character; called Syrupus de pomis compos'itus, Syrop de pommes composé. It contains, also, borage, bugloss, \& c. Dose, $\overline{3}$ ss to ${ }_{3} \mathrm{ij}$.

Syrupus Simplex, Simple syrup, Common syrup of capillaire, Syrupus. (Sacch. purif. \#biiss, aqua, 1 bj. Dissolve the sugar; set aside for 24 hours; remove the scum, and pour off the clear liquid. Ph. L.) Used to cover nauseous tastes, \&c.

Sqrupus de Spina Cervina, S. Rhambi-s. de Stæchade communis, see Lavendula.

Syrupus Toluta'nus, S. toluif' cra balsami, S. balsam'icus, Balsamic syrup, Syrup of tolu. (Balsam. tolut. §j, uque fervent. Ibj j , sacchar. pur. 1 bij. Boil the balsams for half an hour, in a covered vessel, occasionally stirring. Strain, when cold, and add sugar so as to form a sy rup. Ph. L.) Use. To give flavour.

Syrupus Víole, S. viola odorále, S. viola'rum, S. e succo viola'rum, Syrup of Violets. (Flor. recent. viol. odoral. 1bij, aq. bull. Itviij, sacch. pur. $\mathrm{Ib} \times \mathrm{v}$. Macerate, in a covered vessel, for 24 hours; pass, without expression, through linen; add the sugar so as to form a syrup. Ph. E.) Very gently laxative. Dose, $\mathrm{z}_{\mathrm{j}}$ to $\overline{3} \mathrm{ij}$.

Srrupuse Succo Violarum, S. Viole.
Synupus Zingiberis, S. amo'mi zingiberis, Syrup of Ginger: (F.) Syrop de gingembre. (Zingil. rnd. concis. $\mathcal{Z}_{\mathrm{ij}}$, aquu fervent. 1bj, sacch. purif. Itij. To the strained liquor add the sugar, and form a syrup.
N. B. The Parisian Codex contains a few other compound syrups besides those enumerated, amongst these is a Syrup of calf's lungs, Syrupus e pulmon'ibus vituli'nis, Syrop de mou de veau, as an expectorant'!

The simple syrups are made according to the usual rule, and possess the virtues of the substances after which they are named.

SYSPA'SIA, from $\sigma v \sigma \pi(\alpha)$, ' 1 contract.' Clonic spasm, with diminished sensibility and inability of utterances. A genus in Good's Nosology, which includes convulsion, e pilepsy, and hysteria.

Syspasia Epiletsia, Epilepsye-s. Hysteria, Mysteria.

S Y SS A R CO'S 1S, $\quad$ vooaprosts, from $\sigma u v$, ' with,' and $\sigma u p \xi$, 'flesh.' Commissurn ossium carnca, Symphysis ossium muscu'a'ris, Connex:o ossium corno'sa, Carna'tio. Union of bones by means of muscles; such as the union of the os hyoides with the lower jaw, of the scapula with the ribs, \&c.

SYSTAL'TIC, Systal'ticus; from ovevz2. $1 \omega$, ' I contract.' A systaltic motion in a part is one irt which there is alternate contraction and dilatation. See Systole.

SYSTA'TICA, from ovreory, 'I associate.' Diseases affecting several or all the sensorial powers simultaneously ; irritation or inertness of mind, extending to the muscles, or external senses; or of the muscles, or external senses, extending to the mind:- the 4 th order, class Neurntica, of Good.
SYSTEM, Syste'ma, from nuv, 'together,' and ootviet, ' 1 place.' This word, taken in a good sense, means the collection and arrangement of different natters liaving an analogy to each other, or working towards the same end. In natural history, it means a methodical arrangement of beings, for the purpose of facilitating their study.

System is, however, sometimes used in an unfavourable sense in physical science, and often means,-a purely gratuitous supposition, by which the march of nature is attempted to be universally explained, and to which every thing is made to bend. In anatomy, system is an assemblage of organs, composed of the same tissues, and intended for similar functions; for instance the nervous system, muscular system, \&c.
SYS'TEMATLSU. A method, according to which every fact of a science is collected around an opinion true or false. One, who reduces things to such a method is called a Systemotist.

SYSTEME VASCULAIRE A SANG NOIR, see Vascular-s. Vasculaire à sung rouge, see Vaseular.
SYSTEMIC; belonging to the general sys-tem-as 'systemic circulation' in contradistinction to the 'pulmonic.'
SYS'IOLE Constric'tio, Contrac'tio seu Angusta'tio seu Submissio seu Mica'tio cordis. The movement of constriction or contraction (q. v.) of the heart, to give impulse to the blood or to cause its progression. It is opposed to the Di. nstole of the organ.
T. Bandage. Fns'cia T. formis. A bandage, shaped like the letter T. It consists of a strip of linen, of variable length and breadth, the middle of which is attached, at right angles, to the extremity of another strip, also of variable length and breadth. When two such strips are attached, at a distance from each other, the bandage is called a doublc $T$.

This bandage is used, principally, for supporting the dressings after the operation for fistula in ano, in diseases of the perinæum, groin, anus, \&c.

TABAC, Nicotiana tabacum-t. des Vosges, Arnica montana.
TABACUM, Nicotiana tabacum.
TAB.ARZET, Saccharum album.
TABEL'LA, Tab'ula, Tatula'tum, a lozenge; Tcssel'la. (F.) Tablette. A solid nıedicine, com. posed of a powder, sugar, and mucilage; and generally shaped like a disk. See Pastiland Truch. Tabella, Table.
TABELLAE ABSORBENTES, T. de Mag. nesiâ
Tabelifa Acidi Oxalici, T. ad sitim, I.o-
zenges of Oxalic Acid．（Acid．oxalic． 3 j ，sacch． alb． $\bar{J}^{\text {ss }}$ ，ol．limonis．gtt．xviij vel gtt．xij．Make into lozenges with mucilage of gum tragacauth． Ph．P．）Lozenges are made in the same way with the citric and tartaric acids．They are refrigerant．
Tabelle de Altiifa，Lozenges of Míarsh＊ mallors．（Rad．althee pulv．亏iss，p．sacclar． alb．§ivss，f．massa．Ph．P．）Deınulcent，ex－ pectorant．
Tabelle Antimonia＇lee Kunckélil，Ta－ bella de stibii sulphure＇to，Lozengcs of Sulphuret of Antimony．Mor＇suli antimoniales，M．stitri， M．stibia＇ti，Trochis＇ci stibiati．（Amygdal．dulc． §j，sacch．lbss，Sem．cardam．，cinnam．pulv．， sulph．antim．prapar．àā．$\overline{3} j$ ，fiant tabellæ． Ph．P．Each to weigh 10 grains．）Recom－ mended in cutaneous diseases，blennorrhagia， arthritic pains，\＆c．Dose， 4 or more．

Tabelef ad Arnorem Ventriculi，Tro－ chisci carbonatis calcis－t．Cardialgice，Tro－ chisci carbonatis calcis．

Tabrlef de Catecind et Magnésia，Lo－ zenges of Catechu and Magnesia．（F．）Tu－ blettes de cachou ct de magnesie．（P．catcch． $3^{\mathrm{vj}, p . m a g n e s . ~} 3^{\mathrm{iv}}$, p．cinnam． $3^{\mathrm{iij}, \text { sacch．all．}}$ lbss，g．tragac．gr．xij，oq．cinnam．q．s．ut f． massa．Ph．P．Each to weigh 12 gr．）An－ tacid，absorbent，and stomachic．Dose， 5 to 10 lozenges．

Tabelle Cinchone，T．de kinâ Limâ，Bark luzenges．（Eat．cinchon．sicc．Зss，sacrl．З $\mathfrak{i v}$ ， cinnam． $3^{\text {ss．mucilag．g．trag．f．massa．Ph．P．）}}$ Tonic．

Tafrele de Citro et Diacarthamo，T．de Scammonio et Senna．

Tabeile de Ferno，Stecl lozenges，Tabala martia＇les，T．instanran＇tcs，T．antichlorot＇ica． （Fcri limat．porphyriz．亏ss，$p$ ．cinnam， $\mathrm{z}^{\mathrm{j}}, \mathrm{p}$ ． sacch．$\overline{3} \mathrm{v}$ ，g．trag．ct aq．cinnam．q．s．ut fiat massa．Each lozenge to weigh 12 gr．Ph．P．） Tonic，stomachic．Dose，v．to x．

Aromatic lozenges of steel．These consist of sulphate of iron，with a small proportion of the Tincture of Cantharides．
Tabelle de Kina Kina，T．cinchone．
＇Tabelele de Magnesia，T．absorlentes，Mag－ ncsia lozengcs．（Magncs．$\overline{3} \mathrm{j}$ ，sacchar，alb．$\overline{3} i v$, mucil．g．tragac．q．s．Ph．P．）Absorbent and an－ tecid．
Tabelef de Rheo，Rhubarb lozenges．（ $P$ ． rhej $弓^{\text {ss }}$ ，sacch． $3^{v}$ ，mucilag．gum tragac．q．s．； f．massa．Each to contain 12 grains．Ph．P．） Stomachic and laxative．
Tabelle de Scammónio et Senna Com－ pos＇rre，Compound lozcngcs of scammony and senna，T．de citro et diacar＇themo．（Scammun． $3^{i i j}$ ，Scnna $Z^{\text {ivss }}$ ，rhej $z^{\text {iss }, ~ c a r y o p h . ~} 3 \mathrm{j}$ ，corticis limon．confcct．$\overline{3} \mathrm{j}$ ，sacch．$\overline{\mathrm{J}} \mathrm{vj}$ ，f．massa．Ph．P．） Purgative．Dose， 3 ij to 3 vj ，or more．
Tabelee ad Sirim，T．acidi oxalici－t．ad Sodam，Trochisci carbonatis calcis－t．de Stibii sulphureto，T．antimoniales Kunckelii．
Tabelle de Sul＇piure Simiplices，Simple su＇phur lozenges．（Sizlphur．lot．§ss，sacch．そiv， muc．g．tragac．сиm аұие rose prapar．q．s． Ph．P．）Expectorant，demulcent，\＆c．Used in diseases of the chest，and in cutaneous affections． Dose， 1 lozenge．
＇Tabiliff．de Sulpiurf．Composite，Com－ pcund sulplur lozenges．（Sulph．lot． $3^{i j}$ ，acill
bcnzoir，gr．xij，rad．irid．p． $\mathbf{J}^{\text {ss，ol．anisi．gr．viij，}}$ sacch．Zvss，g．trag．q．s．Ph．P．）A perient， expectorant，and stimulant．（？）Dose， 4 a day．
＇T A B ES，Maras＇mus Tabcs，Télicdon， Atropll＇ia，Dcclinc．Emaciation of the whole body，with general languor，hectic fcver，and， for the most part，depressed spirits．
Tabes，Atroply，Plithisis．
Tabes Dorsa＇tis，Muras＇nus tabes dorsalis， Phthisis notias，Phthisis dorsalis，Myclophthi＇－ sis，Tabes ossis sacri．By this term is meant a wasting of the body，attended at first with a pain in the back or loins，and afterwards in the neck or head，－caused，it has been con－ ceived，by too early or too frequent addiction to venery．
Tabes Lactea，see Galactia．
Tabes Mesenteríca，Atroph＇ia mesentcrica， Scrof＇ula mesenterica，Ruchial＇gia mosentcrica， Plthi＇sis mesura＇ica，Physco＇nia mosenterica， Mcsenteri＇tis，（F．）Carrcau，Chartre．An en－ gorgement and tubercular degeneration of the mesenteric glands，followed by emaciation and general disorder of the nutritive functions．The disease is often owing to inflammation or irrita－ tion of the lining membrane of the intestines， giving occasion to erlargement of the glands of the mesentery，as injury to the upper or lower extremities causes inflammation，and en－ lergement of the lymphatic glands of the axilla and groin．It occurs，particularly，in children of a scrofulous diathesis；and in those who are weaned too early，or fed on indigestible sub－ stances．Diarrhæa，emaciation，anorexia，or immoderate appetite；luardness and swelling of the abdomen；and，towards the end，hectic fever，are the chief symptoms of this affection； the prognosis of which is nsually unfavourable． On opening the bodies of those who die of the disease，the mesenteric glands are found disor－ ganized，tubercular，or in a more or less ad－ vanced state of suppuration．
The treatment is the same as in scrophulosis． Frictions may be added over the abdomen and spine；and mercury，in small doses，so as to cxcite a new action in the systcm．The food must be easy of digestion，and the bowels be kept soluble．

Tabes Nutricum，see Galactia－t．Pectorea， Rachitis－t．Pulmonalis，Phthisis pulmonalis －t．Ossis sacri，＇T．dorsalis．

TABIDUS，Phthisicus．
TABLE，Tabula，Tabella，Talula＇tum，Lam＇－ ina，Paries，Squama．A name given to the plates of compact tissue，which form the bones of the cranium．Of these one is external；the other internal，and called Tab＇ula ri＇trea on ac－ count of its brittleness．

TABLES DE MORTALITÉ，Mortality， bills of．
＇TABLET，Trochiscus．
TABLETTE，Tabella．
TABLETTES DE CACHOU ET DE M．$G$－
NESIE，TabcHr de catechu et magnesiâ．
TABLIER，Ventrale cutaneum．
TABULA，Tabella，Table．
Tabule Antichlorotice，Tabellæ de ferro －t．Instaurantes，Tabellæ de ferro－t．Mar－ tiales，Tabellæ de ferro．

TABULATUM，Tabella，Table．
TABUM，Ichor，Sanies．

T:AC, Influenza.
TACAMAHACA, Fagara cctandra-t, Caragna, Caranna.

TACHE, Macula.
T.1CHES DE ROUSSURE, Ephelides.

TACITUR'NITY, Tacitnr'nitas, Sige, 'silence.' State of a person who does not speak. Morbid taciturnity sometimes exists as a symptom of the neuroses, especially of melancholy.
TACT, Tactus. Modification of the sense of touch. Passive judgment by the cutaneous organ regarding bodies exterior to it. Tact is passive: Touch, active.
TACTUS, Touch.
 dicine employed under the form of fumigation, pessary, or troch.
T Æ N I A, Te'nia, from $\tau \alpha u \tau \alpha,{ }^{\prime}$ a fillet, a riband.' See Bandage and Nymphomania. Also, a genus of intestinal worms, characterized by an elongated, flattened, and articulated body, with four suctorial oscula on the head. Of this genus, two only inhabit the human body-the Tania lata, (see Bothriocephalus latus,) and Tenia solium.
Tenia Acephala, Bothriocephalus latus- $t . a ̀$ Anneaux courts, Bothriocephalus latus-t.Articulos demittens, T. solium-t. Cucurbitina, T. solium-t. Dentata, Bothriocephalus latus-t. Grisea, Bothriocephalus latus-t. Hippocampi, Corpora fimbriata-t. Humana armata, T. so-lium-t. Humana inermis, Bothriocephalus 13. tus-t. Hydatigena, Hydatid-t. Lata, Bothriocephalus latus-t. Membranacea, Bothriocephalus latus-t. Osculis lateralibus geminis, Bothiiocephalus latus-t. Osculis lateralibus solitariis, Bothriocephalus latus-t. Osculis marginalibus solitariis, 'T. solium-t. Osculis superficialibus, Bothriocephalus latus-t. Prima, Botliriocephalus latus-t. Secunda, T. solium.
Tenia Semicirculáris, Gem'inum centrum semicircula'rē, Limbus poste'rior cor'poris stria'ti, Stria cor'nere, Stria semilana'res, Fran'ulum novum, Fascia semicircula'ris, Bandelette des émincnces pyriformes, (Ch.,) (F.) Bundelctte, B demicirculnire, Lame cornéc. A medullary, grayish, semitransparent layer, situate in the groove that separates the thalanus opticus from the corpus striatum in the lateral ventricle.
The 'Tenia Solium, T. os'culis margimal'ibus solitn'riis, T. cucurbiti'na, T. huma'na arma'ta, Hal'ysis so'lium, Vermis cucurbiti'uus, Lumbri'cus latus, Ténia suns épine, Ver cucurbitaire, Tania articulos demit'tcns, T. secun'da, Ténia à longues orticulations, T. à anncaur lones vor solitaire, or Long Tape Worm, has an almost hemisplerical, discrete head; an obtuse beak; the neck full anteriorly; all the joints slightly obtuse, the anterior very short; the next almost square, and the rest oblong : the marginal foramina vaguely alternated.
The trnia solium is commonly a few feet long: sometimes its length is enormous. It is said to have been met with 600 feet long. It principally inhabits the small intestines, and is not coinmon. The oil of turpentine, in some form, largely exhibited, is perhaps the best remedy.
Thenia Tenetia, Bothriocephalus latus-t. Vulgaris, Bothriocephalus litus.
TAENOLA, Bandelente.

TAFIA, Rum.
TAFFETAS AGGLUTINATIF, Sparadrapum adhæsivum-t. l'Angleterre, see Sparadrapum adhæsivum-t. Gommé, see Sparadrapum adhæsivum.

TAILLADE, Incision, see Entaille.
T.MILLE, Lithotomy-t. Hypogastrique, Hypogastric operation of lithotomy, see Lithotomy -i. Par le rectum, see Lithotomy-t. Postéricure, see Lithotomy-t. Recto-vésicale, see Li-thotomy-t. Sus-pubien, see Lithotomy.
TAL. A word formerly employed for alkali. It also meant the dung of the peacock.

TALEN'TUM, $\tau \alpha \alpha_{a v t o r . ~ A n ~ a n c i e n t ~ w e i g h t, ~}^{\text {L }}$ equal to 54 pounds, 202,5 dr., and 24 grains Poids de Alarc. See Weights and Measures.
TALIACOTIAN OPERATION, Rhinoplastic.

TALIPES, Kyllosis (Clubfoot.)
TALPA, ' a mole.' Topina'ria, (F.) Taupe. A tumour situate on the head, which has been supposed to burrow like a mole.

TALUS, Astragalus, Malleolus.
TAMARA CONGA, A verrlioa carambola.
TAMARAA ZECLA, Tamarindus.
TAMAR IN, Tamarindus.
TAMARIN'DUS, T. Indica, Oxipha'nicon, Sil'iqua Arab'ica, Balnmpul'li, Tamara'a zecla, Oxypherni" cia, Aca'cia In'dica, Tam'arind tree, (F.) Tamarin. Family, Leguminose. Sex. Syst. Triandria Digynia. The pulp of the tamarind, with the seeds, connected by numerous tough strings, is exported from the West Indies, preserved in syrup. It is refrigerant and laxative. Tamarind whey is made by boiling $\mathrm{J}_{\mathrm{ij}}$ of the pulp with lbiss of milk. When stramed, it is used as a diluent in fever.

TAMARISCUS, Tamarix gallica.
TAM'ARIX GAL'LICA, Tamaris'cus. The Tamarisk trec. Family, Portulacex. Sex. Syst. Pentandria Pentagynia. The bark, wood, and leaves were formerly employed medicinally; the fornter for its aperient and corroborant virtues, in obstructions of the liver ; the latter in icterus, hamoptysis, and some cutaneous affections.

## TAMBOUR, CAVITE DU, Tympanum.

TAMPONNEMENT, Plugging.
TANACE'ГUM, T. vulga'ré, Tana'sin, Athana'sia, Parthe'nium mas, Tansy, (F.) Tanaisie vulgairc. Family, Corymbiferæ. Sex. Syst. Syngenesia Polygamia. The leaves and flowers of tansy have a peculiar, strong odour, and warm, bitter taste. They are tonic, deobstruent, (?) and anthelmintic. Dose, $3^{\text {ss }}$ to $3^{j}$ The infusion is usually drunk as tea.
'Tanace'tum Balsami'ta, Bulsami'ta mas, B. suoveolcns, B. major, Tanacctum horten'sē, Costus horto'rum, Mentha Roma'na seu Suracen'ica, Costmary, Alccost, Cock-mint, (F.) Menthe coq, Herbe aucoq. Grand Baunie. A fragrant-smelling herb, somewhat resembling mint, and formerly much esteemed as a corroborant, carminative, and emmenagogue.

Tanacetum Hontense, T. balsamita.
TANAISIE VULGAIRE, Tanacetum.
TANASlA, Tanacetum.
TANGE, тcy\%ท, 'rancidity.' A putrescent tumnur.

TANNIC ACID. Tannin.
TANNICUM PURUM, Tannin.

TANNIN, from (F.) Tanner, 'to tan.' Tannicum purum, Tanninum, Princip'ium adstrin'gens, P. Scytodeph'ieum. Tannic acid. A principle obtained from oak bark and other astringent vegetables, so called from its forming the principal agent in the process of Tanning.

Pure Tannin, obtained from galls has been lately introduced into medicine as an excellent and powerful astringent. Dose, two grains, repeated several times a day. The Tannate of Lead, Plumbi Tarnas, has been applied, in the form of ointment, to excoriations, and sloughing sores from position, ( 3 ij of the tannate to $\mathrm{Z}_{\mathrm{i}}$ of cerate.)

TANSY, Tanacetum-t. Wild, Potentilla anserina.

TAPER, HIGH, Verbascum nigrum.
TAPE'TUM, Ta'pestry. A shining spot, on the outside of the optic nerve, in the eyes of certain animals, which is owing to the absence of the pigmentum nigrum occasioning the reflection of a portion of the rays from the nembrana Ruyschiana. Its use appears to be, by reflecting the rays to cause a double impression on the retina, and thus add to the intensity of vision.

TAPEWORM, BROAD, Bothriocephalus latus-t. Long, Tenia solium.

TAPIOCA. See Jatropha manihot.
TAPSARIA, Decoctum hordei.
TAR, see Pinus sylvestris- t . Barbadoes, Pe-trolæum-t. Mineral, Pissasphaltum.
 order.' A disorder of sight, which arises from a blow, compression of the eye, or the action of dust, smoke or other external canse. By some, it is understood to signify mild or incipient ophthalmia.

TARAGON, Artemisia dracunculus.
TARANTALISMUs, Tarantismus.
TARAN"TISMUS, Tarentis'mus, Tarantalis'. mus, Tarentulism. A feigned or imaginary disease in Apulia, characterized by excessive avidity for dancing at the sound of instruments, and which was ascribed, by the vulgar, to the bite of the tarantula. A sort of tarantismus, considered peculiar to Africa and believed to be spontaneous, has been called Tarentismus Tangita'nus, Janon-tarentisme.

TẢRAN'TULA, from Tarentum or Tarerito, a town of Italy where they abound ; Tarentula, (F.) Tarentule. A species of spider-the Ara' nea Tarentula of Linnæus, Lycósa Tarentula of Latreille, whose bite has been looked upon as dangerous. Music has been thought to cure it.

TARAXIS, Tarache, sce Ophthalmia.
TARCHON SYLVESTRIS, Achillea ptarmica.

TARENTISMUS, Tarantismus-t. Tangivanus, Tarantismus.

TARENTULA, Tarantula.
TARENTULISM, Tarantismus.
TARGAR, Juniperus communis.
TARI. Palm or cocoa wine, from which sugar was obtained, called Jagre. It was once used as a tonic.

TARI'NI PONS. A cineritious substance between the corpora albicantia, which assists in forming the botton of the third ventricle.

TARQUETTE, Herniaria glabra.

TARSAL, Tur'seus. That which relates to the tarsis.
The Tarsal Anticulations result from the union of the bones of the tarsus with each other. TARSEUS, Tarsal.
TARSO-METATARSAL, Tarso-metatar'seus. That which relates to tarsus and metatarsus.

The Tarso-Metatarsal Articulations are those between the bones of the second row of the tarsus and the metatarsal bones. The terin Tarso-metatarsal is, likewise, applied to ligainents, connected with these joints; some of which are dorsal, others plantar.

TARSO-MÉTATARSI-PHALAVGIEN DU POUCE, Adductor pollicis pedis-t. Phulangien du pouce, Flexor brevis pollicis pedis-t. Sous phalangien du petit ortcil, Flexor brevis minimi digiti pedis-t. Sous-phalangetticn du premier orteil, Flexor brevis pollicis pedis.

TARSUS, Planta prima pedis, Rasse'ta pcdis, Pedium, Cavic'ula pedis nodus. 1. The posterior part of the foot. The tarsus consists of 7 bones, arranged transversely in two rows, between which amputation is sometimes performed.
The first or Tibial row, (F.) Première rangée, R. jumbiére, consists of the astragalus and os calcis; the second or metatarsal, (F.) seconde rangéc, R. métatarsienne, of the scaphoides, cuboides, and three ossa cuneifurmia. 2. The Tarsi, Tarsal cartilages, Tarsal fibro-cartilages, Orchoi, Crepid'ines seu Coro'na seu Chcla seu Un'gnla Puhpebra'rum, Tharsi, are two small, cartilaginous layers, seated in the substance of the free edge of each eyelid. The upper is larger and broader than the lower. Both commence at the bifurcated extremity of the tendon of the orbicularis palpebrarum, and pass to the opposite commissure of the eyelids. They are broader in the middle than at their extremities.
TARTAR, Antimonium tartarizatum (impro-perly)-t. Calcareous, Potassæ subcarbonas-t. Crystals of, Potassæ supertartras-t. Emetic, Antimonium tartarizatum-t. Salt of, Potassæ tartras, see Potash.

TARTA'REI MORBI. A term employed by Paracelsus to designate certain diseases which he attributed to tartar.

TARTARI CRYSTALLI, Potassæ supertartras.

TARTAR'IC ACID. Acidum tartar'icum, $\mathcal{A}$. tartaro'sum, Acor tartaricus, Acidum tartari essentia'lē. Tartareous acid, Sal tartari esscntiale. (Potassa supertart. Diiss, aq. destillat. ferv., cong. iij, creta pptae. Ibj, acidi sulph. lbj. Boil the supertartrate with two gallons of the water, and gradually add the prepared chalk, until no more bubbles appear; let the tartrate of lime subside; then pour off the fluid and wash the tartrate of lime with distilled water, until it is tasteless. Pour upon it the sulphuric acid, diluted with a gallon of boiling distilled water; and set the mixture aside for 24 hours, occasionally stirring it. Filter and evaporate to crystallize. Ph. L.) It is refrigerant and antiseptic, but is chiefly used for making effervescent dranghts with soda.

TARTARUM, Potassæ supertartras impurus -t. Vitriolatum, Potassæ sulphas.
TARTARUS AMMONLF, Ammonix tar-
tras-t. Chalybeatus, Ferrum tartarizatum-t Crudns, Potassae supertartras impurus-t. Dentium, Odontolithos-t. Emeticus, Antimonium tartarizatum-t. Kalicoferricus, Ferruin tarta-rizatuin-t. Kalinus, Potasste tartras-t. Lixivire Yutassx tartras-t. Martialis, Ferrum tartariza-tum-t. Potassa ferruginosus, Ferrum tartari-zatun-t. Subpotassicus, Potassie supertartras -t. Superpotassicus, Potassæ supeitartras-t. Tartarizatus, Potassæ tartras.

TARTRATE D'AMMONLAQUE, Ammoniæ tartras.

TARTRE BRUT, Potassæ supertartras im-purus-t. Cru, Potassæ supertartras impurus$t$. Émetique, Antinnoniuın tartarizatuin-t. Stibié, Antimonium tartarizatum.

TARTRUM SOLUBII.E, Potassæ tartras.
TASls, Extension, Tension.
'TAS'[E, Gustus, Geusis, Geuma, Gcutlımos, (F.) Gout. One of the five external senses, which instructs us of the savours of bodies, and of which the tongue is the principal organ.

Gustation, Gustatio, is the exercise of this faculty. In disease, the taste frequently becomes variously vitiated.

Taste, Savour.
TAUPE, Talpa.
TAUROCOI'LAA, т $\alpha v \varrho \circ \% ~ \lambda \lambda \alpha$. Glue made of the ears and genitals of the bull. It was formerly much esteemed.

TAUROS, Penis, Perinæum.
TAXIS, from $\tau \alpha \sigma \sigma \omega$, 'I order,' 'I arrange,' Reposi'tio, Redućtio. A methodical pressure exerted by the hand on a hernial tumour, for the purpose of reducing it. This operation is generally easy in herniæ that are free from adhesions, of small size, and with a large opening to the sac; but it is very difficult and frequently impracticable in those that are adherent or strangulated. To perform the taxis, the patient should be put in the horizontal posture, and in one in which the parietes of the abdomen are relaxed.
The manual procedure raries in each species of hernia. In all cases, too strong pressure of the parts must be avoided; as inflammation and gangrene might be induced. The displaced organs must bc pushed into the abdomen, exactly according to the direction of the axis of the hernial sac.

The reduction is sometimes favoured by blood-letting ad deliquium; the warm bath; warm fomentations; tobacco, emollient glysters; and, at times, by cold applications, as ice, \&c.

In a case of strangulated hernia, should the taxis fail, an operation becones necessary.
TAXUS BAC'CATA. The Yevo tree, Smilax, Smilas, Thy'malos, (F.) If. Family, Conifere. Sex. Syst. Diæcia Monadelphia. The ancients bclieved the yew to be poisonous; but the frnit may be eaten without inconvenience. The leaves have been often recommended in epilepsy. The resin, obtained from the bark, has been called albir.

TAYE, Caligo.
TEA, Thea- - . Berried, Gaultheria-t. Blankenheimer, see Galeopsis grandiflora-t. Mexico, Chenopodium ambrosioides-t. Mountain, Gal-theria-t. New Jersey, Celastrus-t. South sea, Ilex vomitoria-t. Spanish, Chenopodium ambrosioides.

TEAR, Sax. ceap, Lac'ryma, Lachryma, Laсrиma, Dac'ryon, ( $\mathrm{F}^{*}$.) Larmc. An excrenientitious liumour, secreted by the lachrymal gland, and poured between the globe of the eye and the eyelids, to facilitate the motions of those parts. The tears are saline, inodorous, and colourless. They turn the syrup of violets green ; and contain muriate of soda, with excess of base, phosphates of lime and soda, and albumen.

TEASEI, CULTIVA'CED, Dipsacus sylvestris.

T'EAT, Nipple.
TECNOC'ONIA, Infanticide.
TECOLITHOS, Judæus (lapis.)
TEETH, EYE, Canine teeth-t. Jaw, Molar teeth-t. Milk, see Dentition-t. Neck of the, Colluin dentium- 1 . Vitreons substance of the, Enamel of the teeth.

TEETHING, Dentition.
TEGULA HIBERNICA, Hibernicus lapis.
TEGUMEN, Integument.
TEGGUMENT, Integument.
TEGUAENTUM, Integument.
Tegumentum Ventriculorum Cerebri, Centre, oval of the brain.

TEIGNE, Porrigo-t. Favcuse, Porrigo fa-vosa-t. Furfuracé, Porrigo furfurans.
'TEINESMOS, Tenesmus.
TEINTURE, Tincture-t. Ethérée, Ethereal -t. Rubéfiante, Tinctura cantharidis.

TEKEDDON, Tabes.
TELA ACCIDENTALIS MEDULLARIS, Encephaloid-i. Galteri, Sparadrapum Galteri -t. Iclıthyocollæ glutinans, see Sparadrapum adhæsivum.

TELAMON, Habena.
TELAMO'NEs, t₹Åんucrrs, 'bandages." Charpie, used for wounds ; or linen, employed for bandages.

TELANGIEC'IASIA, or TELANGlEC. TASIS (DILA'A'TION OF VESSELS.) See Hamatodes fungus.

TELE'PHIUM, Ulcus telcphium. The ancients gave this name to an ulcer of a very bad kind and difficult to cure, because the wound, which Achilles inflicted on Telephus, degenerated into a similar ulcer.

Telephium, Sedum telephium.
TELLURISMUȦ, Magnetism, animal.
TELUM, Penis-t. Emplasticum, Sparadra, pum.

TEMPE, Temple.
TEM'PERAMENT, Temperamen'tum, Temperatu'ra, Tempera'tio, Tempc'ries, Complex'io, Crasis, Eucrasia. A name given to the remarkable differences that exist between different individuals, in consequence of the variety of relations and proportions between the constituent parts of the body. Thus, of old, it was supposed, that, according to the predominance of any one of the four humours then generally admitted-blood, lyinph, bile, and atrabilis or black bile-the manifestations of the functions were tempcred or modified so as to give rise to a sanguine, lymphatie, choleric, or atrabilious or mclancholic predominance or temperament. The idea of the existence of certain of these humours has been banished, yet the influence of some, as of the blood, lymph, and bile, is still admitted by many.

Too much influence has, doubtless, been assigned to temperament in the sense in which it was formerly and still is generally understood, although there can be no question that differencc of organization does occasion a difference in the activity of organs.
Temperament, Binious, Choleric temperament.

TEM'PERANCE, Sophros'ynē, Nephaliotes, Sobri'etas, Sobricty. Moderation, opposed to gluttony and drunkenness. The advantage of temperance, in a hygienic point of view, requires no comment.

TEMPERANTSS, Sedatives.
TEMPERATIO, Tcmperament.
TEMPERATURA, Temperament.
TEMPERIES, Temperament.
TEMPLE, Tempus, Crot'aphus, (F.) Tcmpe. A depressiori, on each side of the liead, between the forehead and eye anteriorly, and the ear posteriorly. The temples, distinguished into right and left, correspond to the temporal fossa on each side. The word is said to be from the Latin tempus, 'time,' because in this part the hair begins to turn white and to indicate age.
TEMPORA L, Temporu'lis. 'That which relates to the temples.

The Temporal Bone, Os tcm'poris seu tempora'lē seu arcuu'lē seu arma'lē seu lapideum seu lapido'sum seu saxeum seu petro'sum seu lithoi'des seu lepidoi'des seu squamo'sum seu squamifor'mé seu durum seu mendo'sum seu prarup'te rupi assimila'tum seu nerva'lē, Crot'aphus, is seated at the lateral and inferior part of the cranium, of which it forms part; and contains, within it, the special organs of audition. It is usually divided into three portions:-1. The squamous, Pars sqaamo'sa, (F.) Portion écaillcuse ou squameuse. 2. The mastoid portion, and 3. The Petrous portion, Pars petro'sa, Pyr'umis trigona, (F.) Portion pierreuse, Rocher. It has, first, an auricular or external fuce, on which is a surface that makes part of the temporal fossa ; the zygomatic process; the glenoid cavity; the fissure of Glascrius; the meutus auditorius externus; the mustoid process; the digastric groove; the canalis caroticus; the jugular fossa; the styloid process; the stylo-mastoid foramen, \&c. 2. A cerebrol or internal surface, which corresponds to the cavity of the cranium and on which is the Pars petrosa, the hiatus Fallopii, the mcatus auditorius internus, the fissure of the aquaductus vestibuli, a portion of the gutter for the laterul sinus, \&c. 3. A circumference, on which is observed the orifice of the bony portion of the Eustachiun tube and the Aquaductus cochlea, \&c. The temporal bone is articulated with the sphenoid, occipital, parietal, matar, and inferior maxillary bones. It is developed from five points of ossification.
The Temponal Fossa is an excavation, observed at each side of the head. It is filled by the muscle whose name it bears, and is formed by the temporal and sphenoid, below; by the parietal and frontal bones, above; is separated, by a transverse crista, from the zy gomatic fossa, and completed, before, by the cheek bone.
The Temporal Muscle, Temporalis, dicadi-temporo-maxillaire, Crotaphi'tes, Temporo-maxillaire, (Ch.) is a broad, flattened, triangular muscle, which fills the temporal fossa. Its
fibres are attached to the temporal aponeurosis and fossa; and all converge into a strong tendon, which passes under the zygomatic arch, and is inserted into the coronoid process of the lower jaw. This muscle raises the lower jaw, and applies the teeth against each other.

The 'Temporal Afoneuro'sis is a very strong aponcurosis, of a bluish, shining colour, which is attached to the whole of the curved line of the temporal bone; to the posterior edge of the malar bone; to the superior margin of the zygomatic arch, and forms an envelope for the temporal muscle.

The 'Temporal or Crot'aphite Arteries, are several.
I. The Temporal Artery, properly so called, arises from the outer side of the superior part of the external carotid. It ascends between the ramus of the jaw, the meatus auditorius externus, and the parotid gland, which covers it as far as the zygomatic arch. Above this, it becomes subcutaneous ; and, when it has attained the middle of the temporal region, it divides into two branches: the one antcrior- $\mathcal{A}$. temporulis frontalis seu interna seu anterior; and the other posterior-the A. temporulis occipita'lis seu cxterna seu supcrior. The temporal artery, before its division, gives off, 1. Branches to the parotid; to the joint of the lower jaw; to the meatus auditorius, and to the masseter. 2 . The transcerse artery of the face. 3. The middle temporal, which arises beneath the cheekbone, and traverses the temporal aponeurosis, immediately beneath that bone.
II. The Dcep-seated Tem'porals, A. tempora'les profun'da. These are two in number. They arise from the internal maxillary, and have been distinguished, from their position, into anterior and posterior. They send their principal divisions into the temporal muscle.
The Temporol Veins were formerly called AEtoi or Aëtoi Phlebes, Aquila Vena.
The Temporal Nenves. These are distinguished into the superficial tcmporal, furnished by the inferior maxillary branch of the 5 th pair, behind the condyle of the jaw; and the temporales profundi, anterior and posterior, furnished by the same nerve, at its cxit from the cranium. Sömmering has given the name temporal to the divisions sent by the facial nerve to the temporal region.

TEMPORO-AURICULAIRE, Attollens au-rem-t. Maxillaire, Temporal muscle.
TEMPORO-MAXILLARY, Temporo-maxillaris. That which belongs to the temporal bone and lower jaw.

The Temporo-maxillary Articulation or joint of the lower jaw, is seated between the glenoid cavity and transverse process of the temporal bone on the one hand, and the condyle of the lower jaw on the other. Two thin cartilages cover the surfaces of these bones. The one is common to the transverse process and the portion of the glenoid cavity, anterior to the fissure of Glaserius; the other belongs to the condyle. This articulation is furnished with an inter-articular fibro-cartilage, two synovial capsules, and two lateral ligaments:-the one internal, and the other external.

The Temporo-maxillary Nefves of Bichat
are the divisions of the facial nerve, distributed to the temporal and maxillary regions.

T'EMPUS. Temiple.
TEMUI,EN'TIA, Ebri'etas, Druuk'enness. Plater gave this name to delarium; Eitmuller, to an apoplectic condition, depending upon drunkenness-the Apoplex'ia temulen'ta or dead drunkenness. Cominonly, Temulentia is used synonymously with drunkenness, Meth'e, and is often employed in the description of diseases to indicate a state resembling drunkenness. Muniu e temulentiâ is the same as Delirium tremens, (q. v.)

TENACULA, Bone-nippers-t. Volsella, Forceps (lithotomy.)

TENAC'ULUM, from te'neo, 'I hold.' A kind of fine hook attached to a liandle which is thrust through the parietes of a blood-vessel, to draw it out and enable it to be tied.

Tenac'ulumr, Assalini's. An ingenious iristrument, invented by Assalini. It consists of a forceps, or double tenaculum, the points of which are fine, sharp, and bifurcated, so as to be readily received into each other when the instrument is closed on the artery, which it is by a spring. It is of great use when the surgeon lias no assistant at hand. The instrument is figured in S. Cooper's "F'irst Lines."

TENAILLE INCISIVE, Bone-nippers.
TENDON, Tendo, Pronerra'tio, from teirw, 'I stretch:' Tenon, a Sincw. A fibrous cord, more or less round, long, or flattened; of a white, pearl colour, and composed of very close parallel fibres. The tendons are attached to the bones, by one extremity; by the other, they receive the insertions of the fleshy fibres: sometimes, they afford attachntent to fleshy fibres at both ends;-as in the digastric muscle. The tendons must be considered as so many cords, for transmitting the notion of muscles to the bones or levers.

TENDON D'ACHILLE , Achillis tendo.
TENDONS, TWITCIIING OF THE, Subsultus tendinum.

TENES'MUS, Teinosmos, Tinasmus, from т\&๗๓, 'I stretch:' Proc'tica Tenesinus, Obstipa'tio Tencsmus, (F.) Éprcintes. Frequent, vain, and painful desire to go to stool;-one of the chief symptons of inflammation of the lining membrane of the digestive tube, as of dysentery.

Tenesnus Vesicie, Bradysuria.
TENETTES, Forceps (craniotomy.)
TENIA, Tænia-t. $\dot{a}$ Anncaax longs, Tænia soliunt-t. à Longucs articulations, Tænia so-lium-t. Sans épine, Tænia solium.

TENNESSEE', MINERAL WATERS OF On the waters of French Broad River, in this State, is a large, clear, thermal spring. The heat is so great that, on first going into the water, it is almost insupportable.

TENON, 'Tendon.
TENONT'AGRA, from $\tau \varepsilon r^{\prime}(\mu y$, 'tendon,' and ayoc, 'seizure.' A variety of gout; which affects the tendinous parts of muscles, or the tendinous ligaments, which strengthen certain articulations.

TENONTOTRO'TI, from terwr, 'tendon,' and $\tau$ itownecu, 'I wound.' They who are wounded in the tendons.-Galen.
TENOT'OMY, Tenotomia, from tev $\omega v$, 'a ten-
don,' and rour , 'incision.' The operation of dividing a tendon, often practised for the removal of Lexarthrus or deviations of the joints -as in club font.

TENSEUR DE LAPONEVROSE FÉMORALE. Fascia lata muscle.
TENSION, T'nsio, Tasis, Diat'asis, Eutonin, (Entonia is also used for over-tension,) Cunt. te:'sio, Disten'sio, from ten'dere, 'to stretch.' State of a part, which is stretched, when its textures are distended by the aflux of fuids, or the acenmulation of gas, or when its fibres are drawn, as it were, in an opposite direction, and are, consequently, more resisting than usual.

TENSOR TARSI. A small muscle, belonging to the inner commissure of the eyelids, well described by Prof. Horner, of Philadelphia. It is about three lines broad and six long; arises from the posterior Hat surface of the os unguis, near its junction with the ethmoid hone, and passes forwards and outwards, lying on the posterior face of the lachryinal ducts. As it approaches the commissure of the lids, it. splits into two nearly equal parts; each of which is appropriated to a duct, and inserted along its course, almost to the punctum lachrymale. Its chief office seems to be, to influence the position of the puncta lachrymalia, and to regulate the course of the tears through tho lachrymal ducts.

Tensor 'Tympani, Inter'uas Auris, Intcrnus Mallei, Sulpingro-mulléen. A small muscle, which arises from the petrous portion of the temporal bone, and the cartilage of the Enstachian tube, and termiuates by a tendon, which is reflected over the processus cochleaformis, and is inserted into the apophysis of the handle of the malleus.
Tensor Palati, Circumflexus musculus.
Tensoli Vagine Femoris, Fascia lata muscle.

T'ENT, Tenta, Turnn'da, Pcnic'ulus, PenicilIus, Penicil'lum, Motos, Lemnis'cus. (F.) Tcutc, Bourdonnet, Mèchc. In Surgery, tents are small rolls of lint, of a cylindrical or pyramidal shape, which are introduced into wounds and deep ulcers, to prevent them from closing before they are filled up from the bottom. Tents are sonietimes also made of prepared spoisge, gentian root, \&c. They are not so inuch used as they formerly were.

TENTACULUM CEREBELLI, Tertorium.

TENTE, Tent-t. du Ccrvelct, Tentorium.
TRNTIGO VENER\&A, Nymphomania-t. Veretri. Satyriasis.

TENTIPEL'LUM, from tfndo, 'I stietch,' and pellis, 'the skin.' Ancient name of a cosnetic, with which, it was pretended, wrinkles could be effaced.

TENTO'RIUM, T. cercbel'lo supcr-cxtcn'sum, T. cerehelli, Tentac'ulum cerelelli, Septum transverse, (Ch.) Transcerse Septum, Septum enceph'ali, Intersep'ta horizonta'lia Pacchioni. Poocessus tiansversas dara matris, Lutcral Processes of the Dura Mater, Diaphrug'ma corebri. (F.) Tente In cervelet, Ilancher du Cerveau. A process of the dura mater, which separates the cerebrum from the cerebellum. It extends from the internal horizontal spine of the occipital bone, directly forwards to the sella turcica of the sphenoid.

Tentoriua Cerebello, Tentoriun.
TENTUM, Penis.
TENTWORT, Asplenium ruta muraria.
TENUIS MATER, Pia mater.
TEPIDARIUM. See Stove.
TERAS, Monster.
'TERA'TOL'OGY, Teratolo'gia, fron tepac, ' 'renitive,' тєpcios, 'a monster.' A description, or the doctrine, of monsters.

TEREBELIA, Trepan.
TEREBIN'THINA, from $\tau$ spuи $\vartheta \frac{\varsigma}{}$, or $\tau \varepsilon \rho \varepsilon$ ßぃ'Vos, 'the turpentine tree.' Tur'peatine, Botin, Albotim, Altilibat, Brutino. (F.) Térébenthine. A substancc, of the consistence of honey, which flows from many trees of the terebinthaceæ, and conifere families. It is viscid; shining; more or less transparent; inflammable; of a warm, pungent taste; strong smell, and is entirely composed of resin and essential oil. without benzoic acid. It is soluble in alcohol. Sce Turpentines.

All the turpentines are stimulant, diuretic, and cathartic.
Terfbinthina Argentoratensis, see Pihus picea-t. Balsamea, see Pinus balsamea-t. Canadensis, see Pinus balsamen-t. Chia, see Prstacia terebinthus-t. Communis, see Pinus sylvestris-t. Cypria, see Pistacia terebinthus -t. Empyreumatica, see Pinus sylvestris-t. Veneta, see Pinus larix-t. Vera, see Pistacia terebinthus-t. Vulgaris, see Pinus sylvestris.

TÉRÉBINTHINE, Terebinthina-t. de Copuhu, Copaiba-t. d'Êgypte, see Ainyris opo-balsamum-t. de Gilcad, see Amyris opobalsa-mum-t. du Grand Caire, see Amy ris opobalsa-mum-t. de Judée, see Amyris opobalsamun$t$ de Melèze, see Pinus larix-t. de Vénise, see Pinus larix.
TEREBINTHUS, Terminthus-t. Gummifera, Bursera gummifera-t. Lentiscus, Pistacia lentiscus-t. Vulgaris, Pistacia terebinthus.

TEREBRA, Trepan.
TEREBRATIO, 'Trepanning.
TEREDO, Caries, Spina ventosa.
TERES, Strongylus, Cylindroides, 'long and round,' (q. v.) An epithet given to many organs, the fibses of which are collected into round fasciculi.
'The Teues Minor, Margini-sus-seapulotrcehitérien, Nonus humeri Placenti'ni, Le plus putit sus-sapulo-trochitérien, (Ch.) (F.) Petit rond, is situate at the posterior and inferior part of the shoulder: it is narrow and flattened, from above to below, in its inner half; and, from before to behind, in the outer. It is attached, on the one part, to the outer surface of the scapula, near its inferior angle; and, on the other, to the inferior part of the great tuberosity of the humerus. It depresses the arm, and causes it to turn on its axis from within outwards. It also carries it backwards.

The Tehes Major, Anguli-seapulo huméral, Scapulo-huméral, (Ch.) (F.) Grand rond, is situate at the inferior and posterior part of the shoulder. It is att:ached, on the one hand, to the outer surface of the inferior angle of the scapula; to the corresponding part of its axillary margin; and, on the other, to the postcrior margin of the bicipital groove of the humerus. It carries the arm backwards and inwards, and carries it also inwards in rotation. When it acts with the lon-
gissimus dorsi and pectoralis major, it applies the arm against the lateral part of the chest, and keeps it forcibly there.

Ligamen'tum Teres, (F.) Ligament rund. This name is given to the round ligament in the cotyloid cavity, which is attached to the head of the bone, and to thic bottoin of the cavity. It is also given to a small fibrous fascia, which extends from the coronoid process of the ulna to below the bicipital tubercle of the radius.

## TERESIS, Observation.

TERETRON, Trepan.
TERGUM, Dorsum, Vertebral column.
TERMIN'THUS, Terebinthus, from zegur. Эo5, "the turpentine tree.' Phyma Anthrax Terminthus, Berry or Fungous carbuncle. The ancients gave this name to a tumour, surinounted by a black pustule, and resembling the fruit of the turpentine tree.

Termintius, Pistacia terebinthus.
TERMINUS SUPERIOR ASPEREA ARTERIE, Larynx.

TERRA ABSORBENS MINERALIS, Magnesiæ carbonas-t. Aluminis, Argilla pura-t. Amara, Magnesiæ carbonas-t. Amara sulphurica, Magnesiæ sulphas-t. Bolaris, Argilla pura-t. Foliata, Sulphur-t. Foliata mineralis, Soda acetata-t. Foliata tartari, Potasse acetas -t. Fornacum, see Bricks-t. Fullonica, Cimolia purpurescens-t. Japonica, Catechu.
'Terra lavon'ica. A Terra sigilla'ta or sealed earth from Livonia, redder than that from Si lesia, and very astringent.

Terra Merita, Curcuma longa.
Terra Nuceriána. A whitish, soft, and astringent earth, found in the environs of Nocera, in Italy.
'Telra Orlea'na, Figmctitum urucu, Urucu. (F.) Rocou, Roucou, Bichet. A ceraceous mass, oltained from the seeds of the Bixa Orleana. In Jannaica, it is recommended in dysentery, and is considered to possess astringent and stomachic qualities. It is called, according to its shape, Flag Annot'to, Roll or Egg Annotto.

The Spanish Annotto, Bixa, is in small, oblong cakes. It is chiefly cmployed as a colouring matter.
Terra Ponderosa, Baryta-t. Ponderosa muriata, Baryta, muriate of - $t$. Ponderosa salita, Baryta, muriate of-t. Saponaria, Cimolia purpurescens.
Terra Portugal'lica, Barros, Buearos. A reddish, astringent, styptic earth, obtained from Portugal.

Terka Sigilla'ta, Scaled Earth. A bole or earthy matter, made into little cakes or flat masses, and stamped with cortain impressions, as with the head of the Grand Seigneur. To these belong the Terra Silesiaca, Terra Lemnia, T. Tar'cica.

Terma Sigitlata, Bolus alba.
Terka Lemnia, Lemnian Earth, Lempnias. A name given by the ancients to a solid, reddish, astringent substance, prepared with the pulp of the fruit of the Baobab, an African tree, according to Prosper Alpinus. It seems, howcver, to be an argillaceous carth. It has bcen employed as an astringent.

Terra Silesiaca, see Terra sigillata-t. Talcosa oxyanthracodes, Magnesiz carbonas-t.

Turcica, see 'Terra sigillata-t. Vitrioli dulcis, Colcothar.

TERRE-NOIX, Bunium bulbocastanum- $t$. Pesante, Baryta-t. Sigillée, Bolus alba.

TERRETTE, Glecoma hederacea.
TER'IIAN FEVER, Febris tertiu'na, An'etus tertianus, 'Trita'us, Tertian Ague, (F.) Fièvre tierce. An intermittent, whose paroxysms recur every third day, or every $4 \checkmark$ hours. The mildest, and the most pernieious, intermittents belong to this head. As a general principle, it is the most manageable form of ague.

TERTIANARIA, Scutellaria galericulata.
TESSARA, Cuboid.
TESSELLA, Tabella.
TEST, DANIEL'S, see Docimasia pulmo-num-t. Hydrostatic, see Docinasia pulmonum -t. Ploucquet's, see Docimasia pulmonum-t. Static, see Docimasia pulmonum.

TESTA'CEOUS, from testa. 'a shell.' A powder, consisting of burnt shells. These contain carbonate of lime, chiefly, and hence the term has beell applied to cretaceous substances. See Creta.

TEST E FORNACEA, Bricks-t. Præparatx, Creta præparata.
'TES'TES. The Testieles. A name given to the inferior tubercles of the corpora quadrigemina, (q.v.) to distinguish them from the superior, called Nates.

Testes Minores, Prostale.
TES'TICLE, Testis, Testic'ulus, Orchis, Did'ymus, Gem'ini (pl.;) (F.) Testicule, from testis, 'a witness,' because the testicles are evidences of virility. The name of two glandular organs, contained in the scrotum, whose othice is to secrete sperm. They are formed of a gray and softish substance, composed of tortuons canals, called Tu'buli seminif"eri vel Vasa semina'lia, folded on each other, and of extreme fineness; the number of which, according to the estimate of Monro, is 62,500 , and the total length 5,208 feet. All these canals, uniting in their course, pass through the corpus Highmorianum, concur in forming the epididymis, and give origin to the vas deferens.

The testicles are covered, inımediately, by a fibrous membrane, of an opaque white colour, and very tough, called Tu'nica Allugin'a, or, simply, Alluginea, Perites'tis, of which the corpus Highmorianum is only an enlargement. Over this, again, is the tunica vaginalis, the second envelope of the testis.

Testiche, Swflled, Hernia humoralis.
TESTICONDUS, Crypsorchis.
TESTICULE, Testicle.
TESTICULUS ACCESSORIUS, Epididy-mis-t. Caninus, Orchis mascula.

TESTIS FEMINEUS, Ovary-t. Muliebris, Ovary.

## TESTUDINATIO CRANII, Camarosis.

IESTU'DO, Chelo'ne, (F.) Tortue. A genus of reptiles, including the turtle, the flesh of which is much esteemed as an article of diet.

Also, an encysted tumour, which has been supposed to rescinble the shell of a turtle. Emplin'ma encys'tis gan'glion. See Ganglion.

## Tfstudn, Fornix.

TETTA NOMA'TA, Tetanothra.
TE'TANO'THRA, Tetanom'ata, Erugato'.
ria. Medicines which remove wrinkles. Gorræus.

TET'ANUS, from $\tau \varepsilon, r^{\prime}$, , 'I stretch;' Spasm with rigidity, Convul'sio In'dien, Holoton'icos, Rigor uerro'sus, Exten'sio seu Disten'sio, Entu'sia Tetanus, C'at'orhus eervi'nus, Calochus holoton'icus. A disease which consists in a permanent contraction of all the muscles or merely of some, without alterations of relaxation. It is characterized by closure of the jaws; difficulty or impracticability of deglutition; rigidity and imnobility of the limbs and trunk, which is sometimes curved forwards (Emprosthot'onos, q. v.;) sometimes backwards (Opisthot'onos, q. v.;) and sometines to one side, (Pleurothot'onos, q. v.) When tetanus is confined to the muscles of the jaws, it is called Trismus. It is a most formidable affection. The ineans of treatment are:-copious and repeated blood-letting; bathing, cold and warm ; powerful doses of opium, and other narcotics.

In Traumatic Tetanus, or that which supervenes on a wound, every extraneous matter must, of course, be removed from the wound, and soothing applications be made to it.

Teitanus Anticus, Eniprosthotonos-t. Dolorificus, Cramp-t. Dorsalis, Opisthotonos-t. Lateralis, Pleurothotonos-t. Maxillæ inferioris, Trismus-t Posterganeus, Opisthotonos-t. Posticus, Opisthotonos.

TETAR'TEUS, Quartan.
TETARTOPHI'A from revaoros, ' the fourth,' and $\phi v \omega$, 'I arise.' Quarta'nus remit'. tens. A quartan, in which the intermission is inordinately short or imperfect.

TĖTE, Caput. Head.
TETRADRACH'MON, from $\tau \varepsilon \tau \rho \alpha \varsigma$, 'four,' and doayun, 'a drachm.' A weight of four drachms or half an ounce.

TETRAGONUS, Platysma myoides.
TETRAMYRON, from TहTংんs, 'four,' and uvoor, 'an ointment.' An ointment of four ingredients. Galen.
TETRANGURIA, Cucurbita citrullus.
TETRANTHE'RA PICHU'RIM, Faba Piclurim. 'The seeds of this Brazilian plant have been used in diarrhœa, dysentery, flatulent colic, \&uc. Dose, Zij.

TETRA'U CÓNU'NIX, Coturnix; the Quail, (F.) Cuille. The quail is an esteemed article of diet. The Greek name is on $\tau v \leftrightharpoons$; and the places, called Ortymia, are named after it. The excrements of the quail were, formerly, extolled in epilepsy: and the fat in specks of the eye.

TETRAPHAR'MACUM, from $\tau \in \tau$ ºce, 'four,' and фф@ua\%or, 'a medicine.' A medicine consisting of four ingredients.

TETROB'OLON. The weight of four oboli, or two scruples.-Gorrens.
TETROROS, A stragalus.
TE'TTER, Herpes-t. Honeycomb, Porrigo favosa-t. Millsy, Porrigo larvalis-t. Running, Impetign-t. Scaly, Psoriasis.

TE'TTERWORT, Chelidoninm majns.
TEは'CRIUM ClIAM.E'DRYS, Chamorlrys, C. minar repens, C. vulga'ris, Quer'eulu minor sell Calamandri'na, 'Trissn' on, Chamédrops, Trixa'go, Common German'der, Creeping Germander, Sinall Germander, English 'Irea'cle, (F.) Petit chêne, Germandirée officixale. Family,

Labiater. Sex. Syst. Didynamia Gymnospermia. This is possessed of aromatic and bitter properties. The dose of the dried powder is from $3^{\text {ss }}$ to 3 j

The Teucrium Flavem has similar properties.
Teucriem Chamep'itys, Chomapitys, Arthei'ica, Arthretica, Aju'ga, Abiga, Chauramıo'rum, Iva arthrit'ica, Holoc'yron, Io'nia, Sideri'. tis, Common Groundpine. (F.) Petite Ivette. Properties like the last. The tops or leaves have been recommended as aperients and tonics; especially in female obstructions, and in paralytic disorders.

Teuerium Cret'icum, Poley-mountain of Candy, Polium Cret'icum. The tops and whole herb enter into the old compounds-Mithridate and Theriaca. It has a inoderatcly aromatic snell; and a nauseous, bitter taste, and is placed among the aperients and corroborants.

The Trucrium Capita'tum or Poley-mountain of Mlontpel'licr, Polium Monta'num, is, generally, substituted for the last. The conmon Polcy monntoin is the Tcucrium Monta'num; and the Goldrn Poley-mountain, the Teucrium Po'ium, Polion.

The Teucrium Iva, Chamapitys moscha'ta, Ira moschatu Monspelien'sium, Ira, Chamapitys antlyyl'lus, Freuch Groundpine, (F.) Ivette musquée. It has similar virtues to the Chamæpitys, but weaker.

Tzucrium Matum, Marem Syriarum, Mrarum Cret'icum, Majoro'na Syriaca, Marum verum, M. Cortu'si, Chama'drys incana marit'ima, Marum germander, Syrian herb mastich, Drig'"numi Syriacum, (F.) Marunn ou Germandrée Maritione, Herbe aux chats. A very aromatic plant.; of a camphorated smell ; and formerly much used in medicine as a tonic, anti-spasmodic, emmenagogue, \&c.

Teucrium Scompium; the Water Germander, Scordium, Trissa'go palus'tris, Chamadrys palustris, Al'lium red'olens, (F.) Germandrée Scorodone, Sauge des bois, Germandréc oquatique. The leaves have a garlicky smell, and bitterish, and slightly pungent taste. It has the tonic properties of the other 'Tencria.

TEXTURE, Textu'ra, from texo, ' 1 weave.' The particular arrangement of the tissues that constifute an organ.

TEXTUS, Tissue-t. Desmosus, Desmoid tissue-t. Organicus, Cellular tissue-t. Parenchymialis, Cellular tissue.

THAL'AMUS, Эakauos, (F.) Couche; 'a bed.' The place at which a nerve originates, or has been considered to origimate.

Thal'aminferórum Opticórumseu Op'ticı, Eminen'tice magnae cer'ebri, Gunglia cereUri posti'ca, Crura meslul'la oblonga'ta, (of somes,) Stria'ta cor'pova super'na posterio'ra, Colichuli nervorum apticorvim, Coucles des nerfs oculaires, (Ch ,) (F.) Courlirs des nerfs optiques, Couches optiques. Two rounded and irregular surfaces, which are scen exposed in the lateral ventricles of the brain, and in the third ventricle, the inferior surface of which presents two projections, called Corpora genicula'tu, that furnish several filaments to the optic nerves. The name was given from a belicf that the optic nerves originate from them. They, however, arise more posteriorly, and adhere merely to the inner margin of those bodies. Gall con-
siders that the thalami act as ganglions to the nerves; and, lience, he calls them Grand ganglion cérébral inférieur. They are also called Postcrior ganglion of the cercbrum. From the thalani and corpora striata fibres procecd upwards to constitute the convolutions of the brain, and the various bands that connect the different parts of the brain together.
The upper and inner parts of the thalami are so closely connected as to form one continued surface, called Commissu'ra mollis. The posterior parts turn downwards and outwards; after which they are elongated to form the two white cords, termed Traclus or'tici.

THALIC'TRON, Thalictrum, T. magnum, T. favum, T. flaves'cens, Poor Man's Rlubarb, Rhabor'barum pau'pcrum, (F.) Pigamon jaunâtre, Rue des près, Fausse-Rhuharbe, Rhubarbe des paurres. Family, Ranunculaceæ. Scx. Syst. Polyandria Polygynia. The root resembles rhubarb in its properties.
THANATODES, Mortal.
THANATULOGY, Thanatolog"ia, from $\theta \alpha-$ racos, 'deatl.' A description, or the doctrine, of death.
THANATOS, Death.
THAP'SIA, from the island Thapsus. The dcadly carrot, Thapsia ascle'pias. Family, Umbelliferw. Sex. Syst. Pentandria Digynia. The ront operates violently, both upwards and downwards. It is not used.

THAPSUS BARBATUS, Verbascum nigruin.

THARSI. Sce Tarsus.
THÉ, Thea-t. des Apalaches, Ilex vomitoria -t. de Fronce, Salvia-t d'Europe, Veronicat. de ln Mer du sud, Ilex vomitoria-t du Mcxique. Chenopodium ambrosioides-t. de Simon Pauli, Myrica gale-t. Suisse, Falltranck.

THEA, Chan, Tea, (F.) Thé. There are two principal species of tea-plants; the Thea Bo$h e^{\prime} a$ and Thca vir'idis; the black tea and the grecn. Family, Hesperideæ. Sex. Syst. Polyandria Monogynia. In commerce, many kinds of teas are met with. Several of the differences betwcen these appear to result from the age at which the leaves have been collected, and the mode of their desiccation.
Tea-drinking was introduced into Europe about the year 1666 ; since which time its use has become universal; and, in spite of the assertions of medical terrorists, it is, except in particular idinsyncrasics, entirely harmless.

By an analogical transference, very common in language, the word Tea has been used almost synonymously with infusion, as Bcef tca, Mint ica, de.
Thea Germanica, Veronica.
THEBE'SIUS, VEINS OF. A name given to supposititious branches of the coronary veins, which Christopher Adam Thebesius, a German anatomist, described as opening into the heart by small depressions observable in the right auricle; and which have been called Furam'ina Thelucsii. No such veins can be demonstrated. The valve, at the orifice of the coronary vein, in the right ventricle, is called I'alcula Thicbesii, V. Guifurtia'ua, V. reno magna
Tllec:A, Case, Vagina or sheath-t. Cor dis, Pericardium-t. Vertebralis, see Veitebral

THEION, Sulphur.
THEIOTHERME, Waters, mineral, sulphureous.
THELASIS, Lactation.
THELASMUS, Laetation.
THELE, Nipple, Papilla.
THELI'TIS, from $\theta$ ni $\eta$, ' the female nipple,' 'the female breast,' and Jtis, denoting inflammation. Inflammation of the nipple.
THELOS, Manma.
THELYPTERIS, Pteris aquilina.
THENAR, פ\&rue. The palm of the hand, or sole of the foot.
The Thenar Eminence is the projection at the anterior and outer part of the hand, formed by the abductor brevis, opponens, and flexor brevis pollicis.
Tuenar Muscle. Riolan and Winslow give this name to the fleshy mass, formed of the abductor brevis, opponens pollicis, and the anterior part of the flexor brevis pollieis. In the foot, Winslow gives the name Thenar muscle to the abduetor, and flexor brevis pollieis pedis.

Thenar, Flexor brevis pollicis manus, Palm.
THEOPLEG1A, Apoplexy.
THEOPLEXIA, Apoplexy.
THEORET'ICAL, Thcorct'icus, Theo'ricus, from $9 \varepsilon \omega \varrho \varepsilon \omega$, 'I contemplate.' (F.) Théorétique, Theorique. That whiel is confined to theory, or is connected with it. An epithet also applied to a sect of physicians, who founded their doctrine ehiefly on reasoning.

THÉORIQUE, Theoretical.
THE'ORY, Theo'ria, from $\vartheta \varepsilon \omega 0 \varepsilon \omega$, 'I conternplate.' The speculative part of a science. The connexion established in the mind be$t$ ween a general fact, or the least possible number of general facts, and all the particular facts dependent thereon: for example,-the motions of the heavenly bodies, and the most important natural phenomena are connected with a single fact, previously known by observation; viz. that the force of gravity acts inversely, according to the square of the distance. This constitutes the theory of universal gravitation. Theory must not be eonfounded with system. Theory regards nature as it is ; and is a rigid deduction from facts. System is too often the creature of the imagination, to which nature is made to bend.
The Theory of Medicine, Institutes of Mcdicine, Theoretical Mcdicine, is that part of the science, which attempts, philosophically, to account for the various phenomena that present themselves during health as well as in disease. It is the philosophy of Medieine.
The Institutes of Medicinc are generally eonsidered to comprise Physiology and its applicati ns to Pathology, Hygiène, and Therapeutics.

THERA PEIA, Curation, Therapeutics.
THERAPEUSIA, Therapeutics.
THERAPEU'TICS, Therapeu'tice, Thcrapeu'sia, Iatrotech'nica, Practice of Physic. Therupei'a, Curato'ria Mcth'odus, Methodus Me. den'di, from $9 \varepsilon \frac{9}{}$ rupentique. That part of medicine, the objeet of which is the treatment of disease. With others, the department whiel comprises an explanation of the modus operandi of medieines.

TIERRAPEUTIRUE, Therapeutics.
THERAPEUTIST. Same etymon. One who practises Therapeutics. A practitioner of medieine. To be a good therapeutist, he must be well versed in every department of medicine, and be capable of observing and of reasoning well. A man nay be a good oliscrver, and yet a bad reasoner. He cannot practise well unless he is both. Hence, the comparatively small number of good Therapeutists.

## THERIAC OF ANTIPATER, Antipatri

 theriaea.THERIACA, Эrocara, from $\vartheta r e, ' a ~ f e r o-~$ cious or venomous animal,' and ǔ\& eure.' Treacle, (q. v.) (F.) ThĖriaque. Also, a medicine, believed to be capable of curing, or preventing the effects of the bite of a venomous animal. In this sense, it is chiefly used by writers.

The Theriaca Androm'achi or Venice Treacle is an aneient alcxipharmic clectuary; consisting of a farrago of 61 different ingredients, possessing the most opposite properties. It was invented by Andromaehus of Crete, and prepared by order of Nero. It has received various modifieations; and, to the diseredit of the Farulté de Medecine of Paris, holds its place in their Codex, with even an additional number of ingredients. The Electua'rium Opia'tum polyphar'macum of the Codex contains ucrid ingredients, 5 ; astringent, 5 ; bitter, 22; iudigenous aromatics, 10 ; umbelliferons aromutics, 7; balsams aud resinons substances, 8; fctid ingredicnts, 6 ; narcotics, 1 ; earthy sulbstances, 1 ; gummy or amylaceous, 4 ; saccharine, 3: total, 72! and one of these is the flesh of the viper! A little more than a grain of opium is contained in each drachm of the compound.
Theriaca Celestis, Tinetura opii-t. Communis, Melasses-t. Edinensis, Confectio opii.

Theriaca Germanórum. An extract or rob, prepared from juniper berries. Used as a stomachic.
Theriaca Londinen'sis, Cataplasma Cymini. A cataplasin of cumin seed, bay berries, germander, snulieroot, cloves, honey, and sometimes opium or syrup of poppics.

Theriaca Rusticonum, Allium.
THÉRIAQUE, Theriaca.
THERIODES, Ferine.
THERIO'MA, Therion, from 9 ro, 'a venomous animal.' Any extremely inalignant ulcer. Sometimes, confined to ulcers of the lungs.
THERION, Therioma.
THERIOTOMY, Zootomy.

See Waters (miuezal.)
THE:RMASMA, Fomentation.
THERMATICA, Calefacients.
THERME, Heat.
THEsis, Disputa'tio, Inang'ural Disserta'tion. The nane usually given to the essay composed by a candidate for graduation in Me dicine, which he is at times required to defend publiely. Often, however, it is a mere form giving useless labour and trouble to the student, inasmuch as it is executed as a task, and never afterwads regarded by the preeeptor or
by others. Sandifort, Haller, Smellie, and Stoll, have published collections of these.

Also, a suffix denoting'arrangement;'-hence Dinthesis.
THEVE'TJA A'HOUAI, Ahouai. The kernels of the nut of this Brazilian tree are said to be a violent poison. At the Antilles, its nuts are called Noix de Serpent; and they are used against the bites of serpents.

THIGH, Sax. סeoh, Femur, Femen, Crus, Mcros, (F.) Cuisse. The part of the lower limb, which extends from the pelvis to the leg. The thigh is larger at its superior than inferior part, and has the form of an inverted and truncated cone, slightly depressed from within outwards. Alove, it is bounded, anteriorly, by the groin; cxternally, by the hip; bchind, by the fold of the nates; and within, by the perineal region. Below, it is bounded, anteriorly, by the prominence of the knee; postcriorly, by the hanu. It is formed of a considerable number of muscles, blood-vessels, lymphatics, nerves, \&c.; and is covered by a strong aponeurosis.
IHIGHBONE, Femur-t. Neck of the, Collum femoris.

THION, Sulphur.
THIRsT, Sax. quyre, Dutch, D orst, Sitis, Dipsa, (F.) Soif: A simple desire or an absolute want for liquids. Physiologists are not entirely agreed regarding the seat of thirst; some place it in the fauces; others in the stomach. Its inmediate cause is not known. It has been attributed to a dry condition of the nervous papillæ of the pharynx: produced by suppression of the salivary and mucous secretions. This is probably true; but, again, it is owing to the wants of the system,-a supply of fluid being required to compensate the numerons losses, that are constantly taking place. Thirst is an internal sensation,-an instinctive want,-arising from organization, and inexplicable. It is an urgent symptom in many diseases, particularly in those of vascular excitement.

Thirst, Excessive, Polydipsia-t. Morbid, Dipsosis.

THISTLE, BLESSED, Centaurea benedicta -t. Cotton, Onopordium acanthium-t. Globe, Echinops-t. Holy, Centaurea benedicta-t. Ladies, Carduus marianus-t. Milk, common, Carduus marianus-t. Pine, Atractylis gum-mifera-t. Sow, Sonchus oleraceus-t. Star, Centaurea calcitrapa.

THLASIS, Contusion-t. Depressio, Depression.
THLASMA, Contusion-t. Concussio, Con-cussion-t. Stremma, Sprain.

THLASPI, Pennycress. Family, Cruciferæ. Sex. Syst. Tetradynnania Siliculosa. Two species of thlaspi are directed, in some pharmacopœias, for medical use :- the Thlaspi arven'se or Trcacle mustard, and the Thlaspi campes'tre or Mith'ridate mustard. The pharmaceutical properties of both kinds resemble those of comnion mustard.

THL1P'SIS, $\uparrow 2,4 y^{\prime} \_$, Compres'sio. Compression, and especially constriction of vessels by an external cause. Oppression, (q. v.)

THOLUS, Achicolum-t. Diocleus, Scapha.
THORACENTE'SIS, from $\theta \omega_{p} \alpha \xi$, 'the chest,'
and revrem, 'I pierce.' The same as paracentesis of the thorax.

TIIORACHIQUE, Thoracie.
THORAC"IC, Thorac"icus, from thorax, 'the chest, (F.) Thoracique ou Thorachique. That which relates or belongs to the chest; as Thoracic vis'rcra, \&c.
The Thoracic Limbs are the upper limbs;so called because they are articulated with the lateral and upper parts of the chest.
The Thoracic Regions are the different regions of the chest. Thus we say anterior, lateral, and superior thoracic, \&c.
The Arte'ria Thoracica Externa Superior, A. thoracique supérieure, Première des Thoraciques (Ch.,) arises from the axillary artery or from the acromial; and descends forwards between the pectoralis major and P. minor, to which it distributes itself' by a great number of branches. In some subjects, there are two or three Arteria thoracica externce superiores.

The Arteria Thoracica Externa Inferion vel Longa, A. mamma'ria externa, A. Thoracica inferior, Deuxième des Thoraciques (Ch.,) arises from the axillary, a little below the pieceding, and descends wertically over the lateral part of the thorax, and the serratus major anticus. It afterwards bends inwards; becomes subcutane. ous, and divides into several branches, which embrace the breasts. It gives numerous ramifications to the pectoralis major, serratus major anticns, intercostals, ganglions of the axilla, mamma, \&c.

The Thoracic Duct, Ductus thorac'icus seu chylif'erus seu chyli seu lac'tous seu ro'rifer seu Perqueti sen Pcequetia'nus, Vena alba thora'eis, Alveus ampulles'cens, Distributo'ria lactea thoracica, Ductus thoracicus poste'rior sen vertchra'lis, Galax'ia, Duct of Pecquet, Alimen'tary Duct, (F.) Canal ou Conduit Thoracique, is the duct in which the lymphatics of the lower limbs, abdomen, left superior extremity, left side of the head, neck, and thorax terminate. It begins at the recoptaculum chyli (q.v.,) which is formed by the union of five or six large lymphatic trunks, -themselves formed from the union of all the absorbent plexuses of the abdomen. The duct ascends into the chest through the pillars of the diaphragm, and by the side of the aorta and vena azygos. It contracts, in dimensions, as far as the Gth dorsal vertebra, when it inclines towards the left hand; ascends behind the arch of the aorta; passes behind the left internal jugular vein, and opens at the posterior part of the subclavian vein of the same side. Its enbouchure is furnished with two valves, which prevent the blood from passing from the vein into the duct.

Thoracic, Long or Inferior, Mammary inferior external artery-t. Superior external, Marnmary superior external artery.
THORACICA, Pectorals.
THORACICS, FIRST OF THE, Mammary superior external artery-t. Second of the, Mammary inferior external artery.

TJORACIQVE, Thoracic.
TIIORACO-FACIAL, Platysma myoides- $t$. Maxillo-facial, Platysma myoides.
THORACODYNE, Ple urodynia.
THORACOSCOPIA. See Auscultation.
THORACYSTIS, from

## TIIYRA

and xurris, 'a bladder.' Encysted dropsy of the chest. Hydatids in the chest.

THORAX, C'ith'urus, Me'dius venter, Pectus, the Breast, the Chest, Bir, Chelys, Cassa, (F.) Poitrine. One of the splanchnic cavities; bounded, posteriorly, hy the vertebræ; laterally, by the ribs and scapula; anteriorly, by the sternum; above, by the clavicle; and, below, by the diaphragm. It is destined to lodge and protect the chief organs of respiration and circulation :-the lungs and the heart.

Thorax, Corsct.
THORE, Sperin.
THORNAPPLE, Datura stramonium.
THOROUGHsTEM, Eupatorium perfoliatum.

THOROUGHWAX,Eupatorium perfoliatum.
THOROUGHWORT, Eupatoriun perfoliatum.

THOROW.WAX, Bupleurum rotundifolium.
THORULUS STRAMINEUS, Fanon.
THREADWORM, LONG, Tricocephalus.
THREPSIS, Assimilation, Nutrition.
THREPTICE, Assimilation.
THRIDACE, Lactucarium,
THRIDAX, Lettuce.
THRIFT LAVENDER, Statice limonium.
THRIX, Capillus, Hair.
THROAT, ૪роєе, ૪рога, Jugulum, Guttur Sphage. The anterior part of the neck. (F.) Gorge. Also, the Fauces, (F.) Gosicr.
THROATWORT, Campanula trachelium.
THROBBING: Pulsuti'vus. A throbbing pain, (F.) Douleur pulsatinc, is a kind of pain, which is, or seems to be, augmented by the pulsations of arteries.
THROMBOSIS, Thrombus.
'THROMBUS, Thrombo'sis, Trumbus, Hamato'ma. A small, hard, round, bluish tumour; formed by an effusion of blood in the vicinity of a vein which has been opened in the operation of blood-letting. The thrombus is most commonly owing to the opening in the vein and that of the skin not corresponding; to excessive smallness of the cutaneous orifice; or to small, fatty granules, which prevent the discharge of the blood. Conipresses, dipped in salt water; camploorated spirit, and slight compression usually disperse it.

THRUSH, Aphthæ.
THRYPSIS, Comminution.
THUREA, Juniperus lycia-t. Virga, Juniperus lycia.

THUS, see Pinus abies-t. Fœmininum, see Pinus abies-t. Judæorum, Croton cascarillat. Judæorum, Styrax-t. Judæorum, Thymiama -t. Libanotos, Juniperus lycia-t. Masculum, Juniperus lycia-t. Verum, Juniperus lycia-t. Vulgare, see Pinus abies.

THUYA APHYLLA. See Sandarac.
Thu'ya Occidenta'lis, Arbor Vita, Tree of Life. Nut. Family, Conifere. 'The leaves and wood were formerly in high repute as resolvents, sudorifics, and expectorants, and were given in phthisical affections, intermittent fevers, and dropsies. The expressed juice has been applied to condylomata. The arrangeinent of the medullary matter of the cerebellum, terined Arbor Vita, is also called Thuya.

THYM, Thymus.
THYMALOS, Taxus baccata.

THYMBRA, Satureia hortensis-t. Hispanica, Thymus mastichina.

THYME, COMM()N, Thymus-t. Lemon, see Thymum serpyllus-t. Mother of, Thymus serpyllum-t. Wild, Thymus serpyllum.

THYMEL.EA, Daphne gnidium.
THYM1A'MA, Mushwood, Thus Judao'rum, (F.) Narcuphte. A bark from Syria, Cilicia, $\mathbb{L} c .$, supposed to be the product of the liquid storax tree. It has an agreeable, balsamic smell ; approaching that of liquid storax.

Tivmiama, Funigation, Suffimentum.
THYM1ATECH'NY, from $\vartheta v \mu u \mu c$, 'an odour,' and $\tau \varepsilon \chi r \eta$, 'art.' The art of employing perfumes in Medicine.
'THYM'ION, Verru'ca minor, from ©upos, 'thyme.' A small wart on the skin, resembling the buds of thyme.

THYMIOSIS, Frambesia.
THYMI'TES. Wine impregnated with thyme.

THYMOS, Rage
 'acid,' and ' $\kappa \lambda \varsigma$, 'salt.' A compound of thyme, vinegar, and salt.

THYMUs, Glandula Thymus, Corpus Thy. mia'mum seu Thymicum, Glandium, Thymus gland. An organ, the uses of which are totally unknown, and which is seated in the upper separation of the anterior mediastinum. The tliyinus has the appearance of a glandular body. It is oblong; bilobate; soft, and very variable in size and colour. In the fetus, it is very large, and contains a milky fluid: but it gradually disappears, and in old age is scarcely discernible.

The arteries, called Thymic, are from the inferior thyroid, internal mammary, bronchial, and mediastinal. The veins have the same arrangement. It receives some nervous filaments from the pneumogastric nerves, the phrenic, and from the inferior cervical ganglia.
Thymus, T. vulga'ris, Common Thyme, (F.) Thym, T. Ordinuire. Family, Labiate. Sex. Syst. Didynamia Gymnospermia. This herb has an agreeable, aromatic smell; and a warm, pungent taste. It is reputed to be resolvent, emmenagogue, tonic, and stomachic. It is not much used.

Thymus, Satureia capitata-t. Creticus, Satureia capitata.

Thymus Mastichína, Common Merb Mastich, Marum vulga'ré, Samp'suchus, Clinopo'dia, Mastichi'na Gallo'rum, Thymbra Hispan'ica, Juea $I n^{\prime}$ dica. A low, shrubly, Spanish plant, used as an errhine. It has a sinell like mastich. Its virtues resemble those of the $M a^{\prime} r u m$ Syriacam; but it is said to be less powerful.
Thymus Serfye'ıum, Mother of Thyme, Wild Thyme, Herpylos, IIerpyllos, Serpyl'lum, Serpui'lum, Serpil'lum, Gila'rum, Serpyl'lum vulga'ré minus, (F.) Serpolet. This plant has the same sensible properties as the garden thyme; but has a milder, and rather more grateful flavour. Lemon Thyme, the Serpyllum citra'tum, is merely a variety of the Thymus Serpyllum. It is very pungent; and has a particularly grateful odour, approaching that of lemons. Thymus Sylvestris, Satureia capitata.
THYRA, Ausc, 'a door,' Thy'reus, Auosos, 'a
shield.' In composition, Thyreo and Thyro, niean the thyroid cartilage.

THYREMPHRAXIS, Bronchocele.
THYREO-ARY'T'ENOID, Thyro-arytcnö̈dcus, or Thyro-arytenoüdes. That which relates to the thyroid and arytenoid cartilages.

The Thyreo-aryienoid Ligaments, Infcrior Ligaments of the Larynx, Lips of the Glottis, Vocal Cords, are two ligaments about two lines broad, formed of elastic and parallel fibres, which arc contained in a duplicature of the mucous membrane of the larynx. They extend horizontally from the anterior projection at the base of each arytenoid cartilage to the middle of the angle of union of the thyroid cartilage. They are the essential organs of voice. See Glottis.

The Thvreo-arvtenoinés Muscles are thin muscles, which arise from the middle and inferior part of the posterior surface of the thyroid cartilage: whence they proceed backwards and outwards, to be inserted into the outer part of the base of the arytenoid cartilage. They give the necessary tension to the ligaments of the glottis, in the production of the voice. Santorini has given the name Thyr'co arytenoüde'us obliquus to a portion of the arytenoüdeus muscle.

Thvreo-epiglot'tic, Thyreo-epiglottideus. Sabatier and Santorini lave given this name to the outer portion of the thyro-arytenoid muscle ; because it passes from the thyroid cartilage to the anterior part of the epiglottis.

Tuvreo-hvoid, Thyro-hyoüde' $u s$, Thyro-hyozdes. That which belongs or relates to the thyroid cartilage and os hyoides.

The Thyreo-hyoidesés or Hyo-thyreoüda'us Muscle is situate at the anterior and superior part of the neck. It is attached to the oblique line on the anterior surface of the thyroid cartilage; to the inferior edge of the body of the os hyoides, and to the anterior portion of its great cornu. It approximates the thyroid cartilage and os hyoides to each other, by raising the cartilage, and with it the whole larynx: or, it can depress the os liyoides.

The Thvrea-hyoid or Hoo-thyroid Membrane is a very broad, yellowish, fibrous membrane, thicker at the middle than at the extremities, which is attached, above, to the posterior surface of the body and great cornu of the os lyoides; and, below, to the whole superior edge of the thyroid cartilage.

Thyreo-pharyngeus, Thyro-pharyngæus.
THYREOID, Thyroid.
THY REOIDEUS, Thyroideal.
THYREONCUS, Bronchocele.
THYRO-ARYTENOID, Thyreo-arytenoid -t. Crico-pharyngæus, see Crico-pharyngealt. Hyoideus, Thyreo-hyoid.

Thyro-pharvngées, Thyrco-pharyngeus, Valsalva, Morgagni, Santorini, and Winslow have given this name to the portion of the constrictor pharyngis inferior, which is attached to the thyroid cartilage.
Thyro- Pharyigeeus, Constrictor pharyngis -t. Plaryngæus, see C'rico-pharyngeal-t. Pha-ryngo-staphylinus, Palato-pharyngeus.

THY ROCELE, Bronchocele.
'T II Y R O I D, Thyreoid, Thyroì'des, from Эuesos, 'a shield,' and zidos, 'form.' That which has the shape of a shield.

The Tuvroid Car'tilage, Curtila'fo Scutifor'mis, C. Scuta'lis, C. Clypeca'lis, Coöpcrto'rium, C. Pelta'lis, Ada'mi Morsus Os, is the largest of the cartilages of the larynx, at the anterior part of which it is situate. It is larger transversely than vertically; broader above than below; and seems formed by the junction of the two quadrilateral plates, which produce, by their union, an angle that projects forwards. Its two posterior margins terminate above, and on each side, by an ensiform prolongation, called the greater cornu of the thyroid cartilage; and, below, by a less prominent eminence, the lesser cornu, which is articulated with the cricoid.

The Thyroid Gland, Corpus Thyreoüdeum, Glan'dula Thyrcoüdea, (F.) Gland ou Corps Thyröde, is an organ, the uses of which are not known. It covers the anterior and inferior part of the larynx, as well as the first rings of the trachea, and seems to be composed of two lobes, flattened from before to behind, which are united by a transverse prolongation of the same nature as themselves, called the Isthrus of the Thyroid Gland.

The tissue of the thyroid is soft, spongy, and of a brownish colour; but its intimate structure is unknown. It is formed of several dis tinct lobules; collected in lobes of greater or less size. These are composed of granulations, some of which contain a yellowish or milky fluid. The thyroid gland receives four large arteries, called Thyroideal, as well as corresponding veins. Its nerves proceed from the pneumogastric, and from the cervical ganglia. No excretory duct has ever been found in it. Its uses are not known.

THYROIDEAL, Thyrö̈deus, Thyreö̈deus, (F.) Thyrö̈dicn. That which concerns the tliyroid gland or cartilage.
The Thyroideal Anteries are two on each side.

1. The superior Thyroïdeal, supcrior laryngeal or superior guttural, arises from the anterior part of the external carotid, and proceeds to the upper part of the thyroid gland, after having given off a laryngeal branch and a crico-thyroid.
2. The inferior Thyrödeal, or info'rior gut'tural, much larger than the last, arises from the upper part of the subclavian. It passes, in a serpentine manner, to the inferior part of the thyroid gland, to which it is distributed, after having given a number of branches to the neighbouring parts, among which is the corvicalis asecndens.

The Thyroideal Veins are, 1. A superior thyrö̈dcal, and several middle thyroïdeal, which open into the internal jugular vein. 2. An infcrior thyroüdeal, much larger than the preceding, whose branches form-by anastomosing with those of the opposite side, in front of the trachea-a very remarkable venous plexus, which J. Cloquet calls the infra-thyrödeal plexus. The inferior thyroideal veins open,-the left, in to the corresponding subclavian;-the right, into the vena cava superior.

THYROIDIEN, Thy roideal.
THYROPHRAXIA, Bronchocele.
TIBI-PERONEO-TARSIEN, Peronæus longus.

TIBIA MINIMA, Fibula.

Tibia, Cnomé, Procne'mē. A Latin word, which signifies a flute. Focilē majus, Arun'do major, C'anna major, Canna meajor seu domes'. ticu cruris. The largest bone of the leg. A long, irregular, and triangular bone, situate on the inner side of the fibula. It has, 1. A Superior or femoral cxtremity, which is very large, rounded, and has two eminences at the sides, called Tuberos'ities of the Tibia, or Tibial Inbcrosities. The outernost is articulated with the fibula. On its head are two articular, oval, concave surfaces, separated by a process, called Spine of the tibio, which are articulated with the condyles of the $O s$ fcmoris. 2. An infcrior or tarsal cxtremity, having an articular surface belleath, which joins the astragalus; within, a triangular eminence, which forms the malleolus internus; and, on the outside, a trianguiar surface, which articulates with the fibula. 3. The body or shaft of the tibia has three faces, separated by three angles, the anterior of which is the most prominent, and is called the spine or crista of the tibia or tibial spinc. It is the shin. The tibia is articulated with the femur, fibula, and astragalus. It is developed by three points of ossification, one for the body, and one for each extremity.

TIBIAEUS, Tibial.
'I I B I A L, Tïbin'lis, Tilia'ns. (F.) Tibial, Jambicr. That which relates to the tibia or to the leg.

The Tibial Aponeurósis, (F.) Aponévrose jambière, surrounds the muscles of the leg. It is continuous, above, with the femoral aponeurosis, and arises, also, from the head of the fibula, and from several fibrous expansions which detach themselves from the tendons of the triceps, sartorius, gracilis, and semitendinosus. Thence it descends around the leg, attaching itself to the whole extent of the anterior and inner edges of the tibia. It sends, below, an expansion, which passes before the tendo Achillis, and is continuous with the anterior annular ligament of the tarsus. It is attached, also, to the sheath of the peronei muscles.
Tibialis Antícus, Cate'na mus'culus, Tibio-sus-métatarsion, Tibio-sustarsicu, (Ch.) (F.) Jantlier antériear. A muscle, situate at the anterior part of the leg. Above, it has the shape of a triangular prism; below, it is slender and tendinous. It is attached, above, to the anterior part of the extermal tuberosity of the tibia; to the superior half of the outer surface of that bone; and to the anterior surface of the interosseous ligament. Below, its tendon terminates at the base of the first cuneiform bone, and at the posterior extremity of the first metatarsal bone. This muscle bends the foot on the leg, and directs its point inwards, at the same time that it raises its inner edge. It can, also, bend the leg on the foot, and prevent it from falling backwards in standing.
Tiblalis Grachlis, Plantar muscle
Thbalas Postícus, Tilio-tursien, Tibio-soustarsicn, (Ch.) (F.) Jambicr postéricur. 'This muscle is situate at the posterior and deep part of the leg. It is thicker above than below; and is attached. above, to the posterior surface of the fibula; to the posterior surface of the tibia, and to the interosseous ligament. Its tendon ter-
minates, below, at the tuberosity on the inferior extremity of the os scaphoides. This muscle extends the foot on the leg; at the same time raising its inner edge. It, likewise, ;extends the lez on the foot.

The Tibial Arteries are two in number. 1. 'The Tibin'lis Anti'ca, which arise from the popliteal artery, before its bifurcation; passes irnmediately through the opening in the upper part of the interosseous ligament, and reaches the anterior part of the leg; when it turns downwards, and descents, obliquely, between the extensor communis digitorum pedis and the tibialis anticus, anterior to the interosseous ligament; glides under the anterior annular ligament of the tarsus, and takes the name Lorsalis tarsi.

Amongst the numerous branclres, given off by the tibialis antica, may be distinguished-the Tibialis recur'rens, A. malleola'ris interna, and A. mallcolaris extcrna. 2. The Tibialis posti'ca, arises from the bifurcation of the popliteal artery; and, slightly tortuous, descends between the two planes of the posterior muscles of the leg; until it arrives under the arch of the calcancuns, where it divides into two branches-the Plantar artcrics.

The Anterior and Posterior Tibtal Veins have the same arrangement as the arteries which they accompany.
The Tiblal Nerves are two in number. 1. The anterior tibial nerre, Prétibio-susplantuire, (Ch.) One of the two branches in which the external popiiteal terininates. It accompanies the arteria tibialis antica. 2. The posterior tibial nerve, Branche tibialc da nerf fémoro-poplitée, (Ch.) is the internal popliteal, (q.v.)

TIB I O-CALC.INIEN, Soleus-t. Phalungettien, Flexor longras digitorum pedis profundus perforans-t. Sons-tarsicn, Tibialis posticus -t. Sus métutarsien, Tibialis anticus-t. Sustarsicn, Tibialis anticus

TIBIO-TARSAL, Tilio-tarscus, (F.) Tibio-lursienne. What relates to the tibia and tarsus.

The Tibio-Tarsal Articulation is the articulation of the foot with the leg. It is formed by the tibia and the astragalus; and is strengthence by lateral, and by anterior, and posterior ligaments.

TIBIO TARSIEN, Tibialis posticus.
TIC, Twitching. A local and habitual convulsive motion of certain museles ; and, especially, of some of those of the face. It is, sometinues, called in France Tïc conrulsif, to distinguish it from Tic doulouceux or ncuralgia faciei, (q. v.)

TIC DOULEUREUX, Neuralgia, facial.
TICKLE WEED, Veratrum viride.
TICKLING, (F.) Chatouillement. This word, sometinues, means the action of tiekling (titilla'tio;) at others, the sensation produced by this action (pruri'tus.) A vivid sensation, which commonly eanses laughter, and a state of general spasm that may le dangerous if too long protracted.
There are some parts of the body, where we are easier tickled than others; e. g. the soles of the feet, and the hypochondriac regions.

TIGE FITUITAIRE, Infundibulum of the
brain－t．Sus－sphenoidale，Infundibulum of the brain．

TIGILLUM，Crucible．
TIGULA，Saccharum．
TIKIMMA，Cacoucia coccinea．
TILBURY，MINERAL WATERS OF A saline chalybeate at West Tilbury in Essex， England．It is not much frequented．

TILIA，T．Europa＇a，Phil＇yra．The Lime tree or Linden tree，（F．）Tilleul．Fumily，Tilia－ сеæ．The flowers have been supposed to pos－ sess anodyne and antispasmodic virtues．

TILLEUL，Tilia．
TILMOS，Evulsion．
TILMUS，Carphologia．
TIMAC．The name of an East India root， but of what vegetable is not clear．It is said to possess diuretic properties；and hence has been given in dropsies．

TIMIDUS，Rectus inferior oculi．
TIN，（D．）Ten．Stanmum，Cassit＇eros，Cat－ tit＇eros，Stangos，Ju＇piter，Siu＇pia，Laos，Plum－ bum album，Plumbum can＇didum，（F．）Ėtain．A solid metal ；of a peculiar odour when rubbed； insipid ；colour，whitish；S．G． 7.291 ；giving a peculiar tinkling sound when struck．It is used，in medicine，only as a mechanical an－ thelmintic．Dose， zj of the Pulvis stanni or Granular tin，in molasses．
Tin，Butter of，Tin，muriate of－t．Chloruret of，Tin，Muriate of－t．Deutohydrochlorate of， T．muriate of

Tin－Foil，Slannum folia＇tum，Stanriolum，is used for plugging carious teeth，\＆c．

Tin－Glass，Bismuth．
Tin，Granular，see Tin－t．Muriate of，su－ peroxygenated，T．muriate of：
＇Tin，Mu＇riate of，Butter of Tin，Fuming liquor of Liba＇vius，Murias Stunni，Murias O． ． yl＇uli Stanni，Chlor＇uret of Tin，Deu＇to－hydro－ chlorate of Tin，Superoxygena＇ted Muriute of Tin．This is formed of Tin，onc part；com－ centrated muriatie acid，three parts．＇To be crys－ tallized by the aid of heat．A violent cathartic． Dose，gr．ij or iij．

Tin，Sulphuret of，Aurum musivum．
TINASMUS，Tenesmus．
TINCTURA，from Tingo，＇I dye．＇Tincture， Essen＇tio，（F ）Tcintrre，Aleoolat，Alcool．The term tincture is generally restricted to spirituous solutions of vegetable，animal，and some saline substances．It corresponds，thercfire，with the word Quintes＇sence，in one of its old significa－ tions；and with the Alcooln＇tum of the Codex of Paris．It is not unusual，however，to speak of aqueous tincture，cthereal tincture，\＆c．Tine－ tures are made，either with pure alcolol or proof spirit．The former are precipitated by water；and，therefore，are seldon used inter－ nally；the latter are cominon additions to in－ fusions，decoctions，de．They ought not，of course，to be united with any velicle which can decompose them or separatc any thing from them in a palpable form ；unless such decom－ position is desircd by the prescriber．
In making tinctures，the ingredients should be reduced to a coarse powder；and the macera－ tion be made in close vessels，exposcd to a heat of about $80^{\circ}$ ，and frequently shaken．When completed，they inust be filtered，and pul away for use in cluse bottles．

Tinctura Absin＇thir Compos＇ita，Compound Tincture of wormwood，Essen＇tia absin＇thii com－ posita seu ama＇ra．（Alsinth．，artem．pontic．， caryoph．äā ${ }_{3} \mathrm{ss}$ succh．$\overline{\mathrm{Z}} \mathrm{ij}$ ，alcoliol libss．Macerate for fifteen days．Ph．P．）Tonic，stomachic， vermifuge，and carminative．Dose， $3^{i j}$ to $3^{\text {ss }}$ ．
Tinctura Acacia Catechu，＇T．catechu－t． Acetatis ferri cum alcohole，sce $\boldsymbol{\Gamma}$ ．ferri acctatis －t．Acidi sulphurici，Sulphuicum acidum aro－ maticum．
Tinctura Æthe＇rea Camphora＇ta，Solu＇tio eamphore athe＇rea，Liquor nervinus Bangii，Spi－ ritus sulphu＇rico－athereus camphora＇tus，Nupitha vitrioli camphora＇tu．（Camphor．p．i．Sther． sulphuric，p．ii．）Stimulant in atonic diseases， arthritic cardialgia and spasın．Dose， 20 to 30 drops in white wine．

Tinctura Etherea Ferri，Alcohol（seu Tinctura）sulphurico－æthereus ferri－t．Alco－ holica Chinæ conıposita，T．cinchonæ composita －t．Alcoholica corticum aurantiorum Whyttii， Tinctura cinchonæ amara－1．Alexipharmaca Huxhami，T＇inctura cinchonæ composita．

Tinctira Al＇oes，T．Al＇oes Socotorína，Es－ sen＇tia Aloes，Al＇cohol cum Aloe perfolia＇tâ，＇Tinc－ ture of Al＇oes．（．9loes，socotr．cont．$\overline{3}$ ss，cxt．gly－ eyrrh．亏iss，aqua loj，sp．reet．弓iv．Macerate． $P h . L$ ）Properties，those of aloes．Dose，$\overline{3}$ ss 10 §iss．
Tinctura Aloes Rthérea，EEthe＇rcal Tïuc－ ture of Alocs，Tinctura aloes vitriola＇ta．（Mloes． socot．，g．myrrh，àă $\overline{3}$ iss，croci $\overline{3} \mathrm{j}$ ，sp．wetheris sulph．Ibj．Digest the myrrh in the ether for four days；then add the aloes and saffiron． Ph．E．）Stimulant and cathartic．Dose， 3 j to $\mathrm{J}_{\mathrm{ij}} \mathrm{ij}$ ．
Tinctura Aloes Composita，Elix＇ir Pro－ prietu＇tis，E．aperitivum，Elixir Aloes，Tincturiu Aloes cum Myrriâ，T．Aloes et Myrrhae croca＇ta， Elixir of long life，Compound Tineture of Alocs． （F．）Elixir de longue vie，Baumo de vie de Le－ liève．（Ext．aloes spicot．，croci āā 弓iij，Tinet． Myrrhc，Doj．Th．L．\＆．D．）Purgative and sto－ Hachic．Dose， $3^{j}$ to $3^{i j}$ ．

Radcliffe＇s Elexir is formed of Aloes socotr． $3^{v j}$ ，cort．єinuam，rad．zedonr，āà $3^{\mathrm{ss}}$ ，rad．rhei $3_{\mathrm{j}}$ ，coccinell． $3^{\text {ss，s．syrup．rhumni }} \mathrm{Z}_{\mathrm{ij}}$ ，sp．tenuior， 10j，aqua pure $\overline{3} \mathrm{v}$ ．

Tinctura Aloes et Myrrhe Crocata，T． A．composita－t．Aloes vitriolata，T．A．ætherea －t．Anlara，T gentianæ composita－t．Amomi repentis，T．Cardamomi－t．Amomi zingiberis， T．zingiberis．

Tinctura Angustu＇re，Tincture of Angus－ tura．（Cort．cuspar．in pulv．crass redact $\overline{3} \mathrm{ij}$, sp． vin．ten．ïbij．Digest．Ph．D）Dose， 3 j to 3 ij．
Tinctura Amistozochie Serpentable， serpentarix－t．Aromatica，T．cinnamomi com－ posita－t．Aromatica ammoniata，Spiritus am－ monix aromaticus．
Tinctu＇ra Asafeetidee，T．Fer＇ula Asafce－ tida，Tincture of Asafatida，T．fatida，T．ase－ fatida，（Asufatid．Ziv．，sp．rect．1bij．Digest．） Dose，gtt．xv to 5 j.

Tinctura Asafetine Ammoniata，Spiritus amınoniæ fotidus．
＇Tinctura Auran＇til，T＇．Cor＇ticis Aurantii， Tincture of Orange Peel．（Aurant．cort qecent． §iij，sp．rect．lijij．Digest for 14 days．）Stomachic． Used as an adjunct to stomachic draughts．Dose， $z^{s s}$ to $3^{i j}$ ．

Tinctura Aurea，Alcohol seu tinctura sul． phurico－æthereus ferri．

Tinctura Benzo＇ini Composita，Compound Tincture of Benzoin，T．Benzocs composita， Friar＇s Balsam，Vervain＇s Balsunt，Wade＇s Drops， Josuit＇s draps，the Commander＇s Bulsam， Wound Balsam，Balsume for cuts，Bal＇samnm Cathol＇icum，B．Per＇sicum，Balsamum traumat＇－ icum，Elixir traumaticum．（Benzoin．${ }^{3} \mathrm{iij}$ ，styrac． balsam．Zij，lolut．Zj，aloes spic．extract．Zss，sp rect．lbij．Macerate for 14 days．Ph．L．）Stimu－ lant．Used chiefly to wounds and ulcers．
The basis of Turlington＇s Balsam of Lafe， is the Coinpound Tincture of Benzoin．The following form is recommended by a committee of the Plitadelphia College of Pharmacy：－ （Alcohol．Oviij，Benzoin． $\mathrm{J}^{x i j}$ ，Styrar．liquid， §iv，Alocs socotrin，§j，Balsam Peravian，§ij， Myrrhe，$⿹_{j} \mathrm{j}$ ，Rad．Angelic．$\overline{5} \mathrm{ss}$, Balsam Tolut， Ext．Glycyrrh．āā 今iv．Digest for ten days， and strain．）

The Essence of Coltsfoot consists of equal parts of the Componnd Tincture of Benzoin and Bulsam af Tolu，to which is added double the quantity of Rectificd Spirit of Wine．It is sold as a pectoral．

Tinctúra Calumibe，T．Colomber，T：Co－ lombo，Tincture of Coluniba，Columbo Bitters． （Calamb．rad．concis．$\overline{3}$ iiss，sp．ten．Ibij．Macerate for 14 days．Ph．L．）Dose，$z^{\text {ss }}$ to $3^{i v}$ ．

Tinctura Camphore，Spiritus camphore．
T＇inctura Campphore Composita，t．Opii Camphora＇tu，Compound Tincture of Camphor， Elixar Paregor＇icum，Paregor＇ic Elixir．（Cam－ phor．习ij，opii dnri cont．，acid．benz．āā 3 j ，spirit ten．Dbij．Ph．L ）f．Jj contains nearly gr．ij of opium．Anodyne．Dose， $\mathrm{zj}^{\mathrm{j}}$ to $\mathrm{Z}_{\mathrm{ijj}}$ ．

Squire＇s Elixir，an empirical carminative pre－ paration，is thus made，according to one for－ mula．Opii §iv，camphor．§j，coccinell．§j，foni－ cul．dulc． $\mathrm{S}_{\mathrm{ij}} \mathrm{j}$ ，inct．serpent． 1 bj, sp．unisi，cong． ij ， aquæ 1ヵij，uuri musivi §vj．）
Tinctura Canthar＇idis，T．C．Vesicatóric， T．Lyttce，Tincture of Blistcring Fly，T．of Spauish Fly，T．Melocs vesicuto＇rii．（F．）Tcinture rubéfiante．（Cantharid．cont．$\overline{3} \mathrm{iij}$, sp．ten．lbij． $P h$ ．L．）Stimulant and diuretic，but not often used internally．Extermally，stimulant．Dose， glt． x ．

Matthew＇s Injection，a once celebrated nos－ trum for fistula in ano，consisted wholly of a dilute Tincture of Cantharides．
Tinctura Cap＇sici，Tinetare of Capsicum， （Capsic．bace．$\overline{3} \mathrm{j}, ~ s p$ ．tcn．¥bij．Pli．L．）Stimu－ lant．Dose，Zss to 3 j ．
Tinctura Cardanómt，T．amómi repen＇tis， Tincture of Car＇danoms．（Cardam．sem．cont．亏iij，spirit．ten．IJij．Ph．L．D．）Use，the same as the seeds．Dose： 3 j to Ziv．$^{\mathrm{iv}}$
Solomon＇s Balm of Gilcad，an empirical pre－ paration，seems to be an aromatic tincture，of which Cudumoms form a leading ingredient：－ made with brandy．Some affirin that it con－ tains cantharides．
Tinctuna Cardamoni Comiposita，Compound． Tincture of C＇ardanions，Sto，nach Tincture，Tinc－ tara Stomach＇ica．（Card．sem．，carui sem．，cocci， āā $\mathrm{Z}^{\mathrm{i}}$ ，cinnam．coıt．cont． Ziv ，urar．passar．demp－ tis ucinis $\bar{J} \mathrm{iv}$ ，spirit．ten．1bij．Ph．L．）Sto－ machic and carminative，Dose，$z^{\mathrm{ij}}$ to $z^{i v}$ ．
Tinctura Carminatíva Syivi1，Alcoola＇tum

Carminativum Sylvii，Carminative Elixir of Syl－ vius．（Rad．angelic． 4 p．，rad．imperator．，galang． àā 6 p．，fol．rosmarin．，majoran．，rute，basilic． āā 48 p．，baccar．laur．nobil， $1 \%$ p．，sem．angelic．， ligust．lerist．，anis．āă， 16 p．zingil．，nuc．mosehat． àa， 6 p ，cirınam． 12 p ．，caryaph．，cort．limon．ảă， 4 p．Add uleohol， 1500 p．Macerate and distil 1000 p. Ph．P．）A warın stomachic，carmina－ tive，\＆cc．Dose，$Z^{\text {ss }}$ to $Z^{\text {ss }}$ ．

Tinctura Cascaril＇le，T．Crotónis Eleu－ the＇riex，Al＇cohol cum Cootone Cascarilla，Tincture af Cascarilla．（Cascarill．cort．cont．§iv，sp．ten． tbij．Ph．L．）Dose， 3 j to $\mathrm{Z}_{\mathrm{iv}}$

Tinctura Casto＇rel，T．Castorei Rossici， Essentia Castorei，Al＇cohol castoria＇tum，T．Cus－ torei Canaden＇sis，Tincture of Castor．（Castor． cont．$\overline{3} \mathrm{ij}, ~ s p$. rect．lbij．Macerate for 7 days．） Tonic and antispasmodic．Dose，$g t t . x x$ to $z_{i j}$ ， or more．

Tinctura Ciastorei Compos＇ita，Comepound Tincture of Custor．（Cast．$\overline{3} \mathrm{j}, ~ g . ~ a ~ s a f o t i d . ~ 亏 s s, ~$ alcohol．anmoniat．1bj．Ph．E．）Antispas－ modic．Dose，$z^{j}$ to $Z^{i v .}$ Called，also，Elixir fotidum，Tinctaru castorei fatida seu fotida ammonia＇ta．

Tinctura Cat＇echu，Tinctura Japon＇ica，T． Mimo＇sa Cutcchn，T．Acácire Catechu，Tincture of Catechu．（Catceh．Extract इiij，cinnam．cort． contus $\mathrm{Z}_{\mathrm{ij}}$ ，sp．ten．lbij．Ph．L．）Astingent． Dose， $3^{j}$ to $3^{i j}$ ．
The Concentrated Solution of Charcoal， sold for cleaning the teeth，seems to be little more than the tincture of catechu．

Tinctura Cicute，T．conii maculati．
Tinctura Cinchóne，Tincture of Cinchona， T．Cor＇ticis Pernvia＇ni Simplex，T Cort．Peru－ viuni，Tincture of Burk．（Cinchon．Iuncifol．cort． cont．$\overline{3} v i j$ ，sp．ten．Øbij．Ph．L．E．D．）Dose， $\mathrm{zj}^{\mathrm{j}}$ to Ziv or more．

Tinctura Cinchóne Amara，Elixir anti－ hypochondriacum，E．rob＇orans Whyttii，E．Whyt－ tii，Essentia Corticis Peruvia＇ni Composita，Tinc－ tu＇ra alcohol＇ica corticum an antio＇rum Whyttii， T．Kinkina ama＇ra，Elixir stomuch＇icus spirituo＇－ sus．（Cinch．p．viij，Gentian．Rad．Cort．Aurant． 3 p．Alcohol（ 900 ） 96 p．Digest．）Dose，one or two teaspoonfuls．

Tinctura Cinchone Ammonia＇ta，T．Cor＇－ ticis Peruvia＇ni volnt＇ilis，Ammonia＇ted Tincture of Bark，Volatile Tinctace of Bark．（Cinchon． lancifol．cort．cont．§iv，sp．ummon．aromut．Dibij． Ph．L．）In dyspepsy，combined with acidity and languor．

Tinctura Cinchone Ætherea Composita， T．Kina Kina athe＇ra compos＇ita，Elixir＇ium Antisep＇ticum Docto＇ris Chaussier，C＇haussier＇s Antisep＇tic Elixir．（Cinchon．officin．Зij．cas－ carill．$\Xi^{\text {ss }}$ s，cinnam． $3^{\text {iij，croci }} \mathbf{Z}^{\text {ss }}$ ，sacch．alb． 3xxxvij．Put these bruised into a mattress， and add vin．all．IIispanic．vel vin．muscat．，al－ cohol．aā 1 bj ．Macerate for two days，and add sulphuric cther $z^{\text {iss．}} P$ ．${ }^{2} . P^{\prime}$ ．）Tonic，stinulant， and antiseptic．Dose，$\overline{3}$ ss to $\overline{3} j$ ．

Tinctura Cinchone Composixa，Compound Tincture of Cinchona or Bark，Mnxham＇s Tinc－ ture of Bark，T．Cor＇ticis Peruvin＇ni Compos＇ita， T．fobrif＇uga Docto＇ris IIuxhu＇mi，Essen＇tia China，E．Cor＇ticis Peruviani Alcxiphar＇maca IIuxha＇mi，Esscn＇tia antiscp＇ticu Huxha＇mi，Tinc－ tu＇ra Alexiphar＇maca Huxha＇mi，Tinctu＇ra Alco－ hol＇ica China Compos＇ila．（Cinchon．Lansif．cort．
cont．$\overline{3}$ ij，aurant．cort．exsicc．Ziss，rad．serpent． cont． $3^{\text {iijj }}$ ，croci stigmat． $3^{\mathrm{j}}$ ，cocci cont． $\mathrm{i}_{\mathrm{ij}}$ ，sp． tcnuior．3xx．Ph．L．）More grateful than the simple tincture．Dose， $3^{\mathrm{j}}$ to $\mathrm{Z}^{\mathrm{iijj} \text { ．}}$

Tinctura Cinnamómi，Tincture of Cinnamon， Essen＇tia Cinnamomi，T．Lauri Cinnamoni． （Cinnam．cort．cont．Jiij，sp．tenuior． 1 bij ．I＇h． L．D．）Stomaclic．Dose， 3 j to $3^{\mathrm{ij}}$ ．

Tinctura Cinnamóm Composita，Compound Tincture of Cinnamon，Tinctu＇ra Aromat＇ica， Essen＇tia Aromatica，Alcool cum Aromat＇ibus Compos＇itus，Ean de Bonferme ou d＇Armagnace． （Cinnam．cort．cont． 3 vj ，cardam．sem．cont． Ziij，piper．long．fruct．cont，zingib．rad．cont āā Jij，sp．tenuior．わbij．Ph．L．）Ulse，same as the last．Dose， 3 j to $\mathrm{Z}_{\mathrm{iij} .}$

Tinctura de Cochlea＇ris，Alcoola＇tum de Cochlea＇riis，A．antiscorbn＇ticum．（Fol．cochlcur． recent． $2510 \mathrm{p} .$, rad．armoracia， 230 p ．，alcohol． （ 220 to 320 B＇e．） 3000 p ．，distil off 2000 p ．Ph．P．） Antiscorbutic．Dose， 3 ij to $\bar{Z}_{j}$ ．

Tinctura Colcinci，Vinuin colchici－t．Co－ lombæ，T．Calumbs．

Tinctura Cona Macula＇ti，T．Cicu＇te， Tincture of Hemlock．（Conii fol．sicc．$\overline{\mathrm{j}} \mathrm{j}$ ，cur－ damom．sem．cont．Jiv，sp，ten．亏xv．P＇l．E．） Use；－the same as that of the leaves．

Tinctura Conyolvuli Jalape，＇T＇jalapii－ t．Corticis aurantii，T．anrantii－t．Corticis Pc－ ruviani composita，T．cinchonæ comp．－t．Cor－ ticis Peruviani simplex，T．cinchonæ－t．Corti－ cis Peruviani volatilis，T．cinchonæ ammoniata．

Tinctura Croci Sativa，T．Croci，Tincture of Saffron．（Croci Angl．cont． $\mathrm{Z}_{\mathrm{j}}$ ，alcohol．dilut．亭xv．Ph．E．）Slightly stomachic（？）Dose， 3 j to $3^{\mathrm{iij}}$ ．

Tinctura de Croco Compos＇ita，Elixirium de Garus，Alcoola＇tum de Croco Compositum， Compound Tincture of Saffron，Elixir of Garus． （Aloes socotr． 320 p．，myrrh． 64 p．，croci 32 p．， cinnam．，nuc．moschat．，caryoph．àā． 16 p．，alco－ hol． 1000 p．，aq．flor．aurant． 5000 p．Digest for two days；distıl 4000 p ．and add syrup of capil－ laire， $5000 \mathrm{p} . \mathrm{P}^{2} . P_{\text {．}}$ ）Aromatic，cordial，sto－ machic．It is，also，called Elixir cordialē et stomach＇icun，and E．unticolicum croca＇tum．

Tinctura Crotonis Elfutherie，＇T．casca－ rillæ．

Tinctura Digita＇lis，Tinctire of Digitalis， T．Digita＇lis purpu＇rca．（Digital．fol．exsiccat．亏iv，spirit．ten．1bij．Ph．L．D．）Use，same as that of the leaves．Dose，$g t \mathrm{t}$ ． x ．

Tinctura Fibriruga Doctoris Huxhami， T．cinchonæ composita．

Tinctura Frrai Acfeta＇tis，Tincture of Ace－ tate of Iron．（Kali actcte．Зij，sulph．ferri 号j， $s p$ ．rectif．lbij．Rub the acctate and sulphate into a soft mass．Dry and rub with the spirit． Digest for 7 days，and pour off．Ih．D．）Tonic and astringent．Dose，glt．xx．to 3 j ．The Dublin college directs a Tinctura Acetutis Ferri cum Alcolole，which difiers from the other，in having half the quantity，only，of the Acctate of Potuss．

Tinctera Ferri Ammonia＇ta，Tincture of Ammoniated Iron，T．Perri Ammoniaca＇lis，＇T： Florum martin＇lium，T．Martis Mynsich＇ti．（Ferri ammon §iv，sp．ten． 1 jј．Ph．L．）Uise－same as that of the a mmoniated iron．Dose， $3^{\text {ss }}$ to $z^{\mathrm{ij}}$ ． Tinctura Ferri Muriátis，Iinchice of Mlu－ riate of Iron，T．Martia in Spivitû Stlis，T：M．
cum Spirit $\hat{u}$ Salis，T．Ferri Murin＇ti，Tincture of Steel，Al＇cohol ferra＇tus．（Ferri subcarl．libss， acid muriat．Bbj，sp．rectif．Dbiij．Add the acid to the subcarbonatee in a glass vessel，and shake during three days．Pour off and add the spirit． Ph．L．）Tonic and styptic．Dose，gtt．$x$ to $x x$ ．

A solution of nitrate of irom has been recently recommended in chronic diarrhœa and dysen－ tery．Its virtues exactly resemble those of the muriatc of iron．

The Antivenercal Drops，at one time so cele－ brated at Amsterdam，were examined by Scheele and found to be a tincture of muriate of iron and corrosive sublimate．

Tinctura Ferule Asafetides，T．asafotidm －t．Flosum martialium，T．ferri ammoniata－ t．Fœtida，T．asafotidæ－t．Fœtida ammoniata， T．castorei composita－t．Fuliginis，see Fuligo．

Tinctura Gal＇bani，Tincture of Gallanum． （Gulb．$\overline{3} \mathrm{ij}$, sp．tenuior．Ibij．Ph．D．）Stimulant and antispasmodic．Dose， 3 j to 3 iij ．

Tinctura Gallárem，Tincture of galls． （Gollar．in pulv．trit．Zij．sp．ten．Zvj．Ph．E． \＆D．）Astringent．Dose， 3 j to $\mathrm{Z}^{\mathrm{iij} .}$
Tincturi Gentia＇ne Compos＇ita，Compound Tincture of Gentian，Tinct．Anua＇ru，Spirit Bitters， Elix＇ir Stomuch＇icum．（Rad．gent．concis．§ij， aurant．cort．exsiccat． $\mathrm{K}^{\mathrm{j}}$ ，cardam．sem．cont． $\mathrm{S}^{3} \mathrm{si}$, spirit trnuior．Bij．P＇h．L．E．\＆D．）Tonic and stomachic．Dose，zj to Ziij．
Bhonum＇s Nekyous Cordial，consists of the Tinctures of Gentian，Columba，Cardamom，and Bark，with the Compound Spirit of Lavender， and Wine of Iron．
Stoughton＇s Elis＇1r is a compound tincture of gentian．The Elixir＇ium Docto＇ris Stough－ ton seu Tinctura Amara of the Parisian Codex is prepared as follows：－Alsinth．summit．ex－ siccat．，Teacri chamedrys．，Rad．gentian．，cort． aurant．āā $\overline{3}^{\mathrm{vj}}$ ，cuscarilla 3 j ，rhci $\overline{3} \mathrm{ss}$ ，aloes socotr． 3 j, alcohol．Dibij．）Digest．

Tinctura Gentianíne，Tincture of Gentice－ nine．（Alcohol（．903） 3 j ，gcntianin．， 5 gr ．）Pro－ perties like those of the tincture of gentian．

Tincruba Geáaci，T．G．Officina＇lis，Tincture af Gua＇iacum．（Guaiac．res．Dbss，sp．rect．lbij． Ph．L．\＆D．）Stimulant and sudorific．Used especially in rhcumatic and arthritic cases． Nearly the same as Hill＇s Esscnce of Barduna．
Tinctura Guaiaci Ammona＇ta，Ammoniated Tincture of Ginaiacum，T．Guniaci＇na Volat＇ilis， Elixir Guniaci Volatilis，Al＇cohol cum Gua＇iaco officina＇li ammonia＇tus，Al＇cohol ammonnice et Gua＇iaci，T．Gua＇iaci，P．L． $\mathbf{3 7 8 8}$ ，Vol＇atile Tinc－ ture of Gua＇iucum．（Guazac．g．res．cont．亏iv， sp．ammon．arom．Hiss．Ph．L．E．D．）Properties same as the last．Dose， 3 j to $3^{\mathrm{ij}}$ ．

Hatrielo＇s＇Tincture－a nostrum－consists of Gutiacumand Soap āā $z^{\mathrm{j} j}$, rectifted spirit，lbiss．
Tinctura Heilebori Nigri，Tincture of Black Hcllchore，T．Hellebori，T．Afclanipo＇dii． （Rad．liclleb．nigr．concis．马iv，sp．tenuior．Dbij， Pl．L．E．D．）Dose，Zss to $\overline{5}$ ．
Tinctura Hiera，vinuin aloes．
Tinctura Hu＇muli，Tincture of Hops．（Ihu． muli strotil． 3 j, spl $^{2}$ ．tenuior．Dijij．Ph．L．）Tonic and scdative．Dose， $3^{\text {ss }}$ to $\mathrm{Z}_{\mathrm{ijj}}$ ．
＇Tunctura Hyoscy＇ami，T？Hyoscyami nigri， Tincture of Henbane．（Myoscyam．fol．exsicc． Ziv，spl ten．1bij．I＇h．I．）Narcotic，anodyne． Dose，glt．xx to $\mathrm{si}^{\mathrm{ij} .}$

Tinctura Iodines，Alcohol Iodii，Tincture of Iodine．（Alcohol．S．G．．842，§j，iodin．，48．gr．） The tincture spoils by keeping，or at least，de－ posits the iodine．It has been much used in goître，\＆c．Dose，ten drops，three times a day． Tinctura Jala＇pii，T．Jalapo，T．Convol＇vuli Jalapa，Tincture of Jalap，Vuli＇ga．（Jalap．rad． cont．矛viij，sp．teu．Diji．Ph．L．\＆D．）Cathar． tic．Dose， 5 j to $5^{\text {iv．}}$
Tinctura Jala pii Compos＇ita，Elixir Julup＇－ pю Compos＇itum，Elixir purgans，Essen＇tia cu－ thol＇ica purgans Rothii，Elixir anthelmin＇ticum Suecorum，Eau de vic Allemande，（Jalap．lōss， Scammon 引j，Alcohol，（ $22^{\circ}$ ，）lbvj．Macerate for eight days．Ph．P．）Dose， 60 to 100 drops．
Tinctura Japonica，T．catechu－t．Kinæ kinæ ætherea composita－T．cinclonæ ætherea composita－t．Kinkinæ amara，T．cinchonæ amara．
Tinctura Kino，Tincture of Kino．（Kino contrit．₹iij，sp．tcn．lbij．Ph．L．E．\＆D．） Astringent．）Dose， $\mathrm{zj}^{\mathrm{j}}$ to $\mathrm{Z}_{\mathrm{ij} \text { ．}}$
Tinctura Lauri Cinnanomi，T．cinnamomi－ t．Lavandule composita，Spiritus lavand．comp． －t．Lyttæ，T．cantharidis－t．Martis Glauberi， see Ferruin tartarizatuin－t．Martis in spiritû salis，Tinctura ferri Muriatis－t．Martis Myn－ sichti，T．ferri ammoniata－t．Martis vinosa， Vinum ferri－t．Melampodii，T．hellebori nigri －t．Meloes vesicatorii，T．cantharidis－t．Me－ tallorum，Lilium Paracelsi－t．Mimosæ catechu， T．catecha．
Tinctura Moschi，Tincture of AIusk，Essence of Musk．（Mosch．in pulv．redact．Zij，sp．vini rect．ioj．）Dose， 3 j to giv．$^{\mathrm{iv}}$
Tinctura Mrrriee，Tinetnre of Myrth，Sim－ ple Tincture of Myrrh．（Myrrha contusx，$Z_{\mathrm{J}} \mathrm{iv}$ ， sp．rect．Itij．Pl，L．E．\＆D．）Tonic，deobstru－ ent，antiseptic，and detergent．It is chiefly used in gargles，and applied to foul ulcers， spongy gums，\＆c．

Hudson＇s Preservative for the Teeth and Gums consists of Tinct．myrrh，tinct．cinch．，
 gum．Arab．$Z^{\text {ss．}}$ M．

Tinctura Nervina Bestucheffi，Tinctura seu alcohol sulphurico－æthereus ferri－t．Nervi－ na Halensis，Tinctura seu alcohol sulphurico－ æthereus ferri－t．Nervino－tonica Lamotte＇s，Al－ cohol seu tinctura sulphurico－æthereus ferri．
＇Tisctura Nucis Vom＇ice．Tincture of Nux Vontica．（Alcohol．S．G．．837，$\overline{3} \mathrm{j}$ ．Dry Extract of Nux Vomica， 3 gr ．）Dose， $\mathrm{g}^{\mathrm{tt}}$ ．v to xxx in cases where the nux vomica is indicated．

Tinctera Opri，Tincture of Opium，Liquid Lau＇danum，Theriaca cales＇tis，Alcohol cam Opio，Tinctura Theba＇ica，Tinctura Scdati＇ra． （Opii duri contritı $Z_{\mathrm{ij} s \mathrm{~s}, \text { spirit tenuior．lbij．I＇h．}}^{\text {．}}$ L．）Nineteen minius contain about one graira of opium．Properties，those of opium．Dose， git．$x x$ to $l x$ and more．By macerating the dregs remaining after making the Tinctura Opiii in a solution of Tartaric．Acid，a solution is obtained，which is devoid of the exciting and constipating properties of the tincture of opiuın．Gray calls it Haden’s Liquor Opii Se－ dati＇rus．

Thetura Oph Ammonia＇ta，Ammoniated Tincture of Opium，Edinburgh Parcgor＇ic Elix＇ir． （Flor．benz．，croci à $Z^{i i j}$ ，opii $Z^{\mathrm{ij}}$ ，ol．unisi $3^{\text {ss }}$ ， alcolol．ammoniat． $3 \times \mathrm{vj}$ ．digest．Ph．E．） $3 . \mathfrak{j}$
contains one grain of opium．Used like tho Tinctura Camphora Composita．
Tinctura Opie Camphorata，T．eamphorm composita－t．Plumbosa，Liquor plumbi sub－ acetatis dilutus．
Tinctura Quassie，$T$ ：Quassice excel＇sa， Tincture of Quassia．（Lign．quassia $\overline{3} \mathrm{j}$ ，sp． vini ten．Bbij．Ph．E．\＆D．）Tonic．Dose， 3 j to $\mathrm{Z}_{\mathrm{i}} \mathrm{j}$ ．
Tinctura Quinine，Tincture of Quinine． （Sulphate of Quinine，gr．vj，alcohol，（．847）Зj． M．）Dose，zj to Ziv，in the day．
A Tinctura Cinchoníse may be made in a similar manner．

Tinctura Rifabarbari，T．Phej－t．Rhabar－ bari composita，T．rhej－t．Rhabarbari vinosa， Vinum rhej palmati．
Tinctura Rhei，T．Rhabarb＇ari，T．Rhabarbari spirituo＇sa，T．Rhai，Tincture of Rhubarb，T．Rhei palma＇ti．（Rhei．rad．concis． $\bar{J} \mathrm{ij}$ ，cardam．sem． cont．$Z^{\text {ss }}$ ，croci stigmat．$Z^{\mathrm{ij}}$, sp．ten．lijij．Pl．L．） Stomachic or purgative，according to the dose employed：－ 3 j to 3 ij as stomachic ； $3^{i v}$ to $\overline{3} \mathrm{j}$ as a purgative．

Tinctura Rhei Compos＇ita，T．Rhabarbari composita，Compound Tincture of Rhuliarb．（Rhiei rad．concis．$\overline{i j}$ ，glycyrrhiz．rall．cont．亏ss， zingib．rad．concis，croci stiamat．āā $z^{\mathrm{ij}}$ ，aqua， $\overline{3} \mathrm{xij}, s p$ ．ten． $1 \mathrm{bj} . \quad P h . L$ ．）Properties same as the last．

Warner＇s Cordial－a nostrum－consist ：of Rhuharb， $\bar{j} \mathrm{j}$ ，fol．sennce $\overline{3} \mathrm{ss}$ ，croci $\overline{\mathrm{j}}$ ，rad．gly－ cyrrh．弓iv．uxarum passarum lbj，sp．vini Gal－ lici īiiij．

Tinctura Rhfiet Ai＇oes，Tincture of Rhu－ barl and Aloes，Elixir sacrum．（Rad．rhei concis． $3^{\mathrm{vij}}$ aloes socot． $\mathrm{Z}^{\mathrm{vj}}$ ，sem．amom．repent．cont． 3 ss ， alcolual dilat．Bijss．Ph．E．）Properties like the last．

Rmers Cardiac Tincture，consists of an infusion of Capsicnm，Camphor，Cardamom sceds，Rhubarb，Aloes and Castor in Proof Spirit， with a very small quantity of Sulphuric Acid．
Tincteri Rhei et gentia＇sk，Tzucture of Rhuharb with Gontian，Tinctara Rhci Ama＇ra． （Rad．rhei cont．亏ij，gentian．lutce cont．亏ss， alcuholis dilnti ibijss．Ph．E．）Properties same as the last．
Tinctura Rhej，T．rhej－t．Rliœj amara，T． thej et gentianæ－t．Sacra，Vinum aloes－t． Saponis camphorata，Linimentum sapnnis com－ positum－t．Saponis et opii，Linimentum sapo－ nis et opii－t．Sedativa，T．opii．
Tinctura Schlee，Tincture of Squill．（Scille rad．rccrut．exsiccat．§iv，spirit．tenuior．1bij． Ph．L．E．\＆D．）Properties，same as those of the bulb．Dose，git．xv tolx．
Tinctura Sfinke，T．Scunce Composita， Elixir Salutis，Daffy＇s Elixir，Tincture of Senna． （Senuce fol．Jiij，C＇arui sem．cont．Ziij，cardam． sem．cont．Jj，urarum passarum demptis acinis， $\mathcal{Z}^{\mathrm{iv}}$, sp．ten．Itij．Ph．L．\＆D．）Stomachic， carninative，and cathartic．Dose，$z^{\mathrm{ij}}$ ，to $\overline{\mathrm{J}} \mathrm{j}$ ．

Tinctura Serpentárie，T．S．Virginiánc， T．Aristolochi＇ce Scrpenta＇rio，Tinctnre of Snuke－ root．（Rad．Serpent．亏iij，sp．ten．1bij．Ph．L．\＆ D．）Tonic．Dose，$弓^{\text {ss }}$ to 3 ij ．
Tinctura Stomacilica，T．cardamomi com－ posita．
Tisctura Strychióne，Tincture of Strych． niuc．（．Alcohol，S．G．． 837 ibj ，strychnine，gr．
iij.) Dose 6 drops to 24. Properties, those of the strychnine.

Tinctura seu Al'cohol Sutpifu'moo- AEthe'reus Flerri, Gutte ucrvince, Liyuor Anod ${ }^{\prime}$ ynus Martialis, Al'coholatherens forratus, N'aph'tha Vitrioli Martia'lis, Solu'tio Muriatis ferrici athe'rea, Spir'itus Sulphurico-cthe'rcus Murtialis, Tinctu'ra nervi'na Halen'sis, T, tou'iconervi'na Halen'sis, Tinctu'ra aurca, T. nervina Bestucheffi, T. nervino-tonica Lumotte's, T. athe'rca ferri, .Ether Martialis, De La Motte's Goldcn Drops, Bestucheff's Nervous Tincture, Elixir d'or de M. le Général De La Mottc. An ethereal solution of muriate of iron. It is much used in gout, hypochondriasis, \&c.

Tinctura Sulphumis Volatilis, Liquer fu. mans Boylii-t. Thebaica, T. opii-t. Thebaica, Vinum opii.

Tinctura Toluif ere Bal'sami, Tiucture of Balsam of Tolu', T. Bul'sami Toluta'ni. (Bulsam. Toluif. §jss, alcohol. ¥bj. Ph.E.) Reputed to be expectorant and corroborant. Dose, $3^{\text {ss }}$ to 3 j or more.
Tinctúra Tunica Nervina Halensis, Alcohol seu Tinctura sulphurico æthereus ferri.

Tinctura Valeria'nes, Tinelutcof Veleriun, (Valerian. rad. Зjiv, sp. ten. lbij. Ph. L. \& D.) Stimulant and antispasmodic. Dose, $3^{\text {ss }}$ to $Z^{\mathrm{ij}}$.

Tinctura Valeriane Ammonia'ta, Ammeniated or Volatile Tincture of V'ulerian, T. Valeriance Volat'ilis. (I'uleriance rad. §iv, sp. ammon. arom. 1bij. Ple. L.\& D.) Like the former. Dose, $Z^{\text {ss }}$ to $3^{\mathrm{ij}}$.

Tinctura Vera'tia, T. Veratri albi. Tineture of White Hellebore. (Rad. veratri. all. cont. $\overline{3}$ viij, alcohol. dilut. Dibijss. Ph.E.) Emetic and cathartic: but not very inanagcable. Dose, git. v to x .

Tinctura Zingiberis, T.Amo'mi Zingiberis, Tincture of Ginger. (Zingil. rad. concis. 今ij , sp. tcnuior. thij. Ph. L. \& D.) Stimulant and carminative. Dose, 3 j to 3 iij .
TINCTURE OF AUETATE OF IRON, Tinctura ferri-t. of Balsam of Tolu, Tinctura toluifere balsami-t. of Bark, Tinctura cin-chonæ-t. of Bark, ammoniated, 'Tinctura cinchonæ ammoniata-t. of Bark, compound, Tinctura cinchonæ composita-t. of Bark, Huxham's, Tinctura cinchonæ composita-t. of Bark, volatile, Tinctura cinchonæ ammoniata -t. of Blistering Fly, Tinctura cantharidis-t. Cardiac, Ryencr's, Tinctura rhej et aloes-t. of Galls, Tinctura gallarum-t. of Ginger, Tinctura zingiberis-t. for the Gout, Dr. Wilson's, see Colchicum autumnale-t. Hatfield's, see Tinctura guaiaci ammoniata-t. of Hellebore, white, Tinctura veratri-t. of Hemlock, Tinctura conii maculati-t. of Henbane, Tinctura hyoscyami-t. of Hops, Tinctura humuli-t. of Iron, ammoniated, Tinctura ferri ammoniatat. of Iron, muriated, Tinctura ferri muriatis-t. of Ludwig, see Ferrum tartarizatum-t. of Musk, Tinctura moschi-t. Nervous, Bestucheff's, Tinctura seu alcohol sulphurico-æthereus ferri-t. of Orange peel, Tinctura aurantii -t. of Rhubarb, Tinctura rhej-t. of Rhubarb and aloes, Tinctura rhej et aloes-t. of Rhubarb and gentian, Tinctura rliej et gentianæ$t$. of Saffron, Tinctura croci-t. of Saffron, compound, Tinctura de croco composita-t. of Anakeroot, Tinciura serpentariæ-1. of Spanish

Ay, Tinctura cantharidis-t. of Squill, Tinctura scillæ-t. of Steel, Tinctura ferri muriatis-t. Stomach, Tinctura cardamomi composita-t. for the Tecth, Greenough's, see Spiritus arinoraciæ compositus-t. of Wormwood, compound, Tinctura absinthii composita.

TINEA, Porrigo-t. Faciei, Porrigo larvalis -t. Favosa, Porrigo favosa-t. Ficosa, Porrigo scutulata-t. Furfuracea, Porrigo furfurans-t. Granulata, Porrigo scutulata-t. Lactea, Porrigo larvalis-t. Lupina, Porrigo lupinosa-t. Porriginosa, Porrigo furfurans.

TINKLING, METALLIC, Tintement métalliguc.

TINNIMENTUM METALLICUM, Tintement métalliquc.
TINNI"TUS AU'R1UM, Paracu'sis imagina'ria: Susur'rus, Syrig'mus, Syring'mos, Sib'ilus, S. clango'sus, Strep'itus aurium, Echos, Encchcma, Bonbus, (F.) Tintement, Tintouin. An imaginary sound, like the ringing of a bell, the noise of wisid, the inurmur of water, \&c., heard in health and in sickness. It is, often, an accompaniment of cerebral disorder.

TINTEMENT, Tinnitus aurium-t. Bullaire, T. métalliquc.

TINTEMENT MÉTALLIQUE (F.) Tintement bullaire, Tinuimen'tum metal'licum, Metallic Respiration, Metallic Voice, Metallic Tinkling. A particular noise, licard by the stethoscope when applied to the chest, and which, according to Laënnec resembles that, caused by striking metal, glass, or porcelain with a pin; but which is, perhaps, more like the sound of the keys of a musical snuff-box. The tintement métallique or metallic tinkling is heard on causing the patient to speak or breathe; but is more distinct when he coughs. When the phenomenon is not so strongly marked it produces only the metallic resonance.

The 'metallic tinkling' is a pathognomonic symptom of a communication between the bronchi and cavity of the chest; in other words, of Pncumothorax.
TINTINNABULUM, Uvula.
TINTOUIN, Tinnitus aurimn.
TIPSARIA, Decoctum hordci.
TIRE•BALLE, Forceps (bullct.)
TIRE-FOND, (F.) A surgical instrument, formerly used to elevate the piece of bone sawn off by the trephine.

TIRE-PCS, Pyulcon.
TIRE-TETE, (F.) A name given to different instruments used for extracting the head of the child when left in the uterus, and in certain cases of difficult labour. The crotchet (q.v.) is onc of those, as well as the Tire-tête à basculc of Levret, \&c.

TISANE, Ptisa'za or Ptissa'ua, Ptisane', from $\quad$ tioarr, ' barley.'. A name given to aqueous medicines, containing but little, if any, medicinal agent. The ancients gave the name particularly to the decoction of barley.

TISANE COMMUNE, Decoctum hordei.
TISSU, Tissue-t. Accidentel, see Accidental -t. Caxcrncux, Cavernous texture-t. Celluleux des os, Cancelli.

TISSUE, Textus, (F.) Tissu. By this term, in anatomy, is nieant the various parts, which, by their union, form the organs; and are, as it were, their anatomical elements. General ana-
tomy is the anatomy of the tissues, and they are the seat of the investigations of the pathological anatomist. The best division, indecd, of diseases would be according to the tissues mainly implicated. For the elementary Tissues, see Fibre.

The compound tissues, which, by associating or combining variously, form every organ of the body, have been variously classed: but every division is imperfect and liable to objections. The following is one of the most recent.

## Table of Compound Tissues.

1. Cellular.
2. Serous.
3. Cutaneous,
4. Vascular.
5. Glandular.
6. Cartilaginous.
7. Fibrous,
8. Osseous.
9. Muscular,
10. Nervous,

## 11. Epidermoid.

The Accidental or Adventitious Tissues consist of every substance-foreign to the primitive organization of the economy, but yet organized and living-which may be developed in the interior or at the surface of organs. Laënnec divides the accidertal tissues into two sections. 1. Those that resemble others in the animal economy, or analogous acridental Tissues; and, 2. Those that have nothing analogous in the body, and which are always the result of a morbid process-the heterologous or heteroclite accidental tissues.
To the first class belong;-ossifications; accidental fibrous, fibro-cartilaginous, cartilaginous, cellular, and corneous tissues; hairs; the serous membranes of certain encysted tumours; the mucous membranes of fistulous canals, and accidental synovial membranes. To the second, belong tubercles, scirrli, melanoses, dec.

Tissue, Areular, Cellular tissue-t. Cribriform, Cellular tissue-t. Filamentous, Cellular tissue-t. Laminated, Cellular tissue-t. Ligamentous, Desmoid tissue-t. Mucous, Cellular tissuc-t. Porous, Cellulartissue-t.Reticulated, Cellular tissne.

TITHENESIS, Lactation.
TITHYMALUS, Euphorbia palustris-t. Cyparissia, Euphorbia cyparissias-t. Latifolius, Euphorbia lathyris-t. Paralias, Euphorbia paralias.
TITILLLATIO, Gargale.
TITTHE, Nipple.
TITTHION, Nipple.
TITTHIS, Nipple.
TITTHOS, Mamma, Nipple.
TITUBANTIA, Brcdouillement.
TITUBATIO, Fidgets.
TOADFLAX, Antirhinum linaria.
TOBACCO, Nicotiana tabacum-t. English, Nicotizna rustica-t. Indian, Lobelia inflata.

TOCETOS, Parlurition.
TOCOLOGY, Obstetrics.
TOCOS, Parturition.
TODDY TREE, Mamei.
TOE, Digitus pedis.
TUEPLITZ, MINERAL WATERS OF. T. is a town of Bohemia, celebrated for its numerous thermal springs. The water contains carbonate, muriate, and sulpliate of soda; car. bonates of lime and iron, dec.

TOFUS, 'Tophus.
TOHLE D.AR.AIGNÉE, Aranei tela-t. Choroidienne, see Choroid-t. de Gaultier, Sparadrapum Galteri.

TOKAS, Puerpera.
TOKOLOGY, Obstetrics.
TOLES, Tonsil.
TOLLES, 'Tonsil.
TOLU, Tonsil.
TOLUIF'ERA BAL'SAMUM. Family, Terebinthacew. Sex. Syst. Decandria Monogynia. The name of the tree, which affords the Batsam of Tolu', Balsamum Toluta'num, Toluif'cra Balsami Balsamum, Goac'onaz, Red Balsam of Peru', (F.) Baume de Tolu, B. de Carthagène. It has a very fragrant odour, and warm, sweetish taste; is thick, and of a reddish-yellow colour. It is stimulant and expectorant, (?) and is used in coughs. It is chiefly, however, employed on account of its flavour.

TOMATA, Solanum lycopersicum.
TO'ME, Tom'us, тори $\eta$, тоноя, 'incision.' A common suffix, as in Lithotomy, Bronchotomy, de.

Tome, Cut, Incision.
TOMEION, Knife.
TOMENTUM CER'EBRI, from tomen'tum, 'a flock of wool.' The infinite number of small vessels, which pass between the pia mater and convolutions of the brain. They enter the substance of the brain at right angles.

TOMEUS, Knife.
TOMIS, Scissors.
TOMOTOCIA, Cæsarean section.
TONE, Tonus, from $\tau \varepsilon \iota \omega$, 'I stretch.' The state of tension or firmness, proper to each organic tissue. It is the cffect of Tonicity, (q.v.) Tone, Elasticity.
TONGUE, Sax. Funz, (D.) Tong, Lingua, Glossa, Glottu, (F.) Langue. The tongue is a muscular, symmetrical, and very mobile organ; situate in the mouth, from the os hyoides and epiglottis to the incisor tecth. lts usc is, particularly, to procurc for us the sensation of savours; and it aids in the acts of sucking, mastication, deglutition, pronunciation, and expuition. It has the shape of a pyramid, flattencd above and below; rounded at its angles, and terminated, anteriorly, by a blunt point. Iis upper surface, called the Dorsum, is free, flat, and divided into two portions by a median furrow, Linca mediana; at the posterior extremity of which is the Foramen cacum. The inferior surface is frce, and covered by the mucous membrane on its anterior third and sides: but behind and in the middle it is attached to the lower jaw, by means of the genio-glossus; and to the hyoides by the hyoglossus. Its margins are roundcd; thick behind, thinner anteriorly. Its tip or point or dental extremity is rounded and free:-the root, base, or hyoid ex-
tromity is continuous with the epiglottis and velum palati. It is very thick at the foramen cacum; but thinneras it approaches the hyoid bone.
The tongue is composed of muscles, and covered by a mucous membrane-Reriglottis, Involu'crum lingua, Membra'na seu T'u'nica ragina'lis seu Cutis, Epider'mis seu Tunica seu Involu'crum mucosum seu Crustı villo'sa lingue -which forms also the frænum beneath the tongue. On this membrane are seen the different papilla, (q. v.) The nerves of this organ procced from the infcrior maxillary, glossopharyngeal, and hypoglossal. The first is perhaps connected with taste; the two last with the motions of the organ. Some recent observers, however, consider the glosso-pharyngeal to be the special nerve of gustation. The arteries are the lingual, from the external carotid; and the palatinc and tonsillar, from the labial. The veins are the superficialis linguc, ranina, lingualis, and submentalis. They open into those of the pharynx and larynx. Its lymphatic vessels pass into ganglia, situate at the edge of the hyoglossi muscles.
Tongue, Hernia of the, Glossocele-t. Inflammation of the, Glossitis-t. Scraper, Cure-langue-t. Tie, sce Ankyloglossuın.
TONIC, Ton'icus. Relating to tonc.
Tonic Powen, Irritability.
'Tonic Spasm, Spasmus tonicus, Convul'sio tonica, Conductio, S'pas'ticus, Tonos, Entónia, Enta'sia. A rigid contraction of muscles without relaxation, is in trismus, tetanus, \&c. See Tetanus and Spasm.
In Therapeutics, Tonic, Ton'icus, Tono'ticus, (F.) Tonique, Fortifiant, means a medicine, which has the power of exciting slowly and by insensible degrees the organic actions of the different systems of the unimal economy, and of augmenting their strength in a durable manucr. Bitter, vegetable substances, which are not associated with an acrid or narcotic principle; preparations of iron; cold water, $\mathcal{S c}$., act as tonics. They are also called Comforian'tia, Corroboran'tia, Confirman'tia, Roboran'tia, \&゙c.

The following are the chief Tonics.

| Acidum Arscniosum, |
| :--- |
| Nitricum, |
| Argenti Nitphuricum, |
| Bismutii Subnitras, |
| Carbo bigni, |
| Cascarilla, |
| Cinchona, |
| Cinclonina, |
| Colnmba, |
| Cornus Florida, |
| Cupri Acetas, |
| Cuprum ammoniatum, |
| Cusparia, |

## Gentiana,

Gentianina,
Liriodendron,
Lupulima,
Piperina,
Pıunus Virgintana,
Quassia,
Quinina,
Salix,
Salicina,
Serpentaria,
Zinci preparata,
Aqุæ minerales acidulæ et ferrugineæ,
Mental Tonics, (Confidence, Hope, Amusement.)

Almond of the ear, Almond of the throat, Tolu, Tolles, Toles, Spongos, Pl. Anti'ades, (F.) Anyydale, Tonsille. An ovoid follicle, about half an inch in length, similar in shape to an almond, and situate, on each side, between the pillars of the velum palati. Their inner surface, projecting into the isthmus of the throat, is covered by the mucous membrane, in which are the orifices of a dozen cells, whence a transparent, viscid mucus oozes on pressure. This mucus is destined to facilitate deglutition, by lubricating the isthmus fauciuin; and is forced out during the passage of the alimentary bolus.

TONSILLARUM GANGRANA, Cynanche maligna.

TONSILLE, Tonsil.
TONSIl,LITIS, Cynanche tonsillaris.
TOOTH. Sax. Eoo, Dens, Odous, (F.) Dent. The tecth are small, hard bones, fixed in the alveoli of each jaw, and serving to lay hold of, and to cut, tear, and triturate alimentary substances. True teeth are found only in man, the mammalia, reptiles, and fish. The teeth have, in general, the shape of an irregular cone, the base of which is towards the interior of the mouth; and the apex, single or divided, towards the bottom of the alveoli. Each tooth las a part situate out of the alveolus, and covered by a vitriform substance. This part is called the crown or corona. It is bounded by a narrower portion, called the ceroix, (F.) collet, which separates it from the portion in the al-veolus-the fang or root, (F.) racine. In the adult, the teeth are 32 in number; 16 to eacly jaw: these consist of 4 incisors, 2 caninc, 4 bicuspidati, and 6 molares. (See these various terms.)
The teeth enclose a vascular and nervous pulp, in a central cavity, Cavitas Pulpo. They are formed of a very hard, compact tissue; and the corona is covercd by a vitreous substance called Enamel, (q. v.) The incisor and canine teeth arc developed by a single point of ossification; the lesser molares, by two; and the larger, by four or five. See Dentition.

Recent researches by Retzius, Müller and others, have shown that the ivory or bone of the tooth consists of tubular fibres, which contain organic deposits of calcareous salts; and of intertubular substance, in which are observed corpuscles or osseous cclls of the tooth, called by Professor Owen, Calcigerous cells, which also contain earthy salis.

At the part where the enamel terminates at the cervix of the tooth, the crusta pctrosa or cortical substance commences in an extremely thin stratum. passes down and gradually increases in thickness towards the extremity of the root where it is generally the thickest. It is said to have been traced on the enamel, and Purkinje and Fränkel found it lining the cavitas pulpæ. They gave it the name Substantia ostoidea.

In the compound tecth of the herbivorous animal, a deposition is found on the surface of the cnainel, which has been called the cementum or cement. Müller, howcver, regards it to be a deposit from the salts and the saliva, and to bc cssentially the same as what is called tartar in the liuman subject.

TOOTHACHE, Odontalgia-t. Trce, Aralia spinosa, Xanthoxylum clava Herculis.
'TOOTH EDGE, Agacement des Dents, Hæ-modia-t. Rash, Strophulus-t. Shell, dog-like, Dentalium.

## TOPHACEOUS CONCRETION, Tophus.

'TOPHUS, Tofus, Topha'coous Conerc'tion. A collection of hard, calcareous matter, which forms, particularly, at the surface of joints affected with gout; and, occasionally, in the interior of organs, around the teeth, \&c. It likewise meant gravel.

TOP'IC, Topicus. A local application. (F.) Topique. See Local.
TOPICUS, Local.
TOPINARIA, Talpa.
TOPIQUE, Topic.
'TOK'CULAR, HEROPH'ILI, Lechenci'on, Lenos. The Press of Mcroph'ilus, Fourth Sinus. (F.) Confluent des Sinus, Pressoir d'IIérophile. A smooth and polished cavity, of irregular shape, in which several sinuses of the dura mater meet. It is situate before the internal occipital protuberance, at the union of the three great duplicatures of the dura mater. It has six openings into it :-one above, that of the superior longitudinal sinus:- two below, answering to the occipital sinuses : one anterior, belonging to the straight sinus: and two lateral, and very broad, which lead into the lateral sinuses ; and convey, from the cavity, the blood that has been poured into it by the others.
Torcular, Tourniquet.
TORDYL'IUM OFFICINA'LE $\bar{E}$, Scs' $^{\prime}$ cli Crct $t^{\prime}$ icum, (F.) Séseli de Crète. Family, Umbelliferæ. Scx. Syst. Pentandria Digynia. The seeds and roots of this Southern European plant arc considered carminative and diuretic. They enter into the theriaca (q. v.)

TORE'NIA ASIAT'ICA, Ccela-dolo. A small Malabar plant, the juice of whose leaves, sweetened with sugar, is said to cure gonorrhœa.
'TORMENTIL'LA, T. erec'ta, Common Tormen'til, Upright Septfoil, Heptaphyl'lum, Consol'ida rubra, (F.) Tormentille. Family, Rosaceæ. Scx. Syst. Icosandria Polygynia. The root has a slightly aromatic odour; and austere, styptic taste. It is astringent. Dose, of the powder, gr. x. to $\mathrm{z}^{\mathrm{j}}$.
TORMENTUM, Ileus.
TOR'MINA, Strophos, Calial'gia, Gripes, Mulligrubs. (F.) Trunchées. Acute colicky pains. Dysentery, (q. v.)
Tormina Celsi, Dysentery.
TORNACULUM, Tourniquet.
TOROS'ITAS, Corrulen'tia carno'sa, Habitus athlcticus. Muscular strength.
TORPEDO, Narcosis.
TORPOR, Parap'sis expers, (F.) Engourdissement. State of a part which becomes numb, and almost incapable of motion. It is also applied to a debilitated, sluggish condition of a part or of the whole of the body. (F.) Accablement.

Torpor, Narcosis.
TORTELLE, Erysimum.
TORTICOL'LIS, Obstip'itas, Caput obsti'pum, Obsti'pa corvix, Collum olsti'pum, Wrynccli; from tor'quco, 'I twist,' and collum, 'the neck.' Trachel'agra, Enta'sia Loxia, Loxias, Cephalox'ia. A variety of rheumatism, seated in the muscles of the neck, which prevents the motion of the head, and causes the patient
to hold it inclined to the side affected. It is, commonly, of short duration; usually disappearing in a few days. Rubefacients are the best topical applications.

TORTUE, 'Testudo.
TORTURA ORIS, Risus sardonicus, Trismus.

TOTA BONA, Chenopodium bonus Henricus.

TOTUM CARNOSUM, Pancreas.
TOUCH, Tuctus, Tactio, Mup'hē, Hapsis, (F.)
Toucher. One of the five senses, and that which makes known to us the palpable qualities of bodies, such as their consistence, quality, Nc. It is seated, particularly, in the hands; and differs from tact ( $!$. v.) in being active.
Toucif, Royal. It was at one time universally believed, in England, that the Royal touch would remove the Scrofula or King's Ecil, (as it was thence called.) This superstition is now entirely exploded. Edward, the Confessor, was the first English king who touched for the Evil.

TOUCHWOOD BOLF:TUS, Boletus igniarius.

TOUCHER, Esaphe, Touch.
TOUR DE MAITRE, Coup de maitre.
TOURBILLON VASCULAIRE, Vasa vasorum.

TOURNESOL, Heliotropium Europæum.
TOURNIOLE, Paronychia.
TOUR'NIQUET, Tor'cular, Tornac'ulum, Fas'cia tor'tilis. A surgical instrument for stopping the course of blood in the limbs, by exerting a strong compression upon the principal artery. It was invented by a French surgeon, Morel, in the middle of the 17 th century ; and was modified, subsequently, by Nuck, Verduc, Monro, Petit, and Louis. It is used to suspend, for a time, the circulation in a limb, during great operations; to arrest arterial hemorrhage in cases of wounds; to compress certain aneurismal and other tumours, \&c.

TOUTE BONNE, Salvia sclarea.
TOUTE EPICE, see Myrtus Pimenta-t. Saine, Sanicula.

TOUX, Tussis-t. Bronchique, Bronchial cough-t. Caverneuse, see Cavernous respiration $-t$. Tubaire, Bronchial cough.

TOXICAL, Poisonous.
TOXICATIO, Poisoning.
TOXICODENDRON, Rhus toxicodendron.
 and 'at $\mu$, 'blood.' Poisoning of the blood.Piorry.
TOXICOL'OGY, 'Toxicolo'gia, from $\tau 0 \xi_{\xi} \iota x_{0} v_{s}$ (itself from rosor, 'a bow,') 'a poison,' and doyos, 'a description.' A treatise on poisons, (q. v.)
TOXICUM, Poison, Venom.
TRABECULA, Corpus callosum-t. Willisii, Chordæ Willisii.

TRABES CORDIS, Columnæ carneæ-t. Medullaris, Corpus callosum.

TRABS, Penis.
TRACHE'A, (generally, however, accented Tra'chea,) Trache'a arte'ria, Bronchus, .1s' pera arteria, Fis'tula spirita'lis, T. pulmona'lis, Canina; the Windpipe, (F.) Truchée artère, from
 posed of al, 'air,' and miget', ' to keep.' The $^{\text {a }}$ trachea is a cylindrical, fibro-cartilaginous and
nembranous tube, flattened belind, and situate on the median line, before the vertebral column, from the inferior part of the larynz, as far as the third dorsal vertebra. There it divides into two branches, the bronchi, which separate to go to each lung, (q.v.)
The trachea, the function of which is to convey air to the lungs during respiration, is composed, 1. Of cartilaginous rings, incomplete behind, situate one above the other, and kept in sitû by a fibrous membrane. "2. Of a mucous membrane, which lines it internally, and contains numerous mucous follicles. 3. Of transverse muscular fibres, not well marked, which occupy its posterior surface. 4. Of vessels, which proceed from the superior and inferior thyroideal ; and, 5. Of nerves, that are given off by the pneumogastric and the cervical ganglia.
Trachea Arteria, Trachea.
TRA'CHEAL, Trachea'lis. An epithet applied to the respiration as heard through the stethoscope opposite the trachea, larynx, and root of the bronchi ; the air appearing as if sucked in from the cylinder during inspiration, and expelled again during expiration.

TRACHÉE ARTERE, Trachea.
TRACHEITIS, Cynanche trachealis.
TRACHELAGRA, Torticollis.
TRACHELIAN, Cervical.
TRACHELITIS, Cynanche trachealis.
TRACHELLO-ATLOIDO-OCCIPITAL, Obliquus superior capitis-t. Atloido-basilairc, Rectus capitis lateralis- $t$. Basiluire, Rectus capitis internus major-t. Basilaire, pctit, Rectus capitis internus minor.

TRACHE'LO-DIAPHRAGMAT'IC, Tra-chelo-diaphragmaticus. The 4 th pair of cervical nerves, whence the phrenic nerve chiefly arises. - Chaussier.

TRACHÉLO-MASTOIDIEN, Complexus mi-nor-t. Occipital, Complexus-t. Phyma, Bron-chocele-t. Scapulaire, Levator scapulæ.

TRACHELOS, Collum.
TRACHITIS, Cynanche trachealis.
TRACHO' MA, Asprédo, from tea $\chi v \rho$, 'rough.' (F.) Asperité des Paupières. A roughness of the inner surface of the eyelids. A variety of ophthalmia, of which three kinds have been designated:-T. sabulo'sum, from sand, ¿¿c. getting between the eyelids; T.carun6ulo'sum, from fleshy excrescences; and T. hcrpet'icum, from hard pustules on the inner surface of the eyelids. This last is also called Ficosis and Pal'pcura ficosa.

TRACHOMAT'ICON, т@ $\chi \omega \mu \boldsymbol{\tau} \iota \%$. A collyrium for removing roughness of the inner surface of the eyelids.-Galen.

TRACTORATION, Perkinism, see Tractors, metallic.
TRACTORS, METAL'LIC. Metallic agents, introduced by Dr. Elisha Perkins, of Connecticut, about the end of the last century, to cure diseases. The parts were rubbed with these tractors, and hundreds of thousands of cases were reported to bave been cured by the tractora'tion. The affections, in which they were chiefly used, were local inflamnations, and pains in different parts. The good effects were, doubtless, owing to the influence exerted by the mind over the body. The bubble did not exist long. See Perkinism.

TRACTUS RESPIRATORIUS, Respiratory tract.

TRAGACAN'THA, Gummi Tragacan'tha, $G$. Astrag'ali Tragacantha, Gum Tragacanth, Gum Dragon; the gum of the Astragalus Tragacantha or Astragalus verus, a native of Persia, Family, Leguminosx. Scx. Syst. Diadelphia Decandria. (F.) Gomme Adragant. This gum is inodorous; nearly insipid; of a whitish colour; semi-transparent, and striated. It is in thin, vermiform pieces; and does not form a smooth, uniform mucilage with water. It is demulcent, but is rarely used alone.

TRA'GEA, Trage'ma. 'Dessert.' An aromatic, powdered with sugar, and used as a car-minative-Galen.
Tragea Aromatica, Pulvis cinnamomi compositus.
TRAGEMA, Tragea.
TRA G ${ }^{\prime \prime}$ l C US, Tragien, (Ch.) A small, flat, triangular muscle, which almost wholly covers the outer surface of the tragus, arising from its base, and terminating at the top of the eminence.

TRAGIEN, Tragicus.
TRAGOPO'GON, from teayos, 'a goat,' and Twy $r$, 'beard.' A genus of plants; Fumily, Cichoracex. Scx. Syst. Syngenesia Polygamia Æqualis. (F.) Barbc dc Bouc; of which the roots of the Tragopogon porrifo'lium or Sal'sifi, and the young shoots of the T. pratcn'se, Mcadow Salsifi, or Common Goat's Beard, (F.) Sulsifis des prés, are eaten as food. The root of the latter has been used as a diuretic.
TRA GOSELINUM, Pimpinella saxifraga-t. Majus, Pimpinella inagna.

TRAGUS, røayos ; 'a goat;' Antilo'bium; Hircus. A small, flattened, triangular nipple, situate before the meatus auditorius externus, which it appears to conceal. It is covered with hair in old people, whence its name.

Tragus Matthioli, Salsola kali.
TRAINASSE, Polygonum aviculare.
TRAMIS, Perinæum.
TRANCE, Catalepsy, Ecstasis.
TrANNCHÉES, Tormina-t. Utérincs, Pains, after.

TR.ANSFORMATIONS DE TISSU, (F.) The French pathologists designate thus the change that occurs in an organ, the tissue of which becomes similar to that of another organ. The chief transformations are cartilaginous, osseous, and adipous. See Tissue.

TRANSFU'SION, Transfusio, Transfusio San'guinis, Cura Mcdca'na, Mcthemachym'ia, Transplantátio Medica nora, Chirur'gia transfuso'ria, Exotichemato'sis, from transfun'dcre, 'to pour from one vessel into another.' The act of passing the blood of one animal into the veins of another; an operation, which was formerly used to fulfil various therapeutical intentions. It has been revived in cases of uterine hemorrhage; and, apparently, with some success.

The operation can only be performed safely on animals having like kinds of blood. See Globule.

TRANSLATION, Metastasis.
TRANSPLANTA'TIO, Metaphytcia. A pretended method of curing diseases, devised by

Paracelsus-by making them pass from one in- part of the sacrum to the second cervical ver dividual to another, either animal or vegetable.

Transplantatio, Morioplastice-t. Medica nova, Transfusion.
TRANSPIRATIO, Perspiration.
TRANSPORT, Delirium.
TRANSPOSITIO, Metathesis.
TRANS['OSL'"TION, Transpositio, Metath'csis. Change of situation.
Transposirion of the Viscera, Polypéria promis'cuo translati'va, is a congenital vice of conformation, which consists in the viscera being found out of the situations they ordinarily occupy: the heart, for example, being on thic right side; the liver on the left, \&c.

TRANSUDATIO, Diapedesis.
TRANSUDA'TION, Transudatio, from trans, 'through,' and sudo, 'I sweat.' The passage of a fluid through the tissue of any organ, which may collect in small drops on the opposite surface, or evaporate from it.

## Transudation, Exosmose.

'TRANSVERSAIRE EPINEUX, Transversalis dorsi-t. Épincux du cou, Semispinalis colli -t. Grêle, see Sacro-lumbalis-t. Épineux du dos, Semispinatus dorsi.

TRAN゚SVERSAL DE LA CONQUE, Transversalis auris- $t$. du $\mathcal{N}_{c z}$, Compressor nasi.
TRANSVERSA'IIS ABDOM'INIS, Lomboabdominal, (Ch.) (F.) Transverse de l'Abdomen. This muscle is seated, deeply, on the lateral parts of the abdomen. It is flat, thin, and broader before than behind. It is attached, above, to the cartilage of the last true rib, and to those of every false rib; and, below, to the inner lip of the crista of the ilinm; to the two outer thirds of the crural arch, and to the upper part of the pubis. Its fibres, moreover, are inserted, beliind, by means of broad aponeuroses, into the top of the transverse and spinous processes of the four first lumbar vertebre; and, before, into the linea alba, and the ensiform cartilagc. This muscle, all of whose fibres liave a transverse direction, constricts the beliy, and diminishes the base of the chest, by drawing inwards the ribs to which it is attached.
Transversalis Anticus Primus, Rectus capitis lateralis-t. Collateralis colli, sec Sacrolumbalis.
Transversa'lis Colli, Transectsalis major colli, Portion of the Sacro-spinal, (Ch.) (F.) Transtcrsuirc. A muscle, seated at the posterior and lateral part of the neck and upper part of the back. It is attached to the transverse processes of the 5 or 6 lowest vertcbre of the neck; and to those of the 4 or 5 first dorsal. It extends the vertebre of the neck, and inclines them to its side.

Transverralis Collı, Semi-spinalis colli.
Transvebsalis Dorsi, T'ransecrso-spinalis, Multif'idus Spince, Lumbo-ccrrical portion of the Spinal, (Ch.) (Trunsverso-spinalis Lumbo'rum, Transverso-spinalis Dorsi, Transverso-spinalis Colli,) Mus'culus sucer, Spinales et transocrsales lumborum, Semi-spinalis internus, sive trans-verso-spinulis colli purs interna, (Winslow,) Lombodorsi-spinal, \&c. (F.) Tiansocrsaire epincux. This muscle, usuatly called by Engrlish anatomists, Multifidus spinee, and including all the transverso-spinales, is situate in the vertebral gutters, and extends from the posterior
tebra. It is thicker in the neck and loins than in the back and behind the sacrum. Its use is -to straighten the vertebral column, and to impress upon it a slight rotary motion.

Transversalis Nasi, Compressor naris.
TRANSVERSE, Transversus, Transecrsa'iis. That which runs across: also, that which relates to the transverse processes of the vertebra.
The Transverse Phocesses of the Vea'TEBRL, (F.) Apophyses transverses des vertèbres, are the bony eminences that jut out transversely from the sides of the vertebræ.
The Transverse Suture, Sutu'ra transversalis, runs across the facc, and sinks into the orbits; joining the bones of the skull to those of the face, but with so many irregularities and interruptions, that it can scarcely be recognised as a suture.
The Transterse Artefy of tie Face arises from the temporal; passes transversely across the facc, in front of the condyle of the lower jaw, and gives its branches to the different muscles of the cheek.

The Transverse Perineal Artriny, Ure-thro-bulbar ( $\mathrm{Ch}_{1}$.) is given off from the upper branch of the internal pudic; and passes inwards and forwards above the transversus perinai muscle, as far as the bulb of the urethra, into which it dips;-subdividing into numerous branches.

TRANSVERSE DE L'ABDOMEN, Transversalis abdominis-t. de l'Oricule, Transversus auris- $t$. du Pcrinée, Transversus perinæi.

TRANSVERSO-SPINAL, Semi-spinalis colli, Semi-spinalis dorsi-t. Spinalis, 'Transversalis dorsi-t. Spinalis colli, Semi-spinalis colli-t. Spinalis dorsi, Semi-spinalis dorsi.
The Transvensus Auris Muscle, Transverse de l'Oricule (Ch.,) (F.) Transversal de la Conque, is often wanting. It is formed of some transverse fibres, situate transversely, behind the projection of the helix which divides the concha into two portions.
The Transversus Perinei, Leva'tor Ani parrus, Ischio-pcrinenl (Ca,) (F.) Transverse du Pcrinéc, is placed at the posterior pait of the perinæum. It is thin, triangular, and situate transversely. Its external extremity is attached to the ramus and tuberosity of the isehium: its inner extremity is confounded with its fellow of the opposite side, and with the anterior part of the sphincter ani and posterior part of the bulbo-eavernosus. Thic use of this muscle is,-1o compress the urethra, and to support the rectum and bladder. To a fasciculus of this muscle Santorini has given the name, Ure'thre Elcva'tor seu Ejacula'tor.

Transversus Perina'i Alter, Prostat'icus inferior. A small musele which occasionally accompanies the last.
'TRAPA NA'TANS, (F.) Macre flottante, Noix d'Eau, Chataigne d'Eau. Sex. Syst. Tetrandria Monogynia. The plant which affords the Nuccs Aquat'ica, Trib'ali aquatici, Caltrops. The nut is considered nutrient and demulcent, and is said to be usefut in diarrhœa from abrasion of the bowels, and in culculus. A poultiee is sometimes made of it to discuss hard and indolent tumours.

TRAPEZE, Trapezius.
TRAPE'ZIUAT, OS. So called from its shape. Os multan'gulum majus. The first bone of the second row of the carpus. It is articulated, above, with the scaphoides; below, with the first bone of the metacarpus; within, with the trapezoides, and second metacarpal bone. Anteriorly, posteriorly, and externally, it gives attachment to ligaments.
TRAPE'ZIUS, Cuculla'ris, Dorso-susacromicn (Ch.,) (F.) Trapèze, Capuchon. A muscle, seated at the posterior part of the neck and shoulder, and at the upper part of the back. It has the shape of a trapezium; is attached, on the one hand, to the inner third of the upper curved line of the occipital bone; to the posterior cervical ligament; to the spinous process of the 7 th cervical vertebre; and to those of all the dorsal vertebræ; and, on the other hand, to the spine of the scapula; the acromion and the outer third of the posterior margin of the clavicle. Its upper fibres are situate obliquely downwards and outwards; the transverse and inferior, obliquely outwards and inwards. This muscle elevates the shoulder; carries it backwards, or depresses it, according as its upper, middle, or lower fibres contract separately. It straightens the head, also, and inclines it to one side.

TRAP'EZOID LIGAMENT. The anterior part of the coraco-cla vicular ligament, (q.v.) It is a very strong, fibrous fasciculus, which has the shape of a trapezium, and is situate obliquely, between the acromion process and clavicle.

TRAPEZOI'DES, OS, Os multon'gulum minus, Os pyramida'le Carpi. The second bone of the second row of the carpus, so called from its shape. It is smaller than the trapezium, on the inside of which it is situate. It is articulated, above, with the os naviculare; below, with the second metacarpal bone; on the outside, with the trapezium; and internally, with the magnum. Anteriorly and posLeriorly, it affords attachinent to ligaments.

TRAULISMUS, See Balbuties and Blæsitas.
TRAULOTES. See Blesitas.
TRAUMA, Wound.
TRAUMAT'IC, Traumat'icus, Vulnera'rius; from reav $\mu$ ce, 'a wound.' Any thing relating' to a woind.

TRAUMATICUS, Abstergent.
TRAVAIL D'ENFANT, Parturition
TRAVELLER'S JOY, Clematis vitalba.
TREACLE, Melasses, Theriaca-t. English, Teucrium chamædrys-t. Venice, Theriaca.
TREAD, Cicatricula-t. of the Cock, Molecule.
TREE OF LIFE, Thuya occidentalis.
TREFLE D'E:AU, Menyanthes trifoliata.
TREFOIL, BEAN, STINKING, Anagyris
-t. Water, Trifolium filbrinum.
TREMA, Foramen.
TREMBLEMENT, Tremor-t. Métallique, sce Tremor.
TREMBLFS, Milk-sickness.
TREMBLING, Tremor.
TREMOR, Trepidu'tio, Syn'clonus Tremor, Tromus, Trembling, (F.) Tremblement. Involuntary agitation of the body or of some part of it, willout any obstacle to voluntary motion.

It depends, generally, upon debility of the muscnlar, or of the nervous system; and, hence, is observed in convalescence, and in typhoid affections. It occurs, also, in old people; in hard drinkers; workers in mercury, lead, \&c., in the last case, it is called by the French, Tremblc. mont méralliquc. Tremor seems to resemble paralysis more than convulsion. -

TREPAN, Trep'anum, Tcrcbel'la, Tripanon, Chan'icis, Chanicion, Ter'ebra, Ter'ctron, Try'panon, from rфuташ, 'I perforate.' $\Lambda$ surgical instrument resembling a wimble and worked in the same manner. It is used for removing portions of bone, and particularly of the bones of the skull. The term, trepan, is given more particularly to the part of the instrument that makes the perforation. The handle is so constructed as to receive different bits, as the Crown, (q.v..) the Trépan perforatif or Pcrite'rion, the T. exfolintif or Desquamato'rum trcp'anum, and the T. abaptis'ta.
In Great Britain and the United States, this instrument has been superseded by the trephine, which is more manageable.

TREPANATIO, Trepanning.
TRÉPA.NATION, Trepanning.
TREPAN'NING, Terebra'tio, Anatre'sis, Cephalotrype'sis, Trcpana'tio, Trype'sis, Tresis, (F.) Trepanation. The methodical application of the trepan.
TREPANON, Trepan.
TREPANUM, Trepan.
TREPHINE. The instrument which has replaced the trepan iir some countries. It consists of a simple, cylindrical saw; with a handle placed transversely like that of a gimlet, and from the centre of the circle, described by the teeth of the saw, a sharp little perforator projects called the Centropin. This centrepin is capable of being removed, at the surgeon's option, by means of a key for the purpose. It is used to fix the instrument until the teeth of the saw have made a circular groove, sufficiently deep for it to work steadily. The pin must then be removed. Sometimes the pin is made to slide up and down, and to be fixed in any position, by means of a screw.

TREPHOUSA, Nurse.
TREPIDATIO, Tremor-t. Cordis, Cardiotromus.
TREPON'DO. A weight of three pourds.Scribonius.

TRESIS. тoทnce. A wound. Forcible solution of continuity in a soft part, commencing externally. A genus in the nosology of Good.

Tresis, Trepanring, Wound-t. Cansis, Burn -t. Punctura, Puncture-t. Vulnus, Woundt. Vulnus laceratam, see Laceration-t. Vulnus simplex, Cut.

TRESS.1LLELEMENT, Shuddering.
TRESSO'R1A. Episi'on. A term fommerly applied to the hair covering the mons veneris, the absence of which has, by the vulgar, been estermed a matter of reproach.
'TRI, r@ı, in composition, 'three.' Hence :
TRIANGLE MEDULLAIRE, Fornix.
'TRIAN'GULAR, Trigo'nos, Triangula'ris. That which lias three angles.

Triangularis, Depressor anguli oris-t. Coccygis, Cocrygens-t. Nasi, Compressor naris.

## TRICUSPID

The Infra-pubian or Triangular Ligament is a ligamentous fascia with short fibres, situate transversely beneath the symphysis pubis, which it streng thens.
The Triangularis Sterni muscle, Sternocostal (Ch.,) Pectora'lis inter'nus, is situate at the anterior and inner parts of the chest, behind the cartilages of the ribs. It has the shape of a lengthened triangle, the base of which is directed downwards. It is attached to the posterior, lateral, and inferior part of the sternum whence its fibres pass upwards and outwards, and terminate by as many distinct digitations at the cartilages of the $3 d, 4 \mathrm{th}, 5 \mathrm{th}$, and 6 th true ribs. This muscle depresses the ribs and contributes to expiration.

TRIBADE (F,) тpı $\beta \alpha \in$, from $\tau \rho \iota \beta \omega$, 'I rub. A female whose clitoris is so large as to cause her to be regarded as an hermaphrodite.
TRIBULIAQUATTCI. Sce Trapa natans.
TRIBUTUM LUNARE, Menses.
TRICAGO, Teucrium chamædrys.
TRICAUDALIS, Retrahens auris.
TRICEP'S, from tris for trcs, 'three,' and caput, 'a head.' A name given to muscles that have three fleshy bundles at one of their extremities.
'Tricers Anduc'tor Femoris. Under this appellation are comprehended three distinct muscles :-Adductor brcvis, A. longus, and A. magnus, (q. v.)
Triceps Auris, Retrahens auris-t. Brachialis, 'T. extensor cubiti.
The Triceps Cruris, Trifémororotulien (Ch ,) Crural, Trifémoro-tibi-rotulicn, Femora'lis, (F.) Tirceps crural, T. de la cuisse, is situate at the anterior, inner, and outer part of the thigh. It is formed of three bundles at its superior extremity, viz. 1. A middle fasciculus (the crura'lis of most anatomists.) 2. An external fasciculus (the vastus externns) and 3 An inner fasciculus (the rastus internus.) It is attached, above, to the anterior, inner, and outer surfaces of the femur, and to the two edges of the linea aspera, from the base of the trochanter to within four fingers' breadth of the knee. Below, it terminates by a large tendon, which is attaclied to the base and edges of the patella, as well as to the inner and outer tuberosities of the tibia. The triceps extends the leg on the thigh, and vice versî.

TRICEPS DE LA CUISSE, T. cruris-t. Crural, T. cruris.

Triceps Expenson Cubiti, Triceps Brachin'lis, Scapulo-hnméro-olecranien (Ch.,) (F.) Tricrps brachien. This muscle, which occupies all the posterior part of the os humeri, is described as tivo muscles by Douglas, and as three by Winslow.
It arises by three heads. The first or long head,-long lead of the biceps extcrnus of Douglas, Anconcrs mijor of Winslow-arises from the anterior extreinity of the inferior costa of the scapula, near its neck, and below the origin of the teres minor. The second head, or short head of the biccps externus of Douglas, Anconcus extcrnus of Winslow, arises from the upper and outer part of the os hameri, at the base of the great tuberosity; and the third head-Brachiculis cxtcrnus of Douglas, Anconcus internus of Winslow, the slortest of the three, arises from the back part of the os humeri, be-
lind the flat tendon of the latissimus dorsi. These three portions unite about the middle of the arm, so as to form one thick and powerful muscle, which is inserted at the upper part of the olecranon. 1t extends the forearm on the arm, and conversely.
Triceps Magnes, Adductor magnus-t. Minor, Adductor longus femoris-t. Secundus, Adductor brevis.

## TRICHE INCUBORUM, Plica.

TRICHIA, Entropion.
TRICHI'ASIS, Trichio'sis, Triclo'sis, from Эocs, 'hair,' Morlus pila'ris. This name has been given to several affections. 1. To a disease of the kidneys or bladder, in which filamentous substances, resembling hairs, are passed in the urine. This is also called Pilimictio. It must be regarded as a varicty of Catar'rhus $r c s i^{\prime} c a$, (q. v.) 2. To a painful swelling of the breasts, in childbed women, when the nilk is excreted with difliculty:-a disease attributed, by Aristotle, to a hair swallowed by accident and carried to the breasts through the circulation; and 3 dly , To inversion of the eyelashes. See Entropion.
TRICHINA SPIRALIS. Same etymon. A small species of entozoa discovered in the muscles of voluntary motion. They consist of very minute cysts, of an oblong figure having considerable resemblance in size and colour to young pediculi, and are some what allied to the eels found in paste and vinegar. No symptoms have as yet been observed to be pathognomonic of their presence.
TRICHIOSIS, Trichiasis.
TRICHIS'MUS. Same etymon. Capilla'tio, Fissu'ra pila'ris. A capillary fracture, fissure, or crack.

TRICHOLABIUM, Madisterium.
TRICHOLOGIA, Carphologia.
TRICHOMA, Capillamentum, Plica.
TRICHOMANES, Asplenium trichomanoides.
TRICHOMATION, Capillamentum.
TRICHOSCHISIS, Schizatrichia.
TRICHO'S1S, Pila'ré malum ; same etymon. Morbid organization or deficiency of hair. A genus in the system of Good.
Trichosis, Entropion, Trichiasis-t. Area, Porrigo decalvans-t. Athrix, Alopecia-t. Distrix, Distrix-t. Hirsuties, Hirsuties-t. Plica, Plica-t. Poliosis, Poliosis-t. Setosu, Hystriciasis.
TRICHOTON, Scalp.
TRICHURIS, Tricocephalus.
TRICOCEPH'ALUS, Tricoccph'ahs dispar; from V@'今,' a hair,' and esepain, 'licad.' Triclu'ris, Trichuris vulgaris. 'Trichuris intestinn'lis, As'caris triche'ria, Tricocephalus hom'inis, Mastigo' des hominis, long thread woorm. A worm, from an inch and a half to two inches long; the head acute; the body spirally involuted in the male, almost straight in the female. The tricocrplealns dispar generally inhabits the crcum and colon, and is rarely met with in the small intestines. It gives rise to no peculiar symptoms, and requires the usual anthelinintic treatment.
TRICUNPID, Tricns'pis; from tris, for tres, 'three,' and cuspis, 'a point.' That which has three points.

The Tricuspid Valves, Val'vula Tricus'. pides seu triglochincs seu trisulcer, arc three triangular, valvular duplicatures, formed by the inner membrane of the right cavities of the heart, around the orifice by which the auricle communicates with the ventricle. The elongated and pointed top of each of these valves is continuous with the chordr tendiner, which set out from the columnæ carneæ of the heart. These valves are depressed to allow the blood to flow from the auricle into the ventricle; and are raised to prevent its reflux into the auricle.
TRIENS, Un'cia qua'tuor. The third part of a pound. Four ounces, Troy.-Galen.
TRIFACIAL, T'rigemini.
TRIFEMORO ROTULIEN, Triceps cruris.
TRIFEMORO-TIBI-ROTULIEN, Triceps cruris.
TRIFOLIUM ACETOSUM, Oxalis aceto-sella-i. Aquaticum, Menyanthes trifoliata-t. Aureun, Hepatica triloba-t. Cervinum, Eupatorium cannabinum-t. Fibrinum, Menyanthes trifoliata-t. Hepaticum, Anemone hepatica.

Trifólium Melilotote Officinális, Melilotus, Lotus syloes'tris, Ser'tula Compa'na, Trifo'lium caballi'num, Coro'na regia, Trifolium odora'tum, Common mel'ilot, (F.) Mclilot. Family, Leguminosx. Scx. Syst. Diadelphia Decandria. The infusion or distilled water of this plant has been employed in cases of ophthalmia. It has also been used in fomentations, glysters, \&c.
Trifolium Paludosum, Menyanthes trifoli-ata-t. Palustre, Menyanthes trifoliata.

TRIGAS'TRIC, Trigas'tricus, Triven'ter ; from tosis, 'three,' and yaotyo, 'belly.' That which has three bellies. An epithet for muscles so circumstanced.

TRIGEM'INI, from tris, 'three,' and gem'. inus, 'double ;' 'threefold,' 'triplets.' 'The fifth pair of nerves, Par trigem'inum, Nervi di. ${ }^{2} i^{\prime} s i$, N. gustato'rii, Nervns quintus, Par quintum nervorum cercbra'lium, N. tre'mellus, $N$. mixtus, N. sympalheticus medius, N. sympathicus medius, $\mathcal{N}$. anon'ymus, $\mathcal{N}$ : innomina'tus, Par trium funiculorum, Trifa' eial, Nerf gustatif, innominé, Nerf à trois cordes, ( F.$)$ Nitrfs trijumcanx. This nerve arises below the tuber annulare by one large posterior root from the corpora restiformia, and by two small anterior roots from the corpora olivaria, whence, proceeding forwards to the side of the sella turcica, the filaments composing the large root form a ganglinn-the Gasserian. Emerging from this ganglion, the filaments, of which the large root consists, form, with those constituting the small roots, and which liad not passed through the ganglion, two flattened trunks, each of which is soon divided into three branches, in such a manner, however, that the first, or ophthalmic, branch, and the second or upper maxillary, are composed exclusively of the filaments that arose from the corpora restiformia and passed through the Gasserian ganglion; whilst the third or lower maxillary branch is composed in part of those filaments, and in pait of those that arose from the corpora olivaria, and passed on one side of the ganglion without going through it.
The whole, therefore, of the first and second branches and a part of the third are sensiferous
nerves, whilst the remaining part of the thirdthe manducatory or masticatory-is wholly motiferous, and passes to the pterygoid and other muscles concerned in mastication.

TRIGÔNE CÉRÉBR.AL, Fornix-t. Vésical, see Urinary Bladder.

TRIGONEL'LA F EENUM, Fa'nugrcek, Fanum Gracum, Bu'ceras, Carphos, SEgoc " eras. (F.) Fénugrce. Family, Leguminosæ. Scx. Syst. Diadelphia Decandria. A native of the south of France. The seeds have a strong, disagreeable smell, and an unctuous, farinaceous taste; accompanied by a slight bitterness. They are chiefly used in poultices.

TRIGONOS, Triangular.

## TRIGONUS LIEUTTAUDI. See Urinary

 bladder. and onzts, 'a testicle.' One who has three testicles.
TRIOS'TEUM PERFOLIA'TUM. Bastard Ipccacuan'ha, Fever Root. In very large doses, the bark of the root proves emetic. It is a good cathartic, in doses of twenty or thirty grains. It sometimes operates as a diuretic.

TRIPHAR'MACUM, тючцариагоу. A medicine composed of three ingredients.

TRIPSIS, Trituration.
TRIQUETRUM, (US, ) Cuneiform, (bone.)
TRISMUS, from reitco, 'I gnash.' Enta'sia Trismus, Capis'trum, Tonos Trismus, Locked Jaw, Spasmus maxillo inferio'ris, Tct anus maxill' $\propto$ inferio'ris, Tortu'ra Oris, (F.) Mal de Machoire. Spastic closure of the under jaw; a partial tetanus. Cullen makes two varietiesT. nascentium, Sarrete, attacking infants during two weeks from birth; and T. traumaticus, originating from a wound.
Thesmus Capistratus, Brédissure-t. Catarrhalis maxillaris, Neuralgia maxillaris-t. Clonicus, Neuralgia faciei- t . Dolorificus, Neuralgia faciei-t. Maxillaris, Neuralgia faciei.
 three,' and $\sigma \pi$ приa, 'a grain or seed.' A cataplasm, consisting of three seeds,-cumin, bay, and smallage.-Gorreus.

TRISPLANCHNIA, Cholera.
TRISPIANCH'NIC, Trisplanch'nicus; from T@s! $, ~ ' t h r e e, ' ~ a n d ~ \sigma \pi \lambda a \gamma \chi r o r, ~ ' v i s c u s . ' ~ T h a t ~$ which relates to three orders of viscera.

The Trisplafchnic Nerve, Grcat sympathet'ie, Intercos'tal, Ganglion'ic nerve, N'erse of organ'ic life, Ver'tebral nerve:-named by Bichat the organic ncrvous system, in opposition to the other nervous parts, called the animal nervous system. Gall terms it, the nerrous system of the automat' ic functions. It is called Trisplanchnic, because it distributes its branches to the organs in the three great splanchnic cavities-the head, chest, and abdomen. It is composed of a series of ganglia, united by intermediate branches, and passing along the side of the spine to the lowest part of the trunk; communicating, by a branch, with each of the thirty pairs of spinal nerves and several of the cerebral nerves; and detaching nerves from its sevelal ganglia, which accompany the arteries, and are distributed, particularly, to the organs of involuntary functions. At its upper part it is concealed in the canalis caroticus and cavernous sinus, and is joined there by a branch of the Cth pair of
nerves and by a twig from the Vidian nerve of the 5 th pair．In passing down by the side of the spine，it forms three ganglia in the neck ：－ －the superior，middle，and inferior； 12 in the back，－the thoracic； 5 in the loins－the lumbar； and three or four sacral．When it reaches the coccyx it unites with its fellow from the oppo－ site side，forming a small ganglion－the coccy－ geal．Meckel divides it into two portions－1． The central ganglions or central part，composed of the numerous ganglionic plexuses in the ab－ domen；the centre of which is the semilu＇nar and solar plexuses．2．The extcrnal ganglions， Limitrophes or external part，which comprise the series of ganglions，situate at the sides of the spine，from the base of the cranium to the sacrum．

The great sympathetic seems to form a dis－ tinct nervous system，destined for the organs of involuntary motion；for，although commu－ nicating with both brain and spinal marrow，it does not seem to be immediately under the in－ fluence of either．

TRISSAGO，Teucrium chamædrys－t．Palus－ tris，Teucrium scordium．

TRISTEMANIA，Melancholy．
TRISTERNAL．Béclard has given this name to the third bony portion of the sternum； －that which corresponds to the third inter－ costal space．
TRISTIA，Athymia．
TRIT ※OPH＇Y ES，Tritcoph＇ya，from
 fever，whose type approaches the tertian． Sauvages gave the name Tritaophya Vratis－ laviensis to an epidemic，which broke out in the Prussian army at Breslaw，in the middle of the last century．
TRITAUS，Tertian fever．
TRIT＇ICUM RSTI＇VUM，TRIT＇ICUM HYBER＇NUM，Wheat，Pyros，Frumentum，（F．） Froment．Family，Gramineæ．Sex．Syst．Tri－ andria Digynia．From these plants our wheaten flour is obtained，by grinding the seeds；and to them we are indebted for our bread and pastry． The nutritive properties of wheaten flour are so well known as not to need comment．

Bread，（F．）Pain，mixed with milk，consti－ tutes the ordinary emollient poultice；－and the crumbs of bread，Nice panis－are a common excipient for pills and boluses．
Triticum Faginum，Polygonum fagopyrum．
Trit＇icum Repens，Gramen cani＇nun，Gra－ men Dioscor＇idis，G．repens，Lolia＇ceum radi＇cē repen＇te，Dog＇s grass，Couch grass，（F．）Chien－ dent．The roots are sweet and possess aperient properties．They are said，also，to be diuretic．
TRITIO，Contritio，Trituration．
TRITURA，Contritio．
TRITURA＇TION，Tritura＇tio，Tritu＇ra，Tri＇＂－ tio，Tripsis．The act of reducing a substance to powder．
Trituration，Contritio．
TRITUS，Contritio．
TRIVENTER，Trigastric．
TROCAR，Acus paracen＇lica，．2．triq＇uetra rulga＇ris，Paraccnti＇cion，tanǎevtモiziov．Cor－ rupted from the（F．）Troisquarts or Trocart， ＂three quarters；＂so called from the triangular shape of the point，Trig＇uctrum：－an instrument used for evacuating fluids from cavities，par－ ticularly in ascites，hydrocele，\＆c．

A trocar consists of a perforator or stilet and of a cannula，which is so adapted to the per－ forator，that，when the puncture is made，both enter the wound with facility；after which，the stilet being withdrawn，the cannula remains in the wound and affords the fluid a ready passage outwards．

TROCART，Trocar．
TROCH，Trochiscos．
TROCHAN＇TER，Trokanter，Rota＇tor，from т贝o $\alpha \omega$ ，＇I turn．＇Anatomists have given the names－great and litule trochanter to two pro－ cesses at the upper extremity of the femur． The great trochan＇ter is the one on the outside； the less is lower down and more internally． Both afford attachment to rotator inuscles of the thigh，and hence their name．Chaussier， by the word trochanter，means the larger pro－ cess；the smaller he calls trochantin．
TROCHANTE＇RIAN，Trochanteria＇nus，Tro－ kante＇rian．That which belongs or relates to the great trochanter．－Chaussier．

TROCHANTIN＇IAN，Trokantin＇ian，Tro－ chantinia＇nus．That which belongs or relates to the trochantin or lesser trochanter．
TROCHES OF CARBONATE UF LIME， Trochisci carbonatis calcis－t．Escharotic，Tro－ chisci escharotici－t．Gum，Trochisci gummosi －t．Liquorice，Trochisci glycyrrhizæ－t．Li－ quorice，with opium，Trochisci glycyrrhizæ cum opio－t．Nitre，Trochisci nitratis potassæ．

TROCHIA，Orbit．
TROCH1LIA，Trochlea．
TROCHIN，from reozetr，＇to turn．＇Chaus－ sier has given this name to the smaller of the tuberosities，at the upper extremity of the os humeri ；because it gives attachment to one of the rotator muscles of the arm，－the subscapu－ laris．

TROCHIN＇IAN，Trochinia＇nus．That which belongs or relates to the trochin．

TROCHIS＇CUS，Phlhois，Arlis＇cus，Collix， Colix，Phlhois＇cos，Rot＇ula，C＇yclis＇mos，diminu－ tive of tooxos，＇a wheel．＇A troch or round tablet，（F．）Trochisque．See Pastil and Tabclla． A solid medicine，prepared of powders，incor－ porated by means of mucilage，crumb of bread， juices of plants，\＆c．In French nomenclature －the trochisque differs from the lablacte，－the former containing no sugar．This form of pre－ paration is adopted for the purpose of allowing the medicines，of which the troch is composed， to dissolve slowly in the mouth，and to pass gradually into the stomach．

Trochiscı Bechicı N1Grı，Tr．glycyrrhizæ glabræ．

Trocinsci Carbona＇tis Calcis，Troches of Car＇bonate of lime，Tabella ad ardo＇rem ventric＇－ uli，Lozcnges for the heartburn，Tabel＇le cardial＇－ gica，T．ad sodam，Trochis＇ci e crelâ．（Carb． calc．ppt．亏iv，g．acacice 亏j ，nuc．moschat． $\mathrm{j}_{\mathrm{j}} \mathrm{j}$ ， sacch．pur． 3 vj．M．Form into troches with watcr．Ph．E．）Antacid and absorbent．

Trochiscie Creta，Tr．carbonatis calcis．
Trochisci vel Pastil＇ll Emetione Pec． tora＇les，Pectoral Lozenges of Em＇ctine．（Su－ gar，Зiv，emelinc， 32 grains．Form into lozenges of 9 grains cach．）One is a dose．
Trochiscı Escharot＇ici，Escharot＇ic Troches． （Hydrarg．oxymur．p．8，amyli，p．16，mucilag． g．tragac．q．s．Make into troches to which a
few drops of laudanum may be added.) Used in foul ulcers, to remove exerescenees, \&e.

Trochisel Escharot'ici de Minio. (Oxyd. plumbi. rubr. p. 16, hydrarg. oxymur. p. 32, nic. panis, p. 128, aq. rosa, q. s.) Used like the last.

Trochisel Glyeyrnin'ze Glabre, Liquorice Troches, Black pectoral lozenges, Trochis' 1 i bech'ici nigri. (Ext. glyc. glabr., gum. acac. $\bar{a} \bar{a}$, p. j, sacch. purif. p.ij. Dissolve in warm water; strain; evaporate, and form into troehes. Ph. E.) Demuleent. To allay eough.

Trochisel Glyeyrrhíze cum Opio, Trochisci Theba'ici, T. sedati'vo-balsam'ici, T. pectora'les regis Dano'rum, Liquorice Troches with Opium. (Opii $3^{\mathrm{ij}}$, tinct. bals. tolu. $3^{\mathrm{iv}}$, syrup). simpl. $\overline{3}$ viij, ext. glycyrrh. glabr., g. acacica ā 3v. Make into troches. Ph. E.) Demuleent and anodyne.
Troemseı Gummo'si, Gum Trochcs. (G. acac. p. v. amyli, p. i. sacch. pur. p. xij. Make up the troehes with rose-water. Ph.E.) Demulcent.
Troenisel Nitra'tis Potas'se, Nitre Troches. (Nitrat. potasse, p. j, sacch. pur. p. iij. Make into troches with mueilage of tragacanth. Ph. E.) In slight inflammatory sore throat and fever.
The Parisian Codex lias two formulæ for troehes, for external use.

Troriniscl Peetorales regis Danorum, Tr. glyeyrrhize cum opio-t. Sedativo-balsamiea, Tr. glyeyrrhize cum opio-t. Stibiati, Tabellæ antimoniales Kunckelii-t. Thebaiei, Tr. glyeyrrhize cum opio.
TROCHISQUE, Trochiscos.
TROCH'TTER, from tఇo $\chi^{\varepsilon เ y,}$, to turn.' The larger of the two tuberosities at the upper extremity of the os liumeri ; so called because it affords insertion to rotator museles.-(Chaussier.)

TROCHITER'IAN, in the language of Chaussier, means any thing belonging or relating to the trochiter.

TROCHLEA, Trochilit, (F.) Trochlee ou Trokléc. A pulley; from rœoжaw, 'I turn.' The articular surface at the lower extremity of the os humeri ; so called from its forming a kind of pulley on which the ulna moves, in flexion and extension of the forearm.

Also, the eartilaginous pulley, over whieh the tendon of the trochlearis musele passes, at the upper and inner part of the orbit.

TROCHLEARIS, Obliquus superior oeuli.
TROCHLEATEUR, GRAND, Obliquus superior oculi-t. Petit, Obliquus superior oeuli. TROCILEEE , Troehlea.
 wheel,' and $\varepsilon i \delta o c, ~ ' r e s e m b l a n c e . ' ~ T r o c k o i ̈ ' d c s, ~$ Axca commissu'ra. An articulation, in which one bone turns upon another, like a wheel upon its axle ; sueh as the Atlö̈'do-axoid articula'tion.

TROCHOLDES, Axea eommissura.
Troisquarts, Troear.
TROKANTER, 'T'rochanter.
TROKANTERIAN, 'Troehanterian.
TROKANTINIAN, Troehantinian.
TROKLEEE, Troehlea.
TROMPE, Tuba-t. d'Eustache, Eustaehian tube-t. de Fallope, Tuba Fallopiana-l. Utérine, Tuba Fallopiana.
TROMUS, Tremor.

TRO.VC, Trunk-t. Brachial, Brachial artery -t. Basilaire, Basilary artery.
TROPE'OLUM MAJUS, Indian Cress, Nastur'tium Indicum, Acrivi'ola, Flos sanguin'cus monar'di, Л'astur'tium Peruvia'num, Cardamin'dum minus. Family, Geraniaeeæ. Sex. Syst. Oetandria Monogynia, (F.) Cresson des Indes, Crcsson du Mexique, Capucinc. An antiseorbutic.

TROPHALIS, Colostrum.
TROPHE, Aliment, Cibatio, Pabuluin.
TROPHIMOS, Nutritious.
TROPHODES, Nutritious.
'TROPHON'OSI, Trophonu'si ; from rৎоథ $\eta$, ' nourishment,' and rooos,' a disease.' Diseases of nutrition.

TROSTER. See Spirit.
TROU, Foramen-t. Anonyme, Foramen sty-lomastoideum-t. Avcugle ou Borgne, Cæeum foramen-t. de Botal, Botal foramen, Ovale foramen-t. Déchiré antérieur, Lacerum anterius foramen-t. Déchiré postérieur, Lacerum posterius foramen-t. Lipincux, Spinale foramen-t. Mentonnier, Mental foramen-t. Optique, Foramen optieum-t. Orbitaire supérieur, Foramen supra-orbitarium-t. Orbitaire supéricur, Orbitar foramen superior-t. Ovale, Ovale foramen-t. Rond, pctit, Spinale forannen -t. Sous-ortitaire, see Suborbitar eanal-t. Souspulien, Obturatorium foramen-t. Sphéno-épincux, Spinale foramen-t. Sus-orbitairc, Foramen supra-orbitarium.

TROUS CAFOTIDIENS, Carotiea foramina -t. Condyloidiens, Condyloidea Foramina-t. de C'onjugaison, Conjugationis foramina-t. de Conjugaison, see Vertebræ一t. Olfactifs, Olfactory foramina-t. Rachidiens, Spinal foramina.

TROUSSEAU, Faseieulus.
TRO USSEAUX ARRIERE-MÉSENTE'. RIQUES, (F.) A name given by Winslow to the nervous plexus situate between the two mesenteric plexuses, of which it is a dependenee, and which deseends into the pelvis to concur in the forniation of the liypogastrie plexus.

TRUBS, Lycoperdon tuber.
TRUELOVF, Paris.
TRUFFE. Lyeoperdon tuber.
TRUFFLE, Lycoperdon tuber.
TRUMBUS, Thrombus.
TRUMPETW EED, Eupatorium purpureum. TRUNK, Truncus, (F.) Tronc. The prineipal part of the body, to whiel the limbs are articulated. The trunk lias been divided into three parts;-a superior, the head:-a middle, the thorax,-and an inferior, the pelvis. These three regions contain the great splanelnic eavities. They are united by a eommon stalli-the vertebral column. To the middle, are artieulated the superior extremities; and, to the inferior, the lower extremities.
The trunk of an artery, vein, nerve, or lymphatic is its largest part, whieh has not yet given off branclies. It is, also, applied to the parent vessel, after branehes have been sent off.

TRUSS, from (F.) Trousser, 'to tie up.' Brache'rium, Bracheriolum, Amma, (F.) Brayer. A hernial bandage, for keeping the hernia redueed. The aneient trusses were inelastic. They eonsisted simply of a pad and strap. At the present day, elastic bandages are alone employed. They possess the advantage of making
an equable and continuous pressure on the aperture of the sac; and of yielding to the changes of form in the abdominal parietes.
Tlie most important part of these bandages is a picce of narrow steel, flat and adapted to the shape of the body. This is the spring, ( $\mathbf{F}$.) Ressort. It embraces the body on the side affected; extends from beyond the spine, and terminates opposite the ruptured part, by an iron plate to which it is riveted. The posterior surface of this plate is furnished with a collvex pad, (F.) Pelote, adapted in shape and size to the aperture which it has to close. The spring is covered with leather, and its inner surface is padded; a strap extends from its posterior extremity; passes round the sound side, and is attached to the plate of the pad. This strap is pierced with numerous holes, which allow the patient to tighten or slacken it at pleasure.

Trusses have been varionsly constructcd; and different patents obtained for the modifications. 'They all act upon the above principle. Sometimes they have a double pad.
TRYGODES, Feculent.
TRYPANON, Trepan.
TRYPESIS, Trepanning.
TRYPSIS, Friction.
TSIANA, Costus.
TSJAMPACA, Michelia champaca.
TUBA, Tube, Trumpct, Salpinx, (F.) Trompe. A name given to some parts, which are hollow and have the shape of a trumpet.

Tuba Aristotelica, Eustachian tube-t. Cæса, T. Fallopiana.

The Tuba Fallopia'na, Oviduc'tus mulie'bris, $V a s$ def'erens mulieris, Tuba uteri'na, T. сceca, Ductus varico'sus, seu Proces'sus latera'lis, seu Me'atus seminalis, seu Me'atus semina'rius $u^{\prime} t c r i$, (F.) Trompe de Fallope, T. utérinc, is a canal, floating in the abdomen, and extending on each side from the superior angles of the uterus as far as the sides of the brin of the pelvis. They arc 4 or 5 inches long. Near the uterus, they are straight and very narrow; but, in their coursc, they widen, become tortuous, and terminate by a free, expanded, and fimbriated extremity; called, also, Folia'ceum ornamen'tum, Morsus diab'oli, (F.) Morceau frangé, Pavillon de la trompe, Morccau du diable. Within, the tubes are hollow and lined by a mucous membrane : the tissue, which it lines, is spongy and erectile.
The use of the Fallopian tubes is to conduct the sperm to the ovarium, and the fecundated ovirn back to the uterus. They establish a communication between the cavity of the peritoneum and that of the uterus.

Tuba Uterina, T. Fallopiana.
TUBE, FALLOPIAN, Tuba Fallopiana.
TUBER, Hump, Lycoperdon tuber, Tubercle.

Tuber Cinéreum. A grayish tubercle, seen at the base of the brain behind the commissure of the optic nerves, which is continuous with the infundibulum.

Tuaer Pellagra, Pellagra-t. Atloido-occipital, Rectus capitis posticus minor-t, Cibarium, Lycoperdon tuber - t . Gulosorum, Lycoperdon tuber- $t$. Ischio-trochantérien, Quadratus femoris-t. Ischii, see Ischiatic-t. Tympani, Promontory of the tympanum.

Tubera Terrat, Lycoperdon tuber.
TU'BERCLE, Tuberculum, Tuber. A tumour in the substance of organs, from the produc:ion of new matter:-sensation dull; growth sluggish. In Pathological Anatomy, the terin is given to a spccies of degeneration which consists of an opaque matter, of a pale yeltow colour: this, in its crude condition, has a consistence analogous to that of concrete albumen, but greater: it subsequently becomes soft and friable, and gradually acquires a consistence and appearance analogous to those of pus. 'T'ubercles may be developed in different parts of the body; but they are most fruquently ohserved in the lungs and mesentery. Pulinomary tubercles are the causc of Tabercular Pluthisis. Mesentcric tubercles are often nuct with in the sane affection, but particularly in Tabes Mcsenterica, (q. v.) Laënnec classes the tuburcles annong the accidental tissues, which have no resen;blance to the natural tissues, and which never exist except in consequence of morbid action. Others consider thens as a scrofulous degeneration. Broussais conceives that they are produced exclusively by inflammation of the white vessels.

When tubercles in any organ are few in number, they may pass to the state of permanent induration without danger to the patient; but when they are very numerous, they usually cause serious mischief. Dr. Baron considers, that they are produced by hydatids.

The morbid condition, which gives rise ta the development of tubercles, is termed Tuliorculo'sis, Morbus tuberculo'sus, and Dyscrasia Taberculosa.

TUBERCLES DES GLANDES LYMPHA. TlQUES, Scrofnla-t. Pisiformes, Mamillary tubercles-t. Quadrijumeaux, Quadrigemina corpora.
Tubercula Arantit, Corpora Arantii, Corpuscula Arantii, Tabercles of Arantius or Aranzi, Small eninences at the middle part of the semilunar valves of the pulnionary artery and aorta.

Tubercula Nervorum Nodosa, Ganglions, nervous-t. Parva duræ matris, Glandulæ Pacchioni.
TUBER'CULAR, Tubcrculous, Tuberculo'sus, Taberculate, (F.) Tulierculeux. That which relates to tubercles, or which is formed by tubercles.
Tubercurar Constitution or Diathesis, Pluthisio'sis, is the habit of body which predisposes to tubercular phthisis; as Tuberculous Cachexia is the condition of one labouring under Tuberculosis.

Tubercular Puthisis is that produced by the development of tubercles in the lungs.

Tubercular Matter is a morbid production, contained in cysts, or loose in the tissue of organs. It varies, in its consistence, at the different periods of the tubercular affection ; being, at first, compact, and yellowish, and, at times, calcareous; afterwards pultaceous, semifluid, and curdy.

TUBERCULATE, Tubercular.
Tuberculate Sarcóma of Abernetiv, Emphy'ma Sarcoma tuberculosum, Tumor tuberculosus. Tubercles, firm, round, and clustering; pea-sized or bean-sized; yellowish or brownish-
red ; when large, disposed to ulcerate, and prodace a painful, malignant, and often fatal sore. Found chiefly in the lymphatic glands of the neck; often, simultaneously, in other glands and organs.
TUBERCULEUX, Tubercular.
TUBERCULOSIS. See Tubercle.
Tuberculosis Pulmonum, Phthisis Pulmonalis.

Tuberculosus, Tubercular.
TUBERCULOUS, Tubercular.
Tuberculous Disease of the Lungs, Phthisis pulmonalis.

TUBER'CULUM CINEREUM, Fasciola cinerea. A mass of cineritious substance at the top of the calamus scriptorius, which is continuous below with the posterior horn of cineritious substance in the cord, and upon the sides with the corpus restiforme.

Tuberculum Loweri, Lower, tubercle of.
TUBEROSITAS TYMPANI, Promontory of the tympanurn.

TUBEROSITÉ BICIPITALE, Bicipital tu-bercle-t. Sciatique, see Ischiatic.
TUBEROS'ITY. Anatomists have given this name to eminences or processes, the surface of which is unequal and rough; and which give attachment to muscles or ligaments

TUBI MEMBRANACEI, see Villous membranes.

TUBULI DUR.e MATRIS, Sinuses of the dura mater-t. Pelvis renum, see Calix-t. Uriniferi Bellini, Uriniferous tubes.

TUBULUS, Canula.
TUBUS ACUSTICUS, Ear-trumpet-t. Nervarum, Neurilema.
TUE-CHIEN, Colchicuin autumnale.
TULIP TREE, Liriodendron.
TULIPIER, Liriodendron.
TUMEFACTIO, Swelling-t. Mollis, Puffiness.

TUMEUR, Tumour-t. Anomale, see Hæmatodes fungus-t. Blanche, Hydrarthrus-t. Caverneuse, see Hrmatodes fungus- $t$. Erectile, see Ifæmatodes fungus-t. Lymphatique des ar. ticulations, Hydrarthrus-t. Variqueuse, see Hematodes fungus.
TUMOR, Swelling-t. Albus, Hydrarthrust. Carneus, Sarconin-t. Cysticus, Encystist. Cysticus scrosus, Hygroma-t. Ficosus, Fi-cus-t. Flatulentus, Emphyseina-t. Fungosus sanguineus, Hæmatodes fungus-t. Gangliformis, Ganglion, nervous-t. Squamiformis carnosus, Lepidosarconia-t. Tuberculosus, Tuberculate sarcoma-t. 'Tunicatus, Encystis.

Tumour, from tumco, 'I swell;' Oncos, Onco'. sis, Epar'ma. Eparsis, Emphy'ma, Excrescen'tia (Sauvages,) Ecphy'ma, (F.) Tumeur. Risings or prominences, of greater or less size, dcveloped by a morbific cause in some part of the body. Cullen defines a tunnour to be "a partial swelling without inflammation." Sauvages restricts the term to risings formed by the congestion of a fluid; and he calls excrescences those which have a fleshy or osseous conistence. Boyer defines it "any preternatural eininence developed in any part of the body." Good uses it synonymously with tubercle. Boyer's is the best general definition.

Tumours differ greatly from each other; ac-
cording to their seat, the organs interested, their nature, dic.
The French use the term Tumeur blanche synonymously with White swelling;-scc Hydrarthrus. The term is, however, applied by the generality of surgeons, to swellings of the greater joints, without change of colour of the skin, and of a more or less firm consistence, which are dependent upon disease of the osseous or of the soft parts about the joint.

Scrofula is the most common cause of these affections.
An Erectile Tumour is a tumour, produced by the development of a soft, vascular tissue, which is susceptible of dilatation and depression. See Erectile.

A Vak'icose Tumour, Tumor rarico'sus, is a circumscribed, bluish tumour, formed by the dilatation and turgescence of the capillary vessels of a part.
TUNBRIDGE, MINERAL WATERS OF. A celebrated acidulous chalybeate in Kent, England, which is much frequented.
TUNIC, Tu'nicn, Chiton, a coat. An envelope. A name given to different membranes, which envelop organs; such are, the tunics or coats of the eye, stomach, bladder, \&c.

TUNICA ACINALIS, Uvea-t. Aciniformis, Uvea-t. Acinosa, Uvea-t. Adnata, Colljunc-tiva-t. Agnata, Conjunctiva-t. Alba oculi, Sclerotic-t. Albuginea, Albuginea-t. Albuginea oculi, Sclerotic-t. Arachnodes, Arachnoid membrane-t. Aranea, Arachnoid mem-brane-t. Caduca, Decidua-t. Candida oculi, Sclerotic-t. Carnosa, Panniculus carnosus-t. Conjunctiva, Conjunctiva-t. Costalis, P'leura -t. Crassa, Decidua-t. Dura oculi, Sclcrotic -t. Durior et crassit, Sclerotic-t. Elytroides, Vaginalis tunica-t. Erythroides, Cremastert. Exterior ovi, Decidua-t. Extima oculi, Scle-rotic-t. Filamentosa, Decidua-t. Hortensis, Dianthus caryophyllus-t. Innominata oculi, Sclerotic-t. Interna oculi, Retina.
Tunica Jaco'bi. A highly delicate serous membrane, interposed between the retina and the choroid coat, discovered by Dr. Jacobs, of Dublin.
Tunica Muscularis, Dartos-t. Nervorum, Neurilema-t. Prætensa abdominis, Peritonæum -t. Reticularis, Retina-t. Retiformis, Retinat. Rubicunda scroti, Dartos-t. Rubra, Dianthus caryophyllus-t. Subcostalis, Pleura-t. Thoracis, Corset-t. Uvalis, Uvea-t. Uviformis, Uvea-t. Vaginalis Linguæ, see Tongue-t. Vitrea, Hyaloid membrane.

TUNIQUE ALBUGINEE, Albuginea.
TUNNYFISH, SALTED, Omotarichos.
TUPHLO-EN'TERITIS, Typhlo-enteritis.
TUPHUS, Typhus.
TURBINA"TED BONES, Ossa turbinata, Ossa spongio'sa, Cornua, Conchre na'rium, Conchylia, Bucci'na, Lam'ince spongio'se nasi, Ossa tertia maxill'a superio'ris. Very thin, bony plates, rolled up in the form of horns, and situate in the nasal fossæ.

1. The Os spongiosum supe'rius or Cornet de Morgagni;-the highest.
2. The Os spongiosum me'dium, the middle cornu of French anatomists, -the cthmoid'al cornu or Os spongiosum supcrius, Os turbinatum, of English anatomists,-Os conrolu'tum,
superius, Concha, (F.) Cornet Moyen. This bone projects inwards and downwards into the cavity of the nose, from the ethmoid cells at the side of the nasal lamella, and serves to enlarge the organ of smell. It is convex towards the septum, and concave outwards.
3. The Os spongiosum vel turbinatum in. ferius, Concha inferior, Convolutum infcrius os, Os sous-ethmoïdal, (Ch.) projects at the under part of the side of the nose, is convex towards the septum, and concave outwards. It is connccted to the os maxillare, os palati, and os unguis.
4. The Sphenö̈d'al cornua, (q. v.)

All the turbinated bones extend the sphere of smell.

TURBITH BLANC, Globularia Alypum-t. Mineral, Hydrargyrus vitriolatus-t. Montpellier, Globularia alypum-t. Plant, Convolvulus turpethum.

## TURGENTIA, Turgescence.

TURGES'CENCE, Turgescen'tia, Turgen' tia, Orgas'mus, from turges'cere, 'to swell.' Superabundance of humours in a part. The term Turgescence of Bile, was formcrly used to denote the passage of that fluid into the stomach, and its discharge by vomiting.

A vital action of Turgescencc-Turgor vi-talis-or expansibility has been presumed to exist in certain organs, as in the capillaries; but the generality of physiologists do not admit it.

Turgescen'tia Vesiciutie Fele'efe, Asci'tes hep'ato-cys'ticus, Physco'nia bilio'sa, Hepatal' gia Petitia'nu. Distention of the gall-bladder by bile.

TURGOR VITALIS. See Turgescence.
TURMERIC, Curcuma longa, Sanguinaria Canadensis.
TURNING, Versio, from (F.) tourner, 'to turn,' (F.) Version. The operation of bringing down the feet, or some part of the lower extremity, when the presentation of the child is such, that it cannot be delivered by the natural efforts.

TURNIP, Brassica rapa-t. Indian, Arum triphylluin.
TURPENTINE, Terebinthina-t. Briançon, see Pinus cembra-t. Chio, see Yistacia tere-binthus-t. Common, see Pinus sylvestris-t. Cyprus, see Pistacia terebinthus-t. Horse, see Pinus sylvestris-t. Strasburg, see Pinus picea -t. Tree, Pistacia terebinthus-t. Venice, see Pinus larix-t. Venice, true, see Pistacia terebinthus.
TURPETHUM, Convolvulus turpethum-t. Minerale, Hydrargyrus vitriolatus-t. Nigruın, Hydrargyri oxydum cinereum.
TURQUOISE. This stone has been long imagined to change its colour as the wearer is at the time in good or bad health:-a superstitious notion.
TURRE'IS. Ancient name of a stone, to which was attributed the property of preventing fractures in cases of falls.-Johnson.

TURUNDA, Tent.
TUSSEDO, Tussis.
TUSSILA'GO, T. Far'fara, Be'chium, Bc'. chion, Cal'ceum equi'num, Chamaleu'cé, Chamagei'ron, F'il'ius ante patrem, Farfarcl'la, Galliomurchus, F'arfara, Tussiln'go vulga'ris, Farfara

Bechium, Un'gula caballi'na, Coltsfoot, (F.) Pas d'ane. Family, Corymbiferæ. Sex. Syst. Syn. genesia Polygamia Superflua. It is demulcent and expectorant, and has been used in coughs, and pulmonary affections in general, and in some cutaneous diseases.
Tussitago Petasi'tes, Butterbur, Petasites, Pcstilent-wort, Petasites major, P. vulgaris, $P$. rubens. The roots of this plant have been recommended as aperient and alexipharmic. They have a strong sinell; and a bitterish, acrid taste, of the aromatic kind, but not agreeable.

TUSSIS, Cough, Bex, Tussse'do, Bexis, Tussis nervo'sa, Catar'rhus, Pneusis Tussis, (F.) Toux. Violent, sonorous, frequent, and short expirations; by means of which the air, in passing rapidly through the bronchia and trachea, carries along with it the mucus of the parts, which forms the sputa, (q.v.) The cough is said to be dry, when unaccompanied by expectoration. It is symptomatic of many diseases. See Bronchitis.

Tussis Catarriatis Simplex, Catarrh-t. Clamosa, Pertussis-t. Clangosa, Pertussis-t. Convulsiva, Pertussis-t. Ferina, Pertussis-t. Spasmodica, Pertussis-t. Suffocativa, Pertussis.

TUTAM'INA, Tuta'men, 'a defence,' 'a prntection.' Parts are so called which defend or protect others.

The Tutamina Cerebri are the scalp, pericranium, bones of the stsull, and the meninges.

The Tutamina Oculiare the eyebrows, egelids, and lachrymal apparatus.

TUTENAG, Zincum.
rUTHIA, Tutia.
TU'TIA, Pom'pholyx, Cadmia, Alfasn, Mesera, Capnitis, Tuthiu, Ox'ydum zinci impu'rum. The oxyd of zinc that attaches itself to the chimneys of furnaces, in which ores of zinc are smelted. It is in the form of gray incrustations; and is sometimes used for making an eye-salve. It is prepared, for this purpose, by levigation.

TWINKLING OF THE EYE, Nictation. TWITCHING, Tic.
TYCH'ICA, from $\tau v \nVdash \eta$, 'accident.' Fortuitous lesions or deformities. The 7th class of Good's Nosology.

TYLOMA, Callosity.
TYLOSIS, Callosity.
TYMMA, Wound.
TYMPAN, Tympanum.
TYMPANIA, Tympanites.
TYMPANIAS, 'Tympanites.
TYMPANITA, Tympanites.
TYMPANI'TES, Emphyse'ma Abdom'inis, Hydrops Tympanites, Affcc'tio tympanil' ica,Pneumato'sis Abdom'inis, Ilyilrups abdominis aërens, Physoca'lia, Tympanosis, Physe'na, Physe'sis, Hydrops siccus et flatulentus, Tympanin, Tympi'nias, Tympani'tu, Emphyse'ma Tympanites, Mrtereorismus, E. Tympanit'icum, Tym'pany, (F.) Ballonnement, from тиитаноr' 'a drum;' so called because the abdomen is distended with wind, and sounds like a drum when struck. A rwelling of the abdomen, caused by accumulation of air in the intestinal tube or in the peritoncuin.
Tyinpanites may be idiopathic or symptomatic. The former depends upon exhatation of
air from the inner surface of the intestine, or from the decomposition of substances contained in it ; the latter is the result of some organic affection, and often depends upon obliteration of the digestive tube, which prevents the gas from escaping. Idiopathic tympanites may be more readily cured. The symptomatic is usually fatal. On dissection, in such cases, the stomach and intestines are found enormonsly distended; with strangulation or disorganization of some part of the mucous membrane of the intestine. Carminatives may be proper when tympanites depends upon atony of the digestive organs; but, in cases of the symptomatic kind, they cannot be productive of advantage, and may do harm.
Sometimes the air is contained in the cavity of the peritoneum-constituting the Tympani'. tes abdomina'lis of some:- the accumulation in the intestines being called Tympani'tes intestina'lis

Tympanites, Uterine, Physometra.
TYMPANI"TIS, Inflammátio tympani; from тинданоr, 'a drum ;' and itis, denoting inflammation. Inflammation of the lining membrane of the middle ear.

## TYMPANOSIS, Tympanites.

TYM'PANUM, тиитагоי', 'a drum.' The Drum or Barrel of the Ear. The names Cavity of the Tympanum or Cavity of the Drum, Cav'itas Tym'pani. Antrum sen Cuvitas antro'sa Auris, Cavum Tym'pani, (F.) Tympan, Cavité du tympan, Caisse du tambour-have been given to a cavity of an irregular shape, which conetitutes the middle ear, and has been compared to a drum. It is situate in the pars petrosa of the temporal bone, between the meatus auditorius externus and the labyrinth. This cavity is lined by a mucous membrane ; and communicates, externally, by means of the Eustachian tube, which is situate between it and the pharynx. The tympanum has six parietes. 1. An external, which is almost entirely formed of the Membrane of the Drum, Membrana tympani, Myrin'ga, Myrinx, (F'.) Membrane du tympana species of thin, transparent, circular septum; convex within, and concave without, which closes the inner extremity of the meatus auditorius. 2. An internal, on which are the $F e$ nes'tra ova'lis, Promontory, and Fora'men rotun'dum. 3. A supcrior. 4. An inferior, on which is the glenoid fissure. 5. A posterior, on which are, the opening of the mastoid cells, and the pyranid. 6. An anterior on which are, the Proces'sus cochleafor'mis and the inner orifice of the Eustachian tube. The cavity of the tympanum is crossed by a series of four small bones, articulated with each other by diarthrosis, moved by certain muscles, and representing a kind of bent lever extending from the membrana tympani to the fenestra ovalis. They are called the Bones or Ossicles of the Ear, and are the malleus, incus, orbiculare, and stapes.

For the nervous plexus of the tympanum, see Petrosal Ganglion, and Otic Ganglion.

TYMPANY, Tympanites-t. of the Woonb, Physometra.

TYPE, Typus, from traos, ' a stamp,' itself from turiow, 'I strike.' The type is the order in which the symptoms of a disease exhibit them-
selves, and succeed each other. It may be continued. intermittent, or remittent.

TYPHA AROMATICA, Acorus calamus.
TYFIIQUE, Typhoid.
TYPHLO-ENTERI'TIS, Tuphlo-enteritis, from tueplos, cacus, and Enleritis, 'inflammation of the intestines.' Inflammation of the crecum, occasionally leading to perforative ulceration.

T'Y PHLOSIS, Cæcitas.
TYPHLOTERON MONOCOLON, Cæcum. TYPHLO'TES, Cæcitas.
TYPHODES, Typhoid.
THYPHOH E' MIA, See Putrefaction. $^{\prime}$
TX'PHOID, Typhot'dcs, Typho'des, Laćtica, (F.) Typhique, Typhode. Resembling typhus; as Typhoid Fever. Also, typhus, according to some.

TYPHOMA'NIA, тифоналta, from $\tau v ф о \varsigma$, 'stupor,' and parta, 'delirium.' Delir'ium with stupor, Subdelir'ium. The kind of delirium common in typhus.

Typhomania, Coma vigil, Insomnia.
TYPHONIA, Coma vigil.
TYPHOSEPTOSES : from rupos, 'stupor,' and $\sigma \eta \psi / \varepsilon$ ' 'putrefaction.' Typhous affections. TYPHUS, Semipestis, Tuphus, Febris Typhodes, (F.) Fièvre adynamique, $\boldsymbol{F}$. ataxique, Typhus d'Europe, from tupos, 'stupor.' A fever characterized by small, weak, and unequal, but usually frequent pulse, with great prostration of strength, and much cerebral disturbance; its duration being usually from a fortnight to three weeks or longer. It is continued fever, accompanied with great cerebral irritation and prostration. (See Fever.) By most writers, this disease has been divided into two varieties-the Typhus mitior and Typhus graxior.

1. Typhus Mitior, T. simplex, T. nerrósus, T. comato'sus, Fe'bris lenta nervosa, Blechropyrus, $F$. pu'trida nervosa, $F$. hec'tica malig'na nerrosa, Nervous Fever, Neuropyra, (F.) Fièrre ncroeuse, is characterized by slight shiverings, heavy, vertiginous headache ; great oppression, peculiar expression of anxiety. nausea, sighing, despondency, and coma or quiet delirium.
2. The Typhus Gravior, Typhus car'cerum, T. castren'sis, Febris pes'tilens nalig'na, Febris nau'tica pestilentialis, Febris petechia'lis, Typhus petechia'lis, Pulicula'ris morbus, Febris puncticula'ris, $F$. Saprop' yra, F. car'cerum et nosocomio'mum, F. Putrida, Septopyra, Putrid Ferer, Jail Fever, Hospital Fever, Camp Fever, Spotted Fever, Malignant Fever, (ト.) Fièvre des Camps, $F$. nuutique, $F$. d'Hôpital, $F$. nosocomiule, $F$. des Prisons, $F$. lenticulaire, is attended with rigors and heat, alternating; little or no perspiration; pulse, tense and hard, usually quick, but fluttering; pain over the forehead and vertex; delirium, succeeded by stupor; signs of incipient putrescency; as petechite, vibices, hemorrhages, \&c.
Typhus, under particular circumstances, seems to be communicable by contagion; but, if proper attention be paid to clcanliness and ventilation, there is not much danger of communication. The general principles of treatment, laid down under the head of Fever, are applicable here. All the varieties of continued fever resemble each other in the caldinal points : althongh they may differ in many of their
characters. Ventilation and cleanliness; warm or cold ablution or sponging; keeping the bowels free; and attending to symptoms as they may rise, with the avoiding of all irritation of every kind, are the main indications. When symptoms of great prostration occur, the strength must be supported by wine; and tonics be exhibited, with the mineral acids. Of the tonics, the sulphate of quinine is perhaps as good as any, whilst it is free from the objection which applies to most others,-of being too bulky. In the whole management of this affection, however, the physician has to discriminate carefully between oppression and prostration. The former may require evacuants: the latter cannot.
Of late, certain observers have endeavoured to show, that there is an essential difference between typhoid fever, and typhus: that the former is an abdominal affection, and dependent upon, or connected with, an inflamed or ulcerated condition of the mucous follicles of the intestines; hence, it has received the names Fièrre mesentérique, Exanthème intestinale, Dothinentérite, (q. v.) Ileodiclidite, Entérite folliculeuse, Gastro-entérite with nervous affection of the brain, Follicular gastro-enteritis, Typhus abdominalis, T. ganglionaris abdominalis, Febris intestinalis ulcerosa, \&c.
Accompanying this form of fever there is generally a typhoid eruption, consisting of rosered papulæ, which appear mostly on the abdomen. They are distinct from true petechix, as
they can be removed by pressure, and distinet also from sudamina, which are perhaps the universal accompaniments of sweating, and are consequently a variety of miliaria.
The common continued fever, or Synochus (q. v.) of Great Britain, and of this country, has been presumed to be this variety: but further observations are needed to establish the distinclions which have been attempted, and there is some reason to believe, that the abdominal affection is a complication, existing in certain cases and epidemics, and not in others.
Typhus Abdominalis, see Typhus-t.d'Amérique, Fever, yellow-t. Aphthoideus, Aphthæ $\mathrm{T}^{\text {t. Carcerum, Typlus gravior-t. Castrensis, }}$ Typhus gravior-t. Comatosus, Typhus mitior -t. d'Europe, Typhus-t. Ganglionaris abdominalis, see Typhus-t. Icterndes, Fever, yel-low-t. Miasmatique ataxique putride jaune, Fever, yellow-t. Morbillosus, Rubeola-t. Nervosus, Typhus mitior-t. l'Orient, Plague -t. Pestis, Plague-t. Petechialis, Typhus gra-vior-t. Scarlatinus, Scarlatina-t. Simplex, Typhus mitior-t. Vesicularis, Pemphigus.
TYRANNUS. See Critical days.
TYREM'ESIS, from tupos, 'cheese,' and عuєбॉร, 'vomiting,' Tyrosis, Tyreu'sis. Vomiting of curdy matter, in infants especially.
TYREUSIS, Tyremesis.
TYRIASIS, Elephantiasis Arabica.
TYRODES, Cheesy.
TYROS, Cheese.
TYROSIS, Tyremesis.

## U

ULA, Gingive.
ULCER, Ulcus, Helcos, Elco'sis, Elco'ma, Helco'ma, a Sore. ( F .) Ulcère. A solution of continuity in the soft parts, of longer or shorter standing; accompanied by a purulent discharge, and kept up by some local disease or constitutional cause. Professor Richerand makes fur great distinctions between the wound and ulcer. 1. A wound arises from the action of an extraneous body;-the cause of an ulcer is inherent in the economy. 2. A wound is always idiopathic ;-an ulcer is always symptomatic. 3. A wound has essentially a tendency to heal, because the action of its cause has been mo-mentary;-an ulcer, on the contrary, lias a tendency to enlarge, because its cause persists. 4. The treatment of a wound is purely surgical; that of an ulcer is nedical as well.
The immediate cause of an ulcer is an aug. mented action of the absorbents; and a specific action of the small vessels, which secrete pus from the blood.
Ulcers have been variously divided, according to their nature:-into simple, sinuous. fistulous, fungous, gangrenous, scorbutic, syphititic, cancerous, inveterate, scrofulous, phagredenic, virulent, cacoethic, sordid, curious, varicose, \&c.
The treatinent consists in removing, by appropriate means, the internal or local cause which keeps up the ulceration, and in exciting the vessels of the part, where necessary, by appropriate bandaging.

Ulcer, Malignant, Hospital gangrene-u. Putrid, Hospital gangrene.
ULCERA SERPENTIA ORIS, Aphthæ.
ULCERA'TION, Ulcera'tio, Exulcera'tio. A superficial ulcer. The formation of an ulcer, -Exelcósis, zstix wats.
ULCERE, Ulcer-u. de Larynx, Phthisis laryngea.
ULCEROUS, Ulcero'sus, Helco'des, Hel-
 ter of an ulcer.

ULCERS, EGYPTIAN, Egyptia ulcera.
ULC US, Ulcer-u. Atonicum, Rupia-u. Cancrosum, Cancer, Chancre-u. Depascens, Phagedenic ulcer-u. Syriacum, Cynanche maligna-u. Telephium, Telephium-u. Tuberculosum, Lupus.

ULCUSCUlUM CANCROSUM, Chancre. ULE. Cicatrix.
ULI'TIS, fron oviog, 'solid.' ( $\Sigma \alpha 0_{5}^{5}$ ovin, 'solid flesh :' hence outov, 'the gum.') Inflammation of the gums.

ULMAIRE, Spiræa ulmaria.
ULMARIA, Spirea ulmaria.
ULMUS, U. campes'tris, Ptelea, Common Elm. (F.) Orme. Family, Amentaceæ. Sex. Syst. Pentandria Digyıfia. The inner, rougla bark of this tree is inodorous: and has a bitter, austere, and inucilaginous taste. It is considered tonic, alterative, and diuretic; and has been used, chiefly, in lepra and other cutaneous affections.
Ulaus Ala'ta, Lymn Wahoo. The bark of
the raot has been used successfully as a cataplasm in phlegmonous inflammation.

The Ulmus America'na, Rough-leavel Elm, Red Elm, Slippery Elm. The inner bark is highly mucilaginous, and is used in coughs, diarrhœas, and dysenteries; also, as a poultice for tumours; lacerated and contused wounds, \&c.

## Ulmus Campestris, Ulmus.

ULNA, O'lenē, Foc'ilé inferius seu majus, Canna Brachii, Os cu'liti inferius, Os procuLita'le, Cu'bitus, Cubit, Arun'do Ura'chii major; the Eibow, (q. v.) Anatomists have given this name to the bone of the forearm, which forms the prominence of the elbow, during the flexion of that joint. It is the longer and larger of the two bones, and is inserted at the inner side. Its upper and larger extremity has, behind, a considerable process, called olecranon; and, before, a sinaller one, called coronoid. These two eminences are separated from each other by the greater sigmoid or semilunar fossa, which receives the articular trochlea of the humerus. The tubercle of the ulna is a small, rough spot, under the root of the coronoid process, for the insertion of the Brachialis internus On the outside of this extremity of the bone, is the lesser sigmoid cavity. It is articulated with the head of the radius. The inferior extremity of the cubitus, which is much smaller than the superior, and articulated with the radius, has a surface, that corresponds to the fibro-cartilage which separates it from the os cuneiforme; and a pointed process, called styloid. The body of the ulna is manifestly triangular. It is articulated with the os humeri and radius, and, mediately, with the os cuneiforme. It is developed by three points of ossification.

ULNARIS EXTERNUS, see Cubital mus-cles-u. Gracilis, Palmaris longus-u. Internus, see Cubital muscles.

ULOCACE, Stomacace.
ULON'CUS, from ovior, the gum, and oynos, 'a tumour.' Swelling of the gums.

ULORRHA'GIA, Stomatorrha'gia gingivo'. rum, from ourov, 'the gum,' and onyrupt, 'I break forth.' Bleeding from the guins.

ULOTICA, Cicatrisantia.
U LéT I M I-STERNAL. Professor Béclard has given this appellation to the 6th or last bony portion of the sternum. He calls it also Ensi-stcrnal.

ULTIMUM MO'RIF,NS. A term given to the part of the economy which dies last.

ULVA CRISPA, Fucus crispus.
UMBIL'ICAL, Umbilica'lis, from umbil'icus, 'the navel.' That which belongs or relates to the navel.

Umbilical Cord, Funiculus imbilicalis.
The Umbilical Region, (F.) Région ombilicalc, is the middle region of the abdomen, in which the umbilicus is placed. The sides of this are called the flanks or lumbar regions. In the umbilical region, are the omentum majus; the inferior extrensity of the duodenum ; the jejunnm; and the greater part of the mesentery; the aorta; vena cava; the trunks of the renal arteries and veins; the origin of the spermatic arteries, 风c.

The Umbilical Ring, An'nulus umbilica'lis, (F.) Anneau ombilical, is a fibrous ring which surrounds the aperture of the umbilicus, and through which umbilical hernia occurs in children.

The Umbinical Vessels, (F.) Vaisseaux ombilicaux, include the two arteries, and umbilical vein. The umbilical vein arises from the placenta, and terminates at the fissure on the inferior surface of the liver of the frotus; to which it conveys the blood necessary for its nutrition.
The Umbilical Arteries, which exist only in the foetus, seem, as it were, continuations of the primitive iliacs. They clear the umbilical ring, and proceed to the placenta, to which they carry the residuum of the blood sent to the fæutus by the umbilical vein. As soon as respiration is established, the blood ceases to pass by the umbilical arteries, which become obliterated, as well as the vein, and are transformed into two very strong ligamentous cords; the vein forming the Ligamen'tum rotun'dum of the liver.

UMBILI'CUS, Umbo, Om'phalos, Umbili'cum, Radix ventris, Mesompha'lium, Protme'sis (navcl of a ncio-born cliild;) the navel, from umbo, 'the button or prominence in the midst of a buckler.' (F.) Onliilic, Nombril. A round cicatrix, about the median line of the abdomen. It is in the situation of an aperture, which, in the fætus, affords passage to the vessels of the umbilical cord.

Umbilicus Marínus, Colylédon marina, Andros'acē, Acetal'ulum marinum, Androsocē Matthi'oli, Fungus petre'us marinus. A submarine production, found on rocks and the sliells of fishes, in the south of France. It is reputed to be anthelmintic and diuretic.

UMBO, Uınbilicus.
UMBRELLA TREE, Magnolia tripetala.
UNCAS, INDIAN: Veratrum viride.
UNCIA, Ounce.
UN'CIFORM, Uncifor'mis, from uncus, 'a hook.' That whicl has the shape of a hook.

Unciform Eminence, Hippocainpus minor.
Os Unciforme, Os hama'tum, Os uncina'tum, (F.) Os crochu. The fourth bone of the second row of the carpus. Its shape is very irregular. Inwards and forwards, it has a considerable eminence, which is curved upon itself, and gives attarhment to the annular ligament of the carpus. It is articulated with the os semilunare, os magnum, os cuneiforme, and the 4th and 5th metacarpal bones. It is developed from a single point of ossification.

U NCINUS, Hook.
UNCTIO, Inunction.
UNCTION, Unguentum hydrargyri.
UNCUS, Hook.
UNDIM'IA. A name given, by Paracelsus, to a tumour, filled with a gelatinous matter, like the white of egg.

UNDOSUS, Cymatodes.
UNDULATIO, Fluctuation.
UNEDO, Arbutus unedo-u. Papyracea, Arbutns unedo.

UNGUEN, Unguentum-u. Articulare, Synovia.

UNGUENT, AI?MATORY, Hoplochrysma.

UNGUENTARIA, Boitier, see Myristica moschata.

UNG UENTA'RIUS, Myropa'us, Myrep'sus, Myropo'les, Pigmenta'rius. One who sells ointments. A perfumer.

UNGUEN'TUM, Unguen, Myron, (F.) Onguent, from un'gcre, 'to anoint.' Ointments are topical applications, of a consistence more or less analogous to that of lard. They are used, chiefly, as local applications to ulcers and wounds; but are sonetines rubbed upon a part, in cutaneous affections; and, especially, where it is desired that the constituents of the ointment should be absorbed. Ointinents are of less consistence than cerates, although the terms are often used indiscriminately.

Unguentum Adipocere Cetorem, Ceratum cetacei-u. Ægyptiacuın, Linimentum ærugi-nis-u. Egyptium album, Crinomyron-u. Album, U. cetacei, U. oxidi plumbi albi, U. plumbi subcarbonatis.

Unguentumde Aethefa, Marshmal'lowo Ointment, U. de Tcrebin'thinâ et cerâ, Cera'tum de Altheâ, Emplas'trunu murilagino'sum, E. emol'liens, E. cit'rinum, E. flavum, E. de Althâ̂, Unguentune flavum, $U$. cit'rinum, U. resi'u® pini sylves'tris compos'itum seu resumpti'vum seu leniti'vum, (F.) Onguent de guimaune, 0. d'althén. (Olei de mucilaginibus, 1000 p., cera fluve, 250 p. , resince, tcrelinthin., āā, 125 p . Liquefy; strain; and stir till cold. Ph. P.) Common Olive oil might be substituted for the Oil of Mucilages.

Unguentum Ac"idi Nitróst, Ointment of Nitrous Acid, Poma'tum vel Ungucn'tum Nit'ricum vel Oxygena'tum, (F.) Pommade oxygénte, Graisse oxygénée, Pommade dAlyon. (Adip. suilla, Hjj, acid. nitros. $3^{\mathrm{vj} . ~ M e l t ~ t h e ~ f a t ~ a n d ~}$ rut in the acid, gradually, till cold. Ph.E.) Stimulant. Used in itch and other cutaneous eruptions, and in foul ulcers.

Unguentum Album Resolvens, Linimentum ammoniæ fortius-u. Anyygdalinum, Ceratum Galeni.

Unguentum Antimónit Tartariza'tı, Ointment of tar'tarized an'timony. (Antimon, tartarizat $3 \mathbf{j}$, adipis suille 3 vij.). If a drachm of this ointment be rubbed upon any part, night and morning, it will excite, in a few days, a painful pustular eruption. Hence, it is employed as a counter-irritant. This preparation is also called Ung. Tur'tari stilia'ti seu emet'ici, Ung. e Tartaro stibiato, Adeps Tartare stibii medica'tus, Ung. Tartratis Potassa stibiati, Pommade d'Autenricth, Pommade stibiéc.

Unguentum Armarium, Hoplochrysma-u. Arthanite, see Arthanita-u. Articulare, Syno-via-u. Basilicon flavun, Ceratum resinæ-u. Basilicon nigrum, U. resinæ nigræ-u. Basilicum viride, U. subacetatis cupri-u. Cantharidis, U. lytte.

Unguentum Cere (alba vel flava) Wax Ointment. Unguentum simplex, Linimen'tum simplex, Oil and Bees Wax, (F.) Onguent de cire. (Cerce. Ibj, adipis suille lbiv. Ph. D. orcera $\mathcal{Z}_{\mathrm{ij}}$, ol. oliv. $\mathrm{Z}_{\mathrm{v}}$.) Emollient. A mild dressing. Also, the basis of most of the compound ointments.

Unguentum Ceratum, Ceratum Galeni-u. Cerussæ, U. oxidi plumbi albi, U. plumbi sub-carbonatis-u. Cerusse acetatæ, Ceratum
-u. Citrinum, U. de althæâ.
Unguentum Ceta'cei, Unguentum Sper'ma. tis Ceti, U. album, Linimen'tum allum, Spermace'ti ointment, (F.) Ongaent de blanc de ba-
 Ph. L.) The ordinary dressing for blisters and excoriations.

Unguentum Digestívum Simplex, $U$. Terebin'thince et ovo'rum vitel'li, Simple digestive vintment, (F.) Onguent digcstif simple. (Terelinthin. pur. 64 p. Vitell. ovor. No. 2, vel 32. p. Mix, for a long time, in a glass mortar, and add, gradually, enough of the Oil of the Hypericum (Milleriertuis) to make a soft ointment. $P h . P$.) Detergent. It may be rendered more so by the addition of a little of the Acctate of copper.

Unguentum Elemı, Balsam of Arcœus, U. elemi compositurn.

Unguentum El'em Compos'ıtum, Linimen'tum Arca'i, Unguentum e gummi elemi, Ung. de Tercbin'thinâa et Adip'ibus, U. elemi, Ointment of Elemi, (F.) Baume d'Arcéas. (Elcmi lbj, cerebinthince valgaris $\overline{3} \mathrm{x}$. sevi praparati lbij , oliva olei $\mathrm{Z}_{\mathrm{j}} \mathrm{j}$. Melt the elemi with the suet; remove it from the fire ; and mix in the turpentine and oil. Strain the mixture through a linen cloth. Ph. L. Stimulant and digestive. To keep open issues, \&c.

Unguentum Epispas'ticum de Dapine GniDio, Adcps Cor'ticē daphnes gnidii medica'tus, (F.) Pommade de Garou. (Adip. prapar. 320 p., cera, 32 p ., cort. daphn. gnid. 128 p . Melt the fat and wax; and add the bark softened in water. Boil until the moisture is evaporated: then pass through cloth. Ph. P.) To keep open blisters, issues, dxc.

Unguentum Epispasticum Fortius, Cerate of cantharides-u. Epispasticum mitius, U. lyttæ-u. Epispasticum viride, U. lyttre medi-catum-u. Flavum, U. de althæâ-u. e Gummi elerni, U. composituın-u. Hellebori albi, U. veratri.

Unguen'tum Hydrar'gyrx, U. caru'leum, $U$. Neapolita'nun. Blue ointment, Cera'tum mercuria'lē, Adeps Hydrar'gyro neєdica'tus, Mercurial Ointment, Unction, (F.) Onguent mercuricl ou Napolitain.

The Strong Mercurial Ointment, Unguentum Hydrargyri fortius of the London Pharmacoperia is thus made-Hydrarg. purif. lbij, adipis praparat. $\overline{3} \times \mathrm{xij}$, scvi prap. $\overline{\mathrm{j}}$. Rub till the globules entirely disappear.
The Milder Mercurial Ointment,--Linguentum Hydrargyri Mitius,-is made by adding, to one pound of the strong, two pounds of lard.

Mercurial ointment is antisyphilitic and discutient. It is rubbed on the inside of the thigh, in venereal affections; especially in those cases where mercury, given internally, runs off by the bowels. The stronger ointment is used for this purpose. The wealicr is employed as a dressing, or as an application to cutaneous eruptions.
Unguentum Hydrargyri Calcis Albee, U. hydrargyri precipitatialbi-u. Hydrargyri compositum, U. hydrargyri nitratis-u. Hydrargyri deutoxydi nitrati, U. hydrargyri nitrico-oxydi -u. ex Hydrargyro mitius dictum cinereum, Unguentum Oxydi Hydrargyri cinereum.

Unguentum Hydrargyri Nitrátis, $U . H$ nitrati, U. supernitra'tis hydrargyri, Ointment of Nitrate of Mer'cury, Citrine Ointment, Bal'. samum mercuriale, Ung.hydrar'gyri compos'itum, U. mercurialé citrinum, Adeps nitra'te hydrargyrimedica'tus, Únguentum citrinum ad scabiem, (F.) Onguent de nitrate de mereure, O. citrin contre la gale. (Hydrarg. purif. $\bar{j} \mathrm{j}$, acid nitnic.
 the inercury in the acid; and, while hot, add the fat and melted lard. Ph. L. \& E.)

A nilder ointment-Ung. Nitratis Hydrargy$r i$ nitius-is made with triple the quantity of oil and lard. It is stimulant and detergent, and is much used as an application to herpes, porrigo, and cutaneous eruptions. The weaker ointment is, sometimes, used in ophthalmia tarsi, \&c.

Unguentum Hydrargyri Nit'ricooxydi, Ung. sulnitra'tis hydrargyri, Ung. Oxydi Hydrargyri rubri, Ointment of Nitric Oxyd of Mercury, Bal'samum ophthal'micum rnbrum, Unguentum deutox'ydi hydrarg. nitrati, Red Precip'itate Ointment, Golden Ointment, Singleton's Eye Salve, U. Hydrargyri ruliri, U. ex IIydrargyro oxyda'to rubro, U. merrurii rubrum, $U$. ophthalmicum rubrum, U. subnitra'tis hydrargyrici. (Hydrarg. nitrico-oxyd. $\mathcal{Z}_{\mathrm{j}}$, ceree allee $\mathcal{Z}_{\mathrm{ij}} \mathrm{j}$, adipis praparata $\overline{3} \mathrm{vj}$. Add the oxyd, reduced to a fine powder, to the melted fat and oil. Ph. L.) Stimulant and escharotic. Applied to foul ulcers, to inflammation of the tarsi, \&c. \&c.

Unguentum ex Hydrargyro Oaydato Rumro, U. hydrargyri nitrico-ox ydi-u. Hydrargyri oxydi rubri, U. hydrargyri nitrico-oxy di.

Unguentum Hydrargyri Precipita'ti Albi, U. submuria'tis hydrargyri ammonia'ti, Unguentum ad scabiem Zelleri, U.mercuria'lē album, U. mundif'icans Zelleri, Ointment of white precipitate, Ung. e mercu'rio precipita'to, Ung. calcis hydrargyri albae (Hyd. pracip. all. Zj, adipis suilla $Z_{\text {iss. Melt the fate }}$, and add the precipitate. Ph. L.) Detergent. Used in cutaneous eruptions, to destroy vermin, \&c.

Unguentum Hydrargyri Rueri, U. hydrargyri nitrico-oxydi-u. Hydrargyri subınuriatis ammoniati, U. hydrargyri precipitati albi-u. Hydrargyrici subnitratis, U, hydrargyri nitrico-oxydi-u. Hydrargyri subnitratis, U. hydrargyri nitrico-oxydi-u. Hydrargyri supernitratis, U, hydrargyri nitratis-u. Infusi mcloes vesicatorii, U. lyttæ-u. Irritans, U. lytte.

Unguentum Lau'rinum, Ólcum lau'rinum, Adeps lauro-medica'tus, Bay Ointment, (F.) Onguent ou Huile de lauricr. (Fol. lauri, 500 p., adip. suillee, 1000 p. Bruise in a marble mortar; evaporate all humidity by boiling; -and add Bay berries, in powder, 500 p. Digest and pass through linen. Ph. P.). Reputed to be corroborant and nervine. It is simply emollient.
Unguentum Lenitivum, U. de althæâ-u. Liliaceun, Crinomyron.
Unguentum Lytter,Ung. canthur idis, U. vesicato'rium, U. irri'tans, U. ad vcsica'ta, Blistering Salvc, Ung. infu'si mel'oes vesicato'rii, Ointment of Spanish Flics, Ointment of Infusion of Spanish Flies, Ungucntum epispas'ticum mi"tius, Milder blis'tering Ointment. (Meloẽs vcsicat., resina pini, cera flava, sing. p. j, resince liquida pini laricis, adipis suilla, sing. p. ij, aqua bull. p. iv. Macerate the flies in the water for a
night; strain strongly ; boil the fluid with the lard till the humidity is consumed. Add the resin and wax; and, when these are melted, take the ointment from the fire and add the turpentine. Ph. L.) It is stimulant and epispastic; and is chiefly used for keeping up the discharge from a blistered surface.

Unguentum Littef Meincátum, Adeps can tharid'ilus medica'tus, Poma'tum seu Unguentum epispas'ticum vir'ile stimulans ac'ribus, Grecn blis'tcring Ointment, (F.) Pommade épispastique verte. (Pomati vel unguenti cantharid. 64 p., unguent. populei 168 p., cera allue, 256 p., cupri acetat., ext. opii, àa 24 p . Melt the ung. populeum, and wax, and add, as they cool, the oxyd of copper, cantharides, and opium. Ph. $P$.) Usc, same as the last.
Ungeentum Lytte Medica'tum Aliud, Adeps cantharid'ibus medica'tus alius, Poma'tum epispas'ticum flavum et mitius, Yelloro Blistcring Ointment, (F.) Pommade épispastique jaune. (Pulv. cantharid. 120 p., adip. prap. 1680 p., aquac 250 p . Melt the lard; mix in the cantharides, and add the water at the same time; place the whole on a gentle fire; stir continually for two hours, and add a little water to replace that which has been evaporated. Pass through linen and strain. Keep it in a water bath, and add powdered turmeric, 8 p. Let it cool till the superfluous liquid separates; pour off and add yellow voax, 250 p., Oil of Lemon, 8 p. Ph. P. A complex preparation.) Use, saine as the last.
An ointment, not very philosophically combined, was used by Dr. "Physick, which is known by the name of "Dr. Physich's Issue Ointment." It is made by boiling half an ounce of powdered cantharides in two ounces of rosewater, and evaporating until one half the fluid is driven off, having previously added 15 grains of tartar emetic. The decoction is to be strained, and three ounces of olive oil, an ounce and a half of white vax, and one ounce of spermaceti added to it, and the mixture then boiled till all the water is evaporated.

Unguentum Mercuriale Album, U. hydrargyri præcipitati albi-u. Mercuriale citrinum, U. hydrargyri nitratis-u. e Mercurio pracipitato, U. hydrargyri præcipitati albi-u. Mercurii ruhrum. U. hydrargyri nitrico-nxydiu. Mundificans Zelleri, U. hydrargyri precipitati albi.

Unguentum Muriátis Hydrargyri Oxygena'to Medica'tum, Aleps muria'te hydrargyri oxygena'to medicatus, Cyrillo's Ointment, ( $\mathbf{F}$.) Pommade de Cyrillo. (Hydrarg. oxymur. 4 p. adipis suille prrep. 32 p. Ph. P.) Antivenereal and alterative. Used in friction, 3 ss at a time.
Unguentum Nardinum, see Nardus Indicau. Neapolitanum, U. hydrargyri-u. Nervinum, U. Sambuci-u. Nitricum vel oxygenatum, U. acidi nitrosi.

Unguentum Ophthal'micum, Adeps ox'ido hydrargyri rubro et plumbi aceta'tē medica'tus, Rcgent's Pommade ophthalmique, (F.) Pommade ophthalmique. (Bulyr. rccent., aq. rosar. lavat. 4立 p., camphor., oxyd. hydrarg. rulr., actatis plumbi àà 0.25 p . Mix intimately. Ph. P.) In chronic inflammation of the conjunctiva or tarsi.
Unguentum Ophthalmicem, U. oxidi zinci
impuri－u．Ophthalmicum rubrum，U．hydrar－ gyri nitrico－oxydi．

Unguentum Ox＇idi Hydrargymi Cinérei． Adeps seu Unguentum ex hydrargyro mitius die－ tum cinerenin，Ointment of gray oxide of mercu－ ry，（F．）Onguent gris．（Oxyd．lyydrarg．einer．p． j，adipis suilla，p．iij．Ph．E．）Properties like the mercurial ointment．It is not much used．

Unguentum Ox＇idi．Plumbi Albi，Ung．cc． rus＇sa，Ung．allum，Ung．subaecta＇tis plumbi， Dintment of uchite oxide of lead，White ointment． （Ung．simplicis，p．v．oxyd．plumb．all．p．j．Ph． E．\＆P．）Cooling and desiccative．Applied to excoriated and burnt surfaces．

Unguentom Os＇idi Zinci Impu＇ni，Unguen－ tum tu＇tice，Ung．ophthal＇micum，Eye Salve，Adeps ox＇idi zinei medica＇tus，Tutty ointment，Ointment of impure oxide of zinc．（Linim．simpl．p．v， oxyd．zinc．impur．prap．，p．j，Fh．E．）Generally used in ophthalmia tarsi and atonic ophthalmia．

Unguentum Picis Liq＇uide，Ung．Pieis，Ung． e Pieé，Tar Ointment．（Picis liquid．，sevi pra－ par．，sing．囵j．Melt and strain through linen． Ph．L．\＆D．）Stimulant and detergent．Used in tinea capitis，and other cutancous eruptions．

Unguentum Picis Nigine，U．resinæ nigro－ u．Acetatis plumbi，Ccratum plumbi superaceta－ tis－u．Plumbici carbonatis，U．plumbi subcar－ bonatis－u．Plumbi oxydi carbonati，U．plumbi subcarbonatis－u．Plumbi subacctatis，U．oxidi plumbi albi．

Unguentum Plumbi Subcarbonátis，Cera＇－ tum de Cerus＇sâ，Ung．allum，U．allum simplex， I．Carbona＇tis P＇lumbici，U．Cerus＇sa，U．Ox＇ydi Plumbi Carbona＇ti．（F．）Onguent blane de Rhazes， O．de Cernsse，O．de Tornamira．（Ceruss．pulv． p．1，adip．suilke，p． $1 \frac{1}{2}$ ．Mix．Ph．P．）Chiefly used as a dressing for burns．

Unguentum Plumbi Superaceta＇tis，$U$ ． aeeta＇tis plumbi，Ointment of sugar of Lend，Un－ guentum Siaturni＇num，U．cerus＇sca accta＇te，Bal＇－ samum universa＇le．（Olive oil，Hiss，white wax， §iss，superacelute of lead，亏ij．）Cooling，desic－ cative．Called，also，Bulsamum Saturni＇num， Buty＇rum Satur＇ni，Linimen＇tum plnmba＇tum，Po－ ma＇tum satur＇ni，Ung．triphar＇macum．

Unguentom Popeleum，Adrps papaveree，hy－ oscy＇amo，et belladon＇nâ medicu＇tus．（Fresh buds of the Populus nigra， 500 p ．，macerated in adeps suilla prap．melted， 1500 p ．for 24 hours．Prc－ serve this．Again，take black poppy leaves，bcl－ ladonna，hyoscyamus，llaek nightshude，àả 12s＇p．； bruise in a mortar with the former preparation； boil until all the hunidity is evaporated，and strain．Ph．P．）Anodyine．Applied to local in－ flammations，hemorrlioids，sore nipples，cancer， \＆c．Green elder ointment is often sold for this．

Unguentum Poruleum，see Populus．
Unguentum Potas＇s e Hydmonatis，Oint－ ment of IIydri＇odate of Patass．（IIydriadate of potass $3^{\text {ss }}$ ，hog＇s lard $\mathcal{Z}^{j}$ js．）Half a drachm of this ointment is rubbed on scrofulous glands， grître，\＆e．

Unguentom Pulvis Mefoes Vesicatorit， Cerate of cantharides－u．Resinæ flavæ，Ceratum resinx flave．

Unguentum Resíne Nigne，Ling．resince nigrum，Ung．basil＇icon nigrum，Ung．tetra． pharm＇acum，Black Basilicon，Blark resin oint－ ment，Unguentum fricis nigrce．（Rcsin．nigr．，


Ph．L．）Uses，the same as the Ceratum resince or Yellow basilieon，（q．v．）

Unguentum Resina Pini Sylvestris Com－ positum，U．de althæâ－u．Resinosum，Ceratuin resinæ flavæ－u．Resumptivum，U．de althæâ．

Unguentum Sambu＇ci，Ung．Sambu＇cinum， Green ointinent，Lngucntum nervinum，Elder ointment，（F．）Onguent de sureuu．（Sambuci flar．Bbij，adipis prap．Ibij．Boil．Ph．L．\＆D．） Emollient．

Unguentum Saturninum，U．plumbi super－ acetatis－u．Sabinæ，Ceratum sabinæ－u．ad Scabiem Zelleri，U．hydrargyri præcipitati albi －u．Simplex，Ceratum Galeni，U．ceræ－u． Solidum de cicutâ，Emplastrum cicutæ－u． Spermatis ceti，U．cetacei．

Unguentum Subaceta＇tis Cupii，Ung de－ ter＇gens，Ung．basil＇ient vir＇idē，Ung．ann＇ginis， Balsamum vir＇ide，Ointment of subacetate of copper，Ver＇digris ointment．（Vng．resince，p．xv， subacet．cupri，p．j．Ph．E．）Detergent and escharotic．
Unguentum Sul＇phuris，Ung．e Sulph＇uré， Sulphur ointment．（Sulph．sublim．亏iij，adip． prap．lbss．Ph．L．E．D）Used chiefly in itch and some herpetic affections．

Unguentum Sulphuris Compos＇itum，Com－ pound Sulphur Ointment，Itch Ointment，Un－ guentum Antipsor＇icum，Juekson＇s Iteh Oiutment， Pommade antipsorique de Jusser．（Sulph．sublim． loss，ceratri rad．contus．$\overline{3} \mathrm{ij}$ ，potasse nitrat． Zj ， sapanis mollis lbss．Ph．L．）Use，the same as the last；bnt it is more stimulating．

Unguentum Sulphura＇tum ad Scabiem， Adcps sul＇phurè et ummo＇nia muria＇té mediea＇－ tus．（Adipis， 120 p．sulph．lot． 60 p．，ammonice muriat．，alumince sulphat．àà 4 p．，fiat unguen－ tum．$P^{\prime} h . P_{\text {．}}$ ）Antipsoric．

Bailey＇s Itcu Ointment is composed of olive ail，lard，nitre，alum，sulphate of zinc，and einnabar，scented with ail of aniseed，oil of origunum，and oil of spilie，and coloured with alkunet root．
Unguentum Sulphura＇tum Alcali＇aum ad Scabiem，Adeps sul＇phurē et earbona＇te Potassa neediea＇tus，Hel＇mericli＇s Alealine Sulphu＇rated Itch Ointment．（Adip．prap． 800 p．，sulphur．lat． 200 p．，earbonat．potass．pur． 100 p．，fiat．ung． Ph．P．）Use，same as the last．

Bateman＇s ltch Ointment resembles this．It is coloured with einnabar and scented with essence of bergamot．
Unguentum Susinum，Crinomyron－u．Tar－ tari emetici，U．antimonii tartarizati－u．Tar－ tari stibiati，U．antimonii tartarizati－u．e Tar－ taro stibiato，U．antimonii tartarizati－u．Tar－ tratis potassæ stibiati，U．antimonii tartarizati－ u．de Terebinthinâ et adipibus，U．clemi com－ positum－$u$ ．de Terebinthinâ et cerâ， $\mathbf{U}$ ．de althæâ－u．＇Terebinthinæ et ovorum vitelli，U． digestivum simplex－u．Tetrapharmacum，Ba－ silicon，U．resinæ nigræ－u．＇Tripharmacum，U． plumbi superacetatis－u．Tutiæ，U．oxidi zinci impuri－u．ad vesicata，U．lyttæ－u．ad vesica－ toria，cerate of cantharides－u．Vesicatorium， U．lytte－u．Oxidi zinci，U，zinci．

Unguentum Vhra＇tri，Unguentum helleb＇ori albi，White hellelore ointmeni．（Veratr．rad． cont．$\overline{3} \mathrm{ij}$ ．odipis prep．$\overline{3}$ viij，olei limon．git． xx ． Ph．L．）Used in cases of itch，where sulphur is objected to．It is not equally efficacious．

The principal ingredients in the Edinburgil Ointment are white hellebore and muriate of amruonia.

Ungufntum Zinci, Ung. ox'idi zinci, Zinc Ointment. (Zinci oxyd. $\mathrm{\zeta}_{\mathrm{j}}$, adipis praparat. $\overline{3} \mathrm{vj}$ Ph. L.) Use, the same as that of the Ungucntum tutice.

UNGUIS, Hippocampus minor, Nail, Ptery-gion-u. Odoratus, Blatta Byzantia.

Unguls, Os, Os Lachryma'le. A small, quadrilateral, very thin, and semi-transparent bone, which has been compared to a human nail, and is situate at the interior and inner part of the orbit. It aids in the formation of the lachrymal gutter and the nasal duct. It is articulated with the frontal, superior maxillary, ethmoid, and the inferior spongy bones, and is developed by a single punctum ossificationis.

Uniting Bandage, (F.) Bandage unissant A bandage for bringing the edges of a wound into approximation. The arrangement of such a bandage differs according as the wound is transverse or longitudinal.

UNGULA CABALIINA, Tirssilago.
UNGULA PALPEBRARUM. See Tarsus UNIO, Pearl.
UNIOCUIUS, Cyclops.
UNOCULUS, Borgne, Cyclops.
UPAS. A word, used in the Archipelagos of Molucca and Sunda, and signifying Vegelable Poison, Ipo, Bohon Upas, Boa Lpas, and Pohon Antiar, Boon Upas. A substance used by the natives of those places for poisoning their arrows. The smallest quantity is capable of destroying the largest animal. The trec, which produces it, is said to be the . Antia'ris Toxica'riu. Another species of upas, the $U$. Tieuté, is the produce of a Strychnos. Many idle stories are told regarding the upas; most of which are fabulous.

U'R A C H U S, U'raeus, Urinac'ulum, from oveor, 'urine,' and $\varepsilon \chi \omega$, 'I contain.' (F.) Ouraque. The urachus, in certain animals, is a long membranous canal, which arises from the bladder, makes its exit from the abdomen by the unbilicus, and terminates in the ponch called allantois. According to Sabatier, this is the arrangement of the urachus in the human foetus; but Bichat and other anatomists consider, that when the canal exists in the human foetus, it is a malformation. They regard it as a kind of suspensory ligament of the bladder, extending from the top of that organ to the umbilicus; and, at the mmbilicus, confounded with the ahdominal aponeuroses.

URACUS. Urachus.
URANA, Ureter.
URANE, Urimal.
URANISCOPLAS'TICE, from ouparo\%\%я, 'the roof of the mouth,' and $\pi \lambda \alpha \pi x \times u$, , forming.' The operation of engrafting in cases of deficiencies of the soft palate.

## URANISCOS, Palate.

URANISKORRHAPHIA, Staphyloraphy.
URANORRHAPHIA, Staphyloraphy.
URAS, Urate.
URATE, Uras; from ovpor, 'urine.' A generic name for salts, formed by the combination of uric acid with different bases.

Urate of Sona is found in arthritic calculi: -Urate of Ammo'nia in some urinary calculi.

UREA, Uren, Urentium, Urieum, (F.) Urée. Same etymon. A white, pearly, brilliant substance, in transparent plates, inodorous, and of a cool taste; very soluble in water; dcliquescent, and soluble in alcohol. It exists, in great quantity, in the urine; and is an essential part of it. It has been used as a diuretic. Dose, gr. xv to $\exists \mathrm{j}$.
UREC'CHYSIS, Urechysis, from ovpov,' urine,' and $\varepsilon \times y$ vors, 'effusion.' Effusion of urine into the cellular inembrane.

UREDO, Urticaria.
URÉE, Urea.
UREMA, Utine.
UREN, Urea.
URENIUM, Urea.
URE'SIS, Uri'asis, from overı', 'to void the urine.' The act of passing the urine.

URE'TER. Same etymon. U'rana, Vena alla rcnum, Cana'lis ner'veus fistulo'sus renum, Ductus seu Ductor Urina, Vas,urina'rium, (F.) Urelère. A long, excretory canal-membranous and cylindrical-which conveys the urine from the kidney to the bladder. It extends, obliquely, between the pelvis of the kidney, with which it is continuous, and the Bas fond of the bladder, into which it opens. It enters at the posterior and inferior part, for some distance, between the coats, and opens into the cavity of the bladder, at the posterior angle of the Trigone vésical.

The ureter is formed of an exterior, white, opaque, and fibrous membrane; and of an inner, which is mucous.
URETERALG'IA, from ougitrip, ' the ureter,' and àhos, 'pain.' Pain in the course of the ureter.
URETERE, Ureter.
URET'ER'ICUS. An epithet to ischury, ©c. arising from an affection of the ureter.

URETLRI'IIS. Inflammation of the ureter. Generally caused by calculus.
URETERO-HITH'ICUS, from overire, ' the ureter,' and 21905 , 'a stone.' An epithet applied to ischury or other affection caused by a stone in the ureter.

Ubetero.phlegmat'icus, from oleritr, ' the ureter,' and $\Phi$ isyuce, 'phlegin or mucus.' ' Any affection caused by mucus accumulated in the ureter.
Uretero-py'icus, from oveytro, ' the ireter,' and ruor, 'pus.' Ancpithet applied to affections caused by the presence of pus in the ureter.

Ureteho.sfomaticus, from oumjtio, 'the ureter,' and oroua, 'orifice.' That which is dependent upon obstruction of the orifice of the ureter.
Uretero-thromboldes, from ovgytio, 'the ureter,' 900u $\beta$, 'resemblance.' Ischury, fiom grumous blood in the ureter.

URE'THRA, oror 9 ga, Cana'lis seu Mca'tus seu Ductus urinárius, Urias, Lrétra, Fis'tula urina'ria, Iter urina'rium ; (F.) Urèthre, Crètre, from negor, 'urine.' The exeretory duct for the urine, in both sexes; and for the sperm, in man. In the latter, it is 10 or 12 inches long; and extends from the neck of the bladder to the extrenity of the penis, in which its external aperture is situate. In the male uretlira, three portions are distinguished:-1. A Prosta-
tic portion, near the bladder, about an inch and a quarter in length, which traverses the prostate gland:-2. A membranous portion, from 8 to 10 lines long, which is separated from the rectum by the cellular tissue only:-3. A spongy portion, which expands, anteriorly, to form the glans, and which commences at the bulb of the urcthra. Before opening externally, the canal has a dilatation, called the Fossu or Fossicula navicularis. On the interior of the urethra two white lines are perceptible-the one above, the other below. The latter commences at the vorumontanum; and at the surface of this, the cjaculatory ducts and prostatic ducts open. The urcthra is lined, in its whole extent, by a mucous membranc; on which are scen, particularly at the bulb, the orifices of a number of follicular ducts, called Sinnses of Morgagni.

The arteries of the urethra are nuncrous, and proceed from the internal pudic,- the largest branches entering the bulb. The veins follow the course of the arteries. The lymphatics pass into the inguinal and hypogastric plexuses. The nerves come from the pudic and gluteal.

In the female, the urethra is only about an inch long. It is wider than in man and susceptible of great dilatation. It is very wide at its commencement; and descends obliqucly forwards, to terminate at the top of the external apcrture of the vagina, by the mea'tus urina'rius. In its course, it is slightly curved, the concavity being forwards.

Ureiira, Blanj Ducts of the, see Cæcus -u. Mincous lacuna of the, see Cæcus.

URETHRE, Urethra.
URETHRITIS, Gonorrhœa.
URETHRORHRAX'IS, from ovor 9 oc , ' the urethra,' and фпа $\sigma \sigma \omega$, 'I obstruct.' Obstruction of the urethra.

URETHROPLAS'TIC, Urethroplas'ticus; from ovorigoc, 'the urethra,' and niavoo, 'I form.' An epithet given to the operation which supplies defects in the canal of the urethra, through which the urethra escapes.

URETHRORRHA'GIA, from ovorvon, ' the urethra,' and oryrum, 'I break out.' Hemorrlage from the urethra.-Frank.

URETHRORRHCE'A, from ovorigoc, 'the urethra,' and ou, 'I flow.' A discharge from the urethra.

URETHROTOME, from ovn 9 , 9 oc, 'the urethra,' and teuro, 'I cut.' An instrument, so called by Le Cat, with which he divided the skin, and laid open the urethra, in the operation for lithotomy.

URE'IIRYMENO'DES, from oupy,9 Qce, 'the urethra,' and 'ruty', 'a membrane.' That which is caused by a membrane, formed in the urethra.

URETICUS, Diuretic, Urinary.
URE'TRA, Urcthra.
URETRE, Urethra.
URETRRIS, Urinal.
URIAS, Urethra.
URIASIS, Lithia, Uresis.
URIC ACID, Acidum U'ricum, Lithic . Icill. An acid which exists in human urine, and which constitutes the greater part of urinary
calculi. It is often deposited from the urine, in health. See Calculi, Urinary.

URICUM, Urea.
URICUS, Urinary.
URINA GENITALIS, Sperm-u. Mucosa, Cystirrhœa-u. Vaccæ, Urine, cow's.

URINACULUM, Urachus, Urinal.
URIN.E PROFLUVIUM, Diabetes-u. Suppressio, Ischuria-u. Stillicidium, Stranguryu. Substillum, Strangury.

U'RINA L, Urinato'rium, C'hernib'ium, $U^{\prime}$ rane, Urc'tris, Urinue'ulum, Urodochi'um. A name given, 1. To certain vessels, used to pass the urine into. 2. To reservoirs, of different shapes and character, which are adapted to the penis, in cases of incontinence of urine, and which are intended to receive the urine as it flows off. URINARIA, Antirhinum linaria, Leontodon taraxacuin.

U'RINARY, Urinu'rius, U'ricus, Uret'icus. That which relates to the urine.

The Uuinamy Passages, (F.) Voies urinaires. The aggrerate of canals and cavities, intended to contain the urine and convey it externally. These ways are composed of excretory ducts, which form the tubular portion of the kidney; of calices; pelvis; mreters; bladder; and urethra.

Ulanarv Carcula. The calculi, which form in the urinary passages. See Calculi, Urinary. The Umivary Bladder, Vesi'cu Urino'tia, Cystis, (F.) Vessic. A musculo-membranous reservoir, intended for the reception of the urine, until the accumulation of a certain quantity solicits its excretion. The bladder is situate in the hypogastric region, between the rectum and pubis, in man; and between the pubis and vagima, in the female. Its upper region is not covered, cxcept by the peritonemm posteriorly. From its centre arises the uruchus. Its lower region is bounded, anteriorly, by the prostate, in inan; and rests on the vesiculæ seminales and rectum. Ir the female, it corresponds to the vagina. The lowest portion of this region bears the name Bas-fond. The anterior surface of the organ is not covered by peritoneum. It is attached to the symphysis pubis by a fibrocellular expansion called the anterior ligament. The posterior ligaments are duplicatures of the peritoneum on its posterior surface, which extend fiom this surface to the rectum, in the male, and to the uterus, in the female. The bladder is composed of a serous niembrane, formed by the peritoneum;-of a muscular membrane ; of a somewhat thick layer of cellular tissue; and is lined, on its immer surface by a mucous membrane, which is, sometimes, raised up, here and there, in long prominences or columns ly the muscular fibres beneath. To this condition, the French anatomists give $\mathrm{th}^{3}$ term-ressic à colonncs. In the Bas-fond the two ureters open, and the urethra commences ; and the triangular spacc, which the apertures of thesc three canals leave between them, is called, by the Frencli, the Trigône résical or Vesical 'Triangle, Trigo'nus Lieutau'di. In the orifice of the urethra, which is also called the neck of the bladder, there is, at its lower part, a morc or less prominent tubercle, which is formed by thic anterior angle of the Trigone resical, and is called the Vesical uvula, (F.) Lactte résicalc.

The arteries of the bladder proceed from the hypogastric, umbilical, sciatic, middle hemorthoidal, and internal pudic. Its veins, which are more numerous than the arteries, open into the lyypogastric venous plexus. Its nerves cmanate from the sciatic and hypogastric plexuses; and its lymphatic vessels pass into the hypogastric ganglia.

URINATORIUM, Urinal.
URINE, Uri'na, U'ron, Ure'ma, Lotium, Lot, Lupis au'reus. An excrementitial fluid; secreted by the cortical part of the kidneys; filtered through their tubular portion; poured guttatim from the apices of the tubular papille into the pelvis of the kidney; and transmitted by it to the ureters; whicls convey it slowly, but in a continuous manner, into the bladder, where it remains deposited, until its accumulation excites a desire to void it. The excretion of the fluid takes place through the urethra: and is caused by the action of the abdominal muscles and diaphragm and the contraction of the fibrous coat of the bladder.

Urine is transparent ; of a citron-yellow colour: of a peculiar odour, and of an acid, saline, and slightly bitter taste. That which is passed, a short time after taking fluid, is less coloured, and less odorous and dense than that which is voided 7 or 8 hours after cating. The first is called by the French, Urine de la Boisson, Uiine from drink:- the latter Urine de la digestion, Urine de la coction, Urine cuite, Coeted urine, Urine of digestion. According to the analysis of Berzelius, urine contains, in 1000 parts, 933 of water, 30.10 of urea, 3.71 of snlphate of potass, 3.16 of sulphate of soda, 2.94 of phosphate of soda, 4.45 of muriate of soda, 1.65 of phosphate of ammonia, 1.50 of muriate of ammonia, 17.15 of free lactic acid, Inctate of ammonia united with an animal matter soluble in alcohol and an animal matter insolable in that agent:-1.00 of earthy phosphate, with an atom of lime, 1.00 of uric acid, 0.32 of mucus of the bladder, and 0.03 of silica. There are found in it, moreover, albumen, sulphur, \&c. Its average specific gravity is about 1.015.

The quantity passed by the adult in the 24 hours varies. On the average it may amount to two pounds and a half.

Sometimes, the urine, in health and disease, exhibits appearances, that have received special names. Thus, that which is characterized by a deficiency of solid matters generally, has been called Hydr'uria, (viop, 'water,') by a deficiency of urea, Anazotu'ria, (av, privative, and azote, ) by a superabundance of urea, Azotu'riu. Urine, in which the deposite consists of lithic acid, and the lithates, has been termed Lithu'ria; and that in which the deposite consists of the earthy and earthy-alkaline phosphates, Ceramu'ria, (火єодиоя, 'potter's eartl,' \&c. ©c. At times, a pellicle forms on the surface (Cremor urince) which consists of mucus and some salts: at others, there is a cloud, (Nubecula, nubes) towards its upper part, which is called Enceorema when it is suspended, as it were, about the middle of the liquid. Occasionally, there is a scdiment, to which the nanes Hypos'tasis, Sedimen'tum, \&c. have been givel. (Seo these various words.)

The urine is often deserving of attention in
disease; but it has been considered a matter of more importance than it merits. Somie empirics have presumed to pronounce on the nature of a disease by simply inspecting the urinc. See Uroscopy.

Human Ubine was, at one time, considered aperient; and was given in jaundice, in the dose of one or two ounces.

Cow's Umine, Urina vacca, Allflower water, was once used, warm from the cow, as a purge, in the dose of thss.

Urinc has been variously designated by pathologists, according to its appearance, \&c.; for example :-

Crude Umine, (F.) Urine crue. Urine that is thin, transparent, and but little coloured, affording neither cloud nor deposite.

Cystin'ic Urine, Cystinutria. Urine containing cystine or cystic oxide in solution, or as a deposite.

Diabet'ic Umine, Melitu'ria. Urine passed in Diabetes mellitus. It does not contain, apparently, either urea or uric acid, except in accidental cases; but has a large quantity of sugar, analogous to that of the grape, which may be separated in the form of crystals. In other respects, the urine is very abundant and very limpid in that affection.

Drop'sical Urine is an ammoniacal urine, often containing much albumen and scarcely any urea.

Dysperpotic Urine has been found to precipitate tannin abundantly, and to soon putrefy.

Floc'culent Urine, (F.) Urine floconneuse, is when the fluid is troubled by flocculi, suspended in it.

Gouty Unine, (F.) Urine des goutteux, contains much phosphate of lime, and, after severe attacks of gout, precipitates a mixture of the uric and rosacic acids.

Hysterical Urine is clear, colourless, and similar to the Urine de la Boisson.

Icterical Urine contains bile.
Uhine of Inflam'matory Diseases. This is, gencrally, small in quantity and very highcoloured.

URINE JUMENTEUSE, (F.,) a term used, by the French, for ammoniacal urine, rendered turbid by a substance similar to small grains of dust, which causes it to resemble the urine of herbivorous animals.

Miliy Urine, (F.) Urine lactescente ou laiteuse. White and troubled urine.

Mucilag ${ }^{\prime \prime}$ inous Umee, (F.) Urine épaisse. Urine containing much mucus.

Nenvous Umine. Thin and very liquid urine; such as is passed shortly after the attack of nervous diseases.

Urine of Nervous Frafers is generally very thin; and often deposites a mixture of uric and rosacic acids.

Oily Umine, (F.) Urine huileuse, is that which pours like oil, or which has an oily pellicle at its surface.

Oxalic Umine, Oxulu'ria. Urine containing a salt of the oxalic acid.

Phosphonescent Urine, Phosphoru'tia.
Urine which is luminous or phosphorescent.
Pur'pulic. Urine, Porphuru'ria. Urine con-
taining purpuric acid and its salts.

Rick'ety Urine contains much phosphate of lime.
This Urine, (F.) Urine ténue. Urine that is transparent, slightly coloured, and but little dense.

URINE ARDENTE, Ardent arine-u. de la Boisson, Urine, hysterical, see Urine-uc de la Coction, see Urine-u. Crue, Urine, Crude-u. Cuite, see Urine-u. de la Digestion, see Urine -u. Epaisse, Urine, mucilaginous-u. Floconneuse, Urine, flocculent-u. des Goutteux, Urine, gouty-u. Huilcuse, Urine, oily-u. Incontinence of, Enuresis-u. Involuntary discharge of the, Enuresis-u. Lactescente, U. milky-u. Laiteuse, Urine, milky-u.sandy, Arenosa urina -u. Stoppage of, Ischuria-u. Ténue, U. thin.

URINIF'EROUS, Urinif'erus, from ougor, ' urine,' and $\varphi$ £@ $\omega$, 'I carry.' That which carries urine.

The Urinfferous Tubes or Ducts of Belun' $^{\prime}$ n, Tu'buli vel duc'tus urinif'eri Bclli'ni, Bellenia'ni Ductus, Bellenia'nce Fis'tule, are the collection of small tubes, converging from the cortical part of the kidney to the apices of the раріlæ.

## URINODES, Urinous.

URINOM'ETER, Urinom'ctrum, from ounor, ' urine,' and $\mu$ r@or, ' measure.' A hydrometer for taking the specific gravity of urine.

URINOUS, Urino'sus, Urino'dcs. Having the character of urine. Similar to urime.

## UROCRASIA, Enuresis.

UROCRIS'IA, оvюохюıюic, from ougov, 'urine,' and xoır", 'I judge.' Urocrite'rion, ougoxgırvgiov. A judgment formed either of the urine, or of disease after inspecting the urine.

## UROCRITERION, Urocrisia.

URODIAL'YSIS, from ovgov, 'urine,' and
 lial and temporary suspension of the function of the kidney, such as occurs in the course of most acute diseases.
A condition of the function of the kidney and of the urine, similar to that observed in acute diseases, but without local mischief or preceding inflammatory fever, has been termed, when occurring in children, Urodialysis Neonatorum; in the aged, Urodialysis Serum.Schönlein.

URODOCHIUM, Urinal.
URODYN'IA, from ov@or, urine,' and ofurn, 'pain.' Pain during the excretion of the urine.

UROLITHI, Calculi, urinary.
UROLITHIASIS, Lithia.
UROLITHOLOG"IA ; from ov@ov, 'urine,' $\lambda_{1} \not 0 \rho$, ' a stone,' and $\lambda .0 y o s$, 'a description.' A description of urinary calculi.

UROLITHOTOMIA, Lithotomy.
UROMANTI'A, from ounor', 'urine,' and Mavreic, 'divination.' Uroscopia. The art of divining diseases by simple inspection of the urine. One professing to be able to do this is called Uroman'tcs.

URON, Urine.
URON OL'O G $\mathbb{I}$, Uronolo' gia, from ounov, 'urine,' and doyos, 'a description.' The part of medicine which treats of the urine.

UROPYGION, Coccyx.
UROPYGIUM, Croupion.
IJRORRHAGİA, Diabetes.
URORRHCFA, Enuresis.

UROSCOPIA, Uromantia.
URO'SES, from ovoor, 'urine.' Diseases of the urinary organs.-Alibert.
URTI'CA, U. Dioica; the Common stinging nctile, Adicē, (F.) Ortie. Family, Urticeæ. Scx. Syst. Monœcia Tetrandria. This plant has been long used for medical and culinary purposes. The young shoots, in the spring, are considered to possess diuretic and antiscorbutic properties.

Urtica Diolea, Urtica-u. Iners magna fœtidissima, Galeopsis-u. Mortua, Lamium albuin-u. Pilulosa, U. Pilulifera-u. Roman, U. Pilulifera.

Urtica Pilulif́era, Pill-bearing Nettle, U. Pilulo'sa, U. Roma'na, (F.) Ortie Romaine. The seed was formerly given in diseases of the chest. Nettles lave been used as stimulants to paralytic limbs.

Urtica Urens, (F.) Ortic brulante. A lesser variety of the nettle, possessing similar virtnes.

UR'TICA'RIA, from urtica, 'a nettle;' Enanthe'sis urtica'ria, Ure'do, Scarlati'na urtica'ta, Fcbris urtica'ta, Pur'pura urticata, Febris rubra prurigino'sa, Saltans rosa, Nettle rash; from urti'ca, 'a nettle,' because the eruption resembles that produced by the stings of a nettle. A disease, distinguished by those elevations of the cuticle called wheals. They have a white top, and are often surrounded by a diffuse redness. They excite intolerable itching, especially when the person is warm in bed. The eruption frequently goes and comes, once or more in the 24 hours, and is generally dependent upon gastric derangement. In some people, net-the-rash is induced by shell-fish, eggs, nuts, \&c. It is not, usually, a disease of any consequence, and its treatment is limited to the use of absorbent laxatives, and some general means. Willan has described six varieties of the complaint; - the Urtica'ria febri'lis, U. evan'ida, U. perstans, U. confer'ta, U. subcuta'nea, and U. tubero'sti.

Urticaria Porcellana, Essera.
URTICA'TIO, from urtica, 'a nettle.' A sort of flagellation, with nettles;-used with the intention of exciting the skin.

URUCU, Terra Orleana.
USNEA, Lichen saxatilis.
USTILAGO, Ergot.
USTIO, Burn.
USTION, Ustio, Causis, from uro, 'I burn.' The act of burning, or of applying the actual cautery. Also, the effect of cauterization ;-a burn.

USTULA'TIO. An operation by which a substance is dried by warming.

USUS, Habit.
UTER, Uterus.
UTERI ANTEVERSIO, Hysteroloxia ante-rior-u. Convulsivus morbus, Lorind matricisu. Coryza, Leucorrhœa-u. Flexio, Hysterolo-xia-u. Inclinatio, Hysteroloxia-u. Obliquitas, Hysteroloxia-u. Pronatio, Hysteroloxia ante-rior-u. Pruritus, Nymphomania-u. Reflexio completa, Hysteroloxia posterior-u. Retroversio, Hysteroloxia posterior-u. Rheuma, Leu-corrhea-u. Versio incompleta, Hysteroloxia.

Uteri Anseensus, Hysteria.
U'TERINE, Utcri'nus, from uterns, 'the woonb.' That which belongs or relates to the womb.

The Uterine Artery, Artc'ria ulerina hypogas'trica, in size is always in a ratio with the greater or less state of development of the uterus. It arises from the hypogastric, cither separately or with the umbilical, or fiom the internal pudic. It passes upon the lateral parts of the vagina, to which it gives branches; and afterwards ascends on the sides of the uterus, and divides into a considerable number of very tortuous branches, whichenter the tissue of the organ.

The UTerini: Muscle of Ruyscil consists of some fleshy fibres at the fundus of the uterus, which he regarded as forming a particular muscle.

## UTEROGESTATIO, Pregnancy.

UTEROMANIA, Nymphomania.
U'TERUS, Lter, Utric'ulus, Loci, Loci mulic'bres, I'ulva, Vonter, Arvum nuta'ra, Conceptac'ulam, Matrix, Ager mature, Hys'tera, Metru, Siera, An' gos, Dehphys, the Homb, (F ) Matrice, Sicn. The uterus,-destined to lodge the fortus from the commencement of conception till birth,is a hollow, symmetrical organ, having the shape of a truncated conoid: it is situate in the pelvis, between the bladder and the rectum, above the vagina, and below the convolutions of the small intestine. The uterus is flattened from before to behind, and is nearly an inch in thickness. It is two inches broad, in its highest part, and becomes narrower towards the vagina; terminating in a contracted portion, called the cervix or neck; - to distinguish it from the rest of the organ, called the body.

From its fundus or upper portion the Fallopian tubes pass off. The mouth is called $O s$ Utcri or Us Tince. The cavity is very small, and its parietes are thick. The portion of the cavity, corresponding with the body, is triangular and flattened. 1 ts superior angles present the extremely fine orifices of the Fallopian tubes. The cavity of the neck is slightly dilated before opening into the vagina.

The utcrus is composed, I. Of a scrous membrane. This is external, and furnished by the peritoneum ; which is reflected upon the uterus from the posterior surface of the bladder and the anterior surface of the rectum. It forms, also, the broad ligraments of the uterus, Ligamen'ta lata, Ala respertilio'nis. These contann, above, the Fallopian tube; beneath and anteriorly, the round ligaments; and, behind, the ovary. They are two membranous productions or duplicatures of the peritoncum, sent from the edges of the uterus and posterior extremity of the vagina, in a transverse direction, to be fixed to, and to line, the side of the pelvis. 2. Of a mucous membranc, which is a prolongation of that of the vagina, and extends into the tubes. 3. Of a proper tissuc, whose thickness is considerable. It is of a close texture ; is grayish and elastic; and resists the instrument that divides it. Its intimate nature is but little known. During gestation it is truly muscular.

The arteries of the uterus proceed from the spermatic and liypogastric. Its veins follow the same course, and bear the same name as the ateries. They are very tortuous, and form large sinuses in the parietes of the organ,-
called U'tcrine Simuses. Its nerves proceed from the sciatic and hypogastric plexuses. Its lymphatic vessels are very multiplied; and during pregnancy acquire enormous dimensions. The changes experienced by the uterus during gestation, and after delivery, are very numerous and important to be known. 'They regard its situation, direction, size, shape, texture, connexions, vital properties, \&c.

Uteres, Abdomen-u. Anteversion of the, Hysteroloxia anterior-u. Hourglass, contraction of the, Chaton-u. Inclinatus, Hysteroloxia.

Uterus, Imritarle, Neuralgia of the uterus. A disease characterized by deep-seated pain in the lower part of the abdomen, and in the back and loins; generally diminislied by lying down, and increased by exercise, and more severe for a few days preceding and during menstruation.
On examination por raginam, the uterus is found to be tender on pressure; and the cervix and body slightly swollen, but not usually indurated.
It is an olstinate affection, but frequently ends of itself after years of suffering.
The treatment niust be, -the horizontal posture; local blood-letting to the uterus; emollients; soothing injections; narcotics, warm bath, \&c.

Uteres, Inversion of the, Inversio Uteri, Metranas'trophe, Fedopto'sis Uleri inversa, (F.) Inversion de la Matrice, Renecrsement de la Matrice. The uterus, displaced and turned inside out. This can only happen through want of caution on the part of the nedical practitioner. It is a fatal accident, unless speedily reduced. This must be done by gradually returning the superior part, by grasping it with the hand, and making the rest follow.
Uterus Obliques, Hysteroloxia-u. Retroversion of the, Hysteroloxia posterior.

Uterus, Rupiure of the, Mctrorrhex'is, Ruptu'ra Utteri, Perfora'tio Ctcri, Laccra'tion of the Nomb, (F.) Rupture de la Matrice. This dreadful accident occurs during labour, and is known to have taken place, when the child's head suddenly recedes during a pain, with vomiting, sinking of the pulse, cold sweats, \&ic. When it is evident that this has occurred, the hand must be passed into the uterus, and the feet of the child be brought down.

Cases are on record, in which partial lacerations of the uterus have healed, and the patient has done well. This is a rare event, and not to be anticipated.

UTRICLE. See Semicircular canals.
UTRICULUS, Uterus-u. Lacteus, Receptaculum chyli.

UVA, Uvula, see Vitis vinifera-u. Ursi, Arbutus uva ursi.

Uve Corinthafe, see Vitis Corinthiaca.
Uver, Passe, Dricd Grapes, Raisins. See Vitis Vinifera.

Uva Passat Majores, see Vitis vinifera-u. Passe minores, see Vitis Corintliaca-u. Passæ sole siccate, see Vitis vinifera.

UVATIO, Ceratocele, Staphyloma.
UVEA, from Ura, 'an unripe grape.' Tu'nica acino'sa, seu acinifor'mis, scu uvi'lis, seu acina'lis seu ucifor'mis, Rhagcîdes, Rhın, (F.) Créc.

Some anatomists have given this name to the choroid coat of the eye; others, to the posterior surfacc of the iris, on account of the black and very thick varnish that covers it.

Uvea, Commissure of the, Ciliary ligament.
UVEE, Uvea.
UVIGENA, Uvula.
UVIGERA, Uvula.
U'VULA, I'innac'ulum for'nicis guttura'lis, Ura, Staph'ylē, Tintinnab'ulum, Columel'la, Cion, Ci'onis, (q.v.) Garga'reon, Coluri'na oris, Gur-gu'lio, Intersep'tum, Processus seu Cartilago U'vifer, Uvi'gena, Uvi'gera, Pap of the Throat, (F.) Luctte. A fleshy appendix or prolongation, which hangs from the niddle or free edge of
the veluin palati. The uvula has a conical shape, and is of a greater or less size in individuals. It is formed, especiallv, by the mucous membrane of the velum palati ; and contains, within it, the azygos uvula muscle. Its use is not clear.

Uvula, Vesical, see Urinary bladder.
U'VULAR, Urula'ris, from u'vula. That which belongs to the uvula.
The Uvular Glanns are small follicles, belonging to the mucous inembrane covering the uvula.
UVULARIA, Ruscus hypoglossum.
UVULI'T'IS, Angi'na uvularis, Staphyli'tis. Inflammation of the uvula.

## V.

VACCI'NA, Vacciu'ia, Vari'ola vaccina, $I$. raccinica, Exanthe'ma raccina, Syn'ocha raccina, Vacci'ola vera, Vacci'na antivariolo'sa, Vacciola scutcllata, Vari'ola tuto'ria, Cowpox, Kine Poch, Inoc'ulated Couppox, Em'phlysis raccina inser'ta, from racca, 'the cow,' (F.) Vaccine. The cow-pox is a disease of the cow, arising spontanecusly, which, if transmitted to man by means of inoculation, preserves him from small-pox contagion.

The promulgation of this valuable property of the vaccine virus is due to Dr. Jenner. When inoculating for the small-pox in Gloucestershire, in 1775 , he was surprised to meet with a number of persons in the same district, in whom the insertion of the virus produced no effect; although they had never passed through the small-pox. On investigation, he found that all these persons had previously been affected by a pustular eruption of the cow, which they had talsen, by milking the animal; and which eruption they called Cow-pox. This discovery induced him to institute experiments, and he found that such preservative effect actually existed.

The Vuccine Virus, or the fluid of the cruption, is not now usually takerimmediately from the cow ; experience having demonstrated, that it is nearly as efficacious when obtained from the human vesicle.

The characteristic of cow-pox eruption is:-a semi-transparent, pearl-coloured vesicle, with a circular or somewhat oval base; its upper surface, until the end of the 8th day, being more elevated at the margin than in the centre; and the margin itself being turgid, shining, and rounded, so as often to extend a little over the line of the base. This vesicle is filled with clear lymph, contained in numerous little cells, that cominunicate with each other. After the 8 th or 9 th day from the insertion of the virus, it is surrounded by a bright red, circumseribed aureola, which varies, in its diameter, in different cases, from a quarter of an inch to two inches; and is usually attended with a considerable tumour, and hardness of the adjoining cellular membrane. This aureola declines on the

11th or 12th day: the surface of the vesicle then becomes brown in the centre; and the fluid, in the cells, gradually concretes into a hard, rounded scab, or crust, of a reddish-brown colcur, which at length becomes darker, contracted, and dry, but is not detached till three weeks after vaccination. It leaves a permanent, circular cicatrix, about five lines in diameter, and a little depressed ; the surface being marked with very minute pits or indentations, denoting the number of cells, of which the vesicle had been composed.

This is the progress of the genuinc cow-pox. At times, fever occurs about the 9 th or 1Ith day; but, at others, not the slightest indisposition is felt. Aberrations from this progress occur, which must be attended to; as the same preservative influence is not exerted by irregular or spurious cow-pox. If the eruption runs speedily to a height; has an aurcola too early ; is irregular at its edges; and contains pus, instead of a limpid fluid,-it cannot at all be depended upon.
Small-pox occurs, at times, as an cpidemic, after vaccination. For a time, the enthusiastic advocates of vaccination would not admit the affection to be small-pox; and, accordingly, they gave it the name Varioloid, (q.v.) It is unquestionably small-pox, but modified, and greatly divested of its terrors by previous vaccination; and it is said to happen less frequently after vaccination than after small-pox inoculation.

Vaccination is now practised every where, except amongst those in whom ignorance and prejudice exclude the lights of reason and philanthropy. There is ground, however, for the belief, that for full protection, revaccination may be occasionally necessary.

Vaccina Antivariolosa, Vaccina.
VACCINA'TION, Vaccina'tio, from vacca, ' a cow.' Cow pox Inoculation, Jcnne'riau Inoculation. An operation, which consists in inserting the vaccine virus under the cuticle, so that it may come in contact with the absorbciats. It is extremely simple, and requires
merely that the point of a lance should be held under the cuticle for a short time.

The best time for taking the matter for vaccination is about the 7 th or 8 th day, before the appearance of the aureola, when it ought to be limpid and transparent. The most certain method is, to pass it from arm to arm ; but this is not always convenient ; and, hence, it is taken upon points or pieces of quill, or between glasses. It must, of course, bc softened for use. This is done by means of a little water, which docs not destroy its efficiency. The scab, too, which falls off about the end of three weekssooner or later-is capable of communicating the aflection, if dissolved in water; and this is the most common method of transmitting the vaccine virus in some countries.

## VACCINE, Vaccina.

VACCINELLA. A term employed by some to designate spurious cow-pox.

VACCINIA, Vaccina.
Vaccinia Palustris, Vaccinium oxycoccos. VACCIN'IUM MYIRTIL'LUS. The Myrtle Berry, Vaccin'ia nyrtil'lus, Bilberry, Blea-berry, Whortlc-Ucrry, Black Whorts, Vaccinium nigrum, (F.) Airclle Anguleuse, Raisin de Bois. Family, Vaccineæ. Scx. Syst. Octandria Monogynia. The berries-Bacce Myrtillo'rum-are esteemed to be antiscorbutic, when prepared with vinegar. They are also said to possess antiseptic and subastringent properties, when dried. They are not used in medicine; but are frequently eaten with milk and sugar.

Vaccinium $\mathrm{N}_{\text {igrum, }} \mathrm{V}$. myrtillus.
Vaccinum Oxycoc'cos, Oxycoccos, Vaccinia palus'tris, Vitis Ida'a palustris, Moorberry, Cranbcrry, (F.) Canneberge. The berries are pleasantly acid and cooling. They make an agreeable preserve.

Vacciniom Vitis Ioféa, Red Billerry, $A m^{\prime}$ pelos Ida'a, Whortlebcrry, Cowberry, (F.) Airclle ou Cannclerge ponctuée. A decoction of the leaves has been used in calculous affections. They are astringent. The ripe berries are pleasantly acid, and refrigcrant.

## VACCIOLA SCUTELLATA, Vaccina.

Vacciola Vera, Vaccina.
$V A G I N$, Vagina.
VAGI'NA, 'a sheath.' V' ${ }^{\prime}$ gi'na muliélris seu $^{\prime}$ utcri'na seu Utcri, Sinus mulichris, S. Pudo'ris, Colpos, Vagi'na. Pcnis, Vulco-uterine canal, (F.) Vagin. A cylindrical canal, five or six inches long; situate within the pelvis, between the bladder and rectum. It communicates by one extremity-Aulos-with the vulva; by the other, with the womb,-the neck of which it cmbraces. The vagina is lined, internally, by a mucous membranc ; and is partly closed, in young fermales, by the hymen, and carunculæ myrtiformes. Around the mucous membrane is a layer of spongy, erectile tissue; and a cellulo-vascular membranc. A constrictor muscle; numerous vesscls furnislicd by the vaginal artery particularly; veins and nerves, proceeding from the sciatic plexus, also, enter into the composition of the organ.

The term, Vagina or Sheath, Theca, is cxtended to many parts, which serve as envelopes to others.
The Vagina or Shcath of the Vona Porta, (F.)

Gaine do la $V^{\prime}$ cine-porto, is the cellular membrane that accompanies the divisions of the vena porta into the substance of the liver.

Sheuth, (F.) Gainc, is sometimes applied to the fascia enveloping the limbs; to ccllular membrane, en veloping the muscles, and entering between their fibres; to that which surrounds the blood-vessels; to the synovial membranes surrounding tendons, and lining the gutters of bones, dc.
Vagina Glissoni1, Capsule of Glisson-r. Muliebris, Vagina-v. Nervorum, Neurilema -v. Penis, Vagina-v. Portæ, Capsule of Glis-son-v. Uterina, Vagina.

VAG"INAL, Vagina'lis, from ragi'na, 'a sheatlı.'
The Vaginal Artery exists, as a matter of course, only in the female. It arises from the hypogastric or from the uterinc, vesical, internal pudic, umbilical, \&c, and sends its branches, first to the lateral parts of the vagina; and afterwards to the anterior and posterior surfaces.
The Vaginal Process of the temporal bone, (F.) Apophyse vaginale ou cngainante, Gaîne de l'apophyse stylö̈de, Chaton, is a bony crista, which embraces the base of the styloid process.

The Tu'nica Vagina'lis, T. Elytroü'des, vel Elytro'des, is the serous membrane, which envelops the testicles. Before the descent of the testicle, the tunica vaginalis does not exist. It is formed by a prolongation-furnished by the peritoneum to the testicle, when it issues from the abdomen-which, subsequently, contracts; and, ultimately, is entirely scparated from it, constituting a distinct coat. The tunica vaginalis forms a close sac, which is reflected over the testicle and epididymis, without containing them in its cavity. Its inner surface is smooth, and lubricated by a serous fluid. Its outer surface adheres to the fibrous coat, common to the spermatic cord and testicle. This reflected portion is the Tunica raginalis testis.

VAGINITIS, Leucorrhœa (vaginal.)
VAGISSEMENT, Cry, Vagitus.
VAGI'TUS, (F.)Vagissement. The cry, (q.v.) of the new-born child. Squalling.

VAGUS NERVUS, Pneumogastric.
VAIRON, (F.), Dispar oc'ulis. One who has eyes of different colours. It also means a walleycel animal ; or one whose iris is surrounded by a whitish circle.
$V$ AISSEAU, Vessel.
VASSEAUX CAPILLAIRES, Capillary ves-scls- $\mathbf{v}$. Cliylifèrcs, Chyliferous vsssels-v. Lactés, Chyliferous vessels-v. Lactifèrcs, Lactiferous vessels-v. Ombilicaux, Umbilical vessels.

VALANIDA, Fagus sylvatica.
VALERIAN, GARDEN, Valcriana plıu-v. Wild, Valeriana.
VALERIA'NA, V. officina'lis, Wild Valerian, Valcriana minor, Officinal V'alcrian. Family, Dipsacce. Scx. Syst. Triandria Monogynia. The root has been long extolled as an eflicacious remedy in epilepsy, and in a variety of nervous complaints. It has been also advised as a tonic, antispasmodic, and emmenagogue. It has a strong, fctid odour; bitterish, subacrid, and warn tastc; and its virtues are extracted by water and alcohol.

Valemana Celtica, Coltic Nard, Spica Cel-
tica，S．Alpina，Nardus Celtica，Suliun＇ca，Nur－ dum Gal＇licum，Spica Celtica Dioscor＇idis，（F．） Niard Celtiquc．The roots of this Alpine plant have been recommended as stomachic，carmi－ native and diuretic．It has a moderately strong smell；and a warm，bitterish，subacrid taste．

Valeriana Major，V．pluu－v．Locusta，V． dentata－v．Mlinor，Valeriana－v．Officinalis， Valeriana．

Vareriana Puy，V．majoz，Garden Vuleriun， （F．）Grand Valfrianc．The root has been re－ commended in rheumatism ；especially in scia－ tica，and in epilepsy，\＆c．

Valeriana Dentata，V．loeus＇ta，Corn Sulud． A wholesome，succulent plant，cultivated in Europe as a salad．It is antiscorbutic and gen－ tly aperient．

VALERIAN゚E GRAJ゚DE，Valeriana phu．
V．ALET A P．ITIN，（F．）Volscl＇la Pati＇ni． The common ligature forceps is a modification of this instrument invented by one Patin．It consists of two branches，united at the middle by a hinge，which may be separated or ap－ proximated by means of a screw or running ring．It is used for seizing hold of vessels that are to be tied．

VALETUDINARIUS，Sickly，
VALETU＇DINARY，Valctudinarian，Valetu－ dinarius，from raletudo，＇health．＇One of deli－ cate health．One subject to frequent diseases． An Invalid．

VALETUDO，Sanitas．
VALGUS．See Kyllosis．
VALIGA，Tinctura jalapii．
VALLUM．The eyebrow or supercilium， （q．v．）Also，a species of bandage－－Galen．
VALS，MINERAL．WATERS OF．A French acidulous chalybeate，at Vals，six leagucs from Viviers，in the department of Ardeche．There are five springs，containing carbonic acid，sulphate of iron，and alum．They are employed in passive hemorrhages，lcucor－ rhœa，©c．

VAlVE，Val＇cula，（F．）Valvule，from volvo， ＇I fold up．＇A sinall door．Any membrane or duplicature of a membrane，which prevents a reflux of humours or other matters in the ves－ sels and canals of the animal body．There are some valves，whose functions appear to be，－to retard or to modify the course of substances along canals，©゙c．Sce Mitral，sigmoid，tricus－ pid，ileo－cocal ralce，dic．

Valve of Fallopius，Bauhin，valve of－ v．Ileocœcal，Bauhin，valve of－v．of Tulpius， Bauhin，valve of－v．of Variolus，Bauhin， valve of．

VALVES，SEMILUNAR，Sigmoid valves．
VALVULA，Valve－v．Cæci，Bauhin，valve of－v．Cerebclli，V．Vieussenii－v．Coli，Bau－ hin，valve of－v．Foraminis ovalis，Ovalis fossa －v．Guiffartiana，see Thebesius，veins of－v Ilci，Bauhin，valve of．

Valvula vel l＇lica semilunáris．A small doubling of the tunica conjunctiva，which lies between the caruncula laclirymalis and the ball of the eye．In birds，this is large，and called Membra＇ne nic＇titans vel Pal＇pebra tcr＇tia．

Vafivula Tufbeshi，see Thebesius，veins of －v．Vagime，Hymen－v．Venæ inagnx，see Thebesius，valve of．

Valvuia Vieusse＇sir，l＇clam Vicussçaii，

Val＇xula cercoctlio seu Willisia＇na，VGlum inter： jcc＇tum ccrebclli，V．apoph＇ysi xcrmiformi obters－ tuilt，Lacunar ventric ali guerti superior，Vclum medulla＇re sen medull＇are anti＇cum．（F．）Valcule de Vieussens，I＇oile medullaire supéric ure．A t＇inn， medullary lamina，over the under end of the Aquarductus Sylvii，and upper part of the 4 th ventricle．At the sides of the values are two medullary tracts，called Processas al Testes， Columne Valoula Vieussenii，or Ollique intcr－ cerelral Commissure．

Valvula Willisiana，V．Vieussenii．
Valvule Connhen＇tes：numerous circular folds in the intestinal canal from the pyloric orifice through the greater part of the small intestine．They are folds of the mucous mena－ brane；and their chief use appcars to be，－to retard the course of the alimentary mass，and to afford a larger surface for the origin of chy－ liferous vessels．

Valvule Episcopales，Mitral valves－v． Triglochincs，Tricuspid valves－v．Trisulc $x_{2}$ Tricuspid valves．

V．ILVULE，Valve－v．d＇Eustachc，Eusta－ chian valve－v．de Pylorc，see Pylorus－v．de Vicussens，Valvula Vicussenii．

VALVULES SIGMOIDES ou SEMILU． NAIRES，Sigmoid valves．

VANELLOE，Vanilla．
VANIL＇LA；Banil＇ia，Baniblas，Banilloës，Ba nilla，Benzo＇ënil，：Ar＇acus aromuticus，（F．）Vu－ nille，Buume de Vanille，The Vanelloe is a long，flattish pod；containing，under a wrinkled， brittle shell，a reddish－biown pulp，with small， shining，black seeds．The parasitic plant，which affords this pod，is the Lppiden＇dram Vanilla． Fumily，Orchideæ．Scx．Syst，Gynandria Dian－ dria．Vanelloes have an unctuous，aromatic taste，and a fragrant smell，like that of some of the finer balsams，heightened with musk．Al－ though chiefly used as perfumes，they are re： puted to possess aphrodisiac virtues．

VAPORA＇RIUM，Itmiste＇rion，Lacon＇icum， Suda＇rium，Sudato＇rium；a Vapourbath．A useful remedy in rheumatic and cutaneous affections； and wherever it is important to relax the cuta－ neous capillaries．

Vaporariuar，Hypocaustum．Sec Stove：
VAPORATIO，Evaporation．
VAPORES UTERINI，Hysteria．
V $\triangle$ POURS，Hypochondriasis，Hysteria．
VARA，Burre．
VAREC，Kelp－v．Vésiculeux．Fucus vesicu＝ losus．

VARENI，Ambinlo－flatulentus，Gout（wan－ dering．）

V．ARICE，Varix．
VARICEL＇LA，（diminutive of Vuriola，Small－ Pox．）Emphlysis varicella，Exanthe＇ma varicellas S＇yn＇ochus varicellu，Chicken pox，V＇ariolt lym－ phat＇ica，V．spuria，V＇ariole nothe，V．illegitimee， V．volut＇ice，V．pacille，Nioll＇ion，＇（F．）Varicelle， Pctite cérole volunte，Verolctte．A disease，cha－ racterized by vesicles scattered over the body ${ }_{z}$ which are glabrous，transparent，and about the sizc of peas．They appear in successive crops；are covered by a thin pellicle；and， about the 3 d ， 4 th，or 5 th day from their ap－ pearance，burst at the tip，and concrete into small，puckered scabs，which rarely leave a pit in the skin．

Three varieties have, sometimes, been desig. from rari, 'plimples.' (F.) Variols, Petite Vérole, nated. 1. The $V$. lentiformes, or lenticular Picote. A disease now of somewhat less inchicken pox, which are irregularly circular, and terest than before the discovery of vaccination. flattened at the top; the fluid being at first whitish, and afterwards straw coloured. This is the common chickon pox. 2. The Varicolla conifor'mis, or Conoi'dal Chicken Pox, Pcm'phigus variolo' des, Variolu lymphatica, Mydrach'nis, Swine Pox, Water Pox, Water Jags, in which the vesicles are generally acuminated, and the fluid pellucid throughout; and 3dly, the Varicel'la globulan is or Hiscs, in whith the vesicles are globular and larger; the fluid being, at first, whey-coloured, and afterwards yellowish.

These divisions are, however, very arbitrary, for they are generally confounded.

Variola has been, sometimes, mistaken for this disease, and conversely. A little attention to the history of the eruption in the two affections will prevent error. Varicella is not contagious. At times, it prevails epidemically. It cannot be propagated by inoculation. The treatment is extremely simple; rest, abstinence, and the antiphlogistic regimen being all that is, generally, required.

VARICIFOR'MES PARAS'TAT $\neq$. A name given, by some anthors, to the ducts of the epididymis, because they seem knotty and varicose.

VARICOBLEPH'ARON, from Varix, and $\beta$ ierfapor, 'eyelid.' A varicose tumour of the eyelid.

VARICOCE'LE, from varix, and $x \eta \lambda \cdot \eta$, 'a tumour,' Oscheocc'le varico'sa, Her'nia varico'sa, Ramex varico'sus, Spermatoccle, (q.v.) Cirsocele. A varicose dilatation of the veins of the scrotum and spermatic cord. This latter variety of the disease is more common on the left side than the right. It appears under the form of a soft, doughy, unequal, knotty, compressible, and indolent tumour, situate in the course of the cord, and increasing from below upwards. It is less, when the individual is in the recumbent posture, and increases when he is erect. It is, ordinarily, an affection of no moment, and is very common, requiring merely the use of a proper suspensory bandage. It has been advised, in bad cases, to tie the enlarged vein, but the operation is not free from danger induced by phlebitis. Sir A. Cooper has proposed the lemoval of a portion of the scrotum, so as to render the remainder of the scrotum a natural bandage. This plan has been found effectual.

VARICOMPH'ALUS, from varix, and опф৫ the unibilicus; cirsomphalus, (q. v..)

VAR'ICOSE, Varico'sus, (F.) Variqueux, affected with varix; or belonging to, or connected with, varix;-as a raricose vein, (q. v.;) a varicose ulcer, i. e. one kept up by varices.

VARICOSITAS CONJUNCTIVA, Cirsophthalmia.

VARIC'ULA, Varix parva. A diminutive of varix. Also, a varicose swelling of the veins of the tunica conjunctiva.-M. A. Severinus.

VARI'OLA, Variola, Varioli, Small-Pox, Empye'sis Variola, Euphlogia, Chaspē, AEolcc'thyma, Pox (N. of England) Pestis variolo'sa, Febris rariolo'sa; from varius, 'spotted,' or

1t is of a very contagious nature, and is supposed to have been introduced into Lurope from Asia, at an early period of the middle ages. It is characterized by fever, with pustules, appearing from the $3 d$ to the 5th day, and suppurating from the 8 th to the 10 th , and it possesses all the distinctive properties of the major exanthemata. It is capable of being produced by inoculation, (q. v.;) but this inoculuted small-pox-Variola inserta-communicates the disease as readily through the air as the natural small-pex, or that received without inoculation.

Small-pox is distinguished into two classes, according to the character of the eruption, the discrete or distinct, and the conflucnt.

1. In the Variola Discréta, Empyesis rariola discreta, Variola discreta benig'na, Variole regularcs seu discrita, Distinct Small-Pox, the pustules are usually of the size of peas; distinct, distended, and circular; the intervening spaces being red; the fever inflammatory throughout; and ceasing when the eruption is complete.
2. In the Variola Con'fluens, Empyesis variola conflucns, Variola regula'res conflucn'tes, Vesic'ula Dive Bar'bara, Vésicules de SainteBarbe, or Confluent Small-Pox, the pustules are confluent or run together; flaccid and irregularly circumscribed; the intervening spaces being pale and the accompanying fever typhoid. In children, diarrhœa, and, in adults, ptyalism, with swelling of the hands and feet generally appear towards the period of the sec'ondary fever, which occurs from the tenth to the thirteenth day. The fever that precedes and accompanies the eruption is called the Erup'tive fever. The prognosis is favourable in the distinct kind, if properly managed. The confluent is always dangerous,- the unfavourable symptoms being-flattening of the pustules, or subsidence of the eruption; the breathing becoming much obstructed or oppressed; or marks of inflammatory and congestive affections in the different viscera.
The treatment of the distinct kind is very simple; the antiphlogistic regimen, with cathartics, being all that is necessary.

The confluent kind requires the same management as typhus fever.

Variola Amboinensis, Frambæsia-v. Inserta, Variola (by inoculation)-v. Lymphatica, Varicella-v. Spuria, Varicella-v. Vaccina, Vaccina.

VARIOLE, Variola-v.Illegitimæ, Varicella -v. Modificatæ, Varioloid-v. Nothæ, Varicella -v. Pucillæ, Varicella-v. Tutoriæ, Vaccinav. Volaticæ, Varicella.

VARIOLE, Variola.
VARIOLI, Variola.
Varioli's Bridge, Pons Varolii.
VAR'IOLOID, Varioloi'des, Variole modifica'ta, from vari'ola, small-pox, and $\varepsilon i \delta o \varsigma$, ' form,' -resembling small-pox. This is, really, smallpox, modified by previous inoculation or vaccination; and hence it has been properly called modificd small-pox. That it is small-pox is proved by the fact, that matter, taken from a varioloid pustule, will communicate small-pos
to one who has never had it naturally or by inoculation, or who has never been vaccinated. It is, almost always, a milder disease than small-pox; and this circumstance, with its shorter duration, exhibits the salutary effects of previous vaccination. It has appeared epidemically.

## VARIqUEUX, Varicose.

VARIX, Phlebeurys'ma, Hernia seu Ectasia vena'rum, Angiecta'sia veno'sa, Lxia, Cirsus, Varicose Vein, (F.) Varice, is considered, by some, to come from the verb variare, ' to turn, 'to twist;'-on account of the sinuosities of varicose veins. Dilatation of a vein.
Varices are owing to the retardation of venous circulation; and in some cases, to relaxation of the parietes of the veins. They are very common in the superficial veins of the lower limbs, especially of pregnant feinales. The tumour or tumours, formed by varices, are soft, knotty, unequal, indolent, and livid; with. out pulsation, and yielding readily to the impression of the finger; but returning as soon as the compression is discontinued. Sometimes, the vein bursts and gives rise to hemorrhage, The treatment is usually palliative, and consists in exerting a uniform and constant pressure upon the part, by means of an appropriate bandage. The radical cure has, also, been obtained by extirpation, division of the vein, or ligature. The second course is apt to be followed by phlebitis.

VARUS, Ionthus. See Kyllosis.
VAS, Vessel-v. Deferens inulieris, Tuba Fal-lopiana-v. Urinarium, Ureter.

VASA LACTEA, Chyliferous vessels-v. Sedalia, Hæmorrhoidal vessels.

Vasa Vasórum. Small vessels that supply larger. However minutely we trace a vessel, we always find its parietes supplied with blood for its nutrition by a smaller vessel.

Vasa Vortico'sa, (F.) Tourbillon vasculaire. The contorted vessels which creep on the choroid coat of the eye, ciliary veins, (q. v.)

VAS'CULAR, Vascula'ris, Vasculo'sus. That which belongs or relates to vessels;-arterial, venous, or lymplatic; but generally restricted to blood-vessels ouly. Bichat gave the nameVascular system-to the blood-vessels, and of this he made two divisions.

1. The Arterial System or System of red blood, (F.) Système casculaire à sang rouge, which commences with the radicles of the pulmonary veins; and includes the pulmonary veins, the left cavities of the heart and the aorta, with all its ramifications. The blood, in this system, is distributed to the general capillary system, where it loses its arterial quality and becomes venous.
2. The Venous system or Vascular system of black blood, (F.) Système vasculaire à sang noir, carries the venous blood from every part of the system to the lungs. It takes its origin in the general capillary system; continues in the veins, right auricle, and ventricle of the leeart
and the pulmonary artery and its branches, and is finally lost in the capillary system of the lungs. See Circulation.

VASE A SAIGJER, Cup.
VASTUS. That which is vast or has a great extent.

The Vastus Externus and V. Internus are two considerable, fleshy masses, which form part of the Triceps Cruris, (q.v.)

VAULT, (old F. Voulte,) Fornix, Can'era, (F.) Voûte. A name given by anatomists to several parts which are rounded superiorly; concave and arched inferiorly,-as the Vault of the cranium, or the upper part of the skull,-the Palatine vault or roof of the mouth, \&c. \&c.
VAUQUELINE, Strychnina.
VECTIS, Lever-v. Elevatorius, Elevatorv. Triploides, Elevator, triploid.

VEGETA'TION, Vegeta'tio. A morbid part, whicl $r$ ises as an excrescence in syphilis, dec.as the Cauliflower excrescence, \&c. The term is, also, applied to the fleshy granulations or Hypersarcoses, which sometimes arise at the surfaces of wounds or úlcers.

VE'HICLE, Velic'ulum, Oche'ma, (F.) Ve' hicule, from ve'here, 'to carry.' Any thing which serves to carry; thus, air is the vehicle of sound; the arteries are the vehicles of the blood. In Pharmacy, the name velicle is given to any excipient; or to substances which serve as the media of administration for any medicine.

VÉHICULE, Vehicle.
VE1N, Vena, Phlebs, Phleps, (F.) Veine. The veins are vessels for the conveyance of black blood from every part of the body to the lieart. They are found wherever there are arteries; and, altogether, form the venous system, which may be subdivided into two distinct secondary systems. 1. The General venous system, which commences in all the organs, by very minute radicles; and terminates in the heart by the vena cava and the coronary vein. 2. The Abdominal venous system, which is limited to the abdominal cavity; cominences, also, by a great number of branches, and terminates in the liver by a single trunk, which subdivides in that organ. It is called, also, the System of the Vena Porta, or the Portal System. See Porta.
The veins form two sets, one deep-seatrd, $V$ ence satel'lites, $V$. concom'ites, which accompany the arteries; the other superficial or subcutancous. Their parietes, which are thinner than those of the arteries, are composed of two coats; the one, external, loose, extensible, and with parallel, longitudinal fibres-the proper membrane; the other, the common or inner membrane, which is thin, polished, and has numerous duplicatures or folds forming parabolic valves. These valves are most numerous in the veins of the lower extremities. The coats of the veins are supplied with small arteries or vasa vasorum, veins, and lymplatics. They have not as many nervous filaments as the arteries. These filaments are from the great sympathetic.

TABLE OF THE VEINS.

1. Veins which form the guperior vena cata.
2. Reccives the (1. Posterior nluar. 1. Bastlic, formed 2. Anterior ulnar.
3. Cephalic, forming \{ 1. Superficial radial. the $\left\{\begin{array}{l}\text { 1. Superficial radial } \\ \text { 2. Median ceplatic. }\end{array}\right.$
3 Circumflex veins.
4. Inferior scapular.
5. Long thoracic.
6. Superior thoracic.
7. Acromial veins.

Receives the

1. Internal maxillary, composed of the
2. Superficial Temporal, composed of the
takes Auricular. The trank then and in its name of External . Ingular, ceires -
3. Cervical Cutanemis.
4. Trachelo-scapular, \&c.
5. Receives
6. Superior Cerebral Veins.
7. Veins of the Corpus striatum.
8. Veins of the Choroid plexis.
9. Superior Cerebel- lar Veins.
10. Inferior Cerebellar Veins.
11. Lateral and inferior Cerebral Veins.
12. Ophthalmic Vein,
13. Lachryma
14. Centra tina.
composed of the
15. Infra-orbitar
16. Ciliary
17. Ethmoidal
18. Palpebral, and
19. Nasal, Veias.
20. Palpebral, and
21. Superciliary Veins.
22. Dorsals of the nosc.
23. Facial Vein call. 4. Supcrior. Coroed angular, near; 5. Inferior. $\left\{\begin{array}{l}\text { of the }\end{array}\right.$
the cye, receiv. ing the
24. Several Biccal and
25. Masseteric Veins.
26. Kanime.
27. Submental, and
28. Inferior Palatine.
29. Lingnal and Pharyngeal Veins.
30. Superior thyroid.
31. Occipital, alld
32. Veins of the Diploe:
33. Right Internal Mammary Vein.
34. Inferior Thyroid Vein, opening into the Vena Cava, between the two Subclaviaus.
35. Vena $\Lambda z y$ gos, whlch receives the $\left\{\begin{array}{l}\text { 1. Right Bron- } \\ \text { chial. } \\ \text { 2. Sutercestal } \\ \text { 3eins. } \\ \text { Semi-azygos. }\end{array}\right.$
36. veins which form the inferior tena cava.

37. Middle Sacral Vein
38. Lumbar Veins-four in num- $\{$ 1. Abdominal her on eachside, commencing branch.
by an- 2. Dorsalbrancle
39. Spermatic Veins \{1. Spermatic plexus, in the commencing witli the male.
40. Ovarium, Fallopian thbe, \&c. in the fe. male.
41. Renal Veins.
42. Capsular and Adipose Veins.
43. Hepatic Veins.
44. Left, and $\{$ Hepatic Veins.
45. Right (

Hepatic Veins.
12. Inferior Diaphragmatic Veins, two in number.

## 3. VEINS OF THE HEART.

1. Great right Coronary
2. Small right Coronary
3. Left Coronary Veins.
4. VEINS WHICH FORM THE VENA PORTE

Receives the

1. Veins which correspond to the vasa brevia.
2. Right and lef gastro-epiploic.
3. Splenic Vein.

3 Duodenal, and
4. Pancreatíc veins.
5. Coronery Vein of the Stomach, and
6. Sinall mesenteric vein
2. Superior Mesenteric Vein.
phalic vein-v. Radiale cutante, Cephalic vein, v. Trarhélo-sous-cutanép, Jugular vein, external.

VEINES ARTERIELLES, Arterial veins-
$v$. Nous-rlarières, Subclavian veins.
VEINS, CORONARY, Cardiac veins-v. Supra-hepatic. Hepatic veins.

VFiNSTONE, Phlebolite.
VELAMENTA BOMBYCINA, Villous meinbranes.

VELAMENTUM ARDOMINAIE, Perito-næum-v. Corporis commune, Integument.

I'ELAR, Erysimum.
VELOSYN'THESIS, Staphyloraphy.

VELUM, V. pendulum palati-v. Apophysi vermiformi obtentum, Valvula Vieussenii-v. Interjectum cerebelli, Valvula Vieussenii-v. Medullare anticum, Valvuła Vieussenii.
Velum Medulláre Inferius, (F.) Voile médullaire infericur. A name given, by Reil, to the medullary band or strip, by which the ccrebellum communicates with the medulla

Velum Palati, V. pendulum palati-v. Palatinum, V. pendulum palati.

Velum Peńdulum Paláti, T'elum, Velum I'aluti'num, Vclum Pulati, Velum Pendulum, Velum Staphyli'uum, Claustrum Palati, Soft Palate, Palatum Molle, Scptum Staphylin, (Ch.,) (F.) Voile du Paluis. A movable, soft, and broad septum, attached to the posterior extremity of the palatine arch, and separating the mouth from the pharynx. Its form is nearly quadrilateral. Its antcrior surface corresponds to the mouth; the postcrior to the pharynx. Its supcrior cdge is fixed to the palatine arch; the inferior is free, floating, and has an appendix at its middle-the uvula. The lateral margins of the velum are held down by two folds, separated from each other by a triangular space; these are called the pillars; the anterior passes to the base of the tungue. the postcrior to the sides of the pharynx. The velum palati is formed of a mucous coat, which contains numerous follicles, and of a muscular stratum, in which are the peristaphylini interni and p. externi muscles, the glosso-stapliylini, the pharyngo-staphylini and the palato-staphylinus.

The arteries of the velum palati are furnished by the internal maxillary, the labial and the superior pharyngeal. Its veins open into the internal jugular. Its nerves are sent off from the ganglion of Meckel, and come from the palatine branches. The glosso-pharyngeal nerve, likewise, sends it some filaments.

Velum Staphylinum, $V$. pendulum palativ. Vieussenii, Valvula Vie ussenii.

VENA, Vein, Penis-v. Alba renum, Ureter -v. Alba thoracis, Thoracic duct-v. Apoplectica, Jugular vein, internal-v. Arterinsa, Porta vena-v. Capitis, Cephalic vein-v. Cubiti interior, Basilic vein-v. Falcis cerebri, Sinus longitudinal inferior-v. Lactea, Porta venav. Magna, Porta vena-v. Medina Arabum, Dracunculus-v. Ostiaria, Porta vena-v. Pari carens, Azygos, (vene.) - v. ad Portas, Porta vena-v. quæ ad Portas est, Porta vena-v. Ramalis, Porta vena-v. sine pari, Azygos, (vena,)-v. Stelechiæa, Porta vena-v. Subalaris, V. axillaris.

Vene Apoplecticie, Jugular veins-v. Concomites, see Vein-v. Galeni, Choroid, (veins,)-v. Lacteæ, Chyliferous vessels-v. Lymphatice, Lymphatic vessels-v. Micantes, (arteries,) see Artery-v, Pulsatiles, (arteries,) see Artery-v. Satellites, see Vein-v. Soporales, Jugular veins-v. Sphagitides, Jugular veins.

## VENEFICIUM, Poisoning.

VENENATUS, Venomous.
VENENUM, Poison, Venom.
VENE'REAL, Teuc'reus, Aphrodisitcus, Tenc'rcan, from Verus, ' the goddess of pleasure.' That which relates to the pleasures of love. In a more restricted sense, the word Tencreal is
synonymous with syphilitic, and also with syphilis. Some authors have proposed that those diseases should be called renercal, which are produced by excess in venery; and that syphilitic should be limited to those which are the result of impure connexion.

Vfnereaf. Disease, Syphilis.
VENERIEN, Venereal. This term, also, means one labouring under syphilis; as IIôpital des rénériens.

VEN'ERY. Same etymon. The pleasures of love. Sexual communication. Coition, (q.v.)

VENIMEUX, Venomous.
$V E N T N$, Venoin.
VENOM, Tcue'num, Tox'icum, (F.) Venin. A poisonous fluid, secreted by certain animals, as the viper, in a state of liealth, and which they preserve in a particular reservoir, to use as a means of attack or defence. It differs from virus, as the latter is always the result of a morbid process, may be produced by the individuals who reccive it, in their turn, and be transmitted to others.

Venor, Quickening, Sperm-v.Vital, Sperm.
VEN'OMOUS, Tencnu'tus, (F.) Venimeux. An epithet applied to animals which have a secretion of venon, as the viper, rattlesnake, \&c., and, also, to liquids, in the animal body, which have been so perverted by previous disease, that their contact occasions serious mischief in sound individuals; as happens in hydrophobia.

VENOUS SYSTEM, ABDOMINAL, Porta vena-v. System, see Vascular.

VENT, Wind.
VENTER, Uterus-v. Imus, Abdomen, $\mathrm{H}_{\mathrm{y}}$. pogastrium-v. Inferius, Abdomen-v. Medius, Thorax- - . Parvus, Hypogastrium-v. Propendens, Hysteroloxia anterior-v. Renum, Pelvis of the kidney-v. Superius, Cavum cranii.

## VENTEUX, Windy.

VENTILA'TION, Ventila'tio; from ventus, ' wind.' The act of renewing the air of vessels, hospitals, and apartments, or of situations where many people are collected together. The utility of such renewal must be evident, when it is considered that atmospheric air loses its oxygen during respiration, and that carbonic acid supplies its place. Stagnant air, also, becomes loaded with numerous impurities; and hence one of the greatest hygienic improvements, of modern times, has been a proper attention to circulation of air. It is, moreover, one of the most valuable additions to our stock of thera* peutical agents in many diseases.

Instruments, used for the purpose of renewing the air, in ships, apartments, \&ce., have been called ventilators.

## VENTOSITE, Flatulence.

VENTOUSES SCARIFIEES, Cupping with the scarificator.

## VENTOUSES SECHES, Cupping, dry.

VENTRA'LE CUTA'NEUM, (F.) Tublier. An elongation of the nymphæ in the Bosjesman female, which liangs down before the vulva like an apron.

VENTRE, Abdomen- $v$. Inferiéur, Abdo-men-v. Resscrré, Constipation.

VENTRICLE, entric'ulus; from venter, 'belly.' Literally, a little belly. A name given, in anatomy, to various parts.

The Ventricles of the Larynx, Suc'culi larynga'i, Sinuses of the Larynx, (F.) Ventricules ou Sinus du larymx, are two depressions in the larynx, compriscd between the superior and inferior ligaments.

The Ventricles of the Brain, Ventriculi seu Cavita'tes seu Sinus Cer'cbri, (F.) Ventricules du cerveau, are five cavities in the interior of that organ, which are distinguished into the lateral ventricles, middle ventricle, 4 th ventricle or ventricle of the cerebellum, and 5th ventrielc.

The middle ventricle, or $3 d$ ventricle, (F.) Ven. tricule moyen du cerveau, is situate in front of the pineal gland. It is bounded, above, by the tela choroidea and the fornix ; below, by a portion of cerebral substance, which separates it from the base of the cranium; laterally, by the thalami nervorum opticorum; anteriorly, by a medullary cord, called the unterior commissure; and, posteriorly, by another medullary cord, called the posterior commissure. It communicates with the lateral ventricles by two openings, situate behind the anterior pillar or crus of the fornix.

The Lateral Ventricles, Venticúuli majo'res, V. prio'res, V. superio'res, V. trieor'nes, (F.) Ventricules latéraux, are two in number. Thicy are large, and owing to their considerable curvature, occupy a great part of the cerebral centre. They are bounded, above, by the inferior surface of the corpus callosum; anteriorly, by the curved portion of the same body; posteriorly, by a considerable mass of cerebral substance ; and, internally, they are separated from each other by the septum of the ventricles,-a medullary plate, which is given of from the lower part of the corpus callosum. The lateral ventricles have, in their upper and anterior portion, the Corpora striatu, Thalumi optici, and Tania semicircularis:-their inferior portion contains the corpus fimbriatum, cornu Ammonis, \&c.
The Fourth Ventricle, (F.) Quatrièmeventricule, is situate beneath the aqueduct of Syl. vius, by which it communicates with the third ventricle. It extends from this aqueduct to the upper part of the medulla; and is seated in the substance of the tuber annularc.

The Fifth Ventricie, (F.) Cinquième rentricule, is the small serous cavity between the laminæ of the septum lucidum;-called, also, Fissure or Fossa of Sylvius or Sinus of the septum lu'cidum.

The Ventricles of the Heart, Ventrićuli Cordis, (F.) Ventricules du cour, are two in number.

The Right Ventricle, Pulmonary oentricle, Ventriculus antcrior, V.primus, V. pulmona'lis, (F.) Ventricule droit ou pulmonaire, is situate on the fore-part of the heart, the base and apex corresponding to those of the heart. In it arc seen the Columna carnea and Corda tendinea. The right ventricle communicates with theright auricle by the Ostium venosum, and from it the Pulmonary artery issues. Around the auricular orificc is a tendinous margin or ring, from which the tricuspid valve is given off. The use of the ventricle is to send the blood, by its contraction, along the pulmonary artery to the lungs.
The Left Ventricle, Ventrićulus aor'ticus, $V$. posterior, $V$. secundus, (F.) Ventricule gauche
ou aortique, is situate at the posterior and left part of the heart. Its parietes are much thicker and stronger than those of the right, owing to its having to send the blood over the whole system. The inner surface has the same general appcarance as that of the right. The Columnce carnece and Corda tendinece are, however, much stronger. It communicates with the left auricle by means of the Mitral valve; and from it procecds the largest blood-vessel of the body, the aorta.

Ventricle, Pulmonary, V. right.
VENTRICULE AORTIQUE, Ventricle, left -v. Cinquième, Ventricle, fifth-v. Droit, Ventricle, right- $v$. Gaucle, Vcntricle, left- $v$. Moyen de Cerveau, Ventricle, middle, of the brain-v. Pulmonaire, Ventricle, right-v. Quatrième, Vcntricle, fourth.

VENTRICULES DU CERVEAU, Ventricles of the brain-v. du Ccur, Ventricles of the heart -v. Latéraux, Ventricles, lateral.
VENTRICULI CORDIS, Ventricles of the heart-v. Duræ matris, Sinuses of the dura mater-v. Majores, Ventricles, lateral-v. Priores, Ventricles, lateral-v. Superiores, Ventricles, lateral-v. Tricornes, Ventricles, lateral.

VENTRICULUS, Stomach, Ventricle- - . Anterior, Ventricle, right-v. Aorticus, Ventricle, left.

Ventriculus Callosus. The gizzard or third stomach of the gallinaceous bird. It consists of a double-bellied or digastric muscle ; is lined by a firm cuticle, and forms a kind of pouch depending from the alimentary tube, in which the second stomach terminates, and from which the duodenum or Ventriculus succenturiatus issues. In the interior of the gizzard, there are numerous pebbles, which seein to be destined to aid in the trituration of the food.
The gizzard is an olgan of mastication, and is possessed of great muscular power.

Ventriculus Posterior, Ventricle, left-v. Pulmonalis, Ventricle, right-v. Primus, Ventricle, right-v. Secundus, Ventricle, left-v. Succenturiatus, Duodenum.

VENTRILOQUE, Engastrimythos.
VENTRILOQUIST, Engastrimythos.
VENTROSITAS, Physconia.
VENTUS, Wind.
VEN'ULA, Phlelion. A small vein. Hip. pocrates seems to use it in the same sense as Arteria.

VENUS, Coition, Cuprum-v. Crystals of, Cupri subacetas-r. Crystaux de, Cupri subacetas.

VER CUCURBITAIRE, Tænia solium-v. de Guinée, Dracunculus-v. Luisant, Cicindela -v. Solituire, Bothriocephalus latus, Tænia solium.

VERATRIA, Veratrina.
VERATRI'NA, Vera'tria, Ver'atrine. A vegetable alkali, found in the sceds of the Vera'trum Sabadil'la and in the Veratrum allum and Col'chicum autumnu'le. It is solid, white pulverulent, and inodorous; of a very acrid taste ; decomposable by heat; very soluble in water, and soluble in alcolhol. When prepared in the usual manuer, it still contains other substances,- Sabadillin, V'ratrin, gum resin of the Sabadilla, and a black greasy matter. It is extremely
poisonous, and is but little used internally in medicine. Magendie has given it as an emetic and drastic in very small doses. Of late, it has been recommended to be applied in the way of friction, or endernically, (from gr. v to xx , to $\overline{\mathrm{j}} \mathrm{j}$ of lard or cerate, in various neuralgic affections.

VERATRINE. Sce Colclicum autumnale. VERATRUM ALBUM, Helleb'orus albus, Elleborum allum, Chcrbachom, White hellcbore, (F.) Hcllélore blanc. The root of this common European plant is indebied to the Veratrine for its properties. It is inodorous; has a bitterish, acrid, and nauseous taste, and is violently emetic and purgative, even when applied to an ulcerated surface. It is, also, possessed of errhine properties, and acts, externally, as a stimulant. It is rarely exhibited internally. Sometimes it is given as a sncezing poroder; but it operates with great violence. It forms, also, an itch ointment. See Ung. Veratri.

The Veratrum Sabadi'íla, or Sabadilla. Canis Interfec'tor, Caus'ticum Amcrica'num, Ceradill la Hispano'rum, Scradilla, $\mathrm{Hor}^{\prime}$ deum caus' ticum, (F.) Cevadille. The seeds of this plant have been used, mostly, as anthelmintics. Dose, gr. ij to a child, four years old. It possesses the same general properties as the veratrum album.

The Veratrum Viride, American hellelore, Swamp héllebore, Indian poke, Indian Uncus, Poke wecd, Bcar weed, Jtch woed, Tickle woced, is indigenous in the swampy districts of almost every part of the United States. Its properties are like those of the genus.

VERBASCULUM, Primula veris.
VERBAS'CUM NIGRUM, Black Mullein, Cande'la regia, Thapsus barba'tus, Candela'ria, Lana'ria; and the Vcrbas'cum Thapsus, great broad-lcavcd mullein, High Tapcr, Cow's Lungwort, or Yellow Mullein, (F.) Molène, Bouillon blanc. Family, Solaneæ. Scx. Syst. Pentandria Monogynia,-especially the latter,-have been used as emollients, applied externally, in the form of fomentation. The large leaves have been chosen for this purpose. Occasionally, the mucilage, which they contain, has been extracted by decoction or infusion, and adıninistered in pectoral affections.
Verbascum Thapsus, V. nigrum.
VERBE'NA OFFICINA'LIS, Verbena, Dichro'mos, ${ }^{\prime}$ 'rrbena'ca, Periste'rium, Ilierolyot' anē, Herba sacra, Vervain, (F.). Verveinc. Family, Pyrenacex. Sex. Syst. Diandria Monogynia. A plant, formerly held sacred; used in sacrifices, and suspended round the neck as an amulet. In the form of cataplasm, it is said to have relieved obstinate headaches, and to have been of service in scrofula. It is not used.
VERBENACA, Verbena officinalis.
VERBUS, Penis.
VERCOQUIN, Phreni'tis rcrmino'sa. A kind of phrenitis, attributed to the presence of a worm in the brain!

VERDET, Cupri subacetas.
VERDIGRIS, Cupri subacetas.
VERETRUM, Penis.
VERGE, Penis-v. d'Or, Solidago virgaurea.
VERGERETTE DE PHILADELPHIE, Erigeron Philadelphicum.

VERGETURES, (F.) from (F.) rergc, 'a rod.' Linear, reddish impressions, similar to those which would be produced by the strokes of a rod, and which are scen in some diseases.

VERJUICE, Ompha'cium, (F.) Verjus. A sour kind of grape. Also, an acid liquor prepared from very sour grapes or crab-apples. It is principally used in culinary preparations; althougl, occasionally, an ingredient in medicinal compounds. See Vitis Vinifera.

VERJUS, Verjuice.
VERMES, Worms.
VERMCULAIRE BRULAJTE, Sedum.
VERMICULAR, Vermiform.
VERMICULARIS, Lumbricalis, Sedum.
VERMIC'ULUM, Vermyéilum. An elixir; a tincture.-Ruland and Johnson.

VERMICULUS CAPILLARIS, Dracunculus.

VER'MIFORM, Vermic'ular, Vernicula'ris, V'ermifor'mis, from rermic'ulus, '‘a small worm." That which resembles a worm.

The Proces'sus Vermiformes, Protulicran'tiae vermiformes, Appendices vermiformes, (F.) Éminences vermiformes du cervelet, are two medullary projections, at the surface of the cerebellum.

The supcrior ver miform process, Vcrmis superior cerebelli, is an elongated projection, at the anterior and middle part of the superior surface of the cerebellum;-and the inferior vermiform process, Vermis inferior cercbelli, is a somewhat large projection, situate in the depression at the inferior surface of the same organ.

The anterior portion of the superior vermiform process is $£$ levated, and termed Monticulus.

VERMIFUGE, AntheImintic, Helminthagogue.

VERMIFUGUS, Anthelmintic.
VERMILION, Hydrargyri sulphuretum rubrum.

VERMILLON DE PROVENCE, Antimonii sulphuretum rubrum.

VERMINATIO, HeIminthiasis.
VERMINATION, CUTANEOUS, Malis.
VERMINEUX, Verminous.
VERMINOUS, Vcrmino'sus, (F.) I'ermincux. That which is caused by worms; as a verminous affection.
VERMIS BOMBYCINUS, Cornu ammonis -v. Cerebelli, Vermiform process-v. Cucurbitinus, Tænia solium.

VERMITTO, Hclminthiasis.
VERNIX SICCA, Sandarac.
VERNO'NIA ANTHELMIN'TICA, . scaricida anthclmintica, Calagirah, Calagcri. A plant, which is indigenous in India. Family, Compositæ. Sex. Syst. Syngenesia Polygamia superflua. It has great celebrity in the East Indies, and is a bitter tonic; but the seeds are chieffy used as an anthelmintic, in cases of ascarides and lumbrici in children.
VÉROLF, Syphilis-v. Pctite, Variola-o. Petitc volante, Varicella.

VEROLETTE, Varicella.
VERONI'CA, Veronica officina'lis, Veronica mas, Then German'ica, Brton'ica Puuli, Chama'drys, Male Veronica, Fhucllin, Officinal Speedvocll, (F.) Veronique, Thé d'Europc. Family,

Rhinanthodea. Sex. Syst. Diandria Monogynia, This plant was once used as a pectoral.

Vironica Aruatica, $V$. beccabunga.
Veronica Beccabuńga, Beccubunga, Anugal'lis aquat'icu, Laver Gorman'icum, Veronica atpuatica, Cepract, H'ater Pinipornel, Brooklime, Broolilime sjpedicell, (F.) Véranique eressonée. This plant was formerly used in a variety of diseases. It is, however, almost insipid and inodorous; and has been long banished from practice.

Veronica Mas, Veronica-v. Officimalis, Ve-ronica-v. Purpurea, Betonica officinalis.

VERONIQUE, Veronica-v. C'ressonéc, Veronica beccabunga.

VERPA, Penis.
VERRE, Vitrum-v. d'. Intimoine, Antimonii vitrum.

VERRU'CA, Ecply'ma verraca, Plyymato'sis verruco'so, a I'ort, (F.) Verrue. A small, hard, manmillary tumour, which forms at the surface of the skin, and particularly on that of the hands and face. Warts are generally rugous at the surface, and broad at the base; their roots being implanted in the dermis by whitish filaments, which are dense, semifibrous, and very numerous.

Warts may be destroyed by caustic, or removed by excision. Their vitality is, generally, not great.

Verruca Minor, Thymion-v. Palpebrarum, see Hydatid.

VERRUCARIA, Heliotropium Europxum.
VERRUE, Vermia.
VERS, Worms.
VERSIOJ゙, Turning.
VERT'DE-GRIS, Cupri subacetas.
VERTEBRA DENTATA, Axis.
VER'TEBR.E, Spor'd!li, (F.) Vertèbres; from ver'teré, 'to turn.' This name has been given to the bones, which, by their union, form the vertebral or spinal column. The vertebre are short, thick, very angular bones; twentyfour in number, and situate one above another. The body of the vertebra is the middle and anterior portion. Above and below, it is articulated, by means of a fibro-cartilage, with the contiguous vertebre. The Processes, Masses pophysuires, of each vertebra are:-1. The spinous process, situate behind, and in the mnedian line. 2. The two transvorse processes, standing off from each side. 3. The four arsicular proecsscs-two superior, and two inferior -which serve to unite the vertebre with each other. These transverse and articulating processes are made continuous with the lateral and posterior parts of the body of the vertebra by narrow bony portions or pedicles, on each of which are notches. These, by their union with similar notches in the contiguons vertebra, form the lateral formmina, (F.) Trous de conjugaison, through which the spinal nerves leave the vertebral canal.

The different processes are united with each other, so as to form a kind of ring of the lateral and posterior parts of the vertebra; and the foramen, within this, i.c. between the body and processes, concurs in forming the vertebral canal.

The vertebre have particular characters, according to the regions they occupy. They are
divided into seven cervical, twelve dorsal, and five lumbar.
The first cervical is calied utlis; the second, axis or vertcbra dentatu; and the seventh, vertebra proëmincns.

The vertebræ are articulated with each other. Those of the back are joined, moreover, to the ribs. The first or atlas is articulated with the occipital bone; and the last lumbar vertebra with the sacrum.
The cervical vertebræ are developed by nine points of ossification ; the dorsal and lumbar by eight.

VER'TEBRAL, Vertelra'lis. That which relates or belongs to the vertebræ.
The Vertebral Column, Rachis, Rhuehis, Notos; the Spine; the back bone, Acan'tha, Curi'nu, C. loontinis, Spina dorsi seu vertcbralis, Colum'na spina'lis, C. vertebra'lis, C. dorsi, Spiua, Dorsan, Tergum, Compages Vertebra' rum, , Acan'tha, Sacra fistula, Ilicra Syrinx, (F.) Colonne vertélrale, Épiuce du dos, Echinc. A kind of bony column, situate at the posterior and central part of the trunk; extending from the head to the sacruin; flexible in every direction, yet very solid; and hollowed by a canal called vertelral, which gives it lightness without diminishing its strength, and runs through its whole length.

The vertebral column is formed by the superposition of the vertebre. It represents a pyramid, whose base is below. Anteriorly, it is convex in the neck; concave in the back, and convex, again, in the loins. Behind, the curvatures, are of course the reverse of these. There is also, in the dorsal region, a lateral curvature, the concavity of which is towards the left side.
Considered as a whole, the vertebral column has an anterior or prespinal surface; a posterior or spinal; two lateral; a base, and an opex or top. In the nomenclature of Chaussier, the anterior surface, in the neck, is called tracheliau; in the back, prodorsal; and, in the loins, prclumbur. The dorsal surface has, at its middle, the spinous processes; and, at its sides, the vertclral gutters, (F.) Gouttières vertébrales, formed by the succession of the vertebral plates, (F.) Lames vertébrales, which, by their junction, constitute the spinous processes. These are filled by the sacro-spinalis muscle. The sides or lateral surfaces present the foramina, resulting from the union of the vertebral notches, (F.) Eichancrures vertébrales. These are called vortebral foramina, (F.) Trons de conjuguison, and give passage to the cortclral nerres. The base of the vertebral column is oblique, to unite with the sacrum; and forms with it an angle, called sacro-vertcbral angle or promontory. The apex or top of the vertebral column is articulated with the occipital bone. Sometimes, the term vertclual columin. inclindes the whole of the column from the occipital bone to the extremity of the coccyx.
The Vertebral or Spinal Canal, Rachid'ian Conal, exists through the whole of the vertebral colnmn, whose curvatures it follows. It is continuous, above, with the cranium; below, with the sacral canal, if we consider the vertebre to terminate at the sacrum. It is lined by a prolongation of the meninges, forming the

7Heca rcrtebralis, and lodges the spinal marrow.

The vertebral column, which unites lightness with solidity, serves to support the liead and chest. It is the seat of all the movements of the trunk, the weight of which it transmits to the pelvis. It lodges and protects the spinal marrow, and gives passage to the vertebral nerves, and to numerous vessels.
The Vertebual Ligaments, (F.) Ligumens vertélraux, Surtouts ligamenteux de la colonne vertélirale, are distinguished into anterior and posterior. They consist of long, ligamentous: coverings; the anterior occupying the anterior part of the vertebral column; and the posterior seeming to arise from the occipito-axoid ligament, and existing, behind the bodies of the vertebre, from the axis to the sacrum.
The Vertebral Artery, Posterior cercural atery (Ch.,) is the largest of the branches of the subclavian. It arises from the posterion part of that vessel ; is lodged in a canal, (F.) Petit canal vertébral, formed by the foramina in the transverse processes; enters the cranium. and proceeds to anastomose with its fellow of the opposite side, and to form the Basilury artory, (q. v.) Besides the branches sent to the neck, the vertebral artery gives off-the anterior and postcrior spinal arteries, and the inferior cerebellous, in the cavity of the cranium.
The Vertebral or Spinal Nerves spring successively from the spinal marrow; from its origin to its termination. These nerves-30 pairs in all-arise by two roots; one anterior, and the other posterior, and afterwards issue by the vertebral and sacral foramina. Hach of these roots seems to have a distinct function; the postcrior being destined to convey sensation to parts; the auterior, motion. On the posterior root, before its junction with the anterior, there is a granghon.

Of the 30 pairs, 7 are cervicul nerves, 12 dorsal. 5 lumbar, and 6 sacral See Nerves.

Vertebral Disease, Ruchiul'g giu. (of some,) Caries of the Vertebra, Spondylarthraćacē, Spondyloc'ace. The spinal coltumn is liable to dis. tortion, (see Hump) at times, without the vertebre being much, if at all, diseased. At other times, a more formidable affection is induced; the vertebræ becoming carions, and the intervertebral cartilages nleerated; followed by a more or less complete loss of power over the lower extremities. In such case, on examining the spine, one or more of the spinous processes is found to project beyond the rest. The disease was first well described by Mr. Percival Pott; and, hence, it has been called, by the French, Muladie de Pott. It usually occurs in scrofulous subjects, and the treatment consists in establishing a counter-irritation by blisters, issues, or the moxa, opposite the transverse processes of the diseased vertebra. The sore must be suffered to remain open, and the patient kept in the horizontal posture until the use of the limbs is recovered; empluying tonics -the free admission of fresh air, \&c. at the same time.

Vertebral Nerve, Trisplanchnic.
VERTEBRES, Vertebræ.
VERTEBRO-ILIAC LIGAMENT, lleolumbar L.

VERTEX, Cor'yphé. The top or highest part of the head. See Sinciput.

Vertex Cubiti, Olecranoll-v. Palpitans, Fontanella.

## VERTIGE, Vertigo.

VERTI'GO, froin Ver'tere, 'to turn;' Dinns, llin'gos, Giddiness, Dizziness, Dinus rerti'go, Hallucinatio vertigo, Autat'gia vertigo, Swimming of the head, (F) Vertige, Étourdissement. A state in which it seems that all objects are turning round; or that the individual himself is performing a movement of gyration. Two varieties have been designated ;--simple nertigo, where the objects are seen; and scotodyniu, in which the sight is ubscured, and the individual often falls. Vertigo is dependent upon the condition of the brain; and often announces an attack of apoplexy or epilepsy.

Vertigo Tenebricosi, Scolodynia.
VERUMONTANUM, Caput gallinaginis, Gallinagınis caput.

VERVAIN, Verbena officinalis.
VERVEINE, Verbena officinalis.
VESA'NIA, 'Vesu'ria. Derangement of the intellectual and moral faculties, without coma or fever. Many nosologists have used this as a generic term; under which they have included the different species of mental alienation, hypochondriasis, somnambulism, and even hydrophobia. See Nosology.

Vesania Mania, Mania.
Vesanie, Insanity.
VESICA BILIARIA, Gall-bladder-v. Fellea, Gall-bladder-v. Intestinalis, Vesicula urnbili-calis-v. Urinaria, Urinary bladder.

Vesice Irritabilitas, Cysterethismus.
VES'ICAL, Vesica'lis. That which belongs or relates to the bladder.
The Vesical Arteries vary in number and origin. The umbilical artery always sends of two or three; the middle hemorrhoidal, intermal pudic, and obturator furnish others, which ramify and anastomose in the parietes of the bladder; the hypogastric furnishes one which is some what larger, the Vesico-prostatic, ( $\mathrm{Ch} .$, ) and proceeds to the bus fond of the bladder, sending numerous ramifications to it as well as to the surrounding parts.

The Vesical Vens, much more numerous than the arteries, open into the hypogastric plexus.

## VESICANTT, Blister.

VÉSIC.ATOIRE, Blister.

## VESICATORIUM, Blister.

VESICLE, ALLANTOID, Allantois-v. Germinal, see Molecule-v. Purkinjean, see Molecule.

Vesicles of de Graaf, Folliculi Graafiani.
VES'ICO-VAG"INAL, Vesi'co-vagina'lis. Relating to the bladder and the vagina; as $v e$ -sien-voginal fistula.

VESIC'ULA, Cystinx, a diminutive of vesica, ' a bladder.' A small bladder.
Vesicula Evigmatosa, V. umbilicalis-v. Alba, V.umbilicalis-v. Bilis, Gall-bladder-v. Chyli, Receptaculum cliyli-v. Erythroidea, Erythroid vesicle-v. Fellis, Gall bladder-v. Omphalo-mesenterica, V. umbilicalis-v. Ovalis, V. umbilicalis.
The Vesicule Semináles, V. Scmina'rice
scu spermat'ice, Cap'sula semina'les, Conceptac'ula semina'ria, (F.) V'ésicules séminales, Gardouches, Greniers, are two small membranous sacs, which serve as reservoirs for the sperm, and probably secrete a fluid to be mixed with the sperm. They are situate heneath the bladder, and above the rectum, behind the prostate and to the outer side of the vasa deferentia. They are of an irregular conoidal shape ; flattened from above to below; embossed on their surface, and of a grayish tint. Their posterior extremity, or fundus, terminates by a round cul-de-sac. Their anterior extremity or neck is narrow and elongated, and is continuous with the excretory dact of the vesicula. This duct joins the vas deferens, and forms with it the ejaculatory duct. The interinr of the vesicule exhibits several cells, which communicate with each other, and are lined by a very thin, mucous membrane.
Vesićula Umpilicális, Umbilical Vesicle, Vesicula alba seu om'phalo-mesenter'ica seu anig. mato'sa seu ova'lis, Vesi'ca intestinu'lis, Intestinal Vesicle, Vitelline Pouch. A small, pyriform, round, or spheroidal sac, which, about the fifteenth or twentieth day after fecundation, is of the size of a common pea, and probably acquires its greatest dimensions in the course of the third or fourth week. After the seventh week, it becomes shrivelled and üisappears insensibly, It seems to be situate betwcen the chorion and amnion, and is commonly adherent either to the outer surface of the amnion, or to the inner surface of the chorion, but at times is loose between them.

The ritelline pedicle, which attaches the vesicle to the embryo, is continuous with the intestinal canal; and, up to twenty or thirty days of embryonic lifc, is hollow. Its arteries are the omphalo mesenteric, (q. v.)
The vitclline fluid, contained in the vesicle, has been compared, from analogy, to the ritellus or yolk of birds; and, like it, is an oleaginous substance, and presumed to be inservient to the nutrition of the embryo.
In Pathology, Vesic'ula, V'es'icle, Ecphlysis, Cystinx, means a small orbicular elevation of the cuticle, containing lymph, which is sometimese clear and colomrless, but often opaque and whitish or pearl-coloured. It is succeeded, either by a scurf, or by a laminated scab.

Vesicule constitute the 6th order of Bateman's classification of Cutancous Discases.

Vesiculf., see Villous membranes-v. Dive Babarx, Variola confluens-v. Gingivarum, Aphthe-v. Pulmonales. see Cellu!e-v. Rutundæcervicis uteri, Nabothi glanduls-v. Sanguinis, Globules of the blood-v. Seminales mulieruin, Nabothi glandulæ-v. Spermaticæ, V. seminales.

## VÉSICULE BILIAIRE, Gall-bladder.

VKiSICULE DU FIEL, Gall-bladder.
VESICULES DE SAINTE BARBE, Variola confluens-v S'minales, V esiculæ seminales.

VESPA, Wasp.
VESSEL, Vas, Angei'on, Angos, (F.) Vaisseau. A canal, more or less elastic, formed by the superposition of several membranes, and distinguished, according to its uses and general arrangement, into Artery, Vein, and Lymrhatic, (q.v.) See, also, Vascular.

JESSELOUP, Lycoperdon.
VESSIE, Urinary bladder-v. à Colonnes, see Urinary bladder-v. Col de la, Collum vesicx.

VES'TIBULE, Vestib'ulum, (F.) Vestibule. A cavity of an irregular shape, which forms part of the labyrinth or internal ear. The vestibule is situate on the inner side of the tympanum ; on the outer side of the meatus auditorius internus; before the semicircular canals, and behind the cochlea. It is lined by a particular membrane, and contains the liquor of Cotunnius and branches of the auditory nerve. There is also another membrane, constituting the membranous restibule, but it is not an exact imitation of the osseous cavity. It is composed of two distinct sacs, which open into each other-the sacculus restibuli, and the sacculus (q. v.) There arc three contiguous cavities in the vestibule, one of which, the semi-oval, is situate above; another, the hemispherical, bclow; and the thind, or sulciform, which is the orifice of the aquæductus vestibuli, behind.

Vestibielum is, also, a smooth cavity between the perinæum and nymphæ in the female, which leads to two passages- to the urethra above, and to the vagina below.

VESTIGE, (F.) Vestigium, 'a vestige,' 'a trace.' A kind of fracture of flat bones, consisting of a simple incision having the mark of the instrument that caused it.

The term is, also, applied to a part of the body, which may have no evident use in man, and yet may be greatly employed in animals. For example, the muscles of the external ear in man are almost devoid of use, or are vestiges of what they are in certain aniunals.
VESTIGIUM FORAMINIS OVALIS, Ovalis fossa.

VESTI'TUS, Esthe'ma, Esthe'sis, Clothing, Res vestiu'ria, Dress, Vesture, (F.) Vêtement. Any substance used for the purpose of covering our makedness, or preserving us from atmosplieric temperature, by being worn on the body. The best clothing in winter is composed of articles that are bad conductors of caloric, and do not admit of ready evaporation of the matter of perspiration. In this respect, woollen vestments deserve the first place, and cotton the second. Colour has likewise to be regarded-the darkest hues transmitting the heat most readily through them. It has been found that the same rule applies to odours-the darker colonrs retaining a greater amount of odorous particles than the lighter. Hence, the necessity of white walls, white bed-clothes, \&ic., in the wards of loospitals, for it is probable the like law applies to contagious miasins.

VESTURE, Vestitus.
VETA, Puna.
VETTEMENT, Vestitus.
V ETERANA, Rubeola.
VETERNUS, Coma vigil.
VETONICA CORDI, Betonica officinalis.
V EXILLUM, Drapeau.
VIA, Way-v. Stomachi et ventris, CEsophagus.

VIABILITY. See Viable.
VI'A BLE, Viab'ilis, from via, 'way;' or from vie (F.) 'life,' (Orfila.) A word, which may be introduced, with great advantage, from the

French into our language. It is an epithet, applicd to a fretus, whose organs are properly formed, and so developed as to permit its continued existence. Every foctus is not viable. Anencephali liave lived ten ortwelve days, yct they are not viable ;-a part or the whole of the brain being wanting. The older the feetus, the more viable is it. It is an idle prejudicc that a child, born at the end of eight months, is less likely to live than one born at the end of seven. The signs of viability are drawn from the weight, length, external conformation, dic. of the fætus. It may be laid down as a general rule that no fotus, born before the end of the scventh month, is viable.

ViAL, Pbiala.
VIE IACHRYMALES, Lachrymal pas-sagcs-v. Primæ, Ways, digestive-v. Secundæ, Ways, second.

VIBI'CES, Molops. Large purple spots, like the marks produced by the strokes of a whip, which appear under the skin in certain malig. nant fevers. They are unfavourable indications, as they denote great prostration.

VIBRANS, Vibratory.
VIBRATILE, Vibratory.
VI'BRATORY, Vi'brative, Vibrans, (F.) I'ibratile, from vibra're, 'to quiver.' An epithct applied to the pain that accompanies some neuralgiæ; and which seems to the patient to vibrate along the nerves.

Vibratory Motion, see Cilia.
VIBRIS'SE. The hairs which grow at the entrance of the nostrils.

VIC-LE-COMPTE, MINERAL WATERS OF. Vic-Le-Compte is a small village in the department of Puy-de-Dômc, three leagues from Issoire: where there is an acidulous chalybeate, which is aperient.

VICHY, MINERAL WATERS OF. Carbonated chalybeates, the sources of which are at Vichy, six leagues from Moulins, in the department of Allier. The springs are seven in number. Almost all are thermal; give off bubbles of carbonic acid gas, and have a slightly sulphureous odour. They deposite carbonates of lime and magnesia, and a little oxide of iron; and afford, on analysis, carbonates of lime, soda, iron, and magnesia, carbonic acid, sulphate and muriate of soda. They are employed as tonics, particularly in chronic affections of the abdominal viscera, in old catarrhs, diseases of the joints, \&c.

The Fartitions Vichy Water, Aqua Vicien'sis, (F.) Eau de Vichy, is made of simple acidulous water, impregnated with twice its bulk of carbonic acid, $\overline{3} \times x s s ;$ subcarbonate of soda, gr. xxxij ; sulphate of soda, gr. xvj ; muriate of soda, gr. iv ; subcarbonatc of magnesia, gr. ss: muriute of iron, gr. $\frac{1}{4}$ Mix. Ph. P.

VIC"IA FABA. The Connmon Gurdon Bean, (F.) Féve ou féve des maruis. Fumily, Leguminosæ. Sex. Syst. Diadelphia Decandria. A native of Egypt, of which there are many varieties. Beans are not easy of digestion. They are proverbially flatulent, especially when old. When young, they are more digestible and wholesome. Bean meal was one of the four resolvent meals of the ancients.

VICINI TRACTUS, Erysipelas.
VICINITRAHA, Erysipelas.

VICTORIALIS FEMINEA, Gladiolus vul-garis-v. Longa, Allium victoriale-v. Rotunda, Gladiolus vulgaris.

VICTÚs Ratio, Diet.
VID.ANGES, Lochia.
VIDIAN (UANAL, Pterygoid C.
VIE, Life.
VIELLIESSE, Senectus.
VIF ARGEN'T, Hydrargyrum.
VIGlLANCE, Insoninia.
VIGILIA, Egregorsis.
VIGILIE NIMIIE, Coma vigito
VIGJE, Yitis vinifera-v. Blanche, Bryoniı alba-v. du Nord, Humulus lupulus-v. Vierge, Bryonia alba.

VlGOR, Acme.
VILLI. See Villous membranes.
VILLOUS, Villo'sus, from villus, 'a hair.'
Villous Membranes or Coats, Velamen'ta Bombyc"ina, (F.) Membruncs villouses, Membranes veloutés, are such as are covered with soft papillæ or Villi, Flocci, Floc'culi, Vesicula, Cylindri, Tuli Membrana'cei,-constituted of blood-vessels, nerves, and absorbents; or such as are covered with fine down, so as to cause them to feel soft and velvety. The term is, however, chiefly restricted to the former. Chaussier gives the name simple villous mernbranes to the serous membranes; and that of complicated or follicular rillous membranes to the mucous membranes.
These villi are endowed with ciliary motions, (q. v.)

VIN, Wine-v. de Bordeaux, Claret-n. de Quinquina composé, Vinum de kinâ kinâ com positum-v. Sec, Sack.
$V I N A I G R E$, Acetum, see Aceticuin acidum -v. Scillitique, Acetum sciliæ.

VINAIGRE DE BOIS, Pyroligneous acid.
VINAIGRES MEDICINAUX, Acetica.
VINCA MINOR, Vinca pervin'ca, Clem'atis daphnoi'des inajor, Lesser periwin'lile, (F.) Pervcnche, Violette des Surciers. It has bitter and astringent properties, and has been used in gargles, and diseases of the chest.

VINCULA, Fascia.
VINCULUM, Bandage, Lien.
VINE, Vitis vinifera-v. Grape, Vitis vinife-ra-v. Poison, Rhus radicans.

VINEGAR, AROMATIC SPIRIT OF, sce Aceticum acidum-v. Common, Acetam-v. Distilled, see Aceticum acidum-v. Marseilles, Acetum aromaticuin - $v$. of Meadow saffron, Acetum colchici-v. Radical, Aceticum acidun -v. of Squills, Acetum scillæ-v. of the four Thie ves, Acetum aromaticum-v. Thie ves, Acetum aromaticum-v. of Wood, see Aceticum acidum.

## VINEETTIER, Oxycantha Galeni.

VINUM, Wine.
Vinum Medicin'ale. A Mcdicated Wine. Wine, holding in solution one or more medicines. Medicinal wines are obtained by macerating or digesting medicinal substances in wine. They differ, of course, according to the nature of the medicine employed, the strength of the wine, \&c.

In a late Pharmacopeia of the London Col. lege, all the wines were changed into weak tinctures; but the old names were left unaltered. Sherry is the wine usually employed

Vinum Album Hispanicum，see Wine－v． Album Montanum，see Wine．

Vinum Aloes；V．aloës socotori＇nce，Vinum nloët＇icum，V．aro＇mo－aloëticum，Wine of Aloes， Tinctu＇ra hiera，Tinctura sacra．（Aloës spicat． extruct．$\overline{3}$ viij，canella corticis $\overline{\mathcal{J}}_{\mathrm{ij}}$ ，vini hbvj，sp tenuioris 1 bij ．Macerate for 14 days，and strain． Ph．L．）Purgative and stomachic，according to the dose．Dose，$\overline{\mathrm{j}}$ to $\mathrm{Z}_{\mathrm{ij}}$ ．

Vinum．Absintintiss，Wine of Wormwood． （Fol．absinth．exsicc．，absinth．Pontic．，āā $\overline{3} \mathrm{jj}$ ，vini albi Hiv．Macerate for 21 hours，and strain． Ph．P．）Stimulant，tonic，febrifuge，vermifuge， \＆c．

Vinem Amarum，V．Gentianæ comp．－v． Amarum scilliticum，\＆c．V．diureticum ama－ rum－v．A marum cum spiritû vini，V．gentianæ compositum．

Vinum Antinónh Tartariza＇ti，$V$ tartritis antimonii，Solu＇tion of tar＇tarized antimony，Es－ sen＇tia antimonii seu stil＇ii，Antimonial wine， Vinum bentdic＇tum，Vinum antimonin＇tum Hux－ ha＇mi，V．antimoniale，Aqua benedic＇ta Rulan＇di， Vinum emet＇icam．（Ant．tart．Эj，aq．destillat． ferv．$\overline{3}$ viij，sp．rectif．$\overline{3} \mathrm{ij}$ ．Dissolve the tar－ tarized antimony in the water，and add the spirit．）

The ordinary Antimonial voine is made with Elass of antimony $\overline{3}$ ，sherry 1 Biss．

Ward＇s Red Drop consists of a strong vinous solution of tartarized antimony．

Vinum Antiscorbu＇ticem，Antiscorbu＇tic quine， （Rad．armoracia recent． $\mathrm{Z}^{\mathrm{j}}$, fol．cochlcarice recent．， nasturtii uquat．，trifol．aquatic．，semin．sinap． àā $\overline{3}^{\text {ss }}$ ，ammonia muriat． $3^{\mathrm{ij}}$ ，vin．alli 1 bij．Ma． cerate for 36 hours；filter，and add tincturce cochlear．$Z^{\text {sis．}}$ ish．P．）Stimulant and tonic． Dose，亏ss to $\mathrm{K}_{\mathrm{ij}}$ ．
Vinum Aromat＇icum，Aromatic wine．（Species aromatic．${ }_{j} \mathrm{iv}$ ，vin．rubr． lbij ．Macerate for 6 days，and filter．Ph．P．）Stimulant，and tonic． Used，externally，in fomentations，embroca－ tions，\＆c．

Vincm Arono－aloeticum，V．Aloes－v．An－ timoniatum Huxhami，V．antimonii tartarizati －v．Benedictum，V．antimonii tartarizati－v． Canarinum，see Wine－v．Chalybeatum，V．ferri －$\nabla$ ．Cinchonæ compositum，V．de kinâ kinâ comp．

Vinem Col＇chici，Wine of Colchicum，Tinc－ tara colchici，Want＇s Ean d＇Husson．（Colchic． rad．recent， Ibj ，sp．tenaior，そiv，aque destillat． $Z_{3}$ viii．Ph．L．）Dinretic，sedative，and purga－ tive．Chiefly used in gout．Dose，grt． 40 to $3 j$

Reynolds＇s Specific for gout and rheumatism consisted of the fresh bulb of Colchicum $\overline{3}$ viij， Sherry wine $\bar{J}^{\mathrm{xvj}}$ ．The colchicum was nia－ cerated for eight or ten days in the wine，at a gentle heat；coloured with syrup of poppies and Gavoured with rume．Reynolds is said to have killed himself by taking an over dose of it．

Vinum Dieret＇ifum Amárum，Vimum ama－ rum scillit＇icam compos＇itum in Charita＇tis No－ socomi＇o usurpu＇tum，Bitter diurct＇ic voine．（Cort． sinchon．，winterun．，linıon．，àā $\bar{J}_{\mathrm{ij}}$ ，rhus toxico． dendr．，scilla，cacumin．angelice，${ }^{2} \overline{3} \overline{3}$ ss，fol．
 $\xi^{s s}$ ，vin．all．Ibviij．Macerate and filter．Pl／． P．）Stimulant，tonic，and diuretic．Dose，$z^{\text {ss }}$ 10 Ziss．

Dinem Emeticum，V．antimonii tartarizati．

Vinum Ferratum，V．ferri．
Vinum Ferri，V．chalybeu＇tum，Steel zcine， Wine of iron，Jimum ferra＇tum，V．martia＇tum， V．Martis，Tinctura Mlartis vino＇sa，Tinctura Martis cum vino．（Iron $Z_{j}$ ，supertartrate of potass，in powder， $3^{\mathrm{vj}}$ ，distilicel water 1bij or q ．s．． proof spirit $\mathrm{Zxx}^{2}$ ．Kub the iron and supertartrate of potass together，and expose them to the air in a flat vessel，moistened with a fluid ounce of water for a fortnight；agitating every day with a spatula，and sprinkling them with water，to keep them moist．Then dry with a gentle heat，and mix with $3 x x x$ of distilled watcr．Filter the fluid and add the spirit．Ph．L．）Tonic．Dose， $3^{j}$ to $3^{i v}$ ．

It is sometimes made by adding two pints of wine to two ounecs of iron filings：－macerating and filtering．

Vinum Gentiáne Compos＇itum，V．amarum， Compound wine of Gentiun，Infa＇sum ama＇rum vino＇sam，Vinum amarum cum spicitt̂ vini， Wine bitters．（Rad．gentian lutea $\overline{3}$ ss，cort． cinchon．offic．$\overline{3} \mathrm{j}$ ，cort．aurant．$\overline{\mathrm{ij}}$, cancllae all． $\mathrm{Z}_{\mathrm{j}} \mathrm{j}$ ， alcohol．dilut．${ }^{3}$ iv，vini all．Hispanic．1bijss．Ph． E．）Dose，$z^{j}$ to $3^{\mathrm{vj}}$ ．
Vixum Hyppuckaticum，Claret－v．Hordea． cenm，Cerevisia．

Vinum Ipecacuanibe，Ipecacuan＇ha woino． （Rad，ipccacuan．cont．Зij，vini Ұoij．Ph．L．） Einetic，and diaphoretic．Dose，as an emetic， $3^{\mathrm{iv}}$ to $3^{x}$ ．

Vinum de Kina Kina Compos＇ituat，$V$ ．cin－ cho＇nce compositum，Compound bark wine，（F．） Vir de quinquinr composé．（Cort．cinchon． pulv．loss，quassia，cort．winteran．，cort．aurant． sicc．，ăă $Z^{\text {ss }}$ ，alcohol（ 120 to $2: 2 \circ$ Beaumé） 7 Fj ． Macerate for 24 hours；and add vini allii $18 v j$ ． Macerate for four days，and filter，Ph．P．） Tonic，febrifuge，and stomachic．Dose，そss to $\overline{3} \mathrm{ij}$ ．

Vinum Martiatua，V．ferri－v．Martis，V． ferri－v．Nicotianæ tabaci，V．tabaci－v．Opia－ tum fermentatione paratum，Laudanum abbatis Reusseau．

Visim Opir，Wine of Opium，Vinum de opio compos＇itum，Laadanum liquidum Sydcnlua＇mi， Laudaaum liquidnm Hoffman＇ni，Tinctura The－ laica，d̀e．，Ford＇s laudanum．（Ext．opii $3^{j}$ ，cort． cinnam．cont．，caryoph．cont．sing． 3 j ，vini Ijj ． Ph．L ）Narcutic．Dose，gtt．xv to 3 j ．

Vinum de Opio Compositum，V．opii－v． Picatum，Pissites．

Vinum Quinine，Wine of Quinine．（Wine tbij，sulphate of quinine gr．x．Mix ）Dose，Ziss or more；according as it is used for a stomachic， or to arrest ague．A Vinum Cinchonince may be made in the same way．

Vinum Riei Palma＇ti，Rhubarb Wíne，Tinc－ tura Rhaluar＇bari Vino＇sa，Vinam Rhabarbari， Elixir Rhei dulce，E．$K$ Compos＇itnm．（Rad． rhei concis． $\mathrm{Z}_{\mathrm{ij}}$ ，cort．canellre cont． 3 j ，alcohol． dilut．$\overline{3}$ ij，vini alb．Hispan．$\overline{3} x$ v．Ph．E．）Laxa－ tive and stimulant．Dose，$\overline{3}$ iv to $\overline{3}$ iss．

Vinum Rhenanum，see Wine－v．Rhabar． bari，V．rhei palmati－v．Rubrum Portugalli－ cum，see Wine．

Vinum Tabaci，Vinum Nicotia＇ne Tabaci， Tobac＇co Wine．（Folior，nicotian．tabac．$\overline{3} \mathrm{j}$ ，vini all．Hispanic．\＃bj．Ph．E．）Narcotic，diuretic， and antispasmodic．In dropsical cases，colica
pictonum, and ileus. Not used. Dose, gtt. xx to xxxvj .
Vinum Vera'tri, Wine of White Hel'lebore. (Rad. veratr. concis. $Z^{2} \mathrm{vij}$, sp ten. Bj . aque destillat. Doiss. Macerate for 14 days. Ph. L.) In cutaneous affections, and in gout. Dose, $弓^{\text {ss }}$ t) 3 ij .

ViOL, Stupruin.
VI'OLA, Violu adora'ta, Ion, Matrona'lis, Viola'ria, the Swert Violet, (F.) Violette à bouquets, $V$. odorante. The flowers of the sweet violet have a pleasant, peculiar odour, and scarcely any taste. They are slightly laxative

Viola Cani'na. The Dog Violet. The root of this plant is entetic and cathartic. Dose, 3j

Viola Ipeearuanha, see Ipecacuanha-v. Lutea, Cheiranthus cheiri-v. Odorata, Viola -v. Palnstris, Pinguicola vulgaris.

Viola Tricol'or, Ileart's ease, Pansies, Ja'cea, Herba Trinitu'tis, (F.) Pensée, P. sauruge. The decoction of this heautiful little plant lias been recommended in diseases of the skin, \&c. Its roots are, also, emetic and cathartic.

VIOLARIA, Viola.
VIOLET, DOG, Viola canina-v. Sweet, Viola.

VIOLETTE À BOUQUETS, Viola-v.
Odorante, Viola-r. des Sorciers, Vinea minor.
VIOLIER JAUNE, Cheiranthus cheiri.
VIORNA, Clematis vitalba.
VIPER, EGYPTIAN, Aspis.
Viperis Grass, Seorzonera.
VIPERA, Coluber berus.
VIPERARIA, Aristoloehia serpentaria, Scorzonera.

VIPERINA VIRGINIANA, Aristolochia serpentaria.

## V1RGA, Penis-v. Cerea, Bougie.

VIRGIN'IA, MINERAL WATERS OF. There are several celebrated mineral springs in Virginia, on the Western side of the Blue Ridge. Two Thermal springs exist in Bath county. The Warm Spring, as it is called, issues with a bold stream, sufficient to turn a inill, and to keep the water of its basin at the temperature of $97^{\circ}$. The Hot Spring is a few miles from the Warm. Its temperature is $10 \mathrm{r}^{\circ}$. They are both sliglitly sulphureous.
The Swoet Springs are at the Eastern foot of the Alleghany, in Botetourt county; and 42 miles from the Warm Springs. The water has a temperature of 700 and is highly impregnated with carbonic aeid. The White Sulphur, as well as the Rcd Sulphur, and Sult Sulphur Springs, are also much celebrated. The Red Spring is affirmed to exert a sedative influence on the pulse, diminishing the number of its beats. A bout 15 miles from Staunton is Strib. ling's Springs-a sulphuretted water; and near Warrenton, in Fauquier county, there is a sulphureous water, called Lee's Springs, which is muel frequented.
VIRGIN'S BOWER, COMMON, Clematis vitalba-v. Bower, upright, Clematis recta.
Virgin's Milk, Lac Vir'ginis, Lac Virgina'le. (F.) Lait virginal. A tincture of Benjamin or of any other balsam, precipitated by the addition of water, which gives it a milky appearance. Also, subacetate of lead precipitated by
water. It has been used as a cosmetic to remove freckles, \&c.

VIRGO, Girl-v. Aurea, Solidago virgaurea.
VIRIDE ERIS, Cupri subacetas.
VIRILE, Penis.
VIRILiTY, Aduit age
VIROSUS, Virulent.
VIRTUE, Faculty.
VIR'ULENT, Virulen'tus, Viro'sus. That which is of the nature of a virus or which is cansed by a virus.

VIRUS. A Latin word, which signifies poison; but which, in medicine, has a somewhat different aeceptation.
By it is understood-a principle, unknown in its nature and inappreciable by the senses, which is the agent for the transmission of infeetious diseases. Thus we speak of the $r a$ riolic, raccine, and syphilitic virus. Virus differs from venom, in the latter being a secretion natural to certain animals, whilst the former is always the result of a morbid process ;-a morbid poison.

Virus, Iehor, Poison, Sanies-v. Vaccine, see Vaccina-v. Vitale, Sperm.

VIS, Force-v. Adhæsionis, Cohesion (force of)-v. Attractionis, Cohesion (force of)-v. Cohæsionis, Collesion (foree of - -v. Conservatrix, V. medieatrix nature-v. Elastica, Elas-ticity-v. Insita, Irritability-v. Irritabilitatis, Irritability.

Vis Mediea'trix Natu're, Vis conserva. trix, Autocruti'u, (q. v.) Autonom'ia, Autocratoria Physiat'ricē, Physiouutocrati'a. A term, employed, by some, to express that instinetive, healing power in an animal or vegetable, by virtue of which it can repair injuries inflicted upon it, or remove disease.

Vis Mor'tua. Under this name, Haller included the meehanical properties of membrane, -flexibility, extensibility, elasticity, \&e., which are totally independent of the vital properties. They remain some time after the complete extinction of life in all its functions; seem to be conneeted with the mechanical arrangement of partieles and the ehymical composition of the substance in which they reside, and not to be affected until the progress of decomposition has become sensible.

Vis Plastica, Plastic force-v. Reproduc. tiva, Plastic force-v. Vitæ, Irritability-v. Vitalis, Irritability.

VISCERA, Entrails.
VISCERAL, Splanclinic.
VISCERES, Entrails.
VISCONIA, Physeonia.
VISCUM AL.BUM, Mist'letoe, Ixos, Ix'ia, Dabach, (F.) Gui. A parasitic plant, which grows on a number of trees. Family, Caprifoliaceæ. Sex. Syst. Diœeia Tetrandria. That of the oak-l iscum quercinum-has been most celebrated, but it does not differ from the others. It was, at one time, much used in epilepsy and other neuroses;-the wood or leaves being given in powder, in the dose of $3^{\text {ss }}$ or 3 j . The berries, also, called Pommes hemorrhoüdtes, from their supposed virtues, are drastic ; and, when applied exterually, maturative.

VISIO, Pupil.
VISION, Vis'io, Visus, Opsis, (F.) Vue. The action of seeing. The sight. The sight is one
of the five senses; and the eye is its organ. By it we distinguish colours and apprcciate most of the physical qualities of external objects. The eye is composed of different transparent media, whose curvatures and refractive powers are so combined as to render insensible the aberrations of sphericity and refrangibility, and to concentrate the luminous rays proceeding from more or less distant objects. These rays traverse, successively, the transparent cornea, the aqueous humour, the crystalline, the vitreous humour, and strike upon the retina, on which they impress the figure of the object whence they have emanated ; and, in order that no obscurity may arise from the reflections, that might otherwise occur, the interior of the eye is lined by a nembrane-the choroid-which is, itself, covered internally by a dark pigment. This absorbs the light, like the dark pigment in the interior of telescopes, and thus obviates confusion. As the rays, proceeding from an object, must cross each other in their course to the retina, it follows, that those, proceeding from the upper part of an object, inust fall upon the lower part of the retina and conversely. So that the object must be impressed upon the retina, in an inverted position, yet experience teaches us to appreciate the position accurately.

Vision, Double, Diplopia.
VIS'UAL, I'isun'lis. That which concerns the sight or belongs to vision.

The Visual Angle is the angle, formed by the crossing of two rays,-proceeding from opnosite points of any body,-in their passage through the pupil. It is by the size of this angle, that we judge, to a certain extent, of the size of objects.

VISUS, Vision-v. Acrior, Nyctalopia-v. Coloratus, Chromupsia-v. Dimidiatus, Hemi-opia-v. Diurnus, Hemeralopia-v. Duplicatus, Diplopia-v. Juvenum, Myopia-v. Nocturnus, Nyctalopia-v. Senilis, Presbytia.

V I'TA, Life.
VITAL PROPERTIES. See Properties, vital.

Vital Prin'ciple. The principle which, when allied to matter, as in organized bodies, controls its manifestations and properties, and distinguishes organized matter from the inorganic. We know nothing of this principle, except in its connexion with organization.

VITALBA, Clematis vitalba.
VITELLINE, Vitellinus, from vitellus, 'the yolk of an egg.'

Vitelline Disc, Proligerous Disc-v. Fluid, see Vesicula umbilicalis-v. Pedicle, see Vesicula umbilicalis-v. Pouch, Vesicula umbili-calis-v. Vessels, Omphalo-mesenteric.

The Vitfleline Pedicle is the pedicle, which attaches the umbilical vesicle to the embryo. See Vesicula Umbilicalis.

V ITELL O-MESENTERIC, Omphalo-mesenteric.

## VITELLUM OVI. Sec Ovum.

VITEX, V. Agnus Castus, Ag̣nus Castus, (F.) Gattilier, Pctit Poivre, Poivre saurage. Family, Pyrenaceæ. Scx. Syst. Didynamia Angiospermin. The Chuste Tree. The seeds, when fresh, have a fragrant smell and an acrid,
aromatic taste. Formerly, they were celcbrated as antaphrodisiacs.

VITI SALTUS, Chorea.
VITIATIO, Stuprum.
ViTILIGO, Lepra-v. Alphus, Lepra alpho-ides-v. Melas, Lepra nigricans-v. Nigra, Lepra nigricans.

VITIS ALBA SYLVESTRIS, Bryonia alba - v. Apyrena, see V. corinthiaca.

Vitis Corinthiaca. Fumily of the Vines. Sex. Syst. Pentandria Monogynia. This plant affords the Uva pas'sce mino'res, Passa Corinthiaca, Pas'sula mino'res, Uvee Corinthiaca, or Currants, (F.) Raisins de Corinthe. They are the dried fruit of the Vitis Corintliaca or Vitis apyrena; and are similar, in their properties, to the raisin.

Vitis Inea Palustris, Vaecinium oxycoccos.
Vitis Vinif'era, Amípelos, A. Enoph'oros. The Grape rine, the I'inc. (F.) Vigne. Vine leaves and the tendrits have an astringent taste, and were formerly used in diarrhea, hemorrhage, \&c. The juice or sap, called Larl' ryma, has been recommended in calculous disorders and in cases of chronic ophthahmia. The juice of the unripe fruit is called $V^{\top}$ crjuice, (q.v.) The Grape, Ura, Botrys, Suph'yle, (F.) Ruisin, when ripe, is a wholesome, delicious fruit; and, when dried, it forms the lra passce majores, Passula majarcs, Ute passa sole siccu'ta, Raisins. These are inodorous; and, to the taste, subacidulus, sweet, and mucilaginous. They are demulcent and mutritive.

VITIUM SCROPHULOSUM, Scrofula.
VI'IRARIA, Parietaria.
VITREUS, Hyaloid.
VITRIN゙E AUDITIVE, (F.) from vitrum, 'glass,' Eudolymph. The fluid contained in the nermbranous lubyrinth of the ear, so called from its resemblance to the vitrcous liumour of the eye.

VITRIOL, Ferri sulphas-v. Blue, Cupri sulphas-v.Cœruleum, Cuprisulphas-v.Green, Ferri sulphas-v. Roman, Cupri sulphas-v. White, Zinci sulphas.

VITRIOLUA ALBUM, Zinci sulphas-v. Ammoniacate, Anmonix sulphas-v. Cupri, Cupi sulphas-v. Cyprium, Cupri sulphas-v. Feiri, Ferri sulplias-v. Goslariense, Zinci sulphas-v. Viride, Ferri sulphas-v. Martis, Ferri sulphas-v. Romanum, Cupri sulphasv. Veneris, Cupri sulphas-v .Zinci, Zinci sulphas.

VITRUM, IIy'alos, Glass, Braneia, (F.) Veric. Glass, coarsely powdered, has been sometimes used to remove specks of the cornea.
Powdered glass has been regarded, but erroneuusly, as a poison. It acts only mechanically.

The saline scum, which swims on glass when first made, has been used in tooth-powders. It is called Sandiver, Scl de verre, Glass Gall, F'el vitri, \& c.

Virrum Hyfoclepticum, Separatorium-v. Sublimatorium, Aludel.

VIT"FA, Bandelctte, a Caul.
VIVERRA CIVETTA. See Civetla.
VIVIP'AROUS, from Virus, 'alive,' and pario, 'I bring forth.' An epithet applied to animals whose young are brought forth de.
tached, without requiring to be hatched, as in the Oriparous.
VIVISEC'TION, Virisec'tio, from virus, 'alive,' and seca're, 'to cut.' 'The act of opening or dissecting living animals.
VOlCE, Vox, Audē, Phonē, (F.) Voix. An appreciable sound, produced by the air, when driven from the lungs, throwing the inferior liganents of the glottis into vibration. The function, by which this is effected, has been called Phona'tion. It is a function of animal life; and, in animals, is limited to the production of the simple or instinetire voice, as well as in the idiot; but, in intellectual man, becomes much more complicated and articulated-an evidence of his intellectual superiority.

The Articulated Voice or S'peech, Loquéla, Lalia, Plurasis, (F.) Parole, Voix articulée, is the voice, as produced by the glottis, modified by the motions of the tongue, lip, and other parts of the mouth. Most physiologists agree in regarding the glottis or the space between the thyro-arytenoid ligaments plus the ligaments themselves, as the part where vocal sounds are formed, but the mechanism of this formation is a matter of dispute. The greater part of individuals regard the glottis and its ligaments, with the vocal tube-or the space which the sound has to traverse after it is produced in the glottis-as a reed instrument, like the clarionet;-the inferior ligaments of the glottis constituting the reed.

In speech, as ordinarily effected, the tongue, lips, teeth, \&c. are concerned; but there are some authentic cases on record, where it has been accomplished after the tongue has been removed. In such cases, the articulated voice must have been produced in the glottis, alone or aided by an obscure action of the parts above it.

Voice, Bleating, Egophony.
Voice, Convulsive, Voix Convulsive, (F.) l'ox Convulsi'va. A neurosis of the voice, consisting in the production of discordant sourds -acute and grave-which cannot be brought to the natural tones by any effort of volition. It seems to be caused by disordered contraction of the muscles of the larynx.
Voice, Goat's, Egophony.
VOIE, Way.
VOIES DIGESTIVES, Ways, digeslive-v. Lacrymales: Lachrymal passages-v. Premières, Ways, digestive-v. Sécondes, Ways, sccond $-v$. Urinuires. Urinary passages.
VOILE DU PAL. $I$ IS, Velum pendulum pa-lati-o Medullairc inférieure, Velum mednllare inferius-o. Médullaire supéricure, Valvula Vienssenii.

VOIX, Voice-v. Articulée, Voice, articulated $-x$. Bronchique, Resonance.
V ULA, Palm.
VOLATICA, Lichen.
VOLATILIZA'TION, Vnlatiliza'tio. The operation of reducing volatilizable substances into gas or vapour.

VOLSELLA, Acanthobolos, Forceps, Madis-terium-v. Patini, I'nlet à Patinu.
VOLVU1,US, Ieus.
VOMENDI CONAMEN INANE, Vomiturition.
VOMER, in Lat. 'a ploughshare,' Os $V^{\prime} o^{\prime}$.
meris, Aratrum, Os maxillce superio'ris undec'. imum. One of the bones of the face, so called from its resemblance. It is an azygous bone, forming the posterior part of the septum narium. It is thin, flat, and quadrilateral ; and is articulated, below, to the superior maxillary and palatine bones; and above, to the sphenoid, ethmoid, and cornets of Bertin. It is developed by a single point of ossification.

VOM'ICA, from Vom'erc, 'to vomit,' ' to spit up.' (F.) Vomiquc, Crachement de pus. A term, used by some authors for any encysted collection of purulent matter in the interior of a viscus. The acceptation is commonly, however, restricted to purulent collections in the lungs, encysted or not, which may be discharged by the mouth, by breaking into the bronchial tubes. Two kinds of vomicæ are distinguished; the one, caused by the softening or breaking down of pulmonary tubercles; the other, of much more rare occurrence. formed by a circuinscribed abscess of the lungs. Instead of opening into the bronchi, the abscess is sometimes discharged into the cavity of the pleura, causing empyema.

VOMIQUE, Vomica.
VOMIQUIER, Strychnos nux vomica.
VOMISSEMENT, Vomiting-v. de Sang, Hæmatemesis.

VOMIT, BLACK, Fever, yellow-v. Black, Melma.

I'OMITIF, Emetic.
VOMITINE, Emetine.
VOM'ITING. Vom'itus, Enomi'tio, Ana'tropé, Em'esis, Vomi'tin, Palnus vom'itus, Aggritu'do ventric'uli. Sicliness of the Stomach, (F.) Vomisscment. The act by which solids and liquids, contained in the stomach, are ejected by the inouth. Vomiting is the effect of some special irritation of the nerves of the stomach. It is not acconsplished solely by the contraction of the stomach, as was, for a long time believed. That organ, indeed, assists in the process; the main cause is the compression exerted upon the parietes of the viscus by the diaphragm and abdominal muscles.
Vomiting is a symptom, conmon to numerous diseases. At times, it is sympathetic, as iII affections of the kidney, uterus, brain, \&c. At others, it is symptomatic, as in gastritis, peritonitis: \&c.

When very troublesome, it may often be palliated by effervescent draughts, aromatics, sinapisus or blisters to the epigastric region, \&c.

Vomiting of Bıoon, Hæmatemesis.
VOMITO NEGRO, Fever, yellow-v. Prieto, Fever, yellow.

VOMITORIUM. Emetic.
VOMITURI"'IION, Vomituri"tio, Emesia, Dysemesia, Vomen'di cona'men ina'nē, Ketching. Ineffectual efforts to vomit. Some authors mean, by this terin, the vomiting of but little matter, or that which occurs almost without effort. The first acceptation is the most general.

V OMITUS, Vomiting-v. Cruentus, Hæmate-mesis-v. Pituitosus, Blenncmesis-v. Sanguinis, Hæmatemesis.

VOÚTE, Vault-v. Médullaire, Corpus callo-sum-r. à Trois piliers, Fornıx.

VOX, Voice-v. Convulsiva, Voix convulsive -v Rauca, Raucedo.
VUE, Vision-v. Courte, Myopia-v. Diurne, Hemeralopia-v. Faille, Amblyopia-r. Longue, Presbytia-v. Louche, Strabisinus-v. Nocturne, Nyctalopia.

VULNERA1RE, Vulnerary-v. Suissc, see Falltranck.

VULNERARIUS. Traumatic.
VUL'NERARY, Vuincru'rius; from vulnus, 'a wound.' (F.) Vulnéraire. A name applied by the ancients, to medicires, which they considered capable of favouring the consolidation of wounds. The property has been ascribed to various plants.
VULNUS, Wound-v. Laceratum, see Lace-ration-v. Simplex. Cut.

VULTUEUX, (F.) Vultuo'sus. Corvisart has used the expressinn, Face vultueuse,-Facies vultuosa, -for the face, when it is more florid and swollen than in the natural state. This appearance, which is observed in active aneurism of the heart, according to Corvisart, is owing to the aflux of blood intn the arterial capillaries, and hence differs from the livid and swollen appearance caused by the accumulation of blood in the venous capillaries, constituting the Face injectéc.

VULTUS, Face.
VULVA. Uterus. See Vulva.
Vulva, from ralra, 'a door,' Hortus, Cunnus,

Pudcn'dum mulie'孔าe, Choiros, Amphicaus'tis, Concha, Porcus, Porta, Interfornineum, Muliehria, Fossa magna mulie'bris, Episcion, Eschara, Hor'tulus cupidinis, the female pudendum, Bouta'tios, Byssos, Cura, Caver'na, Delphys, D. Ita, liovea. Gymace'um. The fennate organs of Generation. (F.) V'ulxe. A longitudinal opening between the projecting parts of the external organs of generation in the female, extending from the mons veneris to the perineum, and which is called, also, Fossu magna. Some anatomists mean, by this term, the whole of the external genital organs of the fermale ;-mons veneris; labia majora. and the cleft or vestibule, separating them; the clitoris; nyinphw; meatus urinarius; ertrance of the vagina; with the hymen or the carunculæ myrtiformes, fossa navicularis and fourchette.

Vulva, Foru'men commu'nee ante'rius, lter ad infundib'ulum, Iter ad ter'tium ventric'ulum. An opening, situate at the junction of the optic thalami, and immediately beneath the anterior crus of the fornix.

VULVAIRE, Chenopodium vulvaria.
VULVAR, Vulra'ris. That which relates to the vulva. Chaussier gives this name to the external pudic arteries, because they are distributed to the vulva.

VULVARIA, Chenopodium vulvaria.
VULVE, Vulva.
VULVO-UTERINE CANAL, Vagina.
W.

IV A D, Graphites.
W AISTCOAT, STRAIT, Indu'cula, (F.) Camisole, Gilet do force. A dress, used for restraining maniacs, or those labouring under violent delirium. It has long sleeves, which are tied behind the body, so that the arms cannot be extricated from them. It ought, of course, to be made of very resisting materials.

WAKE-ROBIN, Arum maculatum.
WALKING, Gressus, Inces'sus, Deambula'. tio, Ambula'tio, Budisis, (F.) La marche. The action by which we change place, by means of a succession of steps in the same direction. In walking forwards, the centre of gravity is constantly altered; and a series of sinall, parabolic curves is described on the heads of the thigh hones, the extent of which is regulated by volition, under the guidance of vision.

WALIACHIA, MNERAL WATERS OF There are many excellent sulphureous springs in this country, especially those at Bobotsch, Finceschti, Sibitschiudi Suz, Bräsa, Otschin, Serboneschte, Kimpatungi, Kosia, and Oloneschti. Chalybeate and saline springs have also been found at Sibitschiudi Suz.-Siller.

WALLFLOWER, Cheiranthus cheiri.
WALNUT, Juglans regia-w. White, Juglans cinerea.

WALLRUE, Asplenium ruta muraria.
WALTON, MINERAL WATERS UF. A mineral spring near Tewkesbury, in Gloucestershire, England. It is an acidulous chalybeate.

WANT, from past participle of Sax. panian, 'to wane;' 'to fall away.' 'Need of that which is necessary.' (F.) Besoin. This word is sometimes used to express the imperious necessity which compels us to take food, drink, \&c. (See Hunger and Thirst.) In a more general sense, it means the impressions transmitted, by the organs to the brain, when it is necessary that they should act; these wants are called instinctive desires and internal sensations or stimuli. Such are the desires to eat, drink, void the urine, dic. \&c.

Want in the sense of Indigenec, (L.) Egcstas, Indigentia, is the cause of a number of diseases.

WARD'S ESSENCE FOR THE HEADACHE. Linimentum camphoræ compositum.

Wart, Verruca-w. Corneons, Carnu.
WASH, BLACK, see Hydrargyri submurias -w. Preventive, Lotion. Hannay's-w. White, Liquor plumivi subacetatis dilutus.

WASP, Vrspu, Spilerx. (F') Guèpe. A genus of gregarious insects, like the bee and the ant. They are armed with a sting, which pours a poisonons fluid into the puncture made by it. (See Poisons, Table of.) The best application is the Sp. ammoniæ aromaticus, or some preparation of ammonia.

WASSERBURG, MINERAL WATERS OF. W. is a town of Bavaria, seated on the Inn, 23 miles east of Münich. The water, called also Aqua Agratii, contains carbonic acid; carbonates of lime and magnesia; snlphates of lime and magnesia; muriate of soda, carbonale of sodia and oxide of iron.

W A'IER, Aqua, Mydor, 'vסטn, Alin?, (F.) Eau. Water was, at one time, regarded as a simple element. It is now known to consist of eight parts by weightit of oxygen, and one of higdrogen. It freezes at $3: 30$, and boils at $212^{\circ}$, of Fahrenheit; and is taken as the onit in all tables of the speeifie gravity of solid and liquid substances.Water, as we meet with it, is very different in its state of purity; generally, it contains small quantities of saline matter; at other times, as in sea water and mineral waters, it is largely impregnated.

The eharaeters of water, as met with under ordinary eircumstances, are well eompared by Celsus, "Aqua levissimu" purialis est; deinde fontana, tum ex flumine, tum ex puteo: post hae ex nive, aut glacie: gracior his ea laêt, gravissima cx paludc." Pure water is one of the best diluents that ean be used. When cold, and especially when ieed, it is one of the most useful refrigerants; and, in the form of the cold, tepid, and warin bath, it is serviceable in numerous diseases.

II'ater, Rain, Aqna pluvia'lis, (F.) Eau de pluie, when collected at a distance from houses or other elevated objects, is the purest natural water, and has the least specific gravity. The only bodies whieh it usually holds in solution, are earbonie acid, and minute traces of carbonate and muriate of lime.

Water, Spring, Aqua fonta'na, IIydropegē, (F.) Eax de fontainc, contains, in addition to the substances deteeted in rain water, more or less sulphate of lime. When this is to such an extent as to eurdle soap, the water is said to be hard; if not, soft. Hard water is, of course, inferior to soft, for domestic and medieinal purposes.

Water, River, Aqua fluviat'ilis, is derived from the conflux of numerous springs and rain water. It is, generally, pretty pure.

Hater, I'ell, Aqua putea'lis, (F.) Eau de puit, Ean de source, is the same as spring water, but liable to impregnation, owing to the land springs filtering into the wells, and conveying unpurities into them.

Water, Snov, Aqua niva'ta, (F.) Eau de ncige, has usually been deemed un wholesome. It exactly rese inbles rain water, in composition, and is equally salubrious.
Water, Lake, Aqua ex luĉ̂, (F.) Eau de lac, is apt to be impure, from decayed animal and vegetable matter. A great deal will, however, depend upon the magnitude of the collection, and the degree of stagnation.

Water, Marsh, Aqua paludo'sa, (F.) Eau de Marais, is the most impure of all. It is generally more stagnant, and of eourse more loaded with deeomposing animal and vegetable matters.

Water, Distilled, Aqua destilla'ta, (F.) Eau distillee, Holy Water, is generally ordered in extemporaneous prescriptions, but is rarely used. In some cases, however, it is absolutely necessary, as water, containing any saline im-pregnation-hard water, for example-decomposes certain substances. (See lncompatibles, Table of.) Distilled water lias been reeommended as a diet-drink in cancerous affections; and it is used in the religions eeremonies of the Catholic chureh.

Vater, Nincral, Aqua minera'lis, A. salu'bris, A. medica'ta, Fons saluta'rius, Iqua sotc'-
riu, (F.) Eau mind́rale. Water, holding in solution different saline and gazeous substances; in sufficient quantity to be possessed of medieinal properties.

Mineral waters may be divided into four elasses :-1. Gazeous or Acidulous. 2. Chalybeatc. 3. Saline. 4. Sulphureous. These may be thermal or cold, natural or artificiul. Many of these divisions, however, run into each other; some of the substanees, which they hold dissolved, belonging to one elass as well as to another.

1. Gazeous, . Acid'ulous or Car'lonated Min'eral W'aters, Aque mincra'les aeid'ula, (F.) Euux mintrales gazcuses ou aeidules. The waters, referred to this class, are those that eontain carbonic acid gas in such quantity as to communicate to it certain sensible qualities. Waters, impregnated with free earbonie acid, sparkle when drawn from the spring, or when poured into a glass. They liave a sliarp, aeidulous taste ; but become vapid from exposure to the air. Along with the carbonic acid, there are generally present portions of saline, earthy or metallic matter, chiefly carbonates of lime, magnesia, and iron. Waters, highly impregnated with carbonic acid gas, are grateful to the stomach; increase the appetite, and are diuretie; henee, their utility in dyspepsia, hypoehondriasis, and gout. Their properties are, of course, modified by the saline matter that may be also eontained in them.
The most celebrated amongst the acidulous waters are those of Bar, Chateldon, Saint Myon, Mont d'Or', Langeac, Seltzer, Sultzmatt, Pyrmont, Spa, Carlsbad, Cheltenham, Scarborough, Saratoga, Ballston, and the Sweet Springs of Virginia.
2. Chalyb'eate or Ferru'ginous Mincral Waters, Aque minera'les ferrugino'sa, (F.) Eaux minérales forrugincuses, contain iron-sulphate, muriate or carbonate, generally the lat-ter-held in solution by an excess of aeid. Chalybeate waters have a peculiar styptie taste. They are transparent, when taken from the spring; but, when exposed for some time to the air, a pellicle forms on the surface, and a deposite takes place of the iron. Chalybeate waters are used as tonics in debility of all kinds; in all cases, in fact, where iron is considered to be indicated. They are the most numerous of all the classes of mincral waters. In the present Dietionary, those only are speeified whieh have some celebrity; yet there are nearly ninety; whilst there are about sixty of the saline, and thirty-five of the sulphureous.
The most celebrated chalybeates are those of Tunbridge, Scarborough, Spa, Bussang, Forges; Vichy, Pyrmont, Passy, Provins, and Vals.
3. Saline AEincral Waters, Aqua minerales sali'$n a$, Amna alcaliza'ta (Paracelsus,) (F'.) Eaux minérales salincs. Waters, holding in solution different saline substanees, in greater quantity than the acidulous waters. They differ in properties, according to the salts contained in them. The salts usually present, are sulphates, muriates, and carbonates; and the bases, with which the acids forming these are combined, are soda, magnesid, and lime.

Saline mineral waters are usually aperient; and the most noted are those of Seltzer, Sedlitz,

Balaruo, Bourbonne-les-Bains, Baden, Epsom, warm sulphur baths have been especially cele-

Cheltenham, \&c.
To this class may also be added Sea water.
4. Sulphu'rcous Mineral Waters, Aqua minerales sulphu'rew; when warm, termed Theiotherme, Foxtes sulphu'rcical'idi, (F.) Eaux minérales sulfureuses, Eaux sulfurécs, $E$. sulfurersses, E. hépatiques. \&ec. These waters owe their distinguishing character to an impregnation of sulphuretted hydrogen; and are at once recognised by their peculiar, fetid smell, resembling that of rotten eggs. They usually contain saline substances, which modify their powers. From the action of the sulphuretted hydrogen, they are employed in cutaneous affections; and, from the combined action of this and the saline matter, they are valuable agents in diseases of the digestive organs. They are also employed in cutaneous eruptions; and the
brated in such cases, as well as in rheumatic affections.

The mose renowned sulphureous waters are those of Barèges, Bagnères-de-Luchon, Cauterets, Bonnes, Aix in Savoy, Aix-la-Chapelle, Enghien, Harrowgate, Moflat, Virginia Springs, \&c.
Some springs, as those of Bath, Buxton, Dax, Matlock, Warm and Hot Springs of Virginia, \&c., are almost pure Thernal Mincral Waters. They are valuable agents in rheumatic affections; the warmth being equable during the whole period the individual is immersed in them; which cannot be the case in the artificial thermal bath.

The following Table, by Dr. Ure, exhibits tho composition of some of the principal mineral waters as well as of that of the sea:


Artificial Mineral Waters，（F．）Eaux minćralcs artificielles ou facticcs．These are imitations of the natural；and some of them－as the factitious Cheltenham water，and Sedlitz water－answer the purposes of the natural water tolerably well． The acidulous and chalybeate waters arc，how－ ever，most easily imitated．
$W_{\text {ater，Sea，Aqua Mari＇na，Ifumor Dor＇idis，}}$ （F．）Eau de Mer．This contains common salts and sulphate of magresia，in large quantity．It is cathartie and forms the usual glyster at sea． It makes an excellent tonic bath；superior in most cases－especially in scrofula－to the fresh water bath．
Water of Aix la Caaperle，sce Aix－la－ Chapelle－w．Allflower，Urine，cows＇－w． Barley，Decoctum Hordci－w．of Bitter Al－ monds，Aqua Amygdalarum concentrata－w． Brash，Pyrosis－w．Carui，strong，Spiritus earui －w．Cinnamon，strong，Spiritus cinnamomi－w． Epileptic of Langius，Langii aqua epileptica－ w．Flag，yellow，Iris pscudacorus－w．Holy， Water，distilled－w．Honey，see Mel－w．in the Head，Hydrocephalus－w．Hungary，Spi－ ritus rosmarini－w．Jags，see Varicella－w． Laurel，see Prunus lauro－cerasus－w．Laven－ der，Spiritus lavandulw－w．Iime，Liquor cal－ eis－w．Limc，compound，Liquor calcis eom－ positus－w．Nutmeg，Spiritus myristicæ－w． Parsnep，creeping，Sium－w．Pennyroyal，spi－ rituous，Spiritus Pulegii－w．Qualm，Pyrosis－ w．Scydschütz，Sedlitz water－iv．Styptic，Sy－ denham＇s，Solutio sulphatis cupri composita－w． ＇Tar，sce Pinus sylvestris．

Waters，Distilled，Aquæe destillatæ－w． First，Prinitix．

WATTWEILER，MINERAL WATERS OF．W．is a small town in the department of Haut－Rhin，at the foot of the Vosges．The waters are acidulous chalybeates，and contain earbonates of iron，lime，and soda；muriate of soda，and free carbonic aeid．

WAX，YELLOV AND WHITE，Cera flava et alba．

WAXING KERNELS，Crescen＇tia，（F．） Croissances，Croissants，Gilandes de croissance． A popular term for small tumours，formed by an enlargement of the lymphatic glands－in the groins of children，particularly．They have been looked upon as connected with the growth of the body，lience their name．

WAY，Via，Pussage，Odos，（F．）Voic．A name given to different eanals．

The Digestive．Ways or Passagies，Prima wiu，（F．）Ioies digestixcs，Premieres voics，are the series of hollow organs of digestion，com－ posed of mouth，œsophagus，stomach，small and large intestines．The term is often restricted to the three first of these．

The Second Ways or Passiges，Sccumde vice， （F．）Wécondes roies，comprise the chyliferous， lymphatic，and blood－vessels．

WEANING，אax．penan．Ablacta＇tion，Ablac－ tu＇tio，Apogalactis＇mus，（F．）Siorage．The act of depriving the infant，permanently，of the breast， in order to feed it on other and nore solid nou－ rishment．

WEB，MUSCUIAAR，Panniculus carnosus． WEB－EVE，Caligo．
WEDGED，（D．）wegge，Inclu＇sus，Inharens， （F．）Enclavée．＇The head of the feetus is said
to be wedged in the pelvis，when it remains fixed notwithstanding the uterine efforts．

The eondition is called Incuncutio，Spheno＇sis， （ F ．）Enclaxement．See Paragomphosis．

WEED，SILVERR，P＇otentilla anserina．
WEIGHT，from Sax．pxるan，＇to weigh，＇（F．） Pésanteur．A sensation of heaviness or pres－ sure over the whole body，or over a part：－the stomach or head for example．

WEIGHTS AND MEASURES，Pon＇dera et Mensu＇re，（F．）Poids et Mésures．The im－ portance of possessing a uniform system of weights and measures lias impressed the scien－ tific of all countries；and numerous endcavours have been made to accomplish the object．It is，however，a matter of considerable difficulty， and one not likely to be attained．The new French measures are upon decidedly the best footing，but they are not adopted out of France． The greatest diversity prevails over Europe in the measures both of weight and capacity． Some of the following tables will show that evcry subdivision of the pound，as well as the pound itself，differs in England and in France．
Troy Welghr，as used by the British Apothe－ earies．
$\left.\begin{array}{lc}\text { The pound } & \mathrm{lb} \\ \text { The ounce } & \stackrel{3}{3} \\ \text { The drachm } \\ \text { The scruple } \\ \text { The grain } & \text { gr．}\end{array}\right\}$ contains $\left\{\begin{array}{r}12 \text { ounces．} \\ 8 \text { draclims．} \\ 3 \\ \text { scruples．} \\ 20 \text { grains．}\end{array}\right.$

These，and the signs by whieh they are de－ noted，are the same in all the British Pharmaco－ pœias，as well as in the American．

> Poids de Murc.
> Pound Ounces

The avoirdupois drachm is sometimes divided into three scruples，and the scruple into ten grains．The pound or 7680 grains avoirdu－ pois $=7000$ grains troy，and lience 1 grain troy $=1.097$ grain avoirdupois．

The Poids de Mare is that employed by the French Plarmaciens，when the new weights are not．

The following Tables exhibit the relative value of the old French and English weights．
Poids de Marc．Troy H゙t．Avoird．Troygrs． 1 pd．（lirre）$=1.31268 \%$ ．$=1.08014316=7.561$
$10 \%$（ounce．$)=.984504 o z=1.0801430 z=472.5625$
$1 \mathrm{dr} .(\mathrm{gros})=..954504 \mathrm{dr}=\quad 59.070312 .5$.
1 gr.
1 gr ．
.820421

| Troy． | Poids de Marc． | French grains。 |
| :--- | :--- | :---: |
| 1 pound．$=$ | $0.76180 \% .=$ | 7561 |
| 1 ounce．$\equiv$ | 1.01574 onre $=$ | 585.083 |
| 1 drachm．$=$ | 1.01574 gres $=$ | 73.13. |
| 1 grain． |  | 1.219 |


imperiai．Measure，adofted by the London College in tueir Pifarmacopeia of 1836.

Gallon．Pints．Fluidounces．Fluidrachms．Minims．

| $1=$ | 811 | 160 | ＝ | 1980 |  | 76800 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 20 | ＝ | 160 | 三 | 9600 |
|  |  | 1 | 二 | 8 | ＝ | 480 |
|  |  |  |  | 1 | ＝ | 60 |

Comparative Value of the Propontions of the Wine and Imperial Gallons．

| Wine． | Imperinl． |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Pints． | Fluido\％． | Fluidr． | Minims． |
| 1 gallon | $=6$ | 13 | 2 | 23 |
| 1 pint | $=$ | 16 | 5 | 18 |
| 1 fluidounce | ＝ | 1 | 0 | 20 |
| 1 fluidrachm | $=$ |  | 1 | $2 \frac{1}{2}$ |

Imperial．
Troy grain．
0.8233
1.6406
2.4609
3.2812
4.1015
4.9218
5.7421
6.5624
7.3827

New French Dechal Weights．

| c | 三 | Troy grains． |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Certigraimme | ＝ | ． 1544 |  |  |  |  |
| Decigramme | ＝ | 1.5444 |  |  |  |  |
| Gramnte | ＝ | 15.4446 | lb． | oz | dr |  |
| Hecagramme | ＝ | 154．4402 | $=0$ | 0 | 2 | 3．4．4 |
| Ilectogrammic | ＝ | 1544．4093 | $=0$ | 3 | 1 | 41.4 |
| Kilogramme | 三 | 1．） 444.0234 | $=2$ | 8 | 1 | 21 |
| Myriagramme | ＝ | 154440.9344 | 30 | 9 | 6 | 0 |

Comparative I＇alue of the Freuch Medicinal Pound and that of other places．

|  | Ibs． |  |  | gr． |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Germany | 0 | 15 | 4 | 48 |  |
| Ainsterdam | 1 | 00 | 0 | 42 |  |
| Belgium | 1 | 00 | 0 | 42 |  |
| Berne | 1 | 00 | 0 | 00 |  |
| （＇openhagen | 0 | 15 | 3 | $20{ }^{5}$ |  |
| Florence | 0 | 11 | 0 | 59 | divided into 12 oz ． |
| Genoa | 0 | 10 | 5 | 60 | do． |
| Geneva | 1 | 00 | 0 | 18 |  |
| Hamburg | 0 | 15 | 2 | 15 |  |
| Lishon | 0 | 15 | 7 | 68 |  |
| Lendon | 0 | 12 | 3 | 12 | divided into 12oz． |
| Madrid | 0 | 15 | 0 | 16 |  |
| Milan | 0 | 9 | 3 | 09 |  |
| Monaco | 0 | 1.5 | 2 | 23 |  |
| Naples | 0 | 19 | 7 | 51 | divided into 1202. |
| Paris | 1 | 00 | 0 | 00 | divided into 1fioz． |
| Roinc | 0 | 11 | 0 | 50 | do．into 12 oz ． |
| stockholm | 0 | 13 | 7 | 8 |  |
| United States | 0 | 12 | 3 | 12 | divided into 12 oz ． |
| Warsav | 1 | 10 | 4 | 21 |  |
| Venice | 0 | 8 | ${ }^{6}$ | 00 |  |
| Vienna | 1 |  | 2 | 32 |  |

## Mrasunes of Capacity．

## Cnglish Measure of Fluids．

The gallon（congins）
The pint（octarius）
The fluillounce
f．
The fluilrachm
The minim

Wine．


French Measures of Capacity． English cubic iuches．Wine measurc．




Newo French Measures of Length．
English inches．
Millimetre
Ccntimetre
Decimetre
Netre
0.039
0.393
0.393
3.937


Values of the Gmecian, Roman, and Mrabian Weights and Measures in Poids de Marc.

## 1. Weights of the Ancient Greeks.

| The talent | = |  |
| :---: | :---: | :---: |
| The mina | = | $14 \quad 3$ |
| The drachm | = | 111 |
| The obolus | = | 13 |
| The ceration | = | 4 |
| The chalcus | = | 2 |
| The septon | $=$ | $\frac{1}{4}$ |

## 2. Weights of the Aneient Romans.

2. dr. gr.

The pound (libra)
$\begin{array}{ll}10 & 6 \\ 48\end{array}$
The ounce (uncia)
The duella
$\begin{array}{ll}7 & 16 \\ 9 & 29\end{array}$
The sicilicus
$\begin{array}{ll}2 & 29 \\ 1 & 58\end{array}$
The sextula
The cousular denier, denarius
The impcrial denier or drachn, drachma
The victoriatus
The scriptutum or scruple
The obolus
$1 \quad 2$ and lepta: some divided it into 6 ehulci, and each chalcus into 7 lepta: others into 8 ehalei, and every ehaleus into 8 lepta or minuta.
3. Weights said to be of the Arabians, Modern Greelis, and Latins of the barbarous periods of the Middle Ages.

The alchemion
oz. dr. gr.
The manes or ominos
Sacros, augblicn, adar, assatil
The great or royal uut
The seztarius stater
The lesser nut
Aliovamus
$\begin{array}{lll}14 & 3 & 40\end{array}$

Aureus, Alcobolus
The hazcl nut, bendacate, holca, alchi, darchimi, atogochilos, ologinat, nabach
The acorn, lupine, Dgyptian, or Syriau bean, the bachil
The Alcxandrian bean or tremessis
The Greck bcan or gramme, the kermet, gonum, haruni, gracelus
The ring, cumulus, scminct, onolosich, onolossat
The tunich
The kirat, alkilat, kararit

## 1. Greck Measures.

The metretes
The chus, choa, congius
-The restes
The cotyle
The tetrarton
The oxybaphon
The cyathos
The conche
The mystron
The chama ninor
The cochlearion

> lbs, oz. dr. gr.
$\begin{array}{llll}84 & 4 & 3 & 00\end{array}$
$\begin{array}{llll}7 & 0 & 2 & 66\end{array}$
$\begin{array}{llll}7 & 0 & 2 & 66 \\ 1 & 1 & 7 & 44\end{array}$
$\begin{array}{llll}1 & 7 & 44 \\ 8 & 7 & 58\end{array}$
$\begin{array}{lll}8 & 7 & 58 \\ 4 & 3 & 65\end{array}$
$\begin{array}{lll}2 & 1 & 69\end{array}$
$\begin{array}{lll}1 & 4 & 00 \\ & 6 & 00\end{array}$
3
3
$\begin{array}{ll}2 & 00 \\ 2 & 00\end{array}$

## 2. Roman Measures of Capacity.

The amphora or cadus
llis. oz. dr. gr.
The urna
$\begin{array}{llll}56 & 2 & 7 & 24 \\ 28 & 1 & 3 & 48\end{array}$
The congius
The scxtarius
The hemina
The quartarius
The acctabulum
The cyathus or small glass
The ligula or spoouful
Measures sid to be of the and Latin Physicians of the Middle Ayres.
lbs. oz. dr. gr.
The missohaos weighed
$\begin{array}{llll}3 & 8 & 1 & 33\end{array}$ Aben, kirt, cjub, cberia, or Roman mina

The phial, hofilius, or hassitiuns
The calix or rejelati
The handful, pugillum, cornusum
Hhs. 07. dr. er.

The hassuf, acsassc, or aucsime
The conos or coatus, alcantus or almunesi,

> briale cuabus
$\begin{array}{lll}10 & 18\end{array}$

The lesser bachatcs
The largest spoonficl
A spoonful
The colunos or reclanarium
A smull spoonful or fiagerina, or cyanes The smallest spoonful or fahalicl
$\begin{array}{lll}5 & 0 & 4.4 \\ 3 & 2 & 68\end{array}$

Besides the weights and measures, employed by the moderns, already mentioned, there are some modes of estimating the quantities of substances by approximation. For example :-
A glassful or eupful, ((F.) Verre) is reekoned to contain 4 or 5 fluidounces.
A wine glussful, $1 \frac{1}{2}$ ounce or 2 ounces.
A table spoonful, ( $(\underset{( }{ })$.) Cuiller à bouche) about half an ounee.
A eoffee or dessert spoonful, about 3 drachms.
A tca spoonful, a fluidrachm.
A handful, manipulus. ((F.) Poignée.)
The Pugillus is as mueh as can be held by the three fingers. ((F.) Pincée.)
These last quantities are oceasionally preseribed by the Freneh practitioners. Their weights must, of eourse, vary, aecording to the article. The authors of the P'arisian eodex have valued them, as regards certain substances.

| A Manipulus of barley weighs | $\begin{gathered} \text { oz. } \\ 3 \\ 3 \end{gathered} \frac{2 x}{2}$ |
| :---: | :---: |
| ، liuseed |  |
| " linseed meal | 33 |
| " dried mallow leaves | 13 |
| ¢ dried chicory leaves | 10 |
| * flowers of the tilia | $12 \frac{1}{3}$ |
|  | dr. scr. gr. |
| A Pugillus of camomile flower weighs | 2 |
| " arnica. | 12 |
| " marsh-mallow | 11 |
| " mallow | 60 |
| " fennel seeds | 161 |
| " anisced | $2 \frac{1}{8}$ |

A hen's egg, newly laid, weighs about 2 ounees and 2 drachms:-when deprived of its shell 2 ounces. The white weighs 1 ounce, 2 draehms, and 57 grains: the yolk, 5 draehms and 15 grains.
WELK, Gutta rosea.
WEMDING, MINERAI, WATERS OF, These waters are situate about four leagues from Donawert in Bavaria. They contain sulphuretted hydrogen; earbonates of lime, magnesia, and soda; sulplates of lime and nagnesia ; a little muriate of lime, and oxide of iron; and are much used in asthenie diseases.

WEN, Sax. pen, Lu'pia, Tumour (q. v.,) (F.) Loupe. A name given to cireumscribed, indolent tumours, without inflammation or ehange of colour of the skin. They may be met with in almost every part of the body. Their magnitude, as well as nature, is very variable. The term is sometimes confined to an eneysted tumour.

WHEAT, Triticum-w. Indian, Zea maysw. Jurkey, Zea mays.

WHELK, Aene.
Whelk, Cilin, Syeosis.
WHEY, Serum laetis-w. Remnet, see Serum lactis-w. Tamarind, see Tamarindus.

WHISKEY. See Spirit.

Whaskey; a spirituous liquor obtained from oats, potatoes, © © by distillation. See Spirit. WHISTLING, Siflement.
WHITE, FLAKE. Plumbi subearbonas-w. l.eg, Phlegmatia dolens-w. Root, Asclepias tuberosa-w. Spanish, Bisınuth, subnitrate of w. Swelling, Ilydrarthrus-w. Swelling of lying-in women, Phlegmatia dolens-w. Wood, Liriodendron.

WHHTES, THE, Leucorrhœa.
WHITLOW, Paronychia.
WHOOPINGCOUGH, Pertussis.
WHORTLEBERRY, Vaceinium myrtillus, Vaceinium vitis ldra-w. Bears', Arbutus uva ursi.

WHORTS, BLACK, Vaccinium nyrtillus.
WIJO W. W AIL, Cneorum tricoceuın, Daphne alpina.

WIESSAU, AIINERAL WATERS OF. These waters are situnte about four leagues from the Convent of Waldsassen in Bavaria. They contain carbonic acid; carbonates of lime and magnesia ; muriates of lime, magnesia, and alumine ; earbonate of soda, and much oxide of iron. The Bavarians consider them to resemble the waters of Pyrmont.
WILD, Sax. pilo, (D.) Wild. An epithet given to the countenance, when not in harmony with the situation of the individual, and indicating strong, mental cmotion. A wild look, (F.) Physionomic égarée.
WILDUNGEN, MINERAL WATERS OF W. is situate a few miles from Cassel in Germany. In its neighbourhood are several mineral springs; the ehief of whieh, aecording to Stucke, contain a bituminous matter; muriate and sulphate of soda; carbonate and sulphate of lime, \&ce. They are used, ehiefly, as refrigerants.
WILLOW, Salix-w. Herb, common, Leythrum salicaria-w. Herb, purple, Lythrum sali-caria-w. Red, Cornus sericea-w. Rose, Cornus sericea-w. Sweet, Myriea gale.
WIND, Ventus, Anemos, (F.) Vent. Winds exert considerable influence on the animal economy; acting by their temperature, which necessarily modifies that of the cireumambient air, as well as by their moisture or dryness; and by the emanations of different kinds, which they transport to greater or less distances. The winds, which blow over a considerable extent of country, are dry and serene; those which come from the ocean, are moist and chilly.
Wind Dropsy, Emphysema-w. Flower Anemone-w. Pipe, Trachea-w. Root, Asclepias tuberosa.
WINDY, Flatulen'tus, Flat'ulent, (F.) Ven teux. That which causes wind or flatulence; also, that which is eaused by wind or flatu-lence;-as windy food, windy colic, \&e.
WINE, Vinum, (Enos, (F.) Vin. $\Lambda$ name, given by ehymists to all liquors that have become spirituous by fermentation. The term is generally, however, restricted to the fermented juice of the grape; or of fruits, the product of whose fermentation resembles, in most respeets: that of the juice of the grape.
Wine is composed of alcohol; saecharine matter ; malic acid; tartaric acid; supertartrate of potass; acetic acid; an extractive colouring matter, more or less bitter, and partly resinous;
and sometimes of an aromatic substance. The extractive colouring matter is chiefly met with in red wincs. All these eonstituents, except the alcohol, are found ready formed in the grape. The alcohol proceeds from the decomposition of the saccharine matter. A part of the acetic acid is, also, formed during fermentation.
The following Table, drawn up by Mr. Brande, exhibits the quantity of spirit in different kinds of wine and liquors. It is proper, however, to remark, that many of these wines are prepared for the London market, and are more brandied or reinforeed, than the same varieties sold in the United States. This is strikingly the ease with port. Dr. Henderson, too, has remarked, that some of the wines analyzed by Mr. Brande, were mixed with a considerable quantity of adventitious alcohol. Dr. Henderson's additions and corrections have the letter H. affixed.

Proportion of Alcohol, s. g. 0.825 , in one inunded parts bymeasure of the following Wines, and Malt and Spimituous Liquons.

1. I,issa ..... 26.47
Do ..... 24.3
2. Raisin Wine ..... 26.40
Do. ..... 25.77
Average, ..... 25.12
Do. ..... 25.05
3. Port-average of six kinds...........23.48
Do.-highest ..... 65 83
Do,-lowest
Do,-lowest .....  21.40 .....  21.40
4. Madeira ..... 24.42
Do.. ..... 23.93
Do. (Sereial) ..... 21.45
Do. ..... 19.24
Average, ..... 22
5. Currant Wine ..... 20.55
6. Sherry ..... 19.81
Do.. ..... 19.83
Do ..... 8.7.
Do. ..... 18.25
Average,
1974
7. Teneriffe
19.75
19.75
8. Lachryma Christi ..... 19.70
9. Constantia-white ..... 19.75
10. Lisbon ..... 18 .94
11. Malaga ..... 18.94
12. Bucellas ..... 18.49
13. Red Madeira ..... 22 .30
Do. .....  18.40
14. Cape Museat ..... 20.35
15. Cape Madeira ..... 18.2
20.50
Do. Do.. ..... 18.11
Average, ..... 20.51
16. Grape Wine ..... 18.11
17. Caleavella
18.10
18.10
Do
Do ..... 18.65
(a) 15.90 H . (b) 18.40 II . (c) 14.50 H
18. Vidonia ..... 19.25
19. Alba Flora ..... 17.26
20. Maloga ..... 17.21
21. White Hermitage ..... 17.43
22. Roussillon ..... 19.00
Do.. ..... 17.20
18.13
23. Claret ..... 17.11
Do. ..... 16.32
Do ..... 1408
Do. ..... 12.91
Avcrage, (d)
24. Malmsey Madeira ..... 16.40
25. Iune ..... 15.52 ..... 15.52
26. Scheraaz ..... 15.52
27. Syracuse ..... 15.28
28. Sauterne ..... 14.22
29. Burgundy ..... 16.60
Do.. ..... 15.22
Do. ..... 14.53
Do. ..... 11.95
A verage, ..... 14.57
30. Hock ..... 14.37 ..... 13.00 ..... 13.00
Do. (old in cask) ..... 8.88
Average, ..... 12.08
Rudesheimer (1811) ..... Do...... (1800)..................H. 12.22
Average, H. 11.47
Johannisberger ..... 8.71
31. Nice ..... 14.03
32. Barsac ..... 13.86
33. Tent ..... 13.30
34. Champagne (still) ..... 13.80
Do.... (sparkling) ..... 12.80
Do....(red) ..... 12.50
Do ..... 11.30
Average, ..... 1261
35. Red Hermitage ..... 12.32
36. Vin de Grave ..... 13.94
Do.. ..... 12.80
Average, ..... 13.37
37. Frontignac ..... 12.79
38. Cote Rotie ..... 12.32
39. Gooseberry Wine ..... 11.84
40. Orange Wine-average
of six samples made
by a London manu-
facturer ..... 11.20
41. Tokay ..... 9.88
42. Elder Wine ..... 9.87
43. Rhenish Wine ..... H. 8.71
44. Cider-lighest average ..... 9.87
lowest ..... 5.21
45. Perry-average of four samples ..... 7.26
46. Mead ..... 7.32
47. Ale (Burton) ..... 8.88
Do. (Edinburgh) ..... 6.20
Do. (Dorchester) ..... 5.56Average,6.87
48. Brown Stout ..... 6.80
49. London Porter (average) ..... 4.20
Do. Small Beer (average) ..... 1.28
50. Brandy ..... 53.39
51. Rum ..... 53. 68
52. Gin. ..... 51.60
53. Seotch Whiskey ..... 54.32
54. Irish ..... do. ..... 53.90

The only wine recommended in some plarmacopcias, is the Sherry, Vinum, Yinuun album Hispunieum. It is a dry voiue; the least variable in its properties, and agrees best with the dyspeptic. Other wines, used offieinally are,the Canary or Sack wine, Vinum Cunarinuut; Mountaiu vine, Viaum allum montanum; Tent wine; Rhenish winc, Vinum Rheuanum; and Port wine, the Vinum rubrum Portugallicum.
The wines, habitually drunk, are alnost innumerable. Those that are sweet, or contain a large portion of free, saccharine matter, are decidedly the least wholesome to the dyspeptic.

When wine is good, and of a proper age, it is tonic and nutritive; when new, flatulent and cathartic;-disagreeing with the stomach and bowels. In Medicine, it is a valuable tonic in the last stages of typlius, when the skin is not too hot and dry. Its use, however, requires great caution; and when once conmenced under proper circumstances, it cannot be suddenly dropped without misclief. It is, perhaps, the best permanent stinulus in the catalogue of the materia medica.

Wine, Aminean, Aminæum vinum-w. of Aloes, Vinum aloes-w. Autimonial, Vinnm antimonii tartarizati-w. Antiscorbutic, Vinum antiscorbuticum-w. Aromatic, Vinum aroma-ticum-w. Bark, compound, Vinum de kinâ kinâ compositum-w. Barley, Cerevisia-w. Bitter, diuretic, Vinum diureticum amarum.

Wine Bitters, Vinum gentianx eomp. The formulæ for these may be various. The following is as good and agreeable as any. (Rad. gentian. 1 bj, cort. aurant. $\overline{3} \mathrm{x}$, sem. cardam. cort. §iv, cinnam. cort. §iv, wine, foreign or domestic, three gallons and a half. Tonic and stomachic.

Wine, Cedar, Cedrinum vinum-w. Chian, Chium vinum-w. of Colchicum, Vinum col-chici-w. of Gentian, compound Vinum gentianæ compositum - w. of Hellebore, white, Vinum veratri-w. Ipecacuanha, Vinum ipecacu-anliæ-w. of Iron, Vinum ferri-w. Medicated, Vinum medicinale-w. of Opium, Vinum opii -w. Pullet, Poulet, vin de-w. of Quinine, Vinum quininæ-w, Rhubarb, Vinum rhej pal-mati-w. Steel, Vinum ferri-w. Tobaeco, Vinum tabaci-w. of Wormwood, Vinum absinthites.
WINTER BARK TREE, Wintera aromatica -w. Berry, Virginia, Prinos-w. Green, roundleaved, Pyrola.

WIN"TERA AROMAT'ICA. The Winter Bark Tree. The Bark, Cortex W'intera'nus, Cortex Winteranus Magellan'icus, Cortex Magellan'icus, (F.) Écorce de Winter, Cannelle poivrée, is very much allied in its properties to the Canella alba, (q. v.)

WISBADEN, MINERAI, WATERS OF.
W. is a town of Germany, about 6 miles north of Mainz, and 22 west of Frankfort. The waters appear to be simple sulphureous, and much frequented.

WISMUTHUM, Bismuth.
WOLFSBANE, Aconitum-w. Claw, Lycopodium.

WOMB, Utcrus-w. Falling down of the, Prolapsus uteri-w. Grain, Ergot-w. Laceration of the, Uterus, rupture of the-w. Tympany of the, Plysometra.

WOODBINE，COMMON，Lonicera pericly－ menum．

WOODLICE，Onisci aselli．
WOODRUOF，SWEET－SCENTED，As－ perula odorata．

WOODS，SUDORIF＇IC，（F．）Bois sulori－ fiqucs．This term is applied，collectively，to the guaiacum，sassafras，china，and sarsaparilla； which are often used together to form the su－ dorific decoction．

WOODSORREI，Oxalis acetosella．
WORM BARK TREE，Geoffræa inermis－ w．Goosefoot，Chenopodium anthelminticuin －w．Grass，perennial，Spigelia Marilandica－－ w．Guinea，Dracunculus．

Worm Loz＇enges，Cinng＇s．Empirical pre－ parations，which consist of yellow and brown lozenges．The former are directed to be taken in the evening；the latter on the following morning．
The Yelfow Lozenges．（Saffron，⿹勹龴s s ，wa－ ter Hj ；boil，and strain ：and add of white pa－ nacea of mercury（calomel washed in spirit of wine） Fj ，white sugar 28 Ibs ，mucilage of gum tragacanth，q．s．，to make a mass．Divide；so that each lozenge contains a grain of the pa－ nacea．）

The Brown Lozenges．（Punacea 亏 $^{\text {vij，resin }}$ of jalap lbiijss，uchite sugar Dix，muciloge of gum tragac．q．s．Each lozenge to contain gr．ss of the panacea．）

Worm，Seed，Artemisia santonica，Chenopo－ dium anthelminticum－w．Weed，Corsican， Corallina Corsicana－w．Weed，white，Coral－ lina－w．Wood，common，Artemisia absinthium －w．Wood，creeping，Artemisia rupestris－－w． Wood，Lesser，Artemisia pontica－w．Wood， Roman，Artemisia pontica－w．Wood，sea， Artemisia maritima－－w．Wood，silky，Arte－ misia glacialis．

WORMIA＇NA OSSA，Ossa epacta＇lia，Ossa triq＇uetra，Ossa triangula＇ria Blasii，Cluves cal－ va＇ria，（ F ．）Os Wormiens，Clefs du crâne，Os épactuux，Os surnuméraires，（Ch．）Os intercalés， Os trianguluires．Small bones，which are some－ times observable in the sutures of the bones of the cranium，of which they form a part．They were called Wormiana，from Olaus Wormius， who is said to lave first described them．They had been previously，however，mentioned by Guinterus Andernachus，a physician at Stras－ burg．The ossa wormiana exist more com－ monly in the sutures of the vault of the skull； especially in the laınbdoidal，sagittal，and squa－ mous．They are uncommon at the base of the skull．Their size is very variable，and shape irregular．Their structure and development are similar to those of the other bones of the cranium ；and，like them，they are bounded by sutures．

WORMS，Vermes，Intes＇tinal Worms，En－ tozo＇a，Entozoa＇ria，Enterozo＇a，Vermes intesti＇ni， Enthclmin＇thes，Ifclmin＇thi，Hclminthia Alvi，and H．Pod＇icis，（F．）Vers，Vers intestinaux，Ento－ zoaircs．Animals which，according to Cuvier， form the mediuin between the class of worms and that of zoöphytes．They appear to have neither cartilages nor blood－vessels．Some species seem to have a nervous system formed of gan－ glions，but the majority are devoid of it．Their common character is that of existing only in
animals，and hence their name cntozoa，from ertoc，＇within，＇and ढwor，＇animal．＇＇They are met with，not only in the natural cavities，but even in the tissue of the organs．Cuvier，Ru－ dolphi，Brera，Bremser，Laënnec，and others， have endeavoured to class them，－some ac－ cording to their shape；others，according to their anatomical characters．

The following table exhibits the entozoa， which have been met with in the human body， and their usual habitat．

## Entozoa．

Tricocephalus dispar， Oxyuris vermictilaris， Ascaris lumbricoides， Bothriocephalus latus， Trenia solium，
Diplosoma crenata， Epiroptera hominis， Dactylius aculeatus， Distuna hepaticum， Strongylus gigas， Filaria oculi， Acephatocystis eudogena， Echinococcus hominis， Polystoma pinguicola， Filaria bronchnalis， Trichina spiralis， Cysticercus cellulosa， Acephalocystis multifidn， Filaria medinensis，

Where Found．

Intestines．

Urinary Bladder：
Gall Bladder．
Kidney．
Eye．
Liver．
Liver，Spleen and Omentum． Ovary．
Bronclial glands．
Miscles．
Brain．
Cellular texture．
The most common of these are；－the Ox－ yures vermiculares，Ascarides lumbricoides， and Tænia，which are found in the intestines． The origin of these worins is extremely singu－ lar and more favourable than any other fact to the hypothesis of spontaneous generation，in the lowest tribes of animated nature．They certainly do not resemble any worms out of the body．They are most commonly met with in children improperly fed；but their pre－ sence cannot be positively detected by any symptom，except that of the discharge of the worms theniselves，in the evacuations．They may，of course，give rise to every kind of irrita－ tion in the intestinal tube，and to sympathetic disturbance in most of the other functions；but all these signs may be produced by intestinal irritation resulting from other causes．

Anthelminties or vermifuges，employed，as the name imports，for their removal，may be of two kinds－mechanical，and true．To the first class －the mechnnical－belong Emetics，Purgatives， the Dolichos pruriens，powdered Tin，\＆c．To the latter－the true anthclmintics－Asafatida， Petrolcum，Turpentine，the Chcnopodium An－ thelminticum，Pink－root，Semina Siantonici，\＆゙c． Of these the best is the turpentine．See Oleum Terebinthinx．
The great object，however，is to prevent their generation．This must be done by generous diet，fresh air，and tonics where necessary．

Woras，llelminthiasis．
WORT，（F．）Mô̂t de la Bièrc．An infusion of malt．This has been recommended in scurvy． One measure of ground malt is added to three equal measures of boiling water．The nixture must be well stirred，and left to stand covered three or four hours．Dose，one to four pints， daily．It has，also，been recominended in other cases，where a strong putrescent disposition ap－ peared to prevail in the fluids，as in cancerous and phagedenic ulcers．It is not now em－ ployed．

WOUND，Sax．pund，Vulnus，Plaga，Trau－ ma，Tresis，Tresis Vulnus，Blabê，Tymma，（F．） Plaie，Blessurc．A solution of continuity in the soft parts，produced by some mechanical agent．Wounds present innumerable differ－ ences，as regards their situation；the parts in－ terested；their direction；size ；shape；the na－ ture of the instrument or agent by which they are produced；their more or less simple or complex character，duration，\＆c．A wound is called incised，（F．）Coupure，Incision，when made by a cutting instrument；－punctured，（F．）Piqure， when made by a pointed instrument；－lacerated， （F．）Déchirure，Plaie par arrachement，when the parts are lacerated or torn by the wounding
body ；poisoued（F．）Plaie cnvenimée，when some virulent or venomous substance has been introduced；－and contused，（F．）Plaie contuse， when produced by a blunt body．Gunshot wounds，Seloptoplaga，（F．）Plaies d＇armes à feu ou d＇arquebusade，Coup de feu，belong to the last division．
WRACK，BLADDER，YELLOW，Fucus vesiculosus－w．Sea，Fucus vesiculosus．

WRENCH，Sprain．
WRINKLE，Ruga，Rytis，（F．）Ride．A fur－ row or fold in the skin of the face，forehead， vagina，\＆c．

WRIS＇T，Carpus．
WRONG HEIR，Cancellus．

XALAPPA，Convolvulus jalapa．
XAN＇THIUM，X．struma＇rium，Barda＇na minor，Lappa minor．The lesser Burdoch．（F．） Lampourde，Petit Gloutcron，Petite Bardane． This herb，as its name imports，was once es－ teemed in the cure of scrofula．The seeds have been administered in cutaneous affec－ tions．

XANTHOP＇SIA，from $\xi$ gertos，＇yellow，＇and o廿८s，＇vision．＇Yellow vision，－as sometimes occurs in jaundice．

XANTHORIZA，Zanthoriza apiifolia．
XANTHOS，Yellow．
XANTHOXYLUM FRAXINEUM，Z Zan－ thoxylum clava Herculis．

XANTICA，Carminatives．
XANTOLINA，Artemisia santonica．
XERANSIS，Arefaction，Drying．
XERANTIA，Siccantia．
XERAPH＇IUM，from $\xi$ そ贝os，＇dry．＇A dry－ ing application，used in eruptions of the head and chin．－Paulus of Ægina．

XERA＇SIA：Same etymon．A disease of the hairs，which become dry，cease to grow， and resemble down covered with dust．－Galen．

XERION，Catapasma．
XEROCULLYR＇IUM，Collyr＇ium siccum．A dry collyrium．

XEROMYCTE＇RIA，from $\xi$ ；，on，＇dry，and $\mu \nu \nsim \tau \eta$, ＇the nose．＇Dryness of the nose．

XEROMYRON，Ungucn＇tum siceum；from $\xi$ groos，＇dry，＇and $\mu$ veor，＇＇an ointment．＇A dry ointment．－Gorreus．

XEROPHA＇GIA，from Engos，＇dry，＇and $\phi a \gamma \omega$ ，＇I eat．＇Excessive use of dry aliment．

A kind of regimen to which the ancient athletre subjected themselves，with the view of increas－ ing their strength．
XEROPHTHAL＇MIA，Ophthal＇mia sieca； from＇rpos，＇dry，＇and oبp 9 caplec，＇inflammation of the eye．＇A dry inflanination of the eyc， without discharge．Also，Lippitudo，（q．v．）

XEROTRIBlA．Sce Friction．
XIPHOID，Xiphoí＇des，Ensifor＇mis，from Euros，＇a sword，＇and zidos，＇shape．＇＇The Car－ tila＇go Xiphoüdes，C．Xiphoïdea，C．Ensiformis， $E n$＇siform curtilage，Furcel＇la infe＇rior，Muero－ na＇tum os，Mucronata Cartilago，Chondros，（F．） Appendiee ou cartilage xiphoide，Appendice sous－ sternale，Palctte．＇The name of the appendix which terminates the sternum beneath；and which is so called from some resemblance to a sword．
The Xipiond Lig＇ament，Costn－xiphoid L． （F．）Ligament xiphoïdicn ou costo－xiphoïdien， is a small，very thin，ligamentous fasciculus， which passes from the cartilage of prolonga－ tion of the 7 th rib to the anterior surface of the xiphoid cartilage，into which it is inserted by its fibres decussating with those of the opposite ligament．
XYLO－ALOES，Agallochuin－x．Balsamum， see Amyris opobalsamum－x．Cassia，Laurus cassia－x．Cinnanomum，Laurus cinnamomum．

XY RIS，lris fætidissima．
XYSMA，Rasura，Scobs．
XYSNOS，Rasura．
X YS＇TERA，Raspatorium．
XYSTOS，Linteum．

YAM．This esculent root is principally ob－ tained from three species of Diosco＇rea－the ala＇ta，bullif＇era，and sati＇va．They grow spon－ taneously in both the Indies，and their roots are eaten，promiscuously，as the potato is with us．Their taste is somewhat like the potato．

YARD，Penis．
YARROW，COMMON，Achillea millefo－ lium．
YAUPON，llex vomitoria．
YAWNING，Sax．Zुeonan，Chasmẽ，Chas－ mos，Hia＇tus，Oscita＇tio，Clonus pandicula＇tio
maxilla'rum, Gaping, (F.) Baillcment. Yawning consists of a deep inspiration, with considerable separation of the jaws; executed slowly and in an involuntary manner, and followed by a prolonged and more or less sonorous expiration. This respiratory movement is preceded by a feeling of oppression in the epigastric region, and in the muscles of respiration and mastication. Yawning has been conceived to be owing to torpor in the pulmonary circulation; the causes producing it being commonly ennui, fatigue, sleepiness, monotonous sounds, hunger, sympathy, \&c. Yawning often preccdes the invasion of certain intermittents, attacks of hysteria, \&c., and it may, by its frequency, and obstinacy, become a true disease.
YAWS, Frambœsia.
YELLOW, Flavus, Luteus, Xanthos, from past participle of Sax. Zeælan, ' to burn.' One of the seven primitive colours.

The Yellow Lig'aments, (F.) Ligamens jauncs, occupy the spaces between the vortebral plates ( $\mathrm{q} . \mathrm{v}$. ) from the interval, which separates the second vertebra from the third, to that which separates the last vertebra from the sacrum. They are so called, in consequence of their colour.

YEST, Yeast, Sax. 3 er $c$, Corevis'ia Fermen'tum, Spuma Cerevisic, Barm, (F.) Levure, Levure de la Bière. The scum, which collects on the surface of beer whilst fermenting. Yest is antiseptic and tonic. It has been much ex. tolled in putrid fevers,-a table spoonful being given as a dose in porter, wine, \&c. It is, also, applied, in the form of cataplasm, to foul ulcers. In all these cases, it acts by virtue of the generation of carbonic acid gas.

YEUX ARDENS, Ardent eyes-y. d'Écrevissc, Cancrorum chelæ.

YEW TREE, Taxus baccata.
YLECH, Ilech.
YLIATER, Ilech.
YOLK OF EGG. See Ovum.
YOUTH, Adolescence.
YOPON, Ilex vomitoria.
YPSELOGLOSSUS, Basioglossus.
YRIDES, Orpiment.
YSAM'BRA, Pedigam'bra. An ancient Spanish poison, of which hellebore formed the greatest part.

YUCCA, Jatropha manihot.
Y-WER-A. See Spirit.

ZACCHARUM, Saccharum.
ZAEL, Borosail.
ZaFfran, Crocus.
ZANNA. A kind of Armenian bole, used by the ancients as a desiccative. It is also called Zarnac'ha.

ZANTHORI'ZA APIIFO'LIA, Xanthoriza, Z. simplicis'sima, Z. marbois'ca, Zanthoriza Tincto'ria, Yellow Root, Parsley-leaved Vellow Root. The root of this American plant is a strong and pleasant bitter; and, in the dose of two scruples, sits easy upon the stomach.

ZANTHOX'YLUM CLAVA HER'CULIS, Prickly Ash, Toothache Trce, (F.) Clavalier à feuilles dc frêne, Frêne épineux. The bark is a very strong stimulant and powerful sialogogue. It has been given, internally, in rheuinatism. Another species-the Zanthoxylum fraxinifo'lium, Xauthoxylum fraxin'cum,-possesses active powers. A spirituous infusion of the bark has been highly recommended in cases of violent colic. The fresh juice, expressed from the roots of the zanthoxylum, is said to afford relief in the dry-bellyache of the West Indies. A decoction of the bark is, sometimes, used as a wash to foul ulcers.

ZAPANIA NODIFLORA, Anacoluppa.
ZAR'ATHAN. A hard, irregular tumour of the breast, resembling cancer.

ZARNACHA, Zanna.
ZARSA, Sinilax sarsaparilla.
ZARZAPARILLA, Smilax sarsaparilla.
ZEA MAYS, Indian Corn, Corn, Turkey Wheat, Maize, Ador, Indian Wheat, (F.) Graine de Turquie, Blé d'Inde, Blé d'Espagne, Blé d'Italic, Blé de Turquic. A native of A merica, and much used over the whole of the conti-
nent, as an article of diet. It is ground for the samc purposes as wheat, and forms an excellent bread.

ZEDOARIA, Kæmpferia rotunda.
ZEDOAIRE RONDD, Kæmpferia rotunda.
ZEDOARY, Kæmpferia rotunda.
ZELOSIS, Zelotypia.
ZELOTYP'IA, from '̣ $\eta$ ios, 'love,' and $\tau v \pi o s$, ' form,' ' model ;' Zelosis. It has been proposed to apply this name to the violent mental affection, produced by the acknowledged or presumed infidelity of a beloved object; and to the conscquences of such affection;-melancholy; mania, \&c.

ZEMA, Decoction.
ZEN'ICON, らtrizov. Ancient name of a Keltic poison, used for poisoning arrows.

ZEPHACH, Peritonæum.
ZERMA, Zerna.
ZERNA, Zcrma, Impcti'go ulcera'ta. Ulce. rated impetigo.

ZESIS, Effervescens.
ZEST, Sec Citrus medica.
ZIBETHUM, Civetta.
ZIGNITES, Zingritis.
ZINC, Zincam, Zinkum, Speltrum, Tutenag, Zinchum, Zint, Stannum In'dicum. A metal, obtained from calamine and blende. Its colour is bluish-white; lustre of the fresh surface considerable, but soon dulled, from the facility with which it oxidates; hard; texture striated. S. G. 7.190. Melts at $700^{\circ}$ Fah. ; burns with a bright flame in a higher temperature, and is volatilized in the form of a white, flocculent oxyd. Its use, in medicine, is in the formation of the following preparations.

Zinc, Butter of, Zinci chloridum-z. Chlo-
r:de of, Zinci chloridum-z. Ferrohydrocyanate of, Zinci cyanuretum-7. Flowers of, Zinci oxydum-z. Iodide of, see Iodine-z. Hydrocyanate of, Zinci cyanuretum-z. Oxyd of, Zinci oxydum-z. Sulphate of, Zinci sulphas.

ZINCHUM, Zincum.
ZINCI CARBONAS IMPURUS, Calamina.
Zinci Chlóminum, Z. chlorurc'tum, Zincum chlora'tum, Z. muriot'icum (oxydatum,) Chloride or Chlorurct of Zinc. Formed by adding oxide of zinc to pure muriatic acid by the aid of gentle heat until no more is dissolved. The solution is then evaporated to dryness, rubbed to powder, and kept in a closely stopped vessel. It is very deliquescent in the air, forming the Buttcr of Zinc, Buty'rum Zinci.

Chloride of Zine is a powerful escharotic.
Zinci Caloruretum, Z. chloridum.
Zinci Cranure'tum, Hydrocy'anas Zinci, Zincum Cyanogena'tum, Z. Borus'sicum, Z. Zooticum, Hydrocy'anatc of Zinc. This salt is formed by adding sulphate of zinc to hydrocyanate of potassa so long as any precipitate is thrown down. When dried and calcined at a low heat, the product is a mixture of cyanuret of zinc and of potassium. It has been recommended in nervous cardialgia. Dose, from onesixteenth to one-twelfth of a grain.

It is chiefly used as a caustic; one part of the chloride being mixed with 4,3 or 2 parts of flour, according to the desired strength, and a few drops of water being added to form a paste.

Zinci Ferronydrocy'anas, Cyanurc'tum Ferrozin'cicum, Zincum Ferrohydrocyan'icume, Ferrohydrocyanate of Zinc. Made by the mutual decomposition of boiling hot solutions of sulphate of zinc and ferrocyanate of potassa. It has been recommended in the same cases as the last preparation.
Zinci Hydrocyanas, Zinci cyanuretum.
Zinci Ox'rdum, Zincum calcina'tum, Oxyd of Zinc, Flowors of Zinc, Nihil album, Lana Philosopho'rum, Nihal gris'eum, Pom'pholyx. Procured by burning zinc in a long, deep crucible, placed so as to collect the sublimate. It is tonic ; antispasmodic ; externally, detergent and desiccative. Employed in epilepsy, chorea, \&c. For its external use, sce Ung. Zinci. Zincr Oxydum Impunem, Tutia.
Zinci Sulphas, Sulphate of Zinc, Zincum Vitriola'tum, Vitrialum album, White Vitriol, $V^{\text {}}$. Goslarien'sè, V. Zinci, Sulphas Zin'cicum, Gilla Vitrioli, Gilla Thcopluras'ti, Sal vomito'rium vitrioli, Chalcun'thum alhum, Whitc Copperas, Sal Vitrioli. The sulphate of zinc,-formed by the direct combination of zinc with sulphuric acid,-is inodorous; taste, styptic; it is in white, semi-transparent, efflorescent crystals; soluble in three parts of water at $60^{\circ}$. It is emetic, tonic, antispasmodic, and externally astringent. A nostrum, sold under the nanie-Antipcrtus'sis-and, as its title imports, given in hooping-cough, contains this salt as its chief ingredient. It is enetic. Dose, as an emetic, gr. x to $Z^{\mathrm{ss}}$; as a tonic, gr. j to ij . Used externally as a collyrium, gr. $j$ to water ${ }_{j} \mathrm{j}$.

ZINCUM BORUSSICUM, Zinci cyanure-tum-z. Calcinatun, Zinci oxydum-z. Chloratum, Zinci chloridum-7. Cyanogenatum, Zinci cyanuretum-z. Ferrohydrocyanicum, Zinei
ferrohydrocyanas-z. Iodatum, see Iodine-z. Muriaticum, Zinci chloridum-z. Vitriolatum. Zinci sulphas-z. Zooticum, Zinci cyanuretum.
ZINGIBER CERMANICUM, Arum macu-
latum-z. Officinale, Amomum zingiber.
ZINKUM, Zincum.
ZINT, Zincum.
ZINZIBER, Amomum zingiber.
ZIPHAC, Peritonæum.
ZIZ1PHUM, Jujube.
ZINGRI'TES, Zignitcs. A stone, resembling glass, to which the ancients attributed inarvellous properties.
ZOANTHRO'PIA, from לowr, 'an animal,' and or 9 perros, ' a man.' A species of monomania, in which the patient believes himself transformed into an animal. Lycanthropia and cynanthropia belong to this species of monomania.

ZOARA, Insomnia.
ZOE, Life.
ZOMOS, Consommé, Jus.
ZONA, Herpes zoster-z. Castitatis, Hymen -z. 1 gnea, Herpes zoster.
Zona Tendinósa. The whitish circle around the auriculo-ventricular orifice of the right side of the heart.

Zona Virginitatis, Hymen.
ZONE, Cingulum.
ZONULA HILDANI, Cingulum Hildani.
ZOOCHYMY, Hygrology.
ZOOGENIUM, Azote.
ZOOHEMA'TINE, Hæmatine.
ZOOMAGNETISMUS, Magnetism, animal.
ZOONO'MIA, from Eoowr, 'animal,' and vouoc,
'law.' The laws which govern the organic actions of animals in general. Animal Physiology, Zoophysiologia.

ŻOOPH YSIOLOGIA, Zoonomia.
ZOOSIS, Animation.
ZOOSPERMES, Spermatozoa.
ZOOT'OMY, from לowv, 'an animal,' and тє, row, 'I cut.' Theriot'omy, Anutom'ia compara'ta, Compar'ative Anatomy. The anatomy of animals.

ZOPYRON, Fomites.
ZOSTER, Herpes zoster.
ZOSTERA MARINA, Pila marina,
ZOZAR, Saccharum.
ZUCARO, Saccharum.
ZUCHAR, Saccharum.
ZUCHARUM, Saccharum.
ZUCHRA, Saccharum.
ZUI.APIUM, Julep.
ZYGOMA, Malæ os.
ZYGOMA' ${ }^{\prime} I \mathrm{C}$, Zygomat'icus. That which relates to the zygoma or cheek bone.

The Zygomatic Process, Malar proccss, Jugal process, arises from the outer surface of the temporal bone, by two roots; one of which is transzerse, (Condyle du tcmporal, Ch.,) and the other longitudinal: between them is the glenoid cavity. The process passes for wards, and is articulated with the posterior angle of the os mala, with which it forms a bony bridge, called the Zygomnt'ic arch, (F.) Arcade Zygomutique. The cavity, beneath this bridge, is sometimes called Zygoma.

The Zygomatic Fossa is the space, included between the posterior margin of the outer ala of the pterygoid process and the crista, which
descends from the malar tuberosity to the supe-bones; and slants obliquely downwards and rior alveolar margin.
The Zygomatic Muscles are two in number.

1. The Zygomat'icus major, Zygomato-labial, (Ch.,) Distort'or Oris, (F.) Muscte grand zygomatique, which is situate obliquely at the fore part and sides of the face. It is a small, rounded inuscle; arises from the outer surface of the os malo, and is inserted at the commissure of the lips, which it raises and draws outwards. It acts principally in laughing.
2. 'Ihe Zygomat'icus minor, Pctit Zygomutolubial, (Ch.,) (F.) Petit Zygomatique, does not always exist. It is situate on the inner side of the last; arises from the outer surface of the os malæ, and is inserted at the corner of the mouth, or rather into the upper lip, which it raises and draws outwards.

The Zygomatic Suture is placed between the zygomatic parts of the temporal and cheek
backwards.
ZYGOMATIRUE GR.A ND, Zygomaticus major-z. Pctit, Zygomaticus minor.
ZVGOM. Z TO-LABIAL, Zygomaticus major-z. Lubial, petit, Zygomaticus majorz. Maxilluire, Masseter-z. Oriculaire, Anterior auris.

- ZYGOPHYL'LUM FAGABO, (F.) Fabagelle. A syrian and Mauritanic plant, possessed of an acrid and bitter taste. It has vermifuge properties.

The Arabs believe that the recently expressed juice of the V. Zygophillum simplex is capable of removing specks from the cornea.

ZYME, Fermert.
ZYMOMA, Ferment.
ZYMOSIS, Fermentation,
ZYTHOGALA, Posset.
ZYTHOS, Cerevisia.

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[^0]:    Wm. S. Young, Printer.

[^1]:    "Si quelqu'un a commis quelque crime odieux, S'il a tué son père, ou blasphémé les Dieux, Qu'il fasse un Lexicon: s'il est supplice au monde Qui le punisse mieux, je veux.que l'on me tonde.'

[^2]:    Total

[^3]:    * The figures in parentheses denote the days of the week.

[^4]:    1. Herria of the Brain. - Encephalocele. 2. " 3 Thorax.-Pneumocele.
    2. " Abdomen.
[^5]:    HYDATOIDES, Aqueons humour.
    HYDEROS, Anasarca, Hydrops.
    HYDOR, Water.

[^6]:    1st Dorsal Pair. $\quad$ Anterior Branch. To the brachial plexus.
    $2 d$ and $3 d$ Dorsal $\left\{\begin{array}{c}\text { Autcrior Branches. An inter } \\ \text { costal nnd hrarhial hranch. }\end{array}\right.$

