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DUNGLISON'S MEDICAL DICTIONARY.

MEDICAL LEXICON;

A DICTIONARY OF MEDICAL SCIENCE.

CONTAINING

A CONCISE EXPLANATION OF THE VARIOUS SUBJECTS AND TERMS OF PHYSIOLOGY, PATHOLOGY, HYGIENE, THERAPEUTICS, PHARMACOLOGY, OBSTETRICS, MEDICAL JURISPRUDENCE, &c., &c.

WITH THE FRENCH AND OTHER SYNONYMES; NOTICES OF CLIMATE AND OF CELE-BRATED MINERAL WATERS; FORMULÆ FOR VARIOUS OFFICINAL, EMPI-RICAL, AND DIETETIC PREPARATIONS, &c.

BY ROBLEY DUNGLISON, M.D.,

Professor of Institutes of Medicine in the Jefferson Medical College, Philadelphia.

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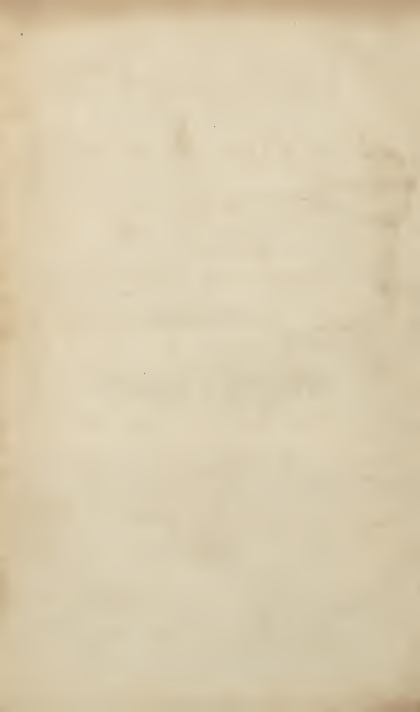
The most comprehensive and best English Dictionary of medical terms extant.—Buffalo Medical Journal.



A DICTIONARY

OF

MEDICAL TERMS.



DICTIONARY

OF

TERMS USED IN MEDICINE

AND THE COLLATERAL SCIENCES.

BY

RICHARD D. HOBLYN, A.M. Oxon.

A NEW AMERICAN FROM THE LAST LONDON EDITION.

REVISED, WITH NUMEROUS ADDITIONS, BY ISAAC HAYS, M.D.,

EDITOR OF THE AMERICAN JOURNAL OF THE MEDICAL SCIENCES.



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MARSHALL HALL, M.D. F.R.S., &c.,

THIS LITTLE WORK,

UNDERTAKEN AT HIS SUGGESTION,

AND

PROMOTED BY HIS ASSISTANCE,

Es Enscribed by

THE AUTHOR.



EDITOR'S PREFACE.

THE object of this work is to present to the Student, in a concise form, an explanation of the terms most used in Medicine, and the Sciences connected with it, by giving their etymology and signification. This design the author has so ably executed as to have elicited the highest encomiums of the Medical Press.

Believing that its republication in this country would be useful, the Editor consented to revise and adapt it to the wants of the American practitioner. With this view he has added, not only the terms recently introduced, but also the names of our native medicinal plants,—the formulæ for the officinal preparations, &c.,—and has made the work conform with the latest edition of the Pharmacopæia of the United States. For the greater convenience of reference, he has also inserted in the body of the work most of the interesting articles placed by the author in an Appendix; and also the Terms contained in the "Supplementary List" to the last London edition, with the exception of those under the first few letters of the alphabet, which have been appended in a separate list. To accommodate these additions, not only has the size of the page been materially enlarged, but also the number of pages has been increased by more than one hundred.

The Editor has availed himself of very many recent sources of information in preparing his additions, among which he would especially mention the Expository Lexicon, by Dr. R. G. Mayne; Medical Botany, by the late Dr. R. E. Griffith; the recent works of Carpenter, Paget, Owen, and Jones and Sieveking; and the admirable United States' Dispensatory of Professors Wood and Bache.

The aim of the Editor has been to render the work more complete, not by incorporating in it obsolete words, but by adding such as modern investigations and doctrines have introduced, so that the student should be afforded an explanation of all the terms at present in use.

The Editor's additions are enclosed within brackets.

Philadelphia, September, 1855.



PREFACE

TO THE SIXTII LONDON EDITION.

THE present edition of the Dictionary of Medical Terms has been enlarged by the addition of sixty pages, including the terms of the most recent introduction, and thus continuing the nomenclature employed in Medicine and the collateral Sciences, to the present day.

2 Sussex Place, Regent's Park, August 1, 1854.



DICTIONARY

OF

MEDICAL TERMS.

A (a). In words of Greek derivation this letter is employed, as a prefix, in a privative [or negative] sense, as in α-eephalous, headless, a-phonia, voicelessness.

A A (contracted from ava), 'of each;' an expression used in prescriptions, to denote that an equal quantity of two or more substances is to be employed.

A A A. A chemical abbreviation for amalgama, amalgamate.

[ABALENIATION (Ab, from; alieno, to estrange). Decay of the whole or part of the body, also a loss of the senses or mental faculties.]

[ABANGA. The name given by the inhabitants of the Island of St. Thomas to the catable fruit of a palm tree which they term Ady. This fruit contains a stone, the kernel of which is much esteemed by the islanders in diseases of the ehest. Three or four are given three or four times a day.

ABAPTISTON, (a, priv.; $\beta a\pi\tau i\zeta \omega$, to plunge). The perforating part of the trephine, which had formerly the figure of a truncated cone, to prevent its sudden plunging into the brain.

[ABBREVIATION (brevis, short). The contraction of a word or passage, made by dropping some of the letters, or by substituting certain marks or characters in their place. Abbreviations are used principally either for eelerity or secreey; and were probably resorted to for both purposes by the older physicians, who made copious use of them. They are Subjoined chiefly used in prescriptions. is a list of those now employed:]

A. Aa. Ana, of each ingredient. Abdom. Abdomen, the belly.

Abs. febr. Absente febre, in the absence of fever.

Add. Adde et addantur, add, let there be added; addendus, to be added; addendo, by adding.

Ad def. animi. Ad defectionem animi, to fainting.

Ad 2 vic. Ad duas vices, at twice taking. Ad gr. acid. Ad gratum aciditatem, to an agreeable sourness.

Ad lib. Ad libitum, at pleasure.

Admov. Admove, apply; admovestur or admoveantur, let there be applied.

Ad recid. præc. Ad recidivum præcavendum, to prevent a relapse.

Adst. febre. Adstante febre, when the fever is on.

Aggred. febre. Aggrediente febre, while the fever is coming on.

Altern. horis. Alternis horis, every other hour.

Aliquant. Aliquantillum, a very little.

Alvo adst. Alvo adstrieta, when the belly is bound.

Amp. Amplus, large.

Anodyn. Anodynus, anodyne.

Apert. Apertus, clear, &c.
Applic. Applicetur, let there be applied.
Aq. bull. Aqua bulliens, boiling water.

[Aq. comm.Aqua communis, common water.]

Aq. dest. Aqua destillata, distilled water. Aq. ferv. Aqua fervens, boiling water.

[Aq. fluv. Aqua fluviatilis, river water.] Aq. font. Aqua fontana, spring water. [Aq. marin. Aqua marina, sea water.]

[Aq. niv. Aqua nivalis, snow water.]
[Aq. pluv. Aqua pluvialis, rain water.]
[Aq. pur. Aqua pura, pure water.]

B. A. Balneum arenæ, a sand bath.] [Baln. mariæ. Balneum mariæ, or Bal-

neum maris, a warm water bath.] Baln. tep. Balneum tepidum, warm bath.

B. V. or Baln. vap. Balneum vaporis, a vapor bath.] BB. Bbds. Barbadensis, Barbadoes. [Bib. Bibe, drink.]
Bis. ind. Bis indies, twice a day.

[Bol. Bolus, a bolus.] Bull. Bulliat, let it boil. Butyrum, butter.] But.

[C. Cum, with.] Cap. Capiat, let him take.

Carul. Caruleus, blue. Cat. Cataplasma, a cataplasm.

Cath. Catharticus, eathartic. C. C. Cueurbitula eruenta, a euppingglass.

[Cornu eervi. Hartshorn.]

C. C. U. Cornu cervi usta, burnt harts-

C. M. Cras mane, to-morrow morning. C. N. Cras nocte, to-morrow night. Cochleat. Cochleatim, by spoonfuls.

Coch. ampl. Cochleare amplum, a large spoon.

Cochl. infant. Cochleare infantis, a child's

Cochl. magn. Cochleare magnum, a large spoon [or table spoon]. Cochl. mod. Cochleare modieum, a des-

sert spoon.

Cochl. med. Cochleare medium, the same as eochleare modicum.

Cochl. parv. Cochleare parvum, a small spoon [or tea spoon].

Col. Colatus, strained, [or cola, strain]. Colat. Colatur, let it be strained; colaturæ, of or to the strained liquor.

Colent. Colentur, let them be strained. [Color. Coloretur, let it be colored.] Comp. Compositus, compounded.

Concisus, cut.]

Conf. Confectio, a confection.]

[Cong. Congius, a gallon.]

Conserva, a conserve, also, keep thou. Continuentur remedia, let the Cont. rcm.

[Cort. Cortex, bark.]

medicines be continued.

Cop. Copiosus, plenteous.
Coq. Coque, boil; coquantur, let them be boiled.

[Coq. ad med. consumpt. Coque ad medietatis consumptionem, boil to the consumption of half.]

[Coq. in S. A. Coque in sufficiente quantitate aquæ, boil in sufficient quantity of water.]

Crast. Crastinus, for to-morrow.
C. V. Cras vespere, to-morrow evening. [C. M. S. Cras mane sumendus, to be taken to-morrow morning.]

[C. N. Cras noete, to-morrow night.] Cueurb. cruent. See C. C. Cuj. Cujus, of which.

Cujusl. Cujuslibet, of any.

Cyath. thea. Cyatho thee, in a cup of tea. Deaur. pil. Deaurentur pilule, let the pills be gilt.

Deb. spiss. Debita spissitudo, a proper consistence.

[Dec. Decanta, decant.]
Decub. Decubitûs, of lying down.

De d. in d. De die in diem, from day to day. [Deglut. Deglutiatur, may be or let be swallowed.]

Dej alvi. Dejectiones alvi, stools. [Dep. Depuratus, purified.]
Det. Detur, let it be given.

[D. in 2 plo. Detur in duplo, let twice as

much be given.]
[D. in p. æq. Dividatur in partes æquales, let it be divided in equal parts.]

[D. Dosis, a dose.] Dext. lat. Dextra lateralis, right side. Dieb. alt. Diebus alternis, every other day. Dieb. tert. Diebus tertiis, every third day. [Dig. Digeratur, let it be digested.]

Dil. Dilutus, dilue, diluted, dilute.] Diluc. Diluculo, at day. break.

[Dim. Dimidius, one-half.] Dir. prop. Directione propriâ, with a proper direction.

[Dist. Distalla, or distillata, distil or distilled.]

Diuturn. Diuturnus, long-continued. [Div. Divide, divide.]

Donce. alv. bis dej. Donec alvus bis dejiciatur, until two stools have been obtained.

Donee alv. sol. fuer. Donee alvus soluta fuerit, until a stool has been obtained.

[Drach. Drachma, a drachm.] [Ed. Edulcora, sweeten.

Efferv. Effervescentia, effervescence. Ejusd. Ejusdem, of the same.

Electuarium, electuary. Emp. Emplastrum, a plaster.

Enem. Enema, a clyster; enemata, clysters. Ex. vel extr. Extractum, extract.

[Exhib. Exhibe, give, or exhibeatur, let it be given.]

Extende super alutam, Ext. sup. alut. spread upon leather.

F. ft. Fiat, let a — be made. [F. S. A. Fiat secundum artem, let it be

made according to the rules of art.] [F. L. A. Fiat lege artem, let it be made

by the rules of art.]
[F. M. Fiat mistura, let a mixture be

made.

[F. S. A. R. Fiat secunde artis regulas, let it be made according to the rules of art.

F. h. Fiat haustus, let a draught be made. F. pil. xij. Fac pilulas duodeeim, make 12 pills.

Feb. dur. Febre durante, during the fever.

Fem. intern. Femoribus internis, to the [inner part of the thighs.

F. venæs. or F. V. S. Fiat venæseetio, bleed. [Filt. Filtra, filter.

Fist. arm. Fistula armata, a elyster pipe and bladder fit for use.

[Flor. Flores, flowers.]

Fl. Fluidus, liquid; also, by measure.

[Fol. Folium, a leaf, or folia, leaves.] Fontic. Fontieulus, an issue.

Fot. Fotus, a fomentation.

[Fruct. Fructus, fruit.]
[Frust. Frustillatim, in small pieces.]
Garg. Gargarisma, a gargle.

Gel. quâv. Gelatina quavis, in any kind of jelly.

G. G. G. Gummi guttæ Gambiæ, gamboge. Gr. Granum, a grain; grana, grains. Gtt. Gutta, a drop; guttæ, drops.

[Gum. Gummi, gum.]

Gutt. quibusd. Guttis quibusdam, with a few drops.

[Guttat. Guttatim, by drops.]

Har. pil. sum. iij. Harum pilularum su-mantur tres, let three of these pills be taken.

[Haust. Haustus, a draught. [Hb. Herba, the plant.]

H. d. or hor. decub. Horâ decubitûs, at going to bed.

Hebdom. Hebdomada, a week. Hestern. Hesternus, of yesterday.

Hirud. Hirudo, a leech; hirudines, leeches.

H. S. or hor. som. Horâ somni, just before going to sleep; or, on retiring to rest. Hor. un. spatio. Horse unius spatio, at

the end of an hour. Hor. interm. Horis intermediis, at the in-

termediate hours between what has been ordered at stated times.

[Inc. Ineide, cut.]

Ind. Indies, from day to day, or daily.

In pulm. In pulmento, in gruel.

Inf. Infusum, infusion; [infunde, pour in.] Inj. encm. Injiciatur enema, let a elyster be given.

Inject. Injectio, an injection. [Jul. Julepus, a julep.]

Lat. dol. Lateri dolenti, to the side affected. lb. Libra, a pound weight, or wine pint: when preceded by Arabic figures, avoirdupois weight is meant; but when succeeded by Roman numerals, troy weight, or pint measures.

[Lim. Limones, lemons.]

[Liq. Liquor, liquor.]

Lot. Lotio, lotion.

M. Misce, mix; mensurâ, by measure; manipulus, a handful; [minium, a minim.] [Mac. Maeera, maccrate.]

[Man. Manipulus, a handful.]

Mane pr. Mane primo, very early in the morning.

[M. P. Massa pilularum, a pill mass.]
[M. R. Mistura, a mixture.] Mistura, a mixture.]

Massa, a mass.] Mass.

Mediet. Medietas, half.

Medioc. Medioeris, middle-sized.

[Mic. pan. Mica panis, erumb of bread.] Min. Minimum, the 60th part of a drachm measure.

Mist. Mistura, a mixture.

Mitt. Mitte, send; mittatur, or mittantur, let there be sent.

Mitt. sang. ad. Zxij. salt. Mittatur sanguinem ad uncias duodecim saltem, take away at least 12 ounces of blood.

Mod. præs. Modo præseripto, in the man-

ner directed.

[More diet. More dieto, in the manner directed.]

Mor. sol. More solito, in the usual way. [Muc. Mucilago, mucilage.]
N. Noete, at night.
Narthec. Nartheeium, a gallipot.

[No. Numero, in number.]

N. M. Nux moschata, a nutmeg.

O. Octarius, a pint. [Ol. Oleum, oil.]

Ol. lini s. i. Olcum lini sine igne, colddrawn linseed oil.

Omn. alt. hor. Omnibus alternis horis,

every other hour.

Omn. hor. Omni horâ, every hour. Omn. bid. Omni biduo, every two days. Omn. bih. Omni bihorio, every two hours.

Omn. man. Omni manc, every morning. Omn. noct. Omni noete, every night.

Omn. quadr. hor. Omni quadrante horæ, every quarter of an hour.

O. O. O. Oleum olivæ optimum, best olive oil.

[Ov. Ovum, an egg.]

[O.c. Oxymel.]
Oz. The ounce avoirdupois, or common weight, as distinguished from that prescribed by physicians in their orders.

Pulvis, powder; pondere, by weight; pilula, pill.

P. Æ. Partes æquales, equal parts. Ph. D. Pharmacopæia Dublinensis.

Ph. E. Pharmaeopæia Edinensis.

Ph. L. Pharmaeopæia Londinensis.
Ph. U. S. Pharmaeopæia of the United

States. Paraeentesis abdominis, Paracent. abd.

tapping. Partem affeetam, the part af-

Part. aff. fected.

Part. dolent. Partem dolentem, the part in pain. Part. vic. Partitis vicibus, to be given in

divided doses, instead of all at once. [Past. Pastillum, (dim of pasta, a lozenge)

a little lump, a pastil.] Per. op. emet. Peraetâ operatione eme-

tici, when the operation of the emetic is finished.

Per salt. Per saltum, by leaps, i. e., from an artery.

[Pil. Pilula, a pill; or pilulæ, pills.] Plen. riv. Pleno rivo, in a full stream.

[Poetl. Poculum, a cup.]
[Poetl. Pocillum, a little cup.]

Post sing. sed. liq. Post singulas sedes liquidas, after every loose stool.

[Pot. Potio, a potion.]

Ppt. vel prep. Præparata, prepared. P. r. n. Pro re nata, according as circumstances may require.

P. rat. æt. Pro ratione ætatis, according to the age of the patient.

Pro pot. com. vel pro pot. ord. Pro potu communi, or ordinario, for a common

Prox. luc. Proximâ luce, the day before. Pug. Pugillus, a gripe between the finger and thumb; lit. a little fist.

[Pulp. Pulpa, the pulp.] [Pulv. Pulvis, powder.]

[Q. l. Quantum lubet, as much as you please.]

Q. p. Quantum placet, as much as you please. Q. Q. H. vel quâd. quart. hor. Quâque

quartâ horâ, every four hours. Q. s. Quantum sufficiat, as much as is sufficient.

Quadrihor. Quadrihorio, every four hours. Quadrupl. Quadruplicato, four times as much.

Quamp. Quamprimum, immediately. Quâq. vel quisq. Quâque, or quisque, every onc.

Quor. Quorum, of which.

[Quotidic, daily.]

Q. V. Quantum volucris, as much as you

wish.]

Recipe, take; but for this the old authors, and the French to this day, use the sign 4, being the old heathen invocation to Jupiter, seeking his blessing upon the formula; equivalent to the usual invocation of the pocts, and of Mahommedan authors; or the Laus Deo of bookkeepers and merchants' clerks. Dr. Paris observes, that the astrological symbol is at present so disguised by the addition of the down stroke, which converts it into R, that, were it not for its cloven foot, we might be led to question the fact of its superstitious origin.

[Rad. Radix, root.]

Ras. Rasuræ, shavings.] Reet. Rectificatus, rectified.]

Red. in pulv. Redactus in pulverem, powdered.

Redig. in pulv. Redigatur in pulverem, let it be reduced into powder.

Reg. hep. Regio hepatis, region of the liver. Reg. umb. Regio umbilici, region of the navel.

Repet. Repetatur, or repetantur, let it, or them, be repeated.

S. A. Secundum artem, according to art. [Saceh. Saccharum, sugar.]

Seap. Scapula, the shoulder-blade.

[Scat. Scatula, a box.]

Scrob. cord. Scrobiculus eordis, the pit of the stomach.

Sed. Sedes, a stool. [Sem. Semen, seed.]

Semidr. Semidrachma, half a draehm. Semihora, half an hour. Semih.

Sept. Septimana, a week.

[Serv. Scrva, keep, or preserve.] Scanne. Sesuncia, an ounce and a half. Sesquih. Sesquihora, half an hour.

Setac. Setaceum, a seton; also a sievc. Seq. luce. Sequenti luce, the following day. Si n. val. Si non valeat, if it does not answer.

Si op. sit. Si opus sit, if there be occasion. Si vir perm. Si vires permittant, if the strength will bear it.

Sign n. pr. Signetur nomine proprio, write upon it the usual name, not the trade name.

Signat. Signatura, a label. Sing. Singulorum, of each.

S. S. S. Stratum super stratum, layer upon layer.

Sol. Solutio, solution.

[Solv. Solve, dissolve.] S. O. S. vel si op. sit. Si opus sit, if there

be occasion. [Spt. Spiritus, spirit.] [Sq. Squama, scale.] Ss. Semis, a half.

Ss. Semis, a half.
St. Stet, let it stand; stent, let them stand. Sub fin. coet. Sub finem coctionis, when the boiling is nearly finished.

Sub-sulph. Sub-sulphas, a sub-sulphate.

Subtep. Subtepidus, lukewarm.
Succ. Succus, juice
Sum. Sumo, to take; sumendus, to be

taken; [sumitates, the tops.]
Sum. tal. Sumat talem, let the patient

take one like this.

S. V. Spiritus vinosus, ardent spirit of any strength.

S. V. R. Spiritus vinosus rectificatus, spirit of winc.

S. V. T. Spiritus vinosus tenuis, proof spirit, or half and half spirit of wine and water.

[Syr. Syrupus, syrup.]

Tabel. Tabella (dim. of tabula, a table) a

lozenge.]
Temp. dext. Tempori dextro, to the right temple.

T. O. Tinctura opii, tincture of opium;

generally confounded with laudanum, which is, properly, the wine of opium. T. O. C. Tinetura opii eamphorata, pare-

goric elixir. Tinctura, tincture. Tr. vel. tinct..

[Trit. Tritura, triturate.]
Troch. Trochiscus, a troch or lozenge. Ult. præser. Ultimo præscriptus, the last

Umb. Umbilicus, the navel.
Ung. Unguentum, ointment.
Ust. ut liq. anim. Usque ut liquerit ani-

mus, until fainting is produced. Utend. Utendus, to be used. Vent. Ventriculus, the stomach.

V. O. S. Vitello ovi solutus, dissolved in the yolk of an egg.

Vom. urg. Vomitione urgente, when the vomiting begins.

Venæsectio, bleeding.

Zz. Zingiber, ginger.

Minimum, a minim, the 60th part of a fl. drachm.]

[Gr. Grana, a grain.]

A. Scrupulum, a scruple, equal to 20

grains troy.

Drachma, a drachm, equal to three scruples, or, in liquids, the 8th part of an ounce measure.

Uncia, an ounce troy: or, in liquids, the 16th part of a wine pint.

[lb. Libra, a pound.] ss. Semissis, half.

[j., one; ij., two; iij., three, &c.]

In labelling bottles, boxes, drawers, or pots in a shop, care should be taken that the name of the drug be left predominant, while a single letter is sufficient for denoting the technical terms; as radix, pulvis, pilulæ, compositus, volatilus, &c. Šimple powders also speak for themselves to the cye, and surely do not require the addition of pulvis, as is usually done.

P. ipecacuan. e. not Pulvis ipec. comp.

Rhæi radix Pulvis rhæi r. Theriaca Andr. Th. Andromachi T. cantharidis Tinct. canth.

Valerianæ r. Valer. radix. Unguent. hydr. n. U. Hydrarg. nitr. The following abbreviations employed

in botany may be introduced here;

[Cal. Calix.

Corol. Corolla. Ped. Peduncle.

Per. Pericarp. Pet. Pctiole.

Rec. Receptiele. Stam. Stamen.

Stip. Stipule.

* signifies that the plant is an annual onc. of significs that the plant is a biennial one. [4 signifies that the plant is a perennial

one.]

ABDO'MEN (abdo, to hide; or abdo and omentum). The belly, or the cavity situated between the thorax and the pelvis; so called from its containing the intestines,

ABDOMINAL REGIONS. The abdomen is distinguished into three transverse zones, - an upper, a middle, and a lower. Each zone is divided, by perpendicular lines, into three compartments or regions; a middle, and two lateral. They are thus named:-

- 1. Epigastric Region. The middle region of the upper zone, immediately over the small end of the stomach. The two lateral regions of this zone, situated under the cartilages of the ribs, are called the hypochondriac.
- 2. Umbilical Region. The middle region of the middle zone, immediately over the umbilicus. The two lateral regions of this zone, situated over the loins, are called the lumbar.
- 3. Hypogastric Region. The middle region of the lowest zonc, situated below the stomach. The two lateral regions of this zone, situated over the ilia, are called the iliac.

4. Inquinal Region. By this term is denoted the vicinity of Poupart's ligament.

[ABDOMINAL (abdomen, the belly) be-

longing to the abdomen.

ABDOMINA'LES (abdomen, the belly). An order of Fishes which have fins placed on the abdomen, as the salmon, the trout,

[ABDOMINOSCOPY (abdomen, the belly; σκοπεα, to observe). Examination of the abdomen by percussion, inspection, measurement and manual examination, with a view of ascertaining the existence of disease there.]

ABDUCTOR (abduco, to draw from). Abducent. A muscle whose office is to draw one part of the body away from another. Thus, the rectus externus is called abductor oculi, from the action of this muscle in drawing the eye away from the nose. Its

antagonist is called abductor.

ABELMOSCHUS (an Arabic term, signifying musked seeds). Grana moschata; the musky seeds of a species of Hibiscus. A powder, called poudre de Chypre is prepared from these seeds in the East, for flavouring coffee.

Abelmoschus esculentus, or Hibiscus csculentus. The systematic name for the okra, bendce, or gombo, the fruit of which abounds in mucilage, and is used in diarrhœa and dysentery, and also as a vege-

ABERRATION (aberro, to wander

from). A deviation from the natural state, as applied to the mind. Also, a deviation of the rays of light from the true focus of reflection or refraction, in certain lenses.

ABIES (abco, quod in coelum longe abeat). The Fir; a genus of plants of the

order Coniferæ, abounding in resin. 1. Abietis resina. L. Resin of the Spruce Fir; formerly called thus or frankincense;

spontaneous exudation from the tree. 2. Pix abietina. L. Pix Burgundica. [3. Pix Canadensis. Canada pitch.]

4. Pix liquida. Tar. [q. v.] 5. Pix nigra. Black pitch.

[q. v.] 6. Tar-water. A solution of tar in water, having a sharp empyreumatic taste.

7. Abietie aeid. An acid lately discovered in the resin of trees of the genus Abies. The old preparation, termed aeidum abietis, is the peculiar acid liquor, vielded along with the essential oil, in distillation of the first branches or fruit of some species of Abies.

[ABIRRITATION (ab, priv.; irrita-Literally, absence of tio, irritation). irritation. This term was used by Broussais and his school to denote a diminution of the vital phenomena in the different tis-

ABLACTATION (ab, from; lacto, to give suck). This term denotes the cessation of the period of suckling, as regards the mother. The same period, with regard to the infant, is termed weaning.

[ABLATION (aufero, to remove). Formerly employed in a very extensive signification, and expressed the subtraction of whatever was in excess, in the body; the reduction of regimen; and the diminution of the mass of blood, by bleeding, &c. Its meaning has been much restricted in modern times, and it is now principally used in surgery, as a generic term, expressive of all cases where a part is taken away. It includes two species, Amputation and Extirpation.

ABLEPSIA (α, priv.; βλέπω, to see).

Blindness; privation of sight.

ABLUENTS (abluo, to wash away). Medicines formerly supposed to cleanse the blood, by washing away impurities.

ABNORMAL (ab, from; norma, a rule). Irregular; that which deviates from the usual order. The term anormal is also employed to denote any thing that is without rule or order. The terms are nearly synonymous

ABOMA'SUM (ab. dim.; omasum, the paunch). The fourth stomach of the Ru-It is in this stomach of calves minantia.

and lambs that rennet is formed.

ABORTION (aborior, to die; to be born before the time). Misearriage; the prema-

ture expulsion of the fœtus from the uterus.

[ABORTIVES. Medicines supposed to act in a special manner on the gravid uterus, causing the expulsion of its con-

tents.

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ABRANCHIA (α, priv.; βράγχια, gills.) Animals which have no gills, or apparent external organs of respiration, but respire by the entire surface of the skin, or by internal cavities; as the earthworm, the leech, &c.

ABRASION (abrado, to shave off). The aet of wearing or rubbing off, as the mcchanical removal of the epidermis. Also, the matters abraded by the friction of sur-

faces of bodies.

ABRUS PRECATORIUS. Jamaica or Wild Liquorice, a leguminous plant. Its polished and parti-colored secds, called jumble beads, were formerly employed for

rosaries, necklaces, &c.

ABSCESS (abscedo, to separate). Apostema. An imposthume, gathering, or boil; a collection of pus formed or deposited in some tissue or organ. It is so named from the separation of the sides of the cavity which is produced. Where the skin is most thin, and fluctuation most palpable, the abeess is said to point, or to make its

[ABSCISSION (absendere, to cut off). The cutting away of a part, more especially of a soft part. This is the only significa-tion in which it is at present employed, though formerly used in several others.]

[ABSINTHIN. The resin of the Absin-

thium.

ABSINTHIUM (a priv.; ψίνθος, pleasure; so named from its unpleasant taste). Common Wormwood; a species of Artemisia, yielding a bitter resin, termed absinthin. Infused in ale, it forms the beverage known by the name of purl. Its powers as a vermifuge have gained for it the name wormwood.

[ABSOLUTE (absolvo, to finish). Free from anything else; pure. Absolute alco-

hol, alcohol free from water.]

ABSORBENTS (absorbeo, to suck up). Two distinct sets of vessels, which absorb and convey fluids to the thoracic duct. These are the laeteals, which take up the chylc from the alimentary canal; and the lymphatics, which pervade almost every part of the body, which they take up in the form of lymph.

[In Materia Medica, this term has been applied : - 1st. To those articles which, when internally administered, have the property of chemically combining with, and thus, neutralizing the acid secretions produced in certain morbid conditions of

the digestive canal; and 2d, to certain external applications made to ulcers, gangrene, &c., for the purpose of arresting the progress of these diseases, and also to prevent the patient or his attendants from suffering from the fetid discharges.]

ABSORPTION (absorbeo, to suck up). The function of the absorbeuts, and, it is

said, of the capillaries and veins.

1. Interstitial Absorption. The function by which the particles of the tissue which fill the meshes of the eapillary net-work arc removed, as in the atrophy of the tail of the tadpole, and of the pupillary membrane in the fœtus, and in the development of cells in bones.

2. Cutaneous Absorption. A function of the skin, by which certain preparations, rubbed into the skin, have the same action as when given internally, only in a less Thus, mercury, applied in this manner, cures syphilis, and excites salivation; tartrate of antimony is said to occasion vomiting; and arsenie produces poisonous

3. Absorption, in Chemistry. This term denotes the passage of a gas or vapor into a liquid or solid substance; or that of a liquid into the porcs of a solid. Thus, water absorbs carbonic acid gas, lime absorbs water, &c.

[ABSTEMIOUS (abs, from; tenetum, winc). Strictly abstinence from wine, but

applied to moderation in diet.]

ABSTERGENTS (abstergeo, to cleanse). Abstersives. Lotions, or other applications for eleansing sores. Applied to suppurating surfaces, they are called detersives.

ABSTINENCE (abstineo, to abstain). Cura famis. Excessive or total privation of food, [also sparing use of food, liquors, &c.]

ABSTRACTION (abstraho, to draw away). The process of distilling a liquid from any substance. See Cohobation.

[ABUTA. A name for the plant Pareira

brava.

[ABUTILON. The Seda abutilon, yellow

mallow.]
[ABVACUATION. An old term denoting a large evacuation of a peccant fluid from the body.]

[ABSUS. Cassia Absus. A small species of Egyptian lotus, termed by the natives chimchin. The seeds, powdered and mixed with an equal quantity of sugar, are used in Egypt in the commencement of purulent ophthalmia, as a dry. collyrium.]

ACA'CIA (ἀκάζω, to sharpen). A genus of spiny trees and shrubs, of the order

Leguminosa.

1. Acacia Catechu. The Khair tree, which yields the Catechu, or Terra Japonica.

2. Acacia Vera. The Egyptian Thorn,

which yields the Gum Arabic. This substance is produced by other species of this genus, as A. Arabica and Senegaleusis. [Seo Gummi Arabicum.]

3. Mucilago Acaciæ. Mucilage of Gum Arabic; a preparation consisting of one

part of gum, and two of water.

4. [Acaciæ Arabicæ Gummi. maccutical name for Gum Arabic.]

[ACACUS (a priv.; κακὸς, evil). Harmless; formerly applied to diseases which did not endanger life.]

[ACAJOU. Anacardium Occidentale,

the cashew nut.

ACALE'PHÆ (ἀκαλήφη, a nettle). Seanettles; a class of gelatinous zoophytes found in the waters of the occan, and so named from the sensation which they produce when touched.

[ACALYPHA. A genus of plants of the

order Euphorbiaceæ.

[1. Acalypha Betulina. Birch-leaved Acalypha. A native of India. The leaves have an aromatic taste and smell, and they are much esteemed by the Hindoo practitioners as a stomachic in dyspepsia and cholera, and for their alterative properties. The dose is half a teacupful of the infusion twice a day.

[2. A. Indica. Indian Acalypha. This plant is much used by the Hindoos as an anthelmintic; the powder of the dried leaves or an infusion of them being given

for the purpose.

[3. A. Virginica. Mercury weed. This species found in most parts of the United States, is said to be useful as an expectorant and diuretic.]

[ACAMPSIA (a, priv., $\kappa a \mu \pi \tau \omega$, to bend). An inflexible joint. See Anabylosis.]

ACANTHA (ἄκανθα, a thorn). A spine or prickle of a plant. A prickly fin of a fish. A spinous process of a vertebra. The term has been used for the spina dorsi Hence-

 Acantha-bolus (βάλλω, to strike) Volsella. An instrument for extracting splinters of bones, &c., from wounds, the pharynx, &c.

2. Acantho-pterygii (πτέρυξ, a fin). Spinous-finned fishes, or fishes whose back-

fins are bony and prickly.

ACARDIAC (a, priv., καρδία, the heart).

Without a heart.

A'CARUS, (ακαρι, a very minute animalcule, from a, priv., and κείρω, to cut; a kind of animal atom). A mite found in cheese; a tick, said to be found in the pustules of the itch.

[ACATALEPSY (a, priv.; καταλαμβανω, to apprehend). Uncertainty in diagnosis.]

ACATAPOSIS (a, priv., κατάποσις, deglutition). An inability to swallow liquids; synonymous with hydrophobia; also diffi- | supervene during a disease, but which are

culty in swallowing.

[ACATASTATIC (a, priv.; καθιςτημι, to determine). An epithet given to fevers, the paroxysms and succession of symptoms of which are irregular.]

[ACATSJAVALLI. An astringent and

aromatic Malabar plant.]

ACAULIS (a, priv.; καυλός, a eabbagestalk). Acaulescent. Stemless; a term applied to certain plants, of which the stem is so short as to be almost reduced to nothing. The term subcaulescent would be preferable in these cases.

ACAWERIA. The Singalese designation of the root of the Ophioxylon serpentinum, a supposed autidote to the venom

of serpents.

ACCELERATION (accelero, to hasten). Increased rapidity, as of the pulse, of the

respiration, &e.

ACCELERATOR (accelero, to hasten). [A hastener forward.] A muscle which contracts to expel or accelerate the passage of the urine.

ACCESS (accedo, to approach). Parox-

ACCESSION (accedo, to approach). The approach or commencement of the pyrexial period, in fevers [or of the onset of diseases].

ACCESSORII WILLISII (accedo, to be added to). The superior respiratory nerves; a pair arising from the spiual marrow, and

joining the par vagum.

[ACCESSORY (accedo, to be added to). That which has a dependence on, or is sccondary to, some other. In anatomy, it is applied to certain muscles, ligaments, nerves, &c., which are joined to other similar parts, and assist in their functions. In physiology, this term is given to certain phenomena which result from others which are primary or essential; such are the effects of the contraction of the diaphragm, in respiration, upon the abdominal viscera, the circulation, &c. In pathology, it is employed to designate certain phenomena which follow others without being a necessary consequence of them; as the swelling in the arm-pit, resulting from whitlow, or injury of the hand, &c. Finally, it is applied to several sciences, more or less intimately connected with medicine, but which hold a secondary rank, as respects the importance of a knowledge of them to the physician.

[ACCIDENT (accido, to happen). Accidens. Every fortuitous and unforseen oe-

currence or symptom.] [ACCIDENTAL (accido, to happen).

That which happens unexpectedly.]

[Accidental Symptoms. Those which

not necessarily connected with it. See

Epiphenomena.]
[Accidental Tissue. A structure deve-

loped by a morbid action.]

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

Color of Wafer.	Color of Spectra.
Black	White.
Red	Bluish Green.
Orange	Blue.
Yellow	
Green	Violet, with a little Red.
Blue	Orange Red.
Indigo	Orange Yellow.
Violet	Bluish Green.

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

ACCIPITRES (accipio, to take). Rapacious birds; birds of prey: known by their hooked beak and talons. They are the diurnal and nocturnal.

[ACCLIMATED.] ACCLIMATION. Naturalization to a foreign or unusual elimate; a term applied to animals or plants. [ACCLINAL (acclino, to bend up-

wards). Leaning or bending upwards.] ACCOUCHEMENT (accoucher, to be brought to bed). Parturition; a woman's delivery; the expulsion of the feetus from

the uterns. [ACCOUCHEUR (accoucher, to deliver).

An ohstetrician.]
ACCRETION (accresco, to grow to). The addition of new parts, as in the formation of a crystal by the position of new parts around a central nucleus. The organie and inorganic kingdoms are distinguished by their mode of increase; the former increasing by intus-susception and alimentation, the latter by accretion without alimentation.

[ACCUMBENT. Lying against any thing, as the edges of the cotyledons against the radicle in some cruciferous

plauts.

-ACEOUS. Terminations in -accous denote a resemblance to a substance, as ACE 21 ACE

whereas terminations in -ous denote the substance itself, as membranous, belonging to membrane.

ACEPHALA (α, priv.; κεφαλή, the head). Headless animals; a class of animals having no head, but merely a mouth concealed within the folds of their mantle, as the oyster.

ACEPHALOBRACHUS (a, priv.; KEφaλη, head, βρaχιων, arm). A monster without head or arms.]

[ACEPHALOCARDIUS (a, priv.; κεφαλη, the head; καρδια, the heart). A monster without head or heart.]

[ACEPHALOCHEIRUS (a, priv.; κεφαλη, head; χειρ, hand). A monster without

head or hands.]

ACEPHALOCYST (α, priv.; κεφαλή, the head; κύστις, a bladder). The hydatid headless bladder-worm. See Hydatis. The hydatid, or

ACEPHALOGASTER (α, priv.; κεφαλη, head; γαστηρ, stomach). Monsters devoid of head, chest, and abdomen; or having an abdomen without head or chest.]

[ACEPHALOPODUS (a, priv.; κεφαλη, the head; πους, the foot.) A monster fœtus

without head or feet.]

[ACEPHALORACHIUS priv.; (a,κεφαλη, the head; ράχις, the spine.) A monster fœtus without head or spine.]

[ACEPHALOSTOMA (a, priv.; κεφαλη, head; στόμα, mouth). An acephalous fœtus, having at its upper part an opening resembling a mouth.

[ACEPHALOTHORUS (a, priv.; κεφαλη, head; and θωραξ, chest). Monsters devoid

of head and chest.]

[ACEPHALUS (a, priv.; κεφαλή, the head). Without a head.

[ACER SACCHARINUM. The sugar

maple.

[ACERATE. A combination of aceric acid with a salifiable basis.]

[ACERBITY (acer, sharp). Sourness

with harshness.]

[ACERIC ACID. A peculiar acid said to exist in the sap of the Acer campestre, or common Maple, in the state of acerate of lime.

[ACEROSE. Sharp-pointed, tapering to a fine point, as the leaves of juniper.]

ACERVULUS (dim. of accrvus, a heap). Literally, a little heap; a term applied by Soemmering to a small quadrilateral mass of concretions collected under the tela choroidea, near the posterior commissure of the brain.

ACESCENT (acesco, to become sour). A term applied to substances which become sour spontaneously, as vegetable and

animal juices, or infusions.

ACETABULUM (acetum, vinegar). Lit-

membranaceous, resembling membranc; | erally, a vinegar-cruet. Hence it denotes the cup-like cavity of the os innominatum, which receives the head of the os femoris. Also, a Roman measure containing two ounces and a half.

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

ACETATE. A combination of acetic

acid with a salifiable basis.

[ACETIC ACID. The characteristic product of acetous fermentation. Acctum.]

[ACETOMETER (acctum, vinegar; μετρον, a measure). An instrument for ascertaining the strength of vinegar.]

[ACETONE. The new chemical name for pyro-acetic spirit; a limpid, colorless liquid, prepared by distilling a mixture of two parts of crystallized acetate of lead and one part of quicklime in a salt-glaze jar. It is highly inflammable, and burns with a white flame.]

[ACETOSA (aceo, to be sour). Specific name for the common sorrel, Rumex ace-

tosa.

AČETO'SÆ FOLIA (acctum, vinegar). Common Sorrel leaves; the leaves of the Rumex Acetosa. Their qualities depend on the presence of binoxulate of potassa.

ACE'TUM (acer, sour). Vinegar. The varietics of vinegar known in commerce are three: wine vinegar, malt vinegar, and sugar vinegar. The strongest malt vinegar is termed proof vinegar, and is called by the manufacturer No. 24; it is estimated to contain 4.73 per cent. of real acetic acid. These vinegars are formed by fermentation.

[In the United States, the vinegar of commerce is for the most part prepared from eider. Within a few years, however, a considerable amount has also been made

by the German method.]

1. Acidum aceticum. The sour principle which exists in vinegar. It occurs, ready formed, in several products of the vegetable kingdom, and is generated during the spontaneous fermentation of many vegetable and animal juices. By real acetic acid is meant such an acid as occurs in a dry acetate; it cannot exist in an uneombined state.

2. Acidum aceticum dilutum. Common distilled vinegar; dilute acetic acid, with very minute portions of uncombined muci-

lage and extractive.

3. Acidum aceticum fortius. This variety is obtained by distillation from wood, generally that of oak coppice deprived of its bark, and is then termed pyroligneous

acid; by decomposing the acetates by sulphuric acid, and it is then termed radical vinegar; and when mixed with camphor and essential oils, it is called "Henry's Aromatic Essence of Vinegar," and Marseilles or Thieves' Vinegar, or Vinaigre des quatre volcurs. See Glacial Acid.

4. Acetas. An acetate; a salt formed by the union of acetic acid with an alkaline,

earthy, or metallic base.

5. Acctis. An acetite; a term formerly applied to those salts which are now called

6. Acctica. Preparations of vinegar, consisting of vegetable principles dissolved in vinegar, as that of colchicum, that of

 Aceto-meter (μέτρον, a measure). An instrument for estimating the strength of

vinegars.

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

ACHÆNIUM (α, priv.; χαίνω, to open). An indehiscent fruit; it is one-celled, oneseeded, superior, hard, and dry, with the integuments of the seed distinct from it. occurs in the Labiatæ and the Boragineæ.

ACHEIRUS (a, priv.; χειρ, the hand).

Without hands.]

[ACHILLEA. Milfoil, Yarrow. A genus of plants, of the order Compositæ, several species of which have been employed as tonics and vermifuges.

[1. Achillea ageratum. Sweet Maudlin.

Formerly employed as a vermifuge.

[2. A. millefolium. Milfoil. This species has the properties of a mild aromatic, tonic and astringent. It formerly had great repntation as a vulnerary, and was also given internally for the suppression of hemorrbages and profuse mucous discharges. It contains a peculiar acid, denominated achilleie acid.]

[3. A. moschata. The distilled water much used in Europe under the name of Esprit d'Iva is prepared from this species.

[4. A. ptarmica. Sneezewort. The powder of the dried root and leaves are used as a sternutatory. A decoction of the plant has some reputation in Russia in Hæmaturia and Menorrhagia.]

ACHILLIS TENDO (tendon of Achil-The strong tendon of the gastroenemius and soleus museles, which is in-

serted in the heel.

ACHLAMYD'EOUS (α, priv.; χλαμθς, a cloak). The name of those plants in which the floral envelopes—the calyx and the corolla-are both absent.

[ACHOLUS (a, priv.; $\chi o \lambda \eta$, bile). Deficient in bile.

A'CHOR (ἄχυρον, chaff). A small acuminated pustule, which contains a strawcolored matter, and is succeeded by a thin brown or yellowish seab. See Farus.

[ACHORISTUS (α, priv.; χωριζω, to suppurate). A symptom which invariably

accompanies a disease.]

ACHROA (a priv.; χρόα, color). A colorless state of the skin, depending upon a want of the pigmentary or usual coloring matter of the reto mucosum. Compare Dyschroa.

ACHROMATIC (α, priv.; χρῶμα, color). Without color; lenses are so designated, in which the dispersion of light is cor-

[ACHROMATOPSIA (α, priv.; χρωμα, color; οπτομαι, to see). Inability to dis-

tinguish colors.]

ACICULAR (acicula, a little needle). A term applied, in Crystallography, to needle-shaped crystals; and, in Botany, to the leaves of certain plants which are long, stiff, and pointed, like a needle, [or marked with fine needle-like streaks, as applied to surfaces. Aciculate.

ACID [acco, to be sour]. A compound which is capable of uniting in definite proportions with alkaline bases, and which, when liquid or in a state of solution, has either a sour taste, or reddens litmus paper.

1. The Names of Acids, formed from the same base, vary in their terminations, according to the quantity of oxygen which they are presumed to contain. Thus, Acids which terminate in ic denote the maximum of oxidation; in ous, a lower proportion; those which begin with hyper (bnio, above) denote an excess of oxidation; with hypo (δπò, under), the lowest proportion.

2. The acids which terminate in ic form compounds which terminate in ate; those which terminate in ous form compounds which terminate in ite; thus, sulphuric acid forms salts which are called sulphates, while sulphurous acid forms salts which are called sulphites.

3. Acidifiable [acidus, acid; fio, to become]. A term applied to substances eapable of being converted into an acid by an acidifying principle. Substances possessing this property are called radicals, or

acidifiable bases.

4. Acidifying Principle. That which possesses the property of converting a substance into an acid. Oxygen was formerly supposed to be the general acidifying principle of nature; no such general principle, however, exists.

5. Acidi-metry (μέτρον, a measure). The

measurement of the strength of acids. given weight of an acid substance is saturated by an alkaline base, the quantity of which, requisite for this purpose, is the measure of its power.

6. Acidulous. Slightly acid; a term applied to those salts in which the base is combined with such an excess of acid that they manifestly exhibit acid properties, as

the supertartrate of potassa.

ACINACIFORM [acinaces, a scimetar; forma, resemblance]. Scimetar shaped; plane on the sides, with one border thick, the other thin, as the leaves of mesembryonthemum acinaciforme.

ACINESIA (α, priv., κινέω, to move).

Acinesis. Loss of motion.

AC'INI (pl. of acinus, a grape-stone). The minute parts of the lobules of the liver, connected together by vessels.

Aciniform, (forma, likeness). A term applied by the old anatomists to the choroïd, from its resemblance to the grains of the raisin.

ACIPENSER. The Sturgeon. A genus of the seventh order of Pisces from which isinglass is prepared. See Zoology.

[ACME (akun, a point). The top or height of any thing. In pathology, the ntmost height of a disease. The ancients distinguished diseases into four stages: 1. $A\rho\chi\eta$, the commencement; 2. ava β a σ is, the period of increase; 3. ακμη, the height; 4. Παρακμη, the decline.]

ACNE (ἄκνη, quasi ἀκμη, from its appearance in youth, or at the aeme of the system; or from $\tilde{a}\chi\nu\eta$, chaff, down, scurff). Stone-pock, magget pimple, or whelks; tubercular tumors slowly suppurating,

chiefly occurring on the face.

1. A. Simplex. Simple pimple. 2. A. Punctuta. Maggot pimple. Grubs.

3. A. Indurata. Stone-pock.

4. A. Rosacea. Rosy drop. Carbuneled face. The Gutta rosca, or rosacea.

ACOLOGY (akos, a remedy, loyos, a description). That department of Therapeuties which relates to the consideration of remedies. By some authors the term is limited to the consideration of surgical and mechanical remedies.

[ACONDYLUS (a, priv., κουδυλος, a

joint). Without joints.]

[ACONITE. The plant Aconitum na-

pellus, q. v.]
ACONITUM NAPELLUS. [Aconite.] Common Monk's-hood, or Wolf's-bane; a plant of the order Ranunculaceæ, and one of our most active narcotico-acrid poisons. The U.S. and British Pharmacopeeias acknowledge now as officinal only the A. napellus, though some writers suppose the Aconitum paniculatum, to be the species introduced in medicine by Stöerck.]

1. Aconitic acid. An acid obtained from species of the genus Aconitum. It is also procured by the decomposition of citric acid by heat. It occurs in the form of small confused crystals.

2. Aconitin, aconitia, aconitina. An alkaloïd obtained from the dried and bruised root and leaves of several species of aconite. It is in the highest degree poisonous.

ACOPA, ACOPUM, (a, priv.; κοπος, Medicines against fatigue. fatigue). Celsus.

[ACOR (acer, sharp). Sourness, acrimony, q. v.]

ACORIA (a, priv.; κορεω, to satisfy). Insatiable hunger.

ACORUS CALAMUS. Common Sweet Flag; a plant of the order Aroideæ, yield-

ing the calamus aromaticus.

ACOTYLEDONES (a, priv.; κοτυληδών, a seed-lobe). Acotyledonous plants; plants whose embryos have no cotyledons, or seedlobes. But the acotyledonous embryo is not exactly, as its name seems to indicate, an embryo without cotyledons; for, in that case, cuscuta would be acotyledonous. On the contrary, it is an embryo which does not germinate from two fixed invariable points, namely, the plumule and the radicle, but indifferently from any point of the surface, as in some Araccæ, and in all flowerless plants.

[ACOUMETER (akovw, to hear; μετρον, a measure). An instrument devised by Itaxd for measuring the degree of hearing.]

[ACOUOPHONIA. Cophonia. (From ακουω, to hear; φωνη, voice). A mode of auscultic investigation in which the observer places his ear to the chest and analyses the sounds produced by percussion of the surface. Donné.]

ACOUSTIC (ἀκούω, to hear). Relating to the hearing, as the nervus acousticus vol auditorius-the portio mollis of the seventh

pair. See Auditory.

FACQUISITIVENESS (acquiro, to obtain). The faculty producing the tendency to acquire property, and the desire to possess in general.]

[ACRANIA (a, priv.; κρανιον, cranium).

Deficiency of cranium.]

[ACRID. A term given to substances which produce, in the organs of taste, a burning and irritating sensation.

Humorum acrimonia, [ACRIMONY. acrimony of the humours. A supposed change in the fluids which was conceived to exist in all discases. Sylvus de la Boe, Professor at Leyden, the author of this hypothesis, was of opinion that there were two species of acrimony, one acid, the other alkaline.

[ACRINIA (a, priv.; κρινω, to separate).

ACY A diminution in the quantity, or a sup-

pression of the secretions.]

[ACRODYNIA (ἃκρος, extremity; δδύνη, pain). This term was given to a disease which prevailed in Paris in the years 1828 and 1829, and the most prominent symptom of which was intense pain in the wrists and ankles.

ACRATIA (α, priv.; κράτος, strength).

Weakness; intemperance.

ACROS (akpos). Extreme. An adjective denoting the termination of any thing.

 Acro-bystia (βύω, to stop up). extremity of the prepuce; or that part which covers the glans penis.

2. Acro-cheir (xeip, the hand). A term used by Hippocrates to designate the fore-

arm and hand.

3. Acro-chordon (χορδή, a string). An excrescence on the skin, with a slender base.

 Acro-gen (γεννάω, to produce). Point-grower; the name of a plant which grows only at its point or top, as a fern tree. is distinguished from an exogen, which grows by deposition on the exterior, and from an endogen which grows by deposition towards the interior, of its trunk.

5. Acr-oleine (oleum, oil). A substance of a highly pungent odor, given off by oils and fats when boiling at a high temperature. It is a sure and delicate test of the

presence of glycerine in the oil.

 Acro-pathia (πάθος, disease). A disease at any extremity of the body. Hippoerates applies this term to disease of the internal orifice of the uterus, and to eancer.

7. Acro-posthia (πόσθη, the prepuee). The extremity of the prepuee; a term synony-

mous with acro-bystia.

8. Acro-spire (σπείρα, a spire). That part of a germinating embryo which botanists call the plumula. It is sometimes called plantula.

9. Acro-thymion (θύμων, a wart). A eo-

nical, rugated, bleeding wart.

10. Acr-olenion (ωλένη, the eubit). The upper extremity of the ulna; a term synonymous with olecranon.

11. Acr-omion (ωμος, the shoulder). The humeral extremity of the spinous process

of the seapula.

12. Acr-omphalion (δμφαλδς, umbilieus). The extremity of the umbilicus, or navel.

ACROTISMUS (a, priv.; κροτος, pulse). Defect of pulse. Asphyxia is the term employed for this affection by Plouequet. See Crotophus.

[ACTÆA. A genus of plants of the

natural order Ranunculacca.

1. Actæa Racemosa. Black snake-root; an American plant, recommended for its expectorant, antispasmodic, and diaphoretic properties.

[2. Actaa Spicata. Baneberry. The root of this plant is purgative and sometimes emetic, and in over-doses poisonous.

[3. Actæa Americana. White and red eohosh. This is supposed to have similar medical properties with the preceding.]

ACTI'NIA (ἀκτὶν, a ray of light). Anemones or Animal Flowers; so named from the resemblance of their numerous tentaeula to the petals of a flower.

[ACTINOBOLISMUS (dkriv, a ray; βαλλω, to throw out.) An ancient term applied to the instantaneous flow of the animal spirits by which volition is communicated to the different organs.]

ACTI'NOLITE (ἀκτὶν, a ray of light; $\lambda i\theta_{05}$, a stone). A variety of hornblende.

ACTINOMETER (ἀκτίν, a ray of light; An instrument for μέτρον, a measure). measuring the intensity of light. This instrument indicates the force of sunshine at the Cape of Good Hope at 48° 75', while ordinary good sunshine in England is only from 25° to 30°.

ACTION (ago, to aet). The motions or changes observed in the animal body, These are voluntary, involuntary, and

mixed.

1. Voluntary actions are those produced by acts of the will, as the contractions of the museles.

2. Involuntary actions are those excited either mediately, through the nerves and spinal marrow, as those of the larynx, pharynx, sphineters, &e.; or immediately, as those of irritability.

3. Mixed actions are those motions or alterations of inspiration and expiration which constitute the acts of respiration.

[ACTUAL CAUTERY. Iron heated to a high temperature, and used as a cautery.] ACULEATE. Prickly; applied to a surface eovered with prickles, as the stem

of rosa.

ACUMIN'ATE. Pointed; tapering gradually to a point, as the leaf of salix alba.

ACUPUNCTURE (acus, a needle; pungo, to prick). The insertion of needles into the skin or flesh.

[ACUTE (acuo, to point). Ending in a Diseases are termed acute which are of severe character, have a rapid progress, and short duration. Pain is called acute when it is sharp and pungent."

ACUTENACULUM (acus, a needle; tenaculum, a handle). A needle-handle: the name given by Heister to the porte-aiguille.

[ACYANOBLEPSIA (a, priv.; κυανος, ue; βλεπω, to see). Defect of vision blue; $\beta\lambda\epsilon\pi\omega$, to see). consisting in an inability to distinguish

[ACYESIS (a, priv.; κυω, to conecive). Sterility in woman.]

ADA ADAMANT (a, priv.; δαμάω, to subdue). The former name of the diamond.

Adamantine Spar. The crystals of Corundum, so named from their being next in

hardness to adamant.

ADANSONIA DIGITATA. The boabab. A plant growing on the west coast of Africa, the bark, fruit and leaves of which afford a mucilage, which is used by the natives as a remedy for fever.]

[ADDEPHAGIA (αδδην, much; φαγω, to

eat). Voracity, bulimia.]

ADDITAMENTUM (addo, to add). A term applied to the sutures which connect the parietal and occipital boncs to the

mastord portion of the temporal.

Additamentum pedum hippocampi. name given to a bulging observed in the substance which forms the bottom of the ventricles of the brain; it follows the direction of the cornua ammonis, and is sometimes equally large.

ADDITIONS (addo, to add). The trivial name applied to such articles as are added to the fermenting wash of the distiller.

ABDUCTOR (adduco, to draw to). Adducent. A muscle whose office is to bring one part toward another. Thus, the rectus internus is also called adductor oculi, from the action of this muscle in turning the eye towards the nose. Its antagonist is called abductor.

ADELPHIA (ἀδελφὸς, a brother). Literally, a brotherhood; a term applied in botany to a combination of the filaments of Thus, if the stamens into a single mass. there is only one combination, as in Mallow, the filaments are said to be mon-adelphous; if there are two, as in Pea, they are di-adelphous; if three, as in some species of St. John's Wort, they are tri-adelphous; if many, as in Melaleuca, they are called poly-adelphous. The tube formed by the union of monadelphous filaments is termed, by Mirbel, androphorum.

ADEMONIA (αδημονέω, to be in despair). A term used by Hippocrates to denote

anxiety, restlessness, &c.
ADEN (ἀδήν). A gland. Hence—

[1. Adenalgia (αλγεω, to suffer). Pain in a gland.

2. Adenemphraxia (εμφρασσω, to obstruct). Engorgement of a gland.

[3. Adeniform (forma, form). Of a glan-

dular form. [4. Adenitis. Inflammation of a gland.] [ADENO- $(a\delta\eta\nu$, a gland). A prefix in many compound terms, denoting relation to, or connection with, glands.]

[Adenocele (κηλη, a tumour). A glandu-

lar tumour.]

Adeno-graphy (γράφω, to describe). treatise on the glands.

Adenoid (cloos, likeness). Resembling a gland; a term applied by Dr. Craigie to the flesh-like tumour of the brain.

Adeno-logy (λόγος, a treatisc). The doc-

trine of the glands.

Adeno-phyma (φῦμα, a suppurating tumour). A swelling of a gland; as it occurs in the liver, it is called hepatophyma; but as it occurs in the inguinal gland, it is termed bubo.

[Adeno-meningcal (μηνιγξ, a membrane). PINEL gave this epithet to the epidemic which prevailed at Goëttingen in 1710, because the seat of that fever was in the intestinal mucous membrane, and principally in the muciparous glands. It is the Dothinenteritis of BRETONNEAU.]

[Adeno-mesenteritis (μεσος, midst; εντεμον, intestine). Inflammation of the lymphatic glands of the mesentery. Tabes

mescnterica.

[Adeno-nervous (υευρον, a nerve). PINEL has applied this epithet to the plague, the principal seat of which he places in the nerves and in the lymphatic glands of the arm-pit and groin.]

[Adeno-pharyngitis (φαρυγξ, the pharynx). Inflammation of the tonsils and pharynx.

[Adenophthalmia (οφθαλμος, the eye). Inflammation of the glands of Mcibomius.

Lippitudo.

Adeno-selerosis (σκληρος, hard). SwE-DIAUR has given this name to tumefactions and indurations of the glands, unaccompanied with pain, and which do not become scirrhus or cancerous.]

ADEPHAGIA (ἄδεν, abundantly; φάγω, to eat). Voracious appetite. See Bulimia. ADEPS. Fat; animal oil. Hence,

 Adeps praparata. L. Prepared Lard.
 Adeps suillus. D. Hog's lard; the fat of the Sus scrofa; vulgò, axungia porcina, used in the formation of ointments, plasters, and liniments.

3. Adeps anserinus. Goose grease; formerly used as an emollient in enemata, and

as a mild emetic.

4. Adeps ovillus. Sevum, or mutton suct.

ADHESION (adhæreo, to stick to). The process by which parts which have been separated, by accident or design, unite. This is owing to an intervening deposit of coagulating lymph, or albumino-fibrin, commonly called eieatrix.

1. [Adhesive inflammation.] Union by the first intention is a term used by Galen to express the union of surfaces, by bringing them into accurate contact with each other. It is now generally called the process of adhesion, or adhesive inflammation.

2. Union by the second intention is a term used by the same author to denote other processes which take place in the healing of wounds, when their surfaces unite more slowly. These are now generally comprised under the term granulation.

[ADHESIVE PLASTER. The common name for the emplastrum resing.]

ADHESIVENESS. The quality of adhering to. A faculty producing the instinctive tendency to attach one's self to surrounding objects, animate or inanimate.

ADIANTUM (a, priv.; διαίνω, to moisten). A genus of Ferns, so called because

they cannot easily be made wet. A. Capillus Veneris. Maiden-hair; the

species from which capillaire is made. [ADIAPHORESIS (α priv.; διαφορεω, to digest). Deficient eutaneous perspira-

tion.

ADIAPHORUS (α, priv.; διαφέρει, it differs). A volatile inodorous principle extracted from tartar by distillation.

ADIAPNEUSTIA (a, priv.; δια, through; πνέω, to breathe). Defective or impeded perspiration. Nearly synonymous with adiophoresis.

ADIPIC ACID (adeps, adipis, fat). An acid obtained by treating oleie with nitrie

acid.

ADIPOCIRE (adeps, fat; eera, wax). The fatty spermaccti-like substance into which muscle is converted by long immersion in water or spirit, or by burial in moist

Adipocire mineral. A fatty matter found in the argillaceous iron ore of Mcrthyr; it emits a slightly bituminous odor when heated.

[ADIPOSE (adeps, fat). Fatty.] Adipose Membrane, or Tissue. That

which encloses the adeps, or fat. ADIPO'SIS (adeps, fat). Excessive deposition, or hypertrophy of the adipose

substance. ADIPSA (a, priv.; $\delta i \psi a$, thirst). Medieines which quench thirst. A term ap-

plied by Hippocrates to oxymel. ADIPSIA (α, priv.; δίψα, thirst). The

total absence of thirst.

ADJUVANS (adjuvo, to help). A constituent part of a medicinal formula, denoting 'that which assists and promotes the operation.' Sec Prescription.

[ADMIXTURE (admiscoo, to blend together). The mixing of one substance

with another.]

ADNATA (adnaseor, to grow to). Literally, grown to, or adhering; a term applied to the tunica conjunctiva, or external coat of the eye. This term is applied, in botany, to the anther, when it is attached to the filament by its back. [Adnate.] See Anther.

ADOLESCENCE (adolesco, to grow.) The period of life in which the body has acquired its utmost development; commencing at puberty, and terminating, in the male, about the twenty-fifth, and in the female, in the twenty-first year.

ADOPTER, or ADAPTER. A vessel with two necks placed between a retort and a receiver, and serving to measure the

length of the neck of the former. ADRAGANT, a corruption of traga-

eanth. [q. v.]

Adragantine, see tragaeanthin.

ADROBOLUM. The Indian gum-resin

Bdellium.

ADULT (adolesco, to grow). That which has reached the period, when the body has acquired its full development. This extends, in the male, from the twentyfifth to the fiftieth year; in the female, from the twenty-first to the forty-fifth.

ADULTERATION (adultero, to adulterate). The mixing up noxious or inert ingredients with articles of food or mediciuc; the debasing any product of manu-facture, especially chemical, by the introduction of cheap materials.

ADUSTION (aduro, to burn). action of heat as applied to the body.

AD-UTERUM. The analogue in birds of the Fallopian tubes, or of the Cornua in the Mammalia.

ADVENTITIOUS (advenio, to come to). Accidental, casual, that which is not normal; that which comes from some other person or thing; a term applied to false membranes; or opposed to the term hereditary.

ADYNAMIA (a, priv.; δύναμις, power).

The defect of power.

[Adynamic. Deficient in vital power.] ÆDŒIA (aidola, pudenda; from aidws, pudor). The pudenda. Hence-

[1. Ædæiodynia (οδυνη, pain). Pain in

the genital organs.

[2. Ædæi-tis. Inflammation of the gcnital organs.]

3. Ædα-ptosis (πτῶσις, lapsus). Prolapsus of one or more of the pudenda. Sauvages and Sagar apply the term to the meatus urinarius, as well as to the uterus.

4. Ædα-psophia (ψόφος, a noisc). [Sound produced by the escape of] Flatus from the

urethra, or per vaginam.

ÆGÁGROPILUS (aïξ, a goat; äγριος, wild ; πίλος, a ball of hair). A hair-ball ; a concrction sometimes found in the intestines of the Ruminantia, &c. Sec Bezoar.

ÆGILOPS (αἴξ, a goat; ωψ, the cyc). Anchilops. A sore just under the inner angle of the eye, so called from the supposition that goats were subject to it.

ÆGOBRONCHOPHONY. The bleating

and bronehial voice, the principal symptom

in pleuropneumonia. See Auscultation. ÆGOPHONY (αίζ, a goat; φωνη, a voice). A peculiar sound of the voice, resembling the bleating of a goat. See Auscultation.

ÆOLIPILE (Æoli, pila, Æolus's ball). A hollow metal ball with a slender pipe for the purpose of converting water into steam.

AER (ἀὴρ, ἀέρος, air). This prefix denotes the presence of air or gas in the fol-

lowing terms :-

1. Aërate. To impregnate with earbonic acid gas, or fixed air, as in aërated or gas waters. The process is termed aëration.

2. Aërial Acid. The name given by Bergmann to Carbonic Acid, from an idea that it entered into the composition of atmospheric air.

3. Aëri-form (forma, likeness). Airlike; a term applied to gaseous fluids, from

the resemblance to common air.

 Aëro-lite (λίθος, a stone). Air-stone; meteorie stone; a mineral substance which

falls through the air.

5. Aëro-meter (μέτρον, a mcasure). An instrument constructed by Dr. M. Hall for ascertaining the changes in the temperature of the atmosphere; in the barometrical pressure; in the external and internal heights of the fluid in the pncumatic trough; and when this trough contains water, for the elevation and precipitation of aqueous vapour.

6. Aëro-phobia (φοβέω, to fear). The dread of air; a symptom of hydrophobia.

Aëro-scopy (σκοπέω, to investigate).

The investigation of the air. 8. Aëro-station. The art of raising heavy bodies into the atmosphere, by the buoyaney of heated air, or gases of small specific gravity, enclosed in a balloon.

ÆRO'SUS LAPIS (æs, copper). The name given by Pliny to the lapis calaminaris, from the notion of its being a cop-

per ore.

ÆRU'GO (æs, copper). Verdigris; an impure sub-acetate of copper, formed by placing plates of the metal in contact with the fermenting marc of the grape, or with cloth dipped in vinegar. See Verdigris.

ÆS CORINTHIUM. A kind of brass produced, as it is said, by an aeeidental mixture of metals at the burning of Corinth; it appears, however, from Pliny, to have been in use in Corinth long before the burning of that city.

HIPPOCASTANUM. [ÆSCULUS Horsechestnut. A plant of the order Hippocastanca. The bark has been used as a substitute for cinchona, and the powdered kernel of the fruit as a sternutatory.]

ÆS USTUM. Burnt copper; a preparation consisting of equal parts of copper and rough brimstone, laid in strata, with a small quantity of common salt sprinkled on each layer, and exposed to the fire till the brimstone is burned out. It has been ealled as Vencris, as cremantum, cinis aris, crocus Vencris, &c.

ÆSCULINE. An alkaloïd lately discovered in the bark of the Æsculus Hippocastanum, or Horsechestnut; supposed to

be a febrifuge.

ÆSTHESIA (αΐσθησις, sensibility; from aiσθάνομαι, to perceive). Perception; feel-ing; sensibility.

1. Dys-æsthesia. Defective perception; a morbid state of the corporeal senses

generally.

2. An-æsthesia. Absence of the sense of touch. The former term is extended to all the senses; the present is limited to a single sense!

3. Æstheterium. The sensorium.

[ÆSTHETIC (αιςθανομαί, to understand). Relating to the understanding or mental

perception.]

ÆSTIVATION (æstivus, belonging to the summer). Præfloration. A term used in botany, to express the manner in which the parts of a flower are arranged with respect to each other, before their expansion. Compare Vernation.

ÆSTUS VOLATICUS (æstus, heat; volo, to fly). A term applied to transient

heats, or erythema of the face.

ETAS. Age; a term including the several states of life, as infancy, youth, old age, &c. The best Roman writers ex-pressed these periods in the following

1. Ætas firmata. The prime or full strength of age; the age of thirty.

2. Ætas constans. The steady age; the age of forty.

3. Atas matura. The age of maturity, or prudence; the age of fifty.

4. Ætas provectu. Advanced age.

5. Atas ingravescens. The burdensome age; the weight of years.

6. Atas decrepita. Decrepit age, as

relates to countenance and state of old age. 3.
7. Ætas affecta. The state of total deeay in the human frame.

8. Ætas exacta, vel precipitata. Tho

decline of age; the end of life.

Ætas cxtrcma. The approaching end of life.

ÆTHER (αὶθὴρ, ether). A highly volatile and inflammable fluid, produced by the action of acids on alcohol.

1. Æther Hoffmanni. Hoffman's anodyne solution, or the Spiritus Etheris Sulphurici Compositus. L., [U. S.]

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2. Æther sulphuricus rectificatus. L. Rectified ether. This is the ethereal liquor sold under the names of Ether, and Sulphurie or Vitriolic Ether.

3. Ather nitrosus. Nitrous ether, or the

Naphtha Nitri.

4. Ather sulphurieus. L. Sulphuric or Vitriolio ether, or Naphtha Vitrioli.

ÆTHIOPS (alθω, to hurn; &ψ, the cye). The name of a medicine, so ealled from its black appearance, resembling that of the

1. Æthiops mineral. The black sulphuret of mercury, or the Hydrargyri sulphuretum cum sulphure. L. [Hydrargyri sulphuretum nigrum. U.S.] As an anthelmintic, it has received the name of poudre vermifuge mereurielle.

2. Æthiops per se. The name given by Boerhave to the gray oxide formed by long agitation of mercury in a bottle half full

of air.

3. Æthiops vegetabilis. A name given to a species of charcoal, prepared by burning the fucus vesiculosus in the open air, and reducing it to a black powder.

4. Æthiops antimonialis. A term applied in Germany to a compound of the hydrargyri sulphuretum cum sulphure with sulphuret of antimony.

5. Athiops Martial. An old name for

the deutoxide of iron.

ÆTHOGEN (αἴθων, brilliant; γείνομαι, to become). A compound of horon and nitrogen, lately discovered by Mr. Balmain. It gives a brilliant phosphorescent light when heated before the hlowpipe.

ÆTHRIOSCOPE (αὶθρία, serene weather; σκοπέω, to examine). An instrument invented by Sir John Leslic for indicating the power of the clouds in preventing radiation. It consists of the differential thermometer, having one of the balls excluded from the light, and the other placed in a polished metallic cup. Exposed to a clear part of the sky, the heat radiated from it escapes rapidly, and the temperature falls; exposed to a cloud, the radiated heat is restored, and there is no reduction of temperature.

ÆTHUSA CYNAPIUM. Lesser Hemlock, or Fool's Parsley; a plant of the order Umbelliferæ, possessing poisonous properties. It yields an alkaloid, called

cynapia.

ÆTIOLOGY (aìτία, a cause; λόγδς, a treatisc). The doctrine of the causes of discase.

ÆTITES LAPIS (derds, an eagle). Eagle-stone, a variety of iron ore; so called from the belief that it was found in the nest of the eagle, where it was sup-

posed to prevent the eggs from becoming rotten.

[AFFECTION (afficio, to disturb). A term nearly synonymous with disease.]

[AFFERENT (ad, to, and fero, to carry). Afferens, bringing to. Applied to the lymphatic vessels, because they convey lymph to the lymphatic glands.]

AFFINITY (affinitas, relationship).

That kind of attraction by which different classes of bodies combine to form new hodies, as in the case of an acid with an al-kali, forming a salt. The term was introduced from the idea that chemical attraction takes place between those substances only which resemble each other.

1. Single affinity is the power by which

two elementary bodies combine.

2. Elective affinity denotes the preference which one body manifests in combining with another, rather than with a third, a fourth, &c.

3. Double elective affinity occurs when two compounds decompose each other, and two new compounds are formed, by an exchange of elements. This is also called double decomposition, or complex affinity.

4. Quiescent affinity is that which tends to maintain the elements of a compound in their present state, preventing decomposition. This, and the following term, were introduced by Kirwan.

5. Divellent affinity is that which tends to arrange the partieles of a compound in a new form, producing decomposition. In mixing different compounds, if the sum total of the divellent be more powerful than that of the quiescent affinities, decomposi-

tion takes place.

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

7. Berthollet distinguishes affinity into elementary, when it takes place between the elementary parts of bodies; and resulting, when it is a compound only, and would not take place with the elements

of that compound.

[AFFIX. Something added to the end of a word. A list of the principal affixes in connection with their compounds is given in the Appendix.]

AFFLATUS (afflo, to blow to). A blast, vapour, or blight. A species of erysipelas,

which attacks persons suddenly.

AFFLUXUS (affluo, to flow to). Forma specifica. Names given in former times to a supposed reciprocal influence of terrestrial bodies; it was compared to the effect of a magnet on iron, and of amber on chaff.

[In pathology it signifies the flow or de-

termination of humours to a part.]

AFFUSION (affundo, to pour upon). Generally, the pouring of water over tho surface of the body, tho head, &c. There are different kinds of affusions, as-

1. Lotions, which consist in washing a part of the body with a sponge or rag

soaked in a liquid.

2. Aspersions, which consist in throwing a liquid, drop by drop, like rain, upon

the body.

3. Shower-baths, which consist in throwing a column of water with more or less violence upon the surface of the body. When water is thrown from a considerable height, this kind of affusion is termed by tho French douche, or dash.

AFTER-BIRTH. A term applied to the placenta and the membranes of the ovum, from their being expelled after the

delivery of the fœtus.

AFTER-PAINS. A term applied to [the pains resulting from] the contractions of the uterus, which are continued for a certain length of time after delivery.

AGALACTIA (α, priv.; γάλα, milk). The defect of milk after child-birth.

AGAMOUS (α, priv.; γάμος, marriage). Sexless; a term applied to the cryptogamous plants, from the notion that they possess no sexual characters.

AGARICUS. Agaric; the generic name of the mushroom family: Order, Fungi;

Class, Cryptogamia.

Agaricus Quercus. Boletus igniarius; Agaric of the Oak, or Touchwood; a fungus formerly used for arresting external hæmorrhages.

AGARICUS MINERALIS. The mountain milk or meal of the Germans; one of the purest of the native carbonates of lime, found in clefts of rocks, &c. It is named from its resemblance to an agaric in texture and colour.

AGATE. A hard siliceous stone, used by lapidaries for engraving seals, cameos, and other objects of ornament. It is composed chiefly of quartz with various colouring matters.

AGATHOSMA CRENATUM, Diosma crenata, Barossma crenata. See Buchu.]
[AGAVE AMERICANA. The Ameri-

can aloc. It yields a saccharine sap which has been used against scurvy, and from it the alcoholic liquor called pulque is prepared.]

AGAVE CUBENSIS. A species of American aloe, the roots of which resemblo the red sarsaparilla of the shops.

AGEDOITE. A name crroneously given by Robiquet to the juice of the liquorico

root, which is, in fact, asparagin.

AGENNESIA (a, priv.; γεννάω, to beget). Malo sterility; inability to beget offspring. As applied to the brain, it denotes imperfect development and atrophy of that organ.

AGENT (ago, to act). A substance ca-

pable of producing chemical action.

AGES OF LIFE. The periods of human lifo characterized by tho most remarkablo processes of development, or by their complction, are the following :-

1. The period of embryonic life. During this period the processes of formation and growth arc in their greatest activity. Tho organs which are forming present none of their functional phenomena, or only a gradual commencement of them.

2. The period of immaturity. This period extends from birth to puberty. It is marked by growth, by the development of the forms of the different parts of tho body, and by the gradual perception and analysis, by the mind, of the different phenomena of the senses. The period of childhood comprises the first six years; that of boyhood extends to the fifteenth

year.
3. The period of maturity. This period begins at puberty and ends at the period when the generative power is lost, which in woman occurs about the forty-fifth or fiftieth year. This period is distinguished into the ages of youth, and manhood or

womanhood.

4. The period of sterility. This period extends from the cossation of the fruitful exercise of the generativo function to extreme old age. Müller.

AGEUSTIA (a, priv.; γεύομαι, to taste).

Defect or loss of taste.

[AGGLOMERATE (agglomero, to form into a heap). Synonymous with aggrogate; applied to glands.]
AGGLUTINATION (agglutino, to glue).

Adhesive union; the adhesion of parts by means of a coagulating substance. Sco

Adhesion.

AGGREGATE (aggregatus, herded together). A body, or mass, made up of smaller bodies or masses. The smallest parts into which an aggregate can be divided without destroying its chemical proporties are called integrant parts.

[In botany, this term signifies crowded together, as the florets of the compositæ,

the carpels of ranunculus, &c.]

AGGREGATION (aggrego, to bring to-

gether). A form of attraction, commonly called that of cohesion, by which the partieles of bodies are aggregated or retained in the state of a solid.

AGLIA (ἀγλίη). A whitish speek of the

cornea.

AGNI'NA MEMBRANA (agninus, from agnus, a lamb; membrana, a membrane). Tho name given by Aëtius to one of the membranes of the fœtus, from its tenderness.

AGNUS CASTUS. The chaste tree, a species of Vitex, formerly celebrated as an antaphrodisiae. This name has been given to Castor oil, or the oil of the Rieinus columunis, from its effects upon the body and mind.

AGOMPHI'ASIS (α, priv.; γόμφος, a nail). Agomphosis. Looseness of the teeth; a condition, the reverse of gom-

phosis.

[AGONY (aywr, a combat). The last The series struggle of life against death. of phenomena which usually precede death, and which result from the gradual and sueeessive abolition of the functions.]

AGRIA ("ayplos, wild). The name under which Celsus notices the Lichen ferus, or wild Liehen, as applied to it by the Greeks, from the violence with which it rages.

[AGRIMONIA EUPATORIA. Common Agrimony. A plant of the natural order Rosacea, used in medicine as a corroborant and astringent. It has also been recommended as a deobstruent in jaundice, and as an alterative in diseases of the skin. The plant is given in substance, infusion or decoction; the dose of the first is a draehm.

AGRIPPA (ἄγρα, capture; ποῦς, a foot). A child born with the feet foremost. Hence the name of some celebrated Romans.

[AGRYOTHYMIA (appros, wild; θυμος,

disposition). Furious insanity.]
AGRYPNIA (ἄγρα, a capture; ὅπνος, sleep). Watchfulness; want of sleep.

AGRYPNOCOMA (αγρυπνία, sleeplessness; κωμα, drowsiness). A lethargie state

without actual sleep. AGUE. Intermittent fever This term appears to be derived from a Gothic word denoting trembling or shuddering.

AGUE CAKE. Enlargement of the

spleen, induced by ague.

AGUE DROP. A solution of the Arsenite of Potassa, or the Liquor Potassæ Arsenitiis of the U.S. Ph.

AGYRTA (ayupis, a crowd of people). Formerly a mountebank; a person who collected a crowd about him; a quack.

AIR (àho, aër). In popular language,

It consists, when pure, of 20 oxygen and 80 nitrogen: it contains, however, earbonic acid, varying from 3 to 8 parts in 10,000 by weight. The term is also generally used to denote a gas, or a permanently elastie or aëriform fluid.

1. Rarefied air is that which is ex-

panded, or less dense than usual.

2. Condensed air is that which is rendered more dense than usual hy pressure.

3. Inflammable air, formerly ealled phlogiston, or phlogisticated air, is a term applied to hydrogen gas, owing to its inflammable property.

4. Vital air, formerly called dephlogistieated air, empyreal air, &c., is a term applied to oxygen gas, from its heing indispensable to the maintenance of life.

5. Fixed air, formerly called mephitie air, is a term for carbonic acid, from its being found to exist in limestone, from which it may be expelled by heat.

6. Nitrous air is a term for nitric oxide,

or the deutoxide of nitrogen.

7. Dephlogisticated nitrous air is a term for nitrous oxide, or the protoxide of ni-

8. Alkaline air is a term applied to Ammonia, the volatile alkali.

AL. The Arabic article signifying the, prefixed to many terms formerly in use, as al-chemy, al-kahest, al-cohol, &c.

ALA. A wing. The name of each lateral petal of a papilionaecous eorolla.

1. Ala, or pavilion. The upper and car-

tilaginous part of the ear. 2. Alæ majores. Literally, larger wings;

another term for the labia externa of the pudenda.

3. Alæ minores. Literally, lesser wings; a name applied to the two small folds formed hy the nymphæ.

4. Alæ Nasi. The lateral or movable

eartilaginous parts of the nose.

5. Alæ vespertilionum. Literally, bats' wings; the broad ligaments situated between the utcrus and the Fallopian tubes.

6. Alæ vomeris. Two laminæ constituting the sphenoïdal edge of the vomer.

ALABASTER (αλάβαστρον; derivation remote). A stone usually white, and soft enough to be scratched by iron. There are two kinds of it:-

1. Gypecous alabaster; a natural semi-crystalline sulphate of lime, forming a eompaet gypsum of common occurrence; it presents various colours, and is employed for making statues, vases, &e.

2. Calcareous alabaster. A earbonate of lime, deposited by the dripping of water this term denotes the atmosphere, or the in stalactitic caves, and frequently found gaseous fluid which surrounds the earth. as a yellowish-white deposit in certain fountains. The oriental alabaster is of

ALANTINE. A starch-like powder, obtained from the Angelica Archangelica.

ALARIS (ala, a wing). Pterygoïd or wing-like; as applied to the pterygoid processes of the sphenoid bone, to a ligament within the knee-joint, and to the inner vein of the bend of the arm.

ALBICANTIA CORPORA (albico, to become white). Two white bodies of the

cerebrum. Seo Corpus.

ALBINISM. A state in which the skin is of an uniform dull milky white colour, the hair resembles bleached flax or silk, the iris is pink, and the retina and choroïd, seen through the pupil, present another shade of the same colour; the sight is weak, and strongest in the There is the Ethiopian variety, found among negroes; and the European, found among Europeans and other white nations. See Leucopathia.

ALBINOES (albus, white). Persons in whom the skin, hair, and iris are light, and the pigmentum of the eye wanting. The term Albino is derived from the Portuguese, by whom it was applied to individuals found on the coast of Africa, who resembled the negroes in every respect ex-

cept in their colour.

ALBITE. Soda Felspar. A silicate of alumina, resembling felspar in its properties, with the substitution of soda for potash.

ALBUGINEA (albus, white). Whitish. The word tunica being understood, we

have the following terms :-

1. Albuginea oculi. The fibrous membrane situated immediately under the conjunctiva, formed by the expansion of the tendons of the four recti muscles. From the brilliancy of its whiteness, it has given riso to the popular expression of white of

Albuginea testis. A thick fibrous membrane of a white appearance, forming

the proper tunie of the testis.

ALBUGO (albus, white). The white opacity of the cornea. Leucoma.

ALBUM GRÆCUM. Stercus canis. The wbite and solid excrement of dogs which subsist chiefly on boncs; it consists, for the most part, of the earth of bones or lime, in combiation with phosphoric acid. It was formerly used in medicine; it is now sometimes used to soften leather in the process of dressing it after the depilatory action of lime.

ALBUM NIGRUM. The excrement of mice and rats; formerly used both externally and internally as a remedy, but now

very properly abandoned.

ALC ALBUMEN (albus, white). Albumen is of two kinds, animal and vegetable.

1. Animal Albumen exists in two forms: the liquid, and the solid. In the liquid state, it is a thick glairy fluid, constituting the principal part of the white of egg. In the solid state, it is contained in several of the textures of the body, as the cellular membrane, the skin, glands, and vessels. A substance slightly differing from albumen has been obtained from the serum of ebyle, and termed by Dr. Prout, incipient albumen.

2. Vegetable Albumen closely resembles animal albumen, and appears to be an ingredient of emulsive seeds generally, and to exist in the sap of many plants. It has been found in wheat, rye, barley, peas,

and beans.

[ALBUMINURIA (albumen, albumen; urina, the urine). A peculiar degeneration of the kidneys, attended with the presence of albumen in the urine. It is also termed Bright's disease, granular degeneration of the kidneys, fatty degeneration of the kidneys, desquamative nephritis, albuminous uephritis, &c.

ALBURNUM (albus, white). The external, last formed, and whiter portion of the wood of exogenous trees. From its being the channel of the ascending sap, it is commonly called sap-wood. Comparo

Duramen.

ALCARGEN. Another name for eacodylic acid. It is found by leaving cacodyl and its oxide under water to the slow action of the air.

ALCARRAZAS. A species of porous pottery made in Spain, for the purpose of cooling water by its transudation and eopious evaporation from the sides of the vessel.

ALCARSIN, Liquor of Cadet. A liquid obtained by the dry distillation of equal weights of acetate of potash and arsenious acid. It is remarkable for its insupportable odor and spontaneous inflammability

in air. See Cacodyl.

ALCHEMILLA. A genus of plants, so named from their pretended alchemical properties. A. arvensis is the Lady's Mantle, Parsley Breakstone, or Parsley Piert (perse pierre?), so named from its supposed efficacy in stone. Order, Sanguisorbcæ.

ALCHEMY (al, Arab., chimia? chemis-The fanciful search of the Alche-

mists or Adepts after the

1. Lapis Philosophorum, or philosopher's stone, by which the baser were to be transmuted into the precious metals.

2. Elicir vitæ, or essence of life, by which human life was to be indefinitely prolonged.

ALCOHOL (an alchemical term for the

essence of bodies, separated by sublimation from the impure particles). Ardent spirit of wine. A term applied to the pure spirit obtained by distillation from all liquids which have undergone vinous fermentation. When diluted with an equal weight of water, it is termed Proof Spirit, or Spiritus tennior, of the Pharmacopæia. [Alcohol dilutum. Ph. U. S.] The first product of distillation is technically called low wine, and is again subjected to distillation. The latter portions of what comes over are called feints, and are reserved for a further process in the wash-still. The second product is termed raw spirit, and when again distilled is called reetified spirit. strongest alcohol which can be procured is termed [anhydrous, or] absolute alcohol, to denote its entire freedom from water.

[Aleohol amylicum. Amylic alcohol, Fusel oil, Grain oil, Corn spirit oil, Hydrated oxide of Amyle. An oily, colourless liquid, of a strong and disagreeable odour, and

acrid, burning taste.

[Methylic alcohol. Hydrated oxide of Methyle, Bihydrate of Methylene, Pyroligneous ether, wood napbtha, wood spirit, or alcohol, Pyroxalic alcohol. An inflammable, volatile liquid, obtained in the destructive distillation of wood. It has been employed as a remedy for consumption, and is used in diarrhoa, and as an antiemetic in chronic vomiting.]

Alcohol. L. D. Rectified spirit distilled from the subcarbonate of potassa dried.

1. Alcohol Ammoniatum. [Spiritus ammoniæ aromatiens. Ph. U. S.] A combination of alcohol and ammonia, prepared by passing ammoniacal gas into alcohol, which must be kept cool.

2. Alcoholates. Officinal medicines, differing from alcoholic tinetures; first, in the menstruum containing the volatile principles of medicinal substances; and, secondly, in their mode of preparation, which consists in impregnating the alcohol with medicinal principles, first by maceration, and then by distillation.

3. Aleoates. Compounds of salts with alcohol, similar to hydrates, discovered by

Mr. Graham.

 Aleohometer (μέτρον, a measure). Œnometer. An instrument for ascertaining the quantity of spirit contained in any vinous liquid.

ALCOHOL OF SULPHUR. The name given to the bisulphuret of earbon by Lampadius, who regarded it as a compound of sulphur and hydrogen. See Carbon.

[ALCORNOQUE, A bark from South America at one time lauded as a specific in der is 3ss; of the strong deeoction Zij to

ALDEHYDE. A newly discovered colourless liquid, one of the products of the oxidation of alcohol. Its name is derived from the first syllables of the word alcohol and debydrogenatus. Aldehyde is, in fact, alcohol minus hydrogen.

1. Aldehydie or Acctons Acid is prepared from aldehyde, and may be regarded as acetie acid deprived of an equivalent of

2. Resin of Aldehyde is a product of the decomposition of aldehyde by alkalies, with the assistance of air.

[ALDER, AMERICAN. Common name

for the Alnus serrulata.]

[ALDER, BLACK. Common name for the Prinos verticillatus.]

[ALDER, COMMON EUROPEAN. Common name for the Alnns glutinosa.]

ALE. The fermented infusion of pale malted barley, usually combined with in-

fusion of hops. See Beer.

ALEMBIC (Arabie). A chemical ves. sel, of glass or metal, formerly used in distillation, but now generally superseded by the retort. It consists of a body, cucurbit, matrass, or boiler; a head, or capital, fitted to the body by grinding, or lute; and a tube, which conducts the distilled liquid into a receiver. Compare Retort.

ALEMBROTH SALT (a Chaldee term, signifying the key of art). The Salt of Wisdom of the Alchemists. The namo formerly given to the crystals which separate from a solution of corrosive muriate of mercury and muriate of ammonia in water. It is a compound of bichloride of mercury and sal ammoniae, from which the old white precipitate of mercury is

[ALETRIS FARINOSA. Star-grass. A plant of the order Liliacea, the root of which is employed as a tonic. of the powder is ten grains.]
ALEXIPHARMICS (ἀλέξω, to repel;

φάρμακον, poison). Alexiteria. Antidotes

to poisons.

ALEZE, ALESE, or ALAISE (αλεξω, to protect). A cloth several times folded; employed for the protection of the bed and clothes of patients from purulent and other

discharges, blood, &c.]

ALGE (Alga, a sea-weed). Algacea. The Sea-weed tribe of Cellular or Cryptogamic plants. Leafless, flowerless plants, without any distinct axis of vegetation, growing in water. Reproductive matter, either absent or contained in the joints or the filaments, or deposited in peculiar phthisis pulmonalis. The dose of the pow- thece formed in the substance of the frond. Sporules without any proper in-

tegument.

ALGAROTH, POWDER OF. A compound of oxide and chloride of antimony, so called after a physician of Verona. is a precipitate, formed by pouring the sesqui-chloride of antimony into water.

ALDGE'DO (alyos, pain). Inflammation of the neck of the bladder, occurring in

gonorrhea; a term seldom used.

[ALGID (algeo, to be grievously cold). Cold. Applied to cholera, and to a form of malignant fever, from the icy coldness of the surface of the body which occurs in these diseases.

ALGOR (algeo, to be cold). A sudden

chilliness or rigour. Sauvages.

[ALIBLE (alo, to nourish). Nutritive.] ALICA (alo, to nourish). A kind of wheat; pottage, or drink made of corn, as frumenty, barley-broth, &c. Celsus.

[ALICES (aλιζω, to sprinkle). Reddish spots in the skin which precede the irrup-

tion of small-pox.]

ALIENATIO [Alienation] (alieno, to

estrange). Mental derangement.

ALIFORMIS (ala, a wing; forma, likeness). Pterygoïd, or wing-like; as applied to processes of the sphenoid bone. Sce Alaris.

ALIMENT (alimentum, food). Substances which nourish the body. According to Hippocrates, there are different kinds of food, and but one kind of nutriment or aliment; with him, the term aliment denoted the product of digestion.
ALIMENTARY CANAL. The entire

passage through which the aliment or food passes. It is a musculo-membranous tube extending from the mouth to

the anus.

[ALISMA PLANTAGO. Water Plantain. A plant which was at one time believed to be a specific in hydrophobia. The leaves are rubefacient, and will sometimes even blister. They have been given in gravel and disorders of the bladder.]

[ALISPHENOID (ala, a wing; os sphenoides, the sphenoid bone). Term applied by Prof. Owen to the great wing of the

sphenoïd bone.]

ALIZARINE (alizari, madder). red colouring matter of madder. roots of the Rubia Tinctorum, which yield this substance, are sold in the south of France, under the name of alizari: a powder is prepared from it, called garance.

ALKAHEST. The pretended universal solvent, or menstruum of the ancient chemists. But, if it dissolve all substances, in what vessels can it be contained?

ALKALI (Arab, al, the; kali, the name of a particular plant, and an old name for likeness). Allantoides membrana. 1. A

potash). A substance which unites with acids in definite proportions, and changes vegetable blues to green. It is of three kinds:-

1. The Vegetable, or Potash, 2. The Mineral, or Soda,

or fixed alkalies, being left in the ashes of inland and marine plants respectively.

3. The Animal, or Ammonia, or volatile alkali, being raised by distillation from

hartshorn, &c.

1. Alkali Prussian. Phlogisticated alkali. A name formerly given to a fixed alkali, when united with some animal substance, and lixiviated. It is found to be in a great measure saturated with Prussic acid.

2. Alkalescent. A term applied to substances in which alkaline (ammoniacal) properties are becoming developed. Tho term is generally applied to the urine.

3. Alkalimeter (μέτρον, a measure). An instrument for ascertaining the quantity of alkali in given substances, by the quantity of dilute sulphuric acid of a known strength which a certain weight of them can neutralize.

4. Alkalina. A class of substances described by Cullen as comprehending tho

substances otherwise called antacida.
5. Alkaline air. The term by which Priestly first described ammonia or ammoniacal gas: the volatile alkali.

6. Alkaline earths. Substances which possess alkaline properties; such are magnesia, lime, baryta, and strontia.

7. Alkalinity. The property of an alkali, that of turning vegetable blues into green.

8. Alkalization. The impregnation of

any substance with an alkali.

9. Alkaloïds (alkali and είδος, likeness). Vegetable Alkalies and Bases. These are substances having some of the properties of alkalies, the discovery of which may be dated from 1816.

ALCANA. The name of the root and leaves of the Lausonia inermis, a plant employed in the East for dyeing the nails, teeth, hair, garments, &c. See Henné.

ALKANET. The plant Anchusa Tinctoria, the root of which yields a red co-

louring matter.

ALKEKENGE. Winter Cherry; the fruit of the Physalis Alkekengi, used in

nephritis, dysuria, ascites, &c.
ALLANITE. The name of a mineral containing cerium, found in Greenland, and named in honour of Mr. Allan, who first distinguished it as a species.

ALLANTOIS (ἀλλᾶς, a sausage; είδος,

thin transparent membrane, situated be- | tween the amnion and the chorion. 2. A vesicle or sac projecting at the lower end of the alimentary canal, in the embryo.

1. Allantoic Acid. A compound described by Vanquelin under the name of amniotic acid, and said to exist in the liquor amnii of the cow. It was found by Dzondi to be present solely in the liquor of the allantois, and to be in fact the urine of the fœtus.

A erystalline substance 2. Allantoin. found in the allantoic fluid of the cow, and produced artificially by boiling uric acid with the pure-eoloured oxide, or peroxide, of lead.

[ALLIACEOUS (alium, garlic). longing to, or of the nature, of garlic.]

ALLIGATION (alligo, to bind). arithmetical formula for ascertaining the proportion of constituents in a mixture, when they have undergone no change of volume by ehemical action. When alcoholic liquors are mixed with water, there is a condensation of bulk, which renders this arithmetical rule inapplicable. The same thing occurs, to a eertain extent, in the union of metals by fusion.

ALLIUM (oleo, to stink). A genus of plants of the order Asphodelca, containing

an acrid principle.

1. Allii Radix. Garlie bulb; the bulb of the Allium sativum.

2. Allii Cepæ Bulbus. Onion bulb; the bulb of the Allium cepa.

 Allium Porrum. Tho Leek.
 ALLOPATHIA (ἄλλος, other; πάθος, disease). [Allopathy.] Heteropathia. The art of curing, founded on differences, by which one morbid state is removed by inducing a different one.

[This term "has been insidiously put forth by homeopaths to signify a doctrine of applying remedies according to the material condition of the organs affected by disease, and by such application, as it were, exciting another and different kind of disease, in which, they pretend, the entire legitimate system or science of medicine, as opposed to homocopathy, consists. It need scarcely be stated that such a definition, so applied, is only an invention of the homeopathic fraternity, to serve their own purposes." Mayne.] See Homeopathy.

[ALLOTROPIC (allos, other; τροπη, change). That modification of elementary bodies, by which, when to a well marked organic compound type, a certain quantity of carbon and hydrogen is added, every such addition produces a new compound, analogous in proportion to the first.]

[Allotropism. The capability of certain clements of existing in two or more condi-

tions, in which they possess different physical and chemical properties.]

ALLOXAN. The erythric acid of Brugnatelli, discovered in the decomposition of urie acid.

Alloxanic acid is produced by the metamorphosis of alloxan by caustic alkalies.

Alloxantin. A crystalline substanco observed by Dr. Prout among the products of the decomposition of urie acid by nitric acid.

ALLOY. A term applied to a combination of metals by fusion, except when mercury is one of them, in which ease, the compound is called an amalgam.

Pimento berrics, or Ja-ALLSPICE. maica pepper; the fruit of the Eugenia

Pimenta, a Myrtaceous plant.

ALLU'VIUM (alluo, to wash near to). The soil which is formed by the destruction of mountains, when their particles are washed down and deposited by torrents of water.

ALMOND OIL. A bland fixed oil, obtained usually from bitter almonds by the action of a hydraulic press, either in the cold or by means of hot iron plates.

ALMONDS. Amygdalæ. This term is applied, popularly, to the exterior glands of the neck and to the tonsils. [The nuts of the Amygdalus communis.]

[ALNUS. Alder. A genus of plants of the order Betulineæ.

[1. Alnus glutinosa. Common European Alder. The bark of this plant has been used in intermittent fevers, the bruised leaves are sometimes applied to the mammæ to arrest the secretion of milk.

[2. A. serrulata. Common American Alder. This species has analogous proper-

ties to the preceding.]

ALOE. A genus of plants of the order Asphodelea; characterised by an intensely bitter taste.

 Aloës Spicatæ Extractum. L. Aloes; an extract prepared from the Aloe Spicata, or Socotrine Aloe. In this species the bitter taste is accompanied by an aromatic flavour.

2. Aloe Hepatica; Extractum. E. D. Barbadoes Alocs; an extract prepared from the Aloe Hepatica, formerly Barbadensis; of a much stronger and less pleasant odour than the preceding.

3. Fetid or Caballine Aloes. A very impure variety, having the appearance of bitumen, and used chiefly for horse medicine, as one of its names imports.

4. Red Alocs. A variety supposed to be a natural exudation from the Aloc Spicata, which has concreted in the sun.

5. Mocha Alocs. Probably only a variety

of that known in commerce as the Socotrine Alocs. Little is known of it.

8. Indian and Mozambique Aloes. very impure variety, apparently of an intermediate quality between the Hepatie and the Caballine.

ALOES WOOD (Lignum Aloës). A fragrant resinous substance, consisting of the interior of the trunk, the Aquilaria ovata,

and A. agallochum.

ALOETIC ACID. The precipitate proeured by heating nitrie acid on aloes.

ALOETICS. Medicines in which aloes

are the principal ingredient.

[ALOGOTROPHIA (aloyos; disproportionate; τροφη, nutrition). Unequal nutrition, as when one part receives a greater degree of nourishment than another.]

The cathartic principle of ALOIN.

ALOPE'CIA (αλώπηξ, a fox). Fluxus capillorum; area; calvities. Baldness, or the falling off of the hair.

[ALOUCHI. A gum afforded by the

canella alba.

ALPHAORCEIN. Dr. Kane finds the oreein of archil to bo often a mixture of two substances, differing in their proportion with the age of the archil, which ho names alpha-orcein and beta-orcein; the latter is produced by the oxidation of the former, and is the orcein of Robiquet and other chemists.

ALPHITA (plural of αλφιτον, farina).

Barley meal; barley meal fried.

ALPHONSIN. An instrument for extracting balls, invented by Alphonso Ferrier, of Naples.

ALPHOS (άλφος, white). A Greek synonym for the Lepra alphoides, or White

Lepra.

ALTERANTIA NERVINA. A class of substances, as spirituous liquors and narcotics, which produce material changes in the brain, attended by disturbance of the intellectual functions.

ALTERATIVES (altero, to change). Remedies which very gradually re-establish the healthy habit, functions, secretions, &c.

[ALTERNATE. Applied to leaves, flowers, and branches, which come out one above another, but on different sides.

ALTHÆA OFFICINALIS. Common Marsh Mallow; a plant of the order Malvaceæ, abounding in mucilage. From the root are prepared an alkaloid called althea, and a demulcent lozenge, employed on the eontinent under the name of pâte de gui-

ALTHIONIC ACID. An acid found in the residue of the preparation of olefiant gas by means of alcohol and sulphuric acid. The name is derived from the words alcohol and ethionic.

ALUDEL. A pear-shaped vessel used by the carlier chemists, resembling the head of an alembie, with the exception of tho beak, &c. A series of these vessels, joined together, is used for distilling mercury in Spain.

ALU'MEN. Sulphas Aluminæ et Potassæ. Alum; a double, or sometimes a triple salt, consisting of sulphuric acid and alumina, with potass or ammonia, or frequently both of them. The alumen of the Pharmacopæias is prepared from schistoso clays; in Italy, this salt is procured from alum stone, a mineral substance occurring in most volcanie districts.

1. Alumen rupeum. Roehe or roek alum. A variety of alum brought from Roccha, formerly ealled Edessa, in Syria. That which is sold under this name is common English alum, artificially coloured.
2. Alumen Romanum. Roman alum;

the purest variety of alum, containing no

ammonia in its composition.

3. Ammoniacal alum is a double salt, eonsisting of the sulphates of ammonia and of alumina.

4. Iron alum, Manganese alum, and Chrome alum, are salts of alumina, to which the generic term alum is applied, the spceies being distinguished by the name of the metallic peroxide which each contains.

5. Alumen exsiccatum, vel ustum. Dried alum; the pharmacopocial name of alum when it has undergone watery fusion, and parted with all its water of crystallization, by the action of heat.

6. Alum curd of Riverius. Albumen aluminosum. A coagulum formed by briskly agitating a drachm of alum with the white of an egg.

7. Alum whey. Serum aluminosum. A whey made by boiling two drachms of alum with a pint of milk, and then straining.

8. Alum water. A solution of alum in water, used by painters in water colours.

9. Alum ointment. Common turpentine, lard, and powdered alum.

10. Boerhaave's astringent powder for the ague consisted of alum and nutmeg, with the addition of Armenian bole.

ALUMINA. Aluminous earth. Onc of the primitive earths, which, from constituting the plastic principle of all clays, loams, and boles, was ealled argil, or ar-gillaceous earth; but now, as being obtained in its greatest purity from alum, is called alumina, or the sesqui-oxide of aluminium. It occurs nearly in a pure state in the sapphire and the ruby.

1. Aluminite. The name by which mineralogists designate the hydrated subsulphate of alumina.

2. Aluminium. The metallic base of alumina. It is obtained from its chloride by

the action of potassium.

3. Petra aluminaris. Sulphuretted clay; the purest of all aluminous ores, and as hard as indurated clay; hence its name, alum rock.

[ALUM-ROOT. Common name of the

Heuchera Americana.

ALVEARIUM (alveare, a bee-hive). The meatus auditorius externus, or auditory canal of the car.

[ALVEOLATE (alveolus, a little eavity). Having little grooves or eavities.]

ALVEOLI (dim. of alvei, channels). The alveolar processes or the sockets of the teeth. Hence the term alveolar, as applied to the arteries and veins of the sockets of the teeth.

sockets of the teeth.

Alveolar structure. A term applied by Hewson to minute superficial cavities found in the mucous membrane of the stomach, esophagus, and small intestine, and which he compared to the cells of honeycomb. They are distinct from the follicles.

ALVEUS COMMUNIS. The name given by Scarpa to the common duct or communication of the ampullæ of the semicircular canals of the ear.

[ALVINE (alvus, the belly). Of, or

belonging to, the belly.]

ALVUS (ab alluendo, quâ sordes alluuntur). The belly; the intestines; also the intestinal evacuation.

Alviduca. Medicines which promote evacuation of the contents of the intestines.
 Alvifluxus. Diarrhea; a flux or dis-

charge of the contents of the intestines.

3. Alvine Concretions. Calculi formed in the stomach or intestines. See Bezoar.

4. Alvine coacta. Literally, hard-bound

belly; the state of costiveness. Celsus. ALYSMUS (ἀλυσμος, restlessness; from ἀλύω, to be vexed). A term used by Hippocrates to denote anxiety, or restlessness, chiefly affecting the præcordia, with low-

ness of spirits, &c.

ALYSSUM [(a, pro àvrl, against; \(\lambda\)\v\sigmadness). So called from its being supposed to be a specific against hydrophobia. Madwort Plantain. See Alisma

Plantago.

AMADOU. Agaric; a spongy inflammable substance, prepared from the dried plant of the Boletus Igniarius, found on old ash and other trees. It is used for stopping hæmorrhages, &c.

AMALGAM (αμα, together; γαμέω, to marry). A mixture of mercury with some

other metal. See Alloy.

Amalgamation. The process of mixing mercury with some other metal. It is extensively used in separating silver and gold from some other ores, and is founded on the property which mercury has to dissolve these metals out of the minerals with which they are associated.

AMANITA MUSCARIA. Fly Amanita; a plant of the order Fungi, containing a poisonous principle, which has been

called amanitine.

AMA'RA (se. medicamenta; from amarus, bitter). Bitters; medicines with a bitter flavour, and tonic property, as camomile, gentian, &c.

AMARYTHRIN. Erythrin bitter of Heeren. A bitter extractive matter, obtained by dissolving erythrin in hot water, and exposing it some days to the action of air.

[AMATIVENESS. The sexual passion.] AMATORII (amo, to love). Pathetici, or the superior obliqui museles of the eye; so named from the expression which they impart.

AMAURO'SIS (âµavρôs, obscure). Caligo oculorum. Blindness; drop serene; [gutta serena;] loss of sight from an affection of the retina, the optic nerve, or the brain. This term was employed by Hippoerates merely in the sense of obscurity or dimness; by later writers it was used as the name of the particular disease.

[Amaurotic eat's eye (amblopia senilis?); a term applied by BEER to an amaurotic affection, accompanied by a remarkable change of colour in the pupil, which presents a yellowish tint. It occurs chiefly in

very old persons.]

AMBE ($\check{a}\mu\beta\eta$, the edge of a rock). An old machine for reducing dislocations of the shoulder.

AMBER. Succinum. A yellowish, translucent, and inflammable substance, which is found in beds of wood-coal, and appears to be the altered resiu of trees; by Berzelius it was considered as a concreted balsam.

1. Acid of Amber, or Succinic Acid, is obtained from amber by dry distillation. It is a delicate reagent for separating red oxide of iron from compound metallic solutions

2. Amber Camphor. A yellow, light sublimate, obtained by the destructive distillation of amber in a retort or alembie. By Vogel it was termed volatile resin of amber.

AMBERGRIS (ambre-gris, Fr.). A sebaceous substance found floating on the sea in warm climates, supposed to be a concretion formed in the intestinal canal of the Physeter Macrocephalus, or Sperma-1 ceti whale. The Japanese call it whale's dung.

[AMBIDEXTER (ambo, both; dexter, the right hand). Able to use both hands

AMBLO'SIS (ἀμβλόω, to cause abortion). Misearriago. Hence the term amblotica, as applied to medicines supposed to cause

AMBLYAPHIA (ἀμβλῦς, dull; ἀφη, touch). Insensibility of touch or general

feeling.

AMBLYGONITE. A rare mineral—a

phosphate of alumina and lithia.

AMBLYOPIA (ἀμβλθς, dull; ωψ, the eye). Incomplete or incipient amaurosis; or weakness of sight.

AMBON (àvaβaivw, to aseend). margin of the sockets in which the heads of the large bones are lodged .- Celsus.

AMBREIC ACID. A peculiar acid, obtained by digesting ambrein in nitric acid.

AMBREIN (ambre, Fr.). A substance analogous to eholesterine, forming the ehief

constituent of ambergris. AMBULANCE (ambulo, to walk). A light earavan, furnished with surgeons' assistants and orderlies, for attending upon the wounded in the field of battlo.

AMENORRIIŒA (α, priv.; μὴν, a month; ρέω, to flow). Suppressio mensium. Obstruction, or morbid deficiency of the menses or catamenia.

AMENTIA (amens, senseless). Imbe-

eility of intellect.

AMENTUM. A eatkin; a form of inflorescence, in which the flowers of a spike are destitute of ealyx and corolla, the place of which is taken by bracts, and the whole inflorescence falls off in a single piece, either after flowering or the ripening of the fruit, as in the hazel, the willow,

AMER (bitter). The bitter principle produced by digesting nitric acid on silk.

AMETHYST (α, priv.; μεθύω, to be intoxicated). A reddish violet-coloured gum: a variety of Corundum. Its name is derived from its reputed virtue of preventing intoxication; topers were formerly in the habit of wearing it about their neeks. consists almost entirely of silica.

AMIANTHUS (α, priv.; μιαίνω, to pollute). Mountain flax. An incombustible mineral, consisting of very delicate and regular silky fibres. See Asbestos.

AMIDES. A series of saline compounds, in which the compound of nitrogen and hydrogen occurs, containing an atom less of hydrogen than ammonia. The name amidogen has been applied to their radieal.

AMIDINE (amidon, stareh). A substance intermediate between gum and starch, obtained by solution of the latter in water.

AMILENE. A liquid hydrocarbon, obtained by distilling hydrate of oxide of amyl repeatedly with anhydrous phosphorie acid.

AMMELIDE. A substance formed by boiling melamino in strong nitrie acid,

until the solution is complete.

AMMELINE. A substance generated by boiling melam in a solution of potassa; on adding acetic acid, the ammeline is thrown down as a white precipitate.

AMMI. The warm earminative fruit of several species of Sison: Order Umbelli-

feræ.

AMMONIA. Ammoniacal gas. A transparent, colourless, pungent gas, formed by the union of nitrogen and hydrogen. By Priestley it was called alkaline air; it is frequently termed the volatile alkali, to distinguish it from the fixed alkalies, soda and potash. Its present name is derived from sal ammoniac, of which it constitutes the basis, and which received its title from being first prepared in the district of Ammonia in Libya.

1. Liquor Ammoniæ. Liquid ammonia; the incorrect name of the concentrated solution of ammonia. One volume of water takes up about 750 times its bulk of the gas, forming a liquid possessed of similar properties, and termed spirits of hartshorn, from its being raised by distillation from

that substance.

2. Ammoniaco ... A term prefixed to salts, in which ammonia has been added in sufficient quantity to combine with both the acid and the base.

3. Ammoniurct. A compound, containing ammonia and a salifiable base, or other

substance not acid.

4. Ammoniacal Amalgam. A substance formed by the action of galvanism on a salt of ammonia, in contact with a globule of mereury.

5. Ammonium. A term applied to a hypothetical compound of nitrogen and hydrogen. Berzelius considered it to be tho

metallie base of ammonia.

AMMONIACUM. Ammoniae, a gumresin, which exudes from the surface of the Dorema ammoniacum, a plant of the order Umbelliferæ. Two varieties occur in the

1. Guttæ Ammoniaci, occurring in tears, which should be white, clear, and dry;

2. Lapis Ammoniaci, occurring in lumps.

very impure, and generally adulterated

with common resin.

African Ammoniacum. A gum-resin, obtained from the Ferula tingitana. It resembles the Persian Ammoniacum of the shops in external appearance, but it differs in its odour when heated.

AMMONION (ἄμμος, sand). A collyrium, said to remove sand or gravel from

the eyes .- Aëtius.

AMMONITE. A fossil molluseous animal, allied to the genus Nautilus. From its resemblanee to the horns of the statues of Jupiter Ammon, it is named cornu ammonie: from its eoiled form, it is popularly ealled snake-stone. The term is frequently applied, in anatomy, to the pes hippocampi of the brain.

AMNE'SIA (α, priv.; and μνησις, memory). Forgetfulness; loss of memory.

AMNION (ἀμνὸς, a lamb). The internal membrane of the ovum, or that which immediately surrounds the fætus in utero.

1. Amnii liquor. The fluid contained

in the amnion.

2. Amniotic Acid. A weak acid discovered in the liquor amnii of the cow.

AMOMUM GRANA PARADISI. Grains of Paradise Amomum; a plant of the order Scitamineae, the fruit of which is well known under the name of Grains of Paradise, or Mellegetta Pepper.

of Paradisc, or Mellegetta Pepper.
AMORPHOUS (a, priv.; μοφφή, form).
Shapeless; irregular. A term applied to
mineral and other substances, which occur
in forms not easy to be defined; also to
certain sediments found in the urine, in
disease. See Calculus.

[AMORPHOUS QUININE. Quinoi-

dine.

AMPELIC ACID. An acid obtained by Laurent from the oils of bituminous schist. The term ampelin has been also applied to an oily matter prepared from the same substance.

AMPHI- $(\dot{a}\mu\phi i)$. A Greek preposition, signifying about, on both sides, &e.

1. Amph-emerina (ἡμέρα, a day). Ano-

ther term for quotidian ague.

Amph-arthrosis (ἄρθρωσις, articulation). A mixed kind of articulation, with obscure motion, partaking of both diarthrosis and synarthrosis; it is also called continuous diarthrosis. See Articulation.

3. Amphi-biα (βίος, life). The second class of the Encephalata or Vertebrata, comprising amphibious animals, which commence their larva state as fishes, and undergo various degrees of metamorphosis in advancing towards the condition of reptiles.

4. Amphi-bole (βωλος, a mass). The

name given by Haily to the mineral hornblende; a silicate of lime and magnesia.

 Amphi-gen (γεννάω, to produce). A name of the mineral leueite, or Vesuvian; a variety of elay, or silicate of alumina.

 Amphi-tropal (τρέπω, to turn). That which is curved round the body to which it belongs; a term applied to the embryo

of the seed.

7. Amphi-tropous. This term is applied to the ovule of plants, where the foraminal and chalazal ends are transverso with re-

spect to the hilum.

AMPHORA (àp\$\phi\$, on each side; \$\phi \rho \psi\$, to earry; so named from its being earried by two handles). Qnadrantal; cadus. A measure of eapacity, frequently mentioned by Roman authors, containing 2 urnæ, 3 modii, 8 congii, 48 sextarii, and 96 heminæ or cotylæ. But the Attic amphora, called by the Greeks metrēta or ceramium, contained 2 urnæ, and 72 sextarii. The amphora was nearly equal to 9 gallons English, and the sextarius to one pint aud a half English, or one mutchkin and a half Scotch.

AMPHORIC RESONANCE (amphora, a vessel). A sound of the chest like that heard on blowing into a decanter. See

Auscultation.

AMPLEXICAUL (amplector, to embrace; caulis, a stem). A term applied, in botany, to the stalks of leaves which are dilated, and embrace or form a sheath to, the stem. Somo leaf-stalks perform this office partially, and are called semi-amplericanl, or half-stem-sheathing.

AMPULLA. A big-bellied jug or bottle, used by the Romans for containing wine. Hence the term is applied to a chemical vessel having the same form as a cucurbit. The term is used in medicino as synonymous with bulla; hence pemphigus is called, by some of the continental writers, febris ampullosa, or bullosa.

AMPULLULA (dim. of ampulla, a bottle). A term applied by Lieberkuhn to the extremity of each villus of the mucous coat of the intestines; it is an oval vesicle, having its apex perforated by lacteal orifices, through which the chyle is taken up.

AMPUTATION (amputo, to cut off). The removal of a limb, or other part of the body, by means of the knife.

AMULET. A supposed charm against infection or disease; such are anodyne necklaccs, used in teething of infants.

AMYELOUS (α, priv.; μυελός, medulla). A term applied to the fœtus, in eases in which there is complete absence of the spinal marrow. When the encephalon

Y 39 ANA

also is absent, the feetus is termed amyencephalons. There may be absence of the encephalon—of the cerebrum and cerebelum only; in this case the feetus is called anencephalous. Or, the cerebrum merely may be in a state of defective development, or atrophy, more or less partial or extensive.

AMYGDALÆ. Literally, almonds; a popular name for the exterior glands of

the neck, and for the tonsils.

AMYGDALÆ AMARÆ, DULCES. Bitter and sweet almonds; the fruit of two varieties of the Amygdalus Communis. The bitter almond contains prussic acid, and enters into the composition of noyau...

1. Amygdalæ placenta. Almond cake; the substance left after the expression of the oil, which, when ground, forms almond powder, so generally used for washing the

hands.

 Oil of bitter almonds. For obtaining this oil, the expressed cake is submitted to distillation, when a highly-volatile, pungent oil passes over.

3. Amygdalin. A substance extracted from the Amygdala amara, or bitter almond, and from the berries of the cherry-

laurel.

 Amygdalic acid. An acid obtained by the action of alkalies upon amygdalin.

AMYGDALEÆ. The Almond tribe of Dicotyledonous plants; a sub-order of the Rosaceæ, yielding an abundance of hydroeyanic acid in their leaves and kernels. Trees or shrubs with leaves alternate; corolla polypetalous; stamens perigynous; ovary superior, solitary, simple; fruit, drupaceous.

AMYL. The hypothetical radical of a series of compounds, of which the hydrate of the oxide has long been known as fusel oil, or as the oil of grain-spirit or potatoes, as it is produced in the fermentation of unmalted grain and potatoes, along with alcohol, and distils over with

the latter.

[AMYLACEOUS (amylum, starch). Of or belonging to starch; starch-like.]

A'MYLUM (a, priv.; μόλος, a mill; as being prepared without a mill). Stareh; the fecula of the Triticum hybernum, or

wheat.

1. Amylum Marantæ. Arrow-root; a nutritive starch, prepared from the Maranta Arundinacea, very analogus to wellwashed potato-starch. See Farina and Fecula.

2. Amylic acid. A volatile acid, proeured by digesting moistened starch with

peroxide of manganese.

AMYRIDACE.E. An order of Dicotyledonous plants, abounding in fragrant

resin. Trees or shrubs, with leaves compound, with pellucid dots; corolla polypetalous; stamens hypogynous; ovary superior; fruit sub-drupaceous, samaroid, or leguminous.

AMYRIS (a, intens.; µúpov, myrrh). A genus of plants abounding in resin. A Gileadensis is the Balsam of Gilead tree, yielding the liquid resin called Balsam, or Balm of Gilead, or Meeca. A. Elemifera yields the resin called Gum Elemi.

ANA, or AA, contracted from ava, of

each, used in prescriptions.

ANA- (àvà). A Greek preposition, denoting through, upon, &e.; and, in composition, again, upwards, &e.

1. [Anabasis (avabative, to ascend). An increase either of a disease, or of a particu-

lar paroxysm.]

 Ana-catharsis (καθαὶρω, to eleanse). A term used by the Greeks, and copied by Sauvages, to denote cough attended by expectoration.

3. Anα-lepsis (λαμβάνω, to take). Recovery of strength after sickness. Hence the

term analeptics or restoratives.

4. Ana-logous tissues (λόγος, an account). A term applied to all solid, morbid products, which resemble the natural elementary tissues of the body. (Carswell.) It is synonymous with the euplastic matter of Lobstein. See Heterologous Formations.

5. Ana-lysis (λύω, to solve). The resolution of compounds into their elementary parts. Every distinct compound, which exists ready formed, is called a proximate, or immediate principle, and the process of procuring it is termed proximate analysis. The reduction of the proximate principles into their simplest parts, constitutes ultimate analysis. Compare Synthesis.

6. Ana-ptysis (πτύω, to spit). A term used by the Greeks in the same sense as anuca-

tharsis.

 Ana-sarca (σάρξ, the flesh). Aqua inter eutem; hydrops. General dropsy; dropsy of the cellular substance; the leucophlegmasia of various writers.

8. Ana-stomosis (στόμα, a mouth). The communication of vessels with each other, as of the arterics with the veins, which by touching at numerous points, form a network of reticulation. See *Inosculation*.

9. Ana-tropous (τρέπω, to turn). A term applied to the ovule of plants, when the inside of this organ is reversed, so that the apex of the nucleus, and consequently the foramen, correspond with the base of the ovule.

ANACARDIACEÆ. The Cashew tribo of Dicotyledonous plants, abounding in a resinous, sometimes acrid, highly poison-

ous juice. Trees or shrubs with leaves alternate; flowers usually uniscxual; stamens perigynous; ovary superior; fruit

generally drupaceous.

ANACARDIUM. Anacardium occidentale. Cashew nut, or marking nut. The nut contains, between its rind and shell, a red, inflammable, and very caustic liquor, used as a marking ink.

[ANACYCLUS PYRETHRUM. The

[ANACYCLUS PYRETHRUM. The systematic name of the plant pellitory of

Spain.]

ANÆMIA (a, priv.; alµa, blood). Sanguinis defectus. Exsanguinity, or a state of bloodlessness. The term should be an-

hæmia.

ANÆMOTROPHY (a, priv.; a Tµa, blood; τροφη, nourishment). By this term, and hamotrophy, are implied simply a deficiency, and an excess, of sanguineous nourishment. Atrophy and hypertrophy, as commonly understood, include the idea of diminished and increased magnitude; while anæmia and hyperæmia have reference only to the quantity of blood present, without regard to its nutritive properties.—Prout.

ANÆSTHESIA (a, priv.; αἴσθησις, perception). Loss of the sense of touch.

[ANAGALLIS ARVENSIS. Searlet Pimpernel. A plant of the order Primulaceæ, much esteemed by the ancients as a counter-poison, and in more modern times as a preventive of hydrophobia.]

[ANALEPTIC (αναλαμβανω, to repair). Food or medicine calculated to improve

nutrition and restore strength.]

[ANALOGUE (avadoyos, consentaneous). closely analogous to something else. Applied by Professor Owen to a part or organ in one animal which has the same function as another part or organ in a different animal.]

[ANALYSIS (αναλυω, to undo). The process of separating any compound substance into its constituents; decomposi-

tion.

[ANAMNESTIC (avaprofices, remembrance). A medicine for strengthening

the memory.]

ANAPHRODISIA (a, priv.; 'Αφροδίτη, Venus). Impotence; incapability of sexual intercourse, from organic, functional, or moral eause; one of the dysorcxiα of Cullen.

[ANAPLASTIC (αναπλασσω, to form again). The renewal, or forming anew. Applied to surgical operations for the restoration of lost parts, or for the reparation of certain deformities, or of solutions of continuity, by availing of healthy structure.]

[ANASARCA. See Ana.]

[ANASTOMOSIS. See Ana.]

[ANASTOMOTIC. Of the nature, or belonging to, anastomosis.]

[ANATOMICAL (anatomia, anatomy).

Of, or belonging to, anatomy.]

ANATOMY (δυατέμνω, to cut up). The science of organization; the science whose object is the examination of the organs or instruments of life. Animal anatomy is divided into human anatomy and comparative anatomy, according as it treats of the organization of the human body, or of that of other animals. Human anatomy may be distinguished into the following branches:

1. Descriptive Anatomy treats of the numerous organs of which the human body consists, with reference to their shape and mutual relations. This branch is subdivided into the particular anatomy of organs, and the anatomy of regions, or sur-

gieal anatomy.

2. General Anatomy treats of the structure and property of the different tissues which are common to several organs. To this branch belongs the examination of the general characters of all the organs and humors.

3. Special Anatomy is that which treats of the healthy state of the organs, while morbid or pathological anatomy is that which treats of diseased states, or altera-

tions of structure.

4. Transcendental Anatomy is that which investigates the mode, plan, or model upon which the animal frame or organs are formed.

[ANATROPOUS (avaτρέπω, to subvert). Applied to the ovule of plants, in which the hilum and internal umbilicus are opposed to each other.]

ANAUDIA (a, priv.; αὐδη, speech). Dumbness; privation of voice; catalepsia.

—Hippocrates.

[ANAZOTURIA (a, priv.; azotum, azote, the chief constituent of urea; urina, the urine). A variety of chronic diurcisi, in which the urino shows no excess of urea.]

ANCHILOPS (ἄγχι, near; ἄψ, the eye). A sore under the inuer angle of the eye. Incipient fistula lacrymalis. According to Blanchard, the swelling is called anchilops, while yet entire; and agilops, when the abcess has burst.

ANCHU'SA TINCTORIA. Dyer's alkanet; a plant of the order Boraginaces, the root of which abounds in the red colouring matter called alkanet, used by dyers, and for imparting a deep red to oils,

ointments, and plasters.

[Anchusin. The red-colouring principle obtained from the Anchusa tinetoria, termed

by some anchusic acid.]

[ANCHYLOSIS,] See Ankylosis.] TANCYLOSIS.

[ANCY LUSIS. ; [ANCHYLOBLEPHARON,] See Ankyloblepharon.]

ANCON (αγκών). The elbow. Hence-1. Anconéus. A musele which assists in

extending the fore-arm.

2. Anconoïd (Eldos, likeness). like; applied to a process of the cubit.

ANCYROIDES (ἄγκυρα, an anchor; cidos, likeness). A former designation of the coracoid process of the scapula, from its likeness to the beak of an anchor.

ANDROCEUM (ἀνὴρ, a man). A term applied to the male apparatus in plants, commonly called the stamens - the apices

of old botanists.

ANDROGYNUS (ἀνὴρ, a man; γυνή, a woman). A hermaphrodite; a lusus naturæ, in which the organs of generation appear to be a mixture of both sexes. (Having male and female flowers on the same plant.]

[ANDROMANIA (aνηρ, a man; μανια, madness. Insane love of man, nympho-

mania.]

[ANDROMEDA ARBOREA. Sorrel Tree. The leaves of this tree have a pleasant, acid taste, and a decoction of them forms a pleasant drink in fevers.]

ANDRUM. A species of hydrocele, peculiar to the south of Asia, and described

by Kæmpfer.

[ANEMIA. See Anæmia.]
[ANEMONE PRATENSIS. Meadow Anemony. A plant of the order Rannnculaecæ, believed by Störck to bo useful in diseases of the eyes, in sceondary syphilis and in cutaneous eruptions. There are several closely allied species, which possess the same medical properties.]

ANEMOMETER (ἄνεμος, wind; μέτρον, measure). An instrument for measuring the strength or velocity of the wind.

ANENCEPHALIA (α, priv.; ἐγκέφαλος, the brain). The state of an anencephalus; the absence of a greater or less part of the ccrebral portion of the head. Gcoffrey St. Hilaire justly distinguishes-

1. Real Anencephalia, or entire absence of the brain, which might be denominated hol-ancheephalia (ölos, entire), or pant-

ancneephalia (mãs, mavrds, all).

2. Cyst-aneneephalia (κύστις, a bladder), or the vesicular brain, in which, instead of a brain, a bladder is found filled with fluid.

3. Der-anencephalia (δέρη, the neck), in which only a small portion of the brain exists, resting on the cervical vertebræ.

4. Pod-anencephalia (ποῦς, ποδός, a foot or stalk), in which a brain indeed exists, 4 %

but it is situated outside the eranium, attached as it were to a stalk.

5. Not-anencephalia (νῶτος, the back), in which the brain is not within the skull, but (at least in great part) is thrust through a fissure of the back part of the head, and so produces, like a spina bifida, not-encephalocele.

ANENCEPHALUS (α, priv.; ἐγκέφαλος, the brain). A monster without brains.

[ANEROID (a, priv.; ἀὴρ, air). A defectivo term intended to signify without

air.]

[Ancroid Barometer. A newly invented instrument, consisting of a flat circular box, about a quarter of an inch in depth, and made of some white metal, having the upper and under surfaces corrugated in concentric circles. This box being exhausted of air, through a short tube, which is subsequently made air-tight by soldering, constitutes a spring, which is affected by every variation of pressure in the atmosphere, the corrugations on its surface giving it greater elasticity.]
AN'ESIS (ἀνίημι, to remit). A remission,

or relaxation of a disease, or symptom.
ANETHUM GRAVEOLENS. Common

or Garden Dill; a plant of the order Umbelliferæ, much valued for the carminative properties of its fruit.

ANEURYSM [ANEURISM] (ανευρύνω, to dilate). The dilatation of a vessel or

vessels.

1. The old distinction was between true and false aneurysm: the former comprehends dilatation without rupture of any of the arterial coats; the latter, dilatation with rupture of some of the coats.

2. False Aneurysm admits of some distinctions. When the extravasation is diffused, the disease has been termed a diffused false aneurysm; when circumscribed, a circumscribed false ancurysm. The French writers term the former anévrisme fanx primitif, the latter anévrisme faux eonsécutif.

3. Active Aneurysm of the Heart. The increased muscular structure of the left ventricle of the heart, which frequently accompanies the cartilaginous thickening of the semilunar valves of the aorta.

4. Aneurysm by Anastomosis. A tumor consisting of a congeries of small and active arteries, absorbing veins, and intermediate cells. The cellular substanco through which these vessels are expanded, resembles the gills of a turkey-cock; or the substance of the placenta, splcen, or uterus; or tho nævi materni of infants.

5. Aneurysmal Varix. A particular kind of ancurysm, in which the blood cffused from a wounded artery passes into a neighbouring vein, which it dilates in | PnigophobiaSwediaur 1812 the form of a sac. It is produced when a cutting instrument pierces a vein and a subjacent artery at the same time, forming a direct communication between the two

[6. Dissecting Aneurism. A form of ancurism resulting from a rupture of the internal coat, and the partial laceration of the middle coat, of the artery, in consequenee of which blood passes between the laminæ of the middle tunie, separating its internal from its external layer.]

ANFRACTUS (ἀμφὶ, about; φράσσω, to environ). A winding, or turning. term denotes the anfraetuosities, furrows, or depressions by which the convolutions

of the brain are separated.

[ANGEIAL (àγγεῖον, a vessel). Vas-eular. Angeial tissue or angeial eystous tissuc. The serous membrane which lines the blood-vessels and lymphatics is so termed by M. Blainville.]

ANGEIOSPERMIA (ἀγγεῖον, a vessel; σπέρμα, seed). The name of plants which have their seeds enclosed in a vessel, or pericarp. Compare Gymnospermia.

ANGELICA ARCHANGELICA. Garden Angeliea; a plant of the order Umbelliferæ, the root of which is occasionally used in peetoral disorders.

[There is an American species, the A. atropurpurea, which is supposed to have

similar medical properties.]

Candied Angelica is made from the fresh stalks of this plant, boiled in syrup; an agreeable sweetmeat, said to be aphrodisiac.

[ANGIECTASIS (ἀνγεῖον, a vessel; εκτάσις, extension). Dilatation of a vessel.] [ANGINA (αγχω, to strangle). Sensc

of suffocation; applied to diseases in which this is a prominent symptom; also to va-

rious affections of the throat.]

ANGI'NA PECTORIS (ango, to choke; from ἀγχω, the same). Breast-pang; spasm of the chest. This disease, which is attended by acute pain, sense of suffocation, and syncope, has been thus variously designated at different periods, by different

troi ignition to dimen the part		
writers:-		
Cardiogmus cordis sinistri	Sauvages	1768
Angina Pectoris	Heberden	1768
Die Brustbräune	.Elsner	1780
Diaphragmatic gout	.Butter	1791
Asthma arthriticum	Schmidt	1793
Syncope angens	.Parry	1799
Asthma dolorificum	Darwin	1801
Sternodynia syneopalis	Sluis	1802
Asthma spastico-arthriti-	Stoeller	1803
Suspirium eardiacum		1804
Sternalgia	Baumes	1806
Stenocardia	.Brcra	1810

Angor Peetoris.....Frank The following varieties of Angina are

distinguished in practical medicine:-1. A. tonsillaris. Sore throat.

2. A. maligna. Malignant sore throat.

3. A. trachealis. Tracheitis: Croup. or inflammation of the Trachea.

4. A. parotidea. The Mumps; a specific inflammation of the parotid and sub-maxillary glands.

[Angina epiglottidea. Œdematous.

swelling of the glottis.]

6. [Angina externa. Mumps.]

7. [Angina membranacea. Membranous eroup.]
[ANGINOSUS. ANGINOSE. Of or he-

longing to Angina.]

[ANGIOLEUCITIS (àyyeîov, a vessel; λευκος, white). Inflammation of the lymphatic vessels.]

ANGIOLOGY (dyyelov, a vessel; hoyos, a discourse). The science of the vascular

[ANGIOSPERMATUS (dyyelov, a ves-

sel; σπερμα, seed). Having the seeds lodged

sel; σπερμα, seed; in a pericarp or seed-vessel.] The English sweating-fever, or the ephemera maligna of Burserius, described by Dr. Caius as "a contagious pestilential fever of one day." It made its first appearance in London in 1480, or 1483.

ANGO'NE (ἄγχω, to strangle). A seuse

of strangulation and suffocation.

ANGOSTURA. [Sec Angustura.] ANGULAR (angulus, an angle). [Of or belonging to an angle; formed like on angle.]

ANGULARIS SCAPULÆ. Another name for the levator anguli scapulæ.

[ANGUSTIFOLIUS. (Angustus, narrow; folium, a leaf.) Angustifoliate; hav-

ing narrow leaves.]
ANGUSTURA BARK. This bark is referred by Humboldt to the Galipea Cusparia; by Dr. Hancock to the G. Officinalis.

1. Angusturin. A neutral principle, obtained by submitting the alcoholie tinetura of angustura bark to spontaneous evaporation.

2. False angustura. The bark of the Strychnos nux romica, formerly assigned to the Brucea antidyscaterica.

[ANIIÆMIA. See Anæmia.]

ANHELATION (anhelo, to pant). Dyspnaa. Difficulty of breathing.

ANHYDRITE (a, priv.; εδωρ, water). Anhydrous sulphate of lime; a mineral.

ANHYDROUS (a, priv.; εδωρ, water). Without water; a term applied to crystals and gases which are deprived of water. O | Compare Hydrates.

ANIL. Nil. . A plant growing in America, from the leaves of which indigo is

prepared.

1. Anilic Acid. A name given by Dumas to the acid formed by the action of nitric acid upon indigo. It was formerly termed indigotic acid.

2. Aniline. An oily liquid, which distils over when finely-pulverized indigo is decomposed by a highly-concentrated solution of caustic potash, or soda, in a retort.

ANIMA (the soul). The name given by Stahl to the intelligent agent supposed to preside over many parts of the animal economy. This is the Archæus of Van Helmont, and has been termed the vital principle, the spirit of animation, &c.

ANIMA ARTICULORUM. Literally, life of the limbs; a name given to Hermodactyllus, or Colchicum, from its great popularity. It formed the basis of the dia articulorum, the pulvis arthriticus Turneri,

and the Vienna gout decoction.

ANIMALCULES (dim. of animal). Microscopic animals. They doubtless exist in the atmosphere, and in all rivers or

ponds; they are, besides—
1. Infusory. Observed in all fluids impregnated with any animal or vegetable substance.

Supposed to have been 2. Spermatic. discovered in the semen. See Spermatozoa. ANIMALIZATION. The process by

which food is assimilated, or converted into animal matter.

ANIME'. A resinous substance, improperly called gum animé, said to be obtained from the Hymenea Courbaril, and used in perfumes, varnishes, and certain It resembles copal in appearance, and is often sold under that name.

ANION (áviðv, that which goes up). term applied by Dr. Faraday to the body which passes to the positive pole - to the anode of the decomposing body—as it is separated by electricity. See Kation.

The common name for the ANISE. plant Pimpinella anisum.]

ANISETTE DE BOURDEAUX. liqueur made by distilling anisc, fennel, and coriander seeds, previously steeped in brandy, with sugar, and one-half water.

ANISI SEMINA. Aniseed; the fruit of the Pimpinella Anisum, a plant of the

order Umbelliferæ.

[ANISUM. The pharmaceutical namo for the fruit of the Pimpinella anisum, the

anisi semina.]

ANKER. A liquid measure used at Amsterdam, containing about 32 gallons English wine measure.

βλέφαρου, the eyelid). A preternatural union of the two lids.]

[ANKYLOGLOSSUM (άγκύλος, bent; γλῶσσα, the tongue). Abnormal connexion of the tongue and mouth restricting the motions of that organ, and arising either from shortness of the frænum, or from the presence of an adventitious membrane extending from this part to the tip of tho tongue (Tongue-tie); or from adhesions between the mucous membrane of tho tongue and that lining the eavity of the mouth.

ANKYLOSIS (άγκύλωσις; from άγκύλυς, curved). A stiff joint from bony union. It admits of the following varieties:-

1. True Ankylosis. An affection of the synovial membrane, in which the two surfaces of the joints adhere together, the synovial membrane disappears, or is changed into cellular tissue, and the bones become firmly united.

2. False Ankylosis. An affection in which all the parts composing the joint aro thickened, the motion is limited, and a kind of amphiarthrosis produced .- Béclard.

ANNEALING, or NEALING. The process of heating a metallic body, and suffering it to cool again in a moderate The temperature. If cooled too suddenly, it becomes extremely brittlo.

The Annealing of Glass is conducted in the same manner, and is necessary to prevent its flying to pieces on the application of violence or a high temperature. Sco

Rupert's Drops.

ANNOTTO. Rocou. A substance procured from the pellicles of the seeds of the Bixa Orellana, a Liliaceous plant, and used for colouring cheese, for dycing, and other purposes.

[ANNULAR (annulus, a ring). Ring-

like.]
[ANNULATE (annulus, a ring), ringed;

surrounded by rings.]

ANNULIDA (annulus, a ring). The fifth class of the Diplo-neura or Helminthoida, consisting of long, cylindrical, mostly aquatic worms, with red blood, covered with a soft and more or less segmented and annulated skin.

AN'NULUS (Latin). A ring; a circle,

or rounded margin.

1. Aunulus ciliaris. The ciliary circlo or ligament; a white ring, forming the bond of union betwixt the choroid coat, the iris, and the corona ciliaris. It is tho annulus gangliformis tunicæ choroïdeæ of Soemmering.

2. Annulus ovalis. The rounded margin of the septum, which occupies the place of the foramen ovale in the fœtus. It is also [ÄNKYLOBLEPHARON (άγκύλος, bent; called the annulus foraminis.

44 ANT

' ANODE (ἀνὰ, upwards; δδὸς, a way). A term applied by Dr. Faraday to that part of the surface of a decomposing body which the electric current enters-the part immediately touching the positive pole. See Kathode.

[ANODIC (ἄνω, upwards; δδδς, a way). Ascending; applied by Dr. Marshall Hall to the course of action of the nervous in-

ANODYNES (a, priv.; ὀδύνη, pain). Re-

medies against pain.

Anodyne Neeklaces. Nccklaces made of the roots of Hyoseyamus, imagined to facilitate tecthing in infants.

ANOMALOUS (α, priv.; δμαλός, even). Irregular; a term applied to diseases, in which the symptoms are irregular.

[ANOMOCEPHALUS (a, priv.; vouos, rule; κεφαλη, head). A fœtus with a deformed head.]

ANOMPHALUS (α, priv.; ομφαλος, um-

bilicus). Without a navel.

ANONYMUS (a, priv.; δνομα, a name). Literally, nameless; a term formerly applied to the cricoid muscle.

[ANORCHIS or ANORCHIDES (a,

priv.; ορκις, testicle). Without testicles.]
ANOREXIA (α, priv.; δρεξις, appetite).
Want of appetite; absence of appetite, unaccompanied by loathing.

ANORMAL (anormis, without rule). Irregular; contrary to the usual state. See

ANOSMIA (a, priv.; δσμή, odour). Loss of smell; it is organie, arising from disease of the Schneiderian membrane, or atonic, occurring without manifest cause.

[ANTACID. See Anti.] [ANTEFLEXION (ante, before; fleeto, to bend). A bending forward. Anteflexion of the uterus, a bending forward of the uterus, the fundus sinking down between the ccrvix and the neck of the bladder.]

ANTERIOR (Latin). Before; as ap-

plied to muscles and nerves.

[ANTEVERSION (ante, before; verto,

to turn). A turning forwards.]

ANTEVERSIO UTERI (antc, before; verto, to turn). A morbid inclination of the fundus uteri forward. Compare Retroversio.

ANTHEMIS (άνθέω, to blossom). genus of plants of the order Compositæ. Chamomile flowers are the produce of the A. nobilis; Spanish Camounile, or Pellitory of Spain, is the produce of the A. pyrethrum.

ANTIIER (ἀνθηρὸς, from ἀνθέω, to flourish). The part of a plant which has hitherto been considered as the male sexual organ. It is the essential part of the stamen, consisting, in most cases, of two thece placed at the top of the filament,

and hence called the bilocular anther. The thecæ contain a powdery matter called pollen grains, and these enclose a semifluid substance termed fovilla, composed in great part of minute granulations, the nature of whose motions is not understood. The anther is termed,

1. Innate, when it is attached to the filament by its base, as in sparganium.

2. Adnate, when it is attached to the filament by its back, as in polygonum.

3. Versatile, when it is attached to the filament by a single point of the connective, from which it lightly swings, as in grasses.

4. Antiea or introrsa, when the line of its dehiscence is towards the pistil.

5. Postica or extrorsa, when the line of its dehiscence is towards the petals.

ANTHIARIN. The active principle of a gum resin obtained from the Anthiaris toxicaria, the most deadly of the Upas poisons, employed by the inhabitants of the East Indian Archipelago to poison their arrows.

ANTHRACITE (ἄνθραξ, a burning coal). Stone eoal, a species of coal which contains no bituminous substances, and does not yield inflammable gases by distillation. It consists, in some specimens, of 95 per cent. of carbon.

ANTHRACOKALI. The name given by Dr. Polya to a remedy in certain her-petic affections. The *simple* preparation consists of a levigated coal-dust, and pure potassa; the sulphurated, of sulphur, levigated coal-dust, and caustic potassa.

[ANTIIRACOSIS (ανθραξ, a coal). A species of anthrax which attacks the eye-

ANTHRANITIC ACID. An acid obtained by the action of fused potash on indigo.

ANTHRAX (ἄνθραξ, a burning coal). Carbuncle. [q. v.] A name also given by Vitruvius to the factitious einnabar, or

bisulphuret of mercury.

CEREFOLIUM. [ANTHRISCUS Chervil. An annual European plant cultivated as a pot-herb, and a decoction of which has been employed as a deobstruent, diuretic, vulnerary, &c.

[ANTHROPOFAGUS (ανθρωπος, a man; φαγειν, to eat). An eater of human flesh,

a cannibal.

[ANTHROPOLOGY (ανθρωπος, man; λογος, discourse). A treatisc on man, or the science of human nature.]

[ANTHROPOMORPHOUS (ανθρωπος, man; μορφη, form). Having the human

form.

[ANTIIROPOTOMY (ανθρωπος, man; τέμνω, to cut). The science which investigates the construction of the human subject.]

ANTI- (ávri). Against. A Greck preposition, signifying opposition.

I. Counter-Agents, or Remedies.

1. Ant-acids. Remedies against acidity; synonymous with alkalines.

2. Ant-alkalines. Remedies against alkalescence, as applied to the urine.

3. Ant-algica (alyos, pain). Remedies

which remove or relievo pain.

- 4. Ant-aphrodisiacs ('Αφροδίτη, Venus). Medicines which allay the venereal ap-
- 5. Ant-arthrities (ἀρθρῖτις, gout. Reme-

dies against gout. 6. Anti-dotes (δίδωμι, to give). Alexi-

pharmica; counter-poisons.

7. Anti-hæmorrhagic Extract. The name given by M. Bonjean to a styptic extract, obtained from ergot of rye.

8. Ant-helmintics (ελμινς, a worm). Re-

medies against worms.

- [9. Anti-hypnotics (vavos, sleep). Remedies against drowsiness or sleep.]
- 10. Anti-lithies (λίθος, a stone). Remcdies against stone.

Anti-lyssie (λυσσα, madness). The

celebrated Ormskirk medicine.

12. Anti-pathie (πάθος, a disease). term applied to the method of employing medicines which produce effects of an opposito nature to the symptoms of the disease, and the maxim adopted is "contraria contrariis opponenda.

13. Anti-phlogistics (φλέγω, to burn).

Remedies against inflammation.

14. Anti-scorbuties. Remedies against scorbutus, or scurvy.

15. Anti-sceptics (σήπω, to putrefy). Re-

medies against putrefaction.

Anti-spasmodics (σπάω, to draw).

Remedies against spasm.

17. Anti-spasis (σπάω, to draw). Rovulsion, or derivation; the effect produced by the application of a blister.

18. Ant-odontalgies (δδονταλγια, tooth-Remedics against tooth-ache. ache).

II. Opposed in Situation.

19. Anti-cardium (καρδία, the heart). The scrobiculus cordis, or pit of the stomach.

20. Anti-cheir (χείρ, the hand). thumb; opposed to the hand.

21. Anti-cnemion (κνημη, the calf of the leg). The shin-bone, as opposed to the calf.

- 22. Anti-helix (είλεω, to turn about). An elevation parallel to, and in front of,
- 23. Ant-inial (iviov, the occiput). term applied by Barelay to an aspect towards the part of the head opposite to
- 24. Anti-lobium. The tragus; the proccss projecting over the opening of the ear from the face.

25. Anti-thenar (θέναρ, the palm of the hand). A muscle which extends the thumb, or opposes it to the hand.

26. Anti-tragus (τράγος, a goat). A prominence of the ear opposite to the tragus. 27. Anti-tragieus. The muscle arising

from the anti-tragus.

28. Anti-tropal (τρέπω, to turn). Straight, and having a direction contrary to that of the body to which it belongs; a term applied to the embryo of the seed.

III. Opposed in Action or Feeling. 29. Ant-agonist (àywv, a struggle). muscle which acts in opposition to an-

other, and counteracts its action, as the abductors to the abductors.

30. Anti-pathy (πάθος, affection). Aversion; a feeling of opposition.

31. Anti-peristaltic (περιστέλλω, to contract). A motion contrary to the peristal-

tic motion of the intestines.
ANTIADITIS (ἀντίαδες, the tonsils, and the termination itis). Inflammation of tho tonsils. This is a classical term, whereas tonsillitis is barbarous.

[ANTICLINAL (avre, against; elino, to bend). Bending against, or in opposite

directions.

Anticlinal axis. A longitudinal ridge, from which the strata decline on both sides, usually at very acute angles.]

[ANTIMONIAL (antimonium, antimony). Of, or belonging to antimony. Applied to compound medicines having antimony for their chief ingredient.]

ANTIMONIUM. Stibium. Antimony; a brittle, whitish metal, usually found associated with sulphur. In type foundries it is much used, to give hardness to lead, in the alloy called type metal. The etymology of the term has been fancifully, derived from its fatal effects upon some monks (anti-moine), upon whom its properties were tried by Valentine.

1. Crude Antimony. The name given to the ore of antimony, or stibinm, which was long regarded as the metal itself, the pure metal being termed regulas of antimony.

2. Argentine Flowers of Antimony. The sesqui-oxide of antimony; the result of the simple combustion of the metal. During this process a white vapour rises, which condenses on cool surfaces, frequently in the form of small shining needles of silvery whiteness; hence the name.

3. Powder of Algaroth. See Algaroth.

4. Glass, Liver, and Crocus of Antimony. These pharmaceutical preparations are oxysulphurets of the metal, and are similar in their nature to the red antimony ore of mineralogists; they are prepared by roasting and then vitrefying the ore. The oxide of antimony is dissolved out from the glass by acids, and a substance is left which

is called saffron of antimony.

5. Kermes Mineral. An orange-red substance, deposited when sulphuret of antimony is boiled in a solution of potassa or soda, and so called from its colour, and from its resemblance to the insect of that On subsequently neutralizing the cold solution with an acid, an additional quantity of similar substance, the golden sulphuret of the Pharmaeopæia, subsides.

6. Butter of Antimony. The sesquichloride of antimony; the result of distillation of the metal with chloride of mercury. At common temperatures it is a soft solid, of the consistence of butter, which is melted by a gentle heat, and crystallizes

on cooling.

7. Antimonious Acid. An acid obtained by oxidating metallic antimony by nitrie acid, or by roasting the sulphuret of antimony. Its salts are called antimonites.

8. Antimonic Acid. An acid, sometimes called peroxide of antimony, prepared by oxidation of oxido of antimony, by nitrie acid. Its salts are called antimoniates.

9. Antimonial powder. This pharmacopæial preparation is an oxide of antimony combined with phosphate of lime. It is used as a substitute for James's Powder.

10. Tartar Emetic. This preparation, the antimonium tartarizatum of the Pharmacopœia, consists of the tartrates of antimony and of potash, and is formed by digesting the oxide of antimony with eream of tartar.

11. Antimonial Wine. Vinum antimo-A solution of tartar emetic in sherry wine; two grains of the tartrato being contained in every fluid ounce of the preparation.

12. Bolus ad Quartanus. A compound of tartarized antimony and bark, employed

by the French physicians.

AUTIRRHÎNUM LINARIA. A plant of the order Scrophularineæ. It once was in repute as a purgative and diuretic. expressed juice is a useful application to hæmorrhoidal tumours; and an ointment made from the flowers is used for the same purpose and in diseases of the skin.]

ANTONII SANCTI IGNIS. St. Anthony's fire; so called because St. Anthony was supposed to cure it miraculously. See

Erysipelas.

ANTRUM HIGHMORIANUM, MAXILLARE (antrum, a cave). Tho maxillary sinus; a cavity above the molar teeth of the upper jaw.

ANTYLION (Antillus, its inventor). An astringent application, recommended

by Paulus Ægineta.

the reetum, serving as an outlet for the fæees.

1. Artificial Anus. [An opening made in the parietes of the abdomen by disease, accident, or operation, through which the fæces are, in whole or in part, discharged during life. Also an opening made in the natural situation in cases of imperforate anus in infants.]

2. Imperforate Anus. Congenital closure

or obliteration of the anus.

3. Ani prolapsus. Exania, or orchoptosis. Protrusion of the rectum, or of its internal membrane.

ANUS; or, Foramen commune posterius; the interior aperture of the aqueduet of

Sylvius.

AORTA (ἀὴρ, air; τηρέω, to keep; as having been formerly supposed to contain only air). The great artery of the heart. It is distinguished into the ascending and descending. Hippocrites applies this term to the larger bronchi.

Aortitis. Inflammation of the aorta. APATHY (a, priv.; πάθος, affection).

Indifference, insensibility.

APATITE. A phosphate of lime. APEPSIA (α, priv.; πέπτω, to concoct). Indigestion. Dyspepsia is now used.

APERIENTS (aperio, to open).

purgatives.

APETALOUS (α, priv.; πέταλον, a petal). Plants which have no petals, or flower-leaves. See Petal.

APEX (Latin). The extremity of a part, as of the tongue. Plural, apices.

APHLOGISTIC LAMP (α, priv.; φλέyw, to burn). A lamp which burns without flame.

APHO'NIA (a, priv.; φωνή, voice). Mutitas; defectus loquelæ. Dumbness; loss of speech or voice, without syncope or coma.

APHORIA (α, priv.; φέρω, to bear). Barrenness; sterility; inability to conceive

offspring.

APHORISM (ἀφορίζω, to limit). maxim, principally as applied to a book of Hippoerates.

APÎÎRODISIACS ('Αφροδίτη, Venus). Medicines which excite the venereal appe-Remedies against impotence.

APHTHA (ἄπτω, to inflame). Ulcuscula Thrush; numerous minute vesicles, terminating in white sloughs. It occurs in the fauces and in the pudenda. In the former case it has been distinguished into-

- 1. A. lactantium. Infantile, or white. 2. A. adultorum. Of adults, or black.
- 3. A. anginosa. Of the throat.

APHYLLOUS (a, priv.; φύλλον, a leaf). ANUS. The termination or verge of Leasless; as applied to certain plants.

APIS MELLIFICA (mel, honey; facio,

to make). The honey-bce.

APIUM GRAVEOLENS. Celery; a plant of the order Umbelliferæ. When wild, growing in wet meadows and ditches, it is acrid and poisonous; when cultivated in dry ground, and partially blanched, it is used as salad.

[APLASTIC (α, priv.; πλασσω, to form). Without form, or having no true organization. Gerber so denominates those elements, which are unsusceptible of any far-

ther organization.

[APNŒA, APNEUSTIA (a, priv.; πνεω, to respire). Absence of respiration.]

APO- $(a\pi\delta.)$ From, off. A Greek preposition, denoting separation.

1. Ap-arthrosis (ἄρθρον, a joint).

culation; connexion of the joints.

 Aph-æresis (αφαιρεω, to remove). Formerly, that branch of surgery which consists in removing any diseased or preternatural portion of the body.

3. Aph-clxia (ἀφέλκω, to abstract). Revery; inactivity of the attention to the impressions of surrounding objects during

 Apo-carpæ (καρπὸς, fruit). Plants which have distinct carpels, as distinguished from the syncarpæ, in which the carpels cohere.

5. [Apo-cenoses (κενωσις, evacuation). Superabundant flux of blood or other fluid

without pyrexia.—Cullen.]

6. Apo-neurosis (νεθρον, a nerve). fibrous or tendinous expansion, erroneously supposed by the ancients to be that of nerve; in the thigh it is termed the fuscia lata.

7. Apo-phlegmatic medicines. Medicines which promote the secretion of phleam or

mucus, as squill, &c.

8. Apo-physis (φύω, to produce). A process of a bone, and a part of the same bone. During the earlier periods of life, these processes are for the most part called epiphyses. Compare Epiphysis.

9. Apo-plexia (πλησσω, to strike). Apoplexy; apoplectic fit or stroke. The term denotes congestion or rupture of the brain, with sudden loss of sensation and motion. The affection is sometimes called sideratio, resolutio nervorum, &c.

10. Apo-plexia pulmonaris. This term has been recently applied to hæmorrhage into the parenchyma of the lungs, usually

attended by hæmoptöe.

11. Apo-psychia (ψυχή, the soul). Leipopsychia of Hippocrates. Syncope, or

 Apo-sepedine (σηπεδών, putrefaction). A substance formed from the putrefaction A term applied to instruments employed

of animal matters; it is also called caseous

oxide.

13. Apo-stasis (Ιστημι, to stand). An aposteme, imposthume, or abscess. When a disease passes away by some outlet, Hippocrates calls it apostasis by excretion; when the morbific matter settles on any part, he calls it apostasis by settlement; and when one disease turns to another, apostasis by metastasis.

14. Apo-staxis (στάζω, to drop). dropping of any fluid, as of blood from

the nose.

15. Apo-stema (ἴστημι, to stand). abscess; a separation of parts.

16. Apo-syringesis (σύριγξ, fistula). The degenerating of a sore into a fistula.

17. Apo-theca (ἀποθήκη, a shop; from τιθημι, to place). A shop where medicines

are sold. Hence-

Apo-thecarius. An apothecary; a compounder of medicines. This designation is more correct than those of chemist and druggist.

18. Apo-thecia. Scutella, or little shields; a term applied, in botany, to the repro-

ductive portions of lichens.

19. Apo-zem (ξέω, to boil). A decoction; a preparation differing from a ptisan only in the addition of various medicines, and in its being employed at prescribed intervals, and not as a habitual drink.

APOCYNACEÆ. An order of Dicotyledonous plants, agreeing with Asclepiadaceæ, but of rather more suspicious properties. Trees or shrubs, usually milky, with leaves opposite, sometimes whorled; corolla monopetalous, hypogynous; stumens inserted into the corolla; ovaries two; fruit a follicle, capsule, drupe, or berry, single or double.

APOCYNINE. A bitter principle, obtained from the Apocynum Cannabinum,

or Indian-hemp, or Dog's-bane.

[APOCYNUM. A genus of the order Hypocinaceæ.

[1. A. androsæmifolium. Dog's-bane. The root of this species is a prompt emetic in the dose of thirty grains.

[2. A. cannabinum. Indian hemp. This species is powerfully emetic and cathartic, sometimes diuretic, diaphoretic, and expectorant. It has been successfully used in dropsy.

A'PODES (a, priv.; ποῦς, ποδὸς, a foot). Fishes which have no abdominal fins.

[APONEUROSIS. See Apo, 6.] APOPHYSIS. See Apo, 8.] [APOPLEXY. See Apo, 9.] [APOSTEMA. See Apo, 15.] [APOZEM. See Apo, 19.]

APPARATUS (appareo, to be at hand).

in surgery, chemistry, &c.; also to certain methods of cutting for the stone. See Lithotomy. - [In physiology it signifies an assemblage of organs concurring in the performance of the same function, and the actions of which have a common object.]

APPENDIX (appendo, to hang to). Appendicula. A process or appendage; something appended to another part, without being essential to the existence of this

part, as a thorn or a gland in plants.

1. Appendix cæci vermiformis. A long worm-shaped tube or process, the rudiment of the lengthened excum, found in all the mammalia, except man and the higher

quadrumana.

2. Appendices Epiploicæ, vel pingucdinosæ. Small, irregular pouches of peritonaum, filled with fat, and situated like fringes upon the large intestine. They are sometimes called omentalæ intestini crassi.

3. Appendix auricularis. A process situated at the anterior and upper part of

the auricles of the heart.

APPERT'S PROCESS. A method introduced by M. Appert for preserving articles of food unchanged for several years. The articles are inclosed in bottles, which are filled to the top with any liquid, and hermetically closed. They are then placed in kettles, filled with cold water, and subjected to heat till the water boils; the boiling temperature is kept up for a considerable time, and the bottles are then suffered to cool gradually. Instead of bottles, tin canisters are sometimes used, and rendered tight by soldering.

APPETENCY (appeto, to seek). The disposition of organized beings to acquire and appropriate substances adapted to

their support.

[APPETITE (appeto, to desire). An instinctive desire to perform certain natural functions; especially those of digestion

and generation.

APPOSITION (appono, to place at). A term applied to that part of the function of nutrition, by which the components of the blood are transformed on the free surface of an organ into a solid unorganized substanco, which is the mode of growth of the non-vascular tissues. See Transformations.

APTERA (a, priv.; πτερου, a wing). Ap-

terous, or wingless insects.

[APYRETIC (a, priv.; πύρετος, fever).

Without fever.]

APYREXIA (α, priv.; πύρεξις, a fever). Intermissions between the paroxysms of a fever.

APYROUS (a, priv.; πῦρ, fire). A term applied to bodies which sustain the action of a strong heat for a long time, without

change of figure or other properties. It is synonymous with refractory.

AQUA. Water. This substance is composed of one part of hydrogen, and eight of oxygen, by weight; and of two of hydrogen and one of oxygen, by volume.

Rain water; tho 1. Aqua pluvialis. purest natural water, holding in solution carbonic acid, a minute portion of carbonate of lime, and traces of muriate of lime.

2. Aqua fontana. Spring water; containing, in addition to the above substances, a small portion of muriate of soda, and frequently other salts. Spring water which dissolves soap, is termed soft; that which decomposes and curdles it, is called hard.

3. Aqua ex flumine, [aqua fluviatilis.] River water; generally of considerable purity, but liable to hold in suspension particles of earthy matter, which impair its transparency, and sometimes its salubrity.

4. Aqua ex puteo. Well water; essentially the same as spring water, being derived from the same source; but more liable to impurity from its stagnation, or slow

infiltration. 5. Aqua ex nive. Snow water; differing apparently from rain water only in being

destitute of air, to which water is indebted for its briskness, and many of its good effects upon animals and vegetables.

6. Aqua ex lacu. Lake water; a collection of rain, spring, and river waters, contaminated with various animal and vegetable bodies, which, from its stagnant nature, have undergone putrefaction in it.

7. Aqua ex palude. Marsh water, tho most impure, as being the most stagnant of all water, and generally loaded with de-

composing vegetable matter.

8. Aqua destillata. Distilled water; having a vapid taste, from the absence of air. and slightly empyreumatic, in consequence probably of the presence of a small quantity of extractivo matter, which has undergone partial decomposition.

9. Aqua marina. Sca water; containing sulphate of soda, the muriates of soda, magnesia, and lime, a minute proportion of potass, and various animal and vegetable

bodies .- Paris.

AQUÆ DESTILLATÆ. Aquæ Stilla-Distilled waters; waters impregnated with the essential oil of vegetables, principally designed as grateful vehicles for the exhibition of more active remedies.

AQUÆ MINERALES. Mineral waters; a term conventionally applied to such waters as are distinguished from spring, lake, river, or other waters, by peculiarities of colour, taste, smell, or real or supposed medicinal effects. Mineral waters are of four kinds:-

1. Acidulous; owing their properties chiefly to carbonic acid; they are tonic and diuretie, and in large doses produce a transient exhibitantion; the most celebrated are Pyrmont, Seltzer, Spa, Carlsbad, and Scarborough.

2. Chalybeate; containing iron in the form of sulphate, carbonate, or muriate; they have a styptic, inky taste. [Seo Cha-

lybeate Waters.]

3. Sulphurcous; deriving their character from sulphuretted hydrogen, either uncombined, or united with lime or an alkali

 Saline; mostly purgative, and advantageously employed in those hypochondriacal and visceral diseases which require continued and moderate relaxation of the bowels.

AQUA BINELLI. An Italian quaek medicine, supposed to be a solution of creosote, and celebrated at Naples for arrest-

ing hæmorrhage.

AQUA CHALYBEATA. A water consisting of a solution of citrate of iron, highly charged with carbonic acid gas, and flavoured by a little aromatized syrup.

AQUA FORTIS. A name applied by the alchemists to the nitric acid of the Pharmacopeia, on account of its strong solvent and corrosive properties. It is distinguished by the terms double and single, the latter being only half the strength of the former. The more concentrated acid, which is much stronger even than the double aqua fortis, is termed by artists spirit of nitre.

AQUA LABYRINTHI. Liquor of Scarpa; a fluid found in the cavities of the petrous bone. It is secreted by a mucous membrane which lines the vestibulo and

semicircular canals.

AQUA MARINE. A variety of beryl, a minoral of a green colour, of various shades. AQUA PHAGEDÆNICA. Phagedenic

water; a lotion for ulcers, formed by the decomposition of corrosive sublimate in lime water.

AQUA POTASSÆ. The pharmacoposial name of the aqueous solution of potassa, prepared by decomposing carbonate

of potassa by lime.

ÂQUA REGIA. Royal water; the name given by the alchemists to a mixture of the nitrie and hydrochloric acids, from its property of dissolving gold, styled by them the king of metals. It is now called nitro-muriatic acid, and consists of one part of the former to two of the latter acid.

AQUA TOFFANA. A subtle, certain, sexual, arranged upo slow-consuming poison, prepared by a spathe; stamens hypoman of that name in Sicily, said by rior; fruit succulent.

some to consist of opium and cantharides;

by others, of a solution of arsenie.

AQUA VITE. Eau de Vie. A name given in commerce to ardent spirit of the first distillation. Distillers call it low wines. As an intoxicating beverage, it might very properly be termed aqua mortis.

AQUA VULNERARIA (vulnus, a wound). A remedy applied to wounds;

another term for arquebusadc.

AQUEDUCT (aquæ ductus, a watercourse). A term applied to certain canals occurring in different parts of the body, as that—

1. Of Fallopius. The canal by which the portio dura winds through the petrous

portion of the temporal bone.

2. Of Sylvius. The canal which extends backwards under the tubercula quadrigemina, into the fourth ventricle.

3. Of the Cochlca. A foramen of the temporal bone, for the transmission of a small

vein from the cochlea.

4. Of the Vestibulum. The commencement of a small canal, which opens upon the posterior surface of the petrous bone,

and transmits a small vein.

AQUEOUS (aqua, water). A term now coming into general use for designating definite combinations with water. Tho term hydrate has long been employed for the same purpose. A prefix is used when there is more than one atom, as in binaqueous, ter-hydrate.

AQUEOUS HUMOUR (aqua, water). The fluid which fills the anterior and pos-

terior chambers of the eye.

[AQUETTA. Aqua Toffana, q. v.]

AQUILA. Literally, an eagle. A term which had formerly many epithets joined with it to denote particular substances; thus, aquila alba, seu mitigata was one of the fanciful names of calomel.

[AQUILEGIA VULGARIS. Columbine. A perennial herbaceous plant of the order Ranuculaceæ, formerly considered diuretie, diaphoretie, antiseorbutic, and

vulnerary.

[AQUILICIA SAMBUCINA. The systematic name of a plant, native of Java, the Moluccas, &c. The decection of its root is used for the eure of heartburn, and of its wood to allay thirst.]

AQUULA (dim. of aqua, water). A fatty tumour under the skin of the eyelid.

ARACEÆ. Aroideæ. The Arum tribe of Monocotyledonous plants, containing an aerid, and in some cases a highly dangerous principle. Herbaceous plants with leaves sheathing at the base; flowers unisexual, arranged upon a spadix, within a spathe; stamens hypogynous; ovary superior; fruit succulent.

ARACHNI'DA (ἀράχνης, a spider). The third class of the Diplo-gangliata, or Entomoida, comprising articulated animals, generally with four pairs of legs, without

wings or metamorphosis.

ARACHNOID MEMBRANE (ἀράχνης, a spider; eldos, likeness). Meninx media. The fine cobweb-like membrane situated between the dura and pia mater. It is the serous membrane of the cerebro-spinal centres.

1. Arachnoiditis, or Arachnitis. Inflammation of the arachnoid membrane.

2. Sub-arachnoidian fluid. An abundant serous secretion, which fills all the vacuities existing between the arachnoid and pia mater, and distends the arachnoid of the spinal cord so completely, as to enable it to occupy the whole of the space linum, &c. included in the sheath of the dura mater.

quids into which it is plunged, by the depth to which it becomes immersed in The art or process of measuring the density or gravity of liquids is termed

aræometry.

[ARACK. See Arrack.]

[ARALIA. A genus of plants of the natural order Araliaceæ.]

[Aralia hispida. The systematic name of the dwarf elder, a decoction of which

is used as a diurctic in dropsy.]

[Aralia racemosa. The systematic name of the American spikenard. It is said to possess similar medical properties with the A. nudicaulis.

Aralia spinosa. The systematic name of the Angelica-tree bark. A decoction of the bark is used as a stimulant diaphoretic. An infusion of the recent bark of the root is said to be emetic and cathartic.

Aralia undicaulis. The naked-stalked Aralia, the roots of which are sometimes mixed with the split sarsaparilla of the shops. [It is used as a diaphoretic and alterative.

ARBOR. A tree. The term is applied to certain arborescent forms assumed by metals: 1. Arbor Diana. A term applied to

silver, when precipitated from its oxide in

the metallic form by mercury.
2. Arbor Saturni. A term applied to lead, when separated from its salts in a

metallic state by zine.

ARBORESCENT (arbor, tree). Having the character of a tree; as distinguished

from that of an herb or shrub.

ARBOR VITÆ. Literally, tree of life. A term applied to the arborescent appearance presented by the cerebellum, when cut into vertically.

Arbor vitæ uterina. A term applied to an arborescent arrangement of folds on tho interior of the cervix uteri. They resemble the smallest of the carneæ columnæ of the heart.

ARBUTUS UVA URSI. Trailing Arbutus, or Red Bear-Berry; a plant of the order Ericaceæ, employed in eases of irritable bladder, of diabetes, &c.

ARCA ARCANORUM. Literally, a chest of secrets. The alchemical name of

the philosopher's stone.

ARCA'NUM. A secret; a secret rcmedy; a remedy which owes its value to its being kept secret. Thus, sulphate of potash was formerly called arcanum duplicatum; acetate of potash, areanum tartari; deutoxide of mercury, arcanum coral-

ARCH, FEMORAL. The name of a AR EOMETER (docates, thin; uérgor, considerable arch formed over the concave measure). Hydrometer. An instrument border of the pelvis. It is bounded above for determining the specific gravity of li-by Poupart's ligament, below by the border

of the pubes and ilium.

[ARCH of the AORTA. The enrved portion of the great artery, between the ascending and descending portions.]

ARCHÆUS (dox), beginning). A hypothetical and intelligent agent, adopted by Van Helmont, resembling the anima of

Stahl. See Anima.

[ARCHETYPE (αργη, the chief; τυπος, from). The original type on which others are formed.]

[ARCHIATER (apxn, chief; ĩarpoc, a physician). The physician of kings or princes; also, the president of a medical college.

ARCHIL. A violet-red paste, prepared from the Lichen roccllus, or Orseille, and other species of lichen, and used in dyeing. The plant, reduced to a pulp, and treated with impure ammoniacal liquor, yields a rich purple tineture, called litmus or turnsole, used in chemistry as a test.

ARCHOPTO'MA (ἀρχὸς, anus; πίπτω, to fall). Archoptosis. Prolapsus ani. A

descent of the rectum. Sec Anus.

ARCIFORM FIBRES (arcus, a bow; forma, likeness). A term applied by Mr. Solly to a set of fibres which proceed from the corpus pyramidale, and pass outwards beneath the corpus olivare to the eercbel-He distinguishes them into two layers, the superficial cerebellar, and deep cercbellar fibres.

ARCTATIO (areto, to narrow). Constipation of the intestines; also preterna-

tural straightness of the vagina.

[ARCTIUM LAPPA. A plant of the order Compositæ, the root of which is considered aperient, diaphoretic, depurative, and diuretic. The bruised leaves, or a 51

decoction of them, have been used as an application to ulcers and leprous eruptions. The seeds are diuretie.]

[ARCUATE (arcus, a bow). Bowed,

bent like the are of a circle.]

ARCUATIO (arcus, a bow). A gibbosity, or eurvature, of the dorsal vertebræ,

sternum, or the tibia.—Avicenna.

ARCUS SENILIS (bow of old ago). [Gerontoxon.] An opacity round the margin of the cornea, occurring in advanced age, [from a fatty degeneration of the part.]

ARDENT SPIRIT. A term applied to alcohol of a moderate strength.

ARDOR (ardeo, to burn). Heat; a sense

of heat, or burning.

1. Ardor Urinæ. A sense of sealding on passing the urine.

2. Ardor Ventriculi. Heartburn.

AREA. Literally, an open place. Under this term. Celsus describes two varieties of baldness, viz .-

1. Area diffluens. Diffluent arcated hair; consisting of bald plots of an indeterminate figure, in the beard as well as in the scalp. This is the true alopecia of the Greeks.

2. Area serpens. Serpentine areated hair; consisting of baldness commencing at the occiput, and winding in a line not exceeding two fingers' breadth, to each ear, sometimes to the forehead; often terminating spontaneously. This is the ophiasis of the Greeks.

AREA PELLUCIDA. The transparent space formed after the lapse of several hours in the incubated egg, around the first traco of the embryo, by the middle portion

of the germinal membranc.

1. Area Vasculosa. A second distinct space surrounding the area pellucida, and so named from the formation of the bloodvessels in it.

2. Arca Vitellina. A third distinct space surrounding the area vasculosa. This zone

eventually encloses the whole yolk.
[ARECA CATECHU. The systematic name of an East India plant affording a nut like the nutmeg, but larger and harder.

from which Catechu is extracted.]
[ARECA NUT. Betel-nut. The product of the Arcca Catechu.]

ARE'NA. Sand; an obsolete term for

gravel or sediment in the urine.

AREOLA (dim. of area, a void space). The pink or brown eirele which surrounds the nipple. Also the name given by Brown to an opaque spot or nucleus observed in the eells of animals, and since termed by Schleiden, cytoblast.

[AREOLAR TISSUE, or MEMBRANE. The eellular tissue or membrane of the older writers, a fibrous tissue extensively

diffused over the animal body, connecting the component parts of the frame in such a manner as to allow of a greater or less freedom of motion between them.]

[AREOLATE (areola, a small space). Divided into arcolæ or small spaces, as

applied to surfaces.]

AREOMETER. See Aræometer.] ARES. An alchemical term expressive

of the Great First Cause.

ARGAND LAMP. A name applied, from one of the inventors, to all lamps with hollow or eircular wieks. The intention of them is to furnish a more rapid supply of air to the flame, and to afford this air to the centre as well as to tho outside of the flame.

ARGE'MA (doyds, white). A small white uleer of the eye, described by Hip-

poerates.

[ARGEMONE MEXICANA. poppy. A plant of the natural order Papaveraceæ, tho juice of which, after exposure to the air, resembles gamboge, and is said to be useful as a hydragogue in dropsies and jaundice. In Java, the juice is used externally and internally in cutaneous affections; and the Hindoos consider it as a valuable remedy in ophthalmia, rubbed on the tarsi, or dropped in the eye. The seeds are employed in the West Indies, as a substitute for ipeeaeuanha, in doses of two drachms infused in a pint of water.

ARGENTINE FLOWERS OF ANTI-MONY (argentum, silver). The sesqui-oxido of antimony, frequently occurring in the form of small shining needles of silvery

whiteness. See Antimony.

ARGENTUM (ἀργὸς, white). Silver; the whitest of metals; it occurs in the me, tallic state, and is also obtained from the ores of lead. It is employed in pharmacy only in the preparation of the nitrate.

1. Argenti nitras. Fused nitrate of silver, or lunar caustic; formed by dissolving pure silver in diluted nitrie acid, evaporating to dryness, melting, and pouring the melted mass into moulds.

2. Argentum foliatum (folium, a leaf). Silver leaf; used for covering pills and

other substances.

3. Argentum in musculis (musculus, a mussel). Shell silver; made by grinding the cuttings of silver leaf with strong gumwater, and spreading it in pond-mussel shells; it is used for writing silver-coloured letters, but it tarnishes, and is inferior to the argentum musivum.

4. Argentum zootinicum. Cyanide of silver, sometimes called hydrocyanate, ey-

anuret, or eyanodide of silver.

The following are Misnomers:-

5. Argentum musivum. Mosaic silver; | epithet of 'panaeea lapsorum.' [The powmade of bismuth and tin melted together, with the addition of quicksilver; used as a silver eolour.

6. Argentum vivum. Quieksilver, or mereury, found native, but mostly extracted

from the native sulphurets.

7. Argentum vivum puvificatum. Hydrargyrus purificatus; or quicksilver rubbed with an equal weight of iron filings, and

distilled in an iron vessel.

ARGILLA (àpyds, white). Argillaceous Earth. White clay, or potter's earth; the earth of clay, called in chemistry alumina, from its being obtained in greatest purity from alum. Seo Alumina.

Argilla vitriolata. Alum.

[Argillaceous. Belonging to or of the

naturo of alumine.]

ARGOL, or ARGAL. Wine-stone. Crude tartar; an acidulous concrete salt, deposited by wine, and used by dyers as a mordant.

ARICINA. An alkaloid found in einehona bark, and very analogous in its properties to einehonia and quina. three alkaloids may be viewed as oxides

of the same compound radical.

ARILLUS. A term applied, in botany, to an expansion of the placenta, or funieulus, about the seed: the mace of the nutmeg, and the red covering of the seed of the spindle-tree, are instances of arillus.

[ARISTA (arco, to be dry). The beard or sharp point issuing from the husk of

grasses; the arrow.]

[Aristate. Having an arrow, or long

rigid spine; bearded.]

ARISTOLOCHIACEÆ (apioros, the best; λοχεία, delivery). The Birthwort tribe of Dycotyledonous plants, so named from the reputed emmenagogue properties of the genus Aristologhia. Herbaeeous plants or shrubs, with lcaves alternate; flowers apetalous, hermaphrodite; stamens epigynous; ovary many-eelled; fruit, dry or succulent, many-eelled.

ARISTOLOCHIA SERPENTARIA. Virginia Birth-wort, or Snake-root; a plant supposed to possess the power of arresting the effects of scrpents' venomous

bites.

ARMORACIÆ RADIX. Horseradish root; the root of Cochlearia Armoracia. Its virtues depend on an essential oil combined with sulphur. See Horscradish.

ARNALDIA. A disease formerly known in England, and attended with Alopeeia,

or baldness.

ARNI'CA MONTANA. Leopard's-bane; a plant of the order Compositæ. It has been celebrated for internal pains and congestions from bruises, and has obtained the

der of the root and herb is given in doses of from 5 to 10 grs.]

ARO'MA (ἄρι, intensely; όζω, to smell). The odorous principle of plants, formerly ealled by Boerhaave the Spiritus Rector.

Aromatics. Plants which possess an aroma united with pungency, and are warm

to the taste.

AROMATIC VINEGAR. An acetic solution of eamphor, oil of eloves, of lavender, and of rosemary. The acctic acid used for this purpose is of about 145° of the acetometer, containing 68.5 per cent. of real acid. A preparation of this kind may be extemporaneously made by putting 3j. of acetate of potass into a phial with a few drops of some fragrant oil, and mxx. of sulphurie acid.

ARGUA. A term by which the Arabian writers sometimes designate the aqua, or

gutta screna, or eataract.

ARQUATUS MORBUS (arcuatus, from arcus, a bow). Literally, the arched disease; a name formerly given to jaundice, from the supposed resemblance of its colour to that of the rainbow.

ARQUEBUSADE (arquebus, a hand-Aqua Vulncraria. A lotion composed of vinegar, sulphurie acid, honey, aleohol, and various aromaties; originally applied to wounds inflieted by the arquebus.

ARQUIFOUX. A sort of lead ore, commonly ealled potters' ore, from its being used by potters as a green varnish.

ARRACK, or RACK. An intoxicating beverage made in India, by distilling the fermented juice of the eoeoa-nut, the palmyra tree, and rice in the husk. It may be imitated by dissolving forty grains of flowers of benjamin in a quart of rum: Dr. Kitchener ealls this "Vauxhall Neetar."

1. Goa arrack is made from a vegetable juice ealled toddy, which flows by incision from the eoeoa-nut tree.

2. Batavia arrack is obtained by distillation from molasses and rice, and is stronger than that of Goa.

ARRAGONITE. An impure species of earbonate of lime, brought from Arragon

in Spain.

ARROW-ROOT. A term improperly applied to feeula or stareh, prepared from the root of the Maranta Arundinacca, said to be efficacious in poisoned wounds. [It is also prepared from several other plants.]

Arrow-root, British. A feeula prepared from the roots of the Arum maculatum, or Cuekoo-pint, in the isle of Portland, by beating them into a pulp, which is repeatedly washed by passing it through a sieve; it is then dried in shallow pans.

[Arrow-root, Florida. Fecula of the | the tops of these plants in a mortar, until

Zamia integrifolia or Z. pumila.]

ARSENICUM (ἀρσενικόν, masculine; an ancient epithet, denoting strong and acrimonious properties). Arsenic; a brittle metal of a bluish-white colour.

1. Arsenious Acid. This compound, frequently called white arsenic, and white oxide of arsenic, is prepared by digesting the metal in dilute nitric acid. It is well known as a violent poison. Its salts are called arsenites.

2. Arsenic Acid. The compound which results from the further acidification of the arsenious with nitric acid. Its salts are

called arseniates.

3. Fly Powder. Pondre à mouches. A black powder, formed by the exposure of the metal to a moist atmosphere. It is generally regarded as a mixture of white

oxide and metallic arsenic.

4. Fuming Liquor of Arsenic. A colourless, volatile liquid, which fumes strongly on exposure to the air. It is the sesqui-chloride of arsenic; and is formed by throwing powdered arsenic into chlorine gas.

5. Realgar. Ruby or Red Arsenic; the protosulphuret. It occurs native, and may be formed by heating arsenious acid with

about half its weight of sulphur.

6. Orpiment. Yellow arsenic; the ses-qui-sulphuret. It occurs native, and may be formed hy fusing together equal parts of arsenious acid and sulphur. It constitutes a well-known paint, and is the colouring principle of the pigment called king's yellow.

7. Scheele's Mineral Green. A wellknown pigment, consisting of arsenite of copper, or the combination of the arsenious

acid with oxide of copper.

8. Liquor Arsenicalis. A pharmacopoial preparation, called Fowler's solution and Tasteless Ague Drop, consisting of arseniate of potash dissolved in water, and flavoured and coloured by spirit of lavender.

9. Pâte Arsenicale. A remedy used in France, consisting of cinnabar, [70 parts,] sanguis draconis, [22 parts,] and arsenious acid, [8 parts,] made into a paste with

saliva.

ARSENOVINIC ACID. A new acid produced by the action of arsenic upon

[ARTANTE ELONGATA. The systematic name for the Matico plant, an effi-

cient hemostatic.]

ARTEMISIA. A genus of plants of the order Compositæ. The species Chinensis, Indica, and Vulgaris, yield the substance called moxa, which is prepared by beating glenoid cavity.

they hecomo like tow.

[Artemisia Absinthium. The systematic name for the plant wormwood, well known

as a tonic.

Tarragon; a Artemisia Dracunculus. plant which is used to impart a peculiar

stimulating flavour to vinegar.

[Artemisia Santonica. Tartarian southern wood. Under the name of scmen contra, seeds supposed to be of this plant are celcbrated as a vermifuge. The dose of the powder is from gr. x. to gr. xxx.]

ARTERIA (ἀὴρ, air; τηρέω, to hold). A vessel which carries the blood from tho heart; formerly supposed, from its heing found empty after death, to contain only air.

1. Arteria innominata. A trunk arising

from the arch of the aorta.

2. Arteriæ hclicinæ. The name given by Müller to one set of the arterial branches of the corpora cavernosa penis. come off from the side of the arteries, and consist of short, slightly-curled branches, terminating abruptly by a rounded, apparently closed extremity, turned hack somewhat on itself: these are sometimes single; sometimes several arise from one stem, forming a tuft."

3. Arteriæ Venosæ. The four pulmonary veins were so called, because they

contained arterial blood.

4. Arterial Circle of Willis. formed by branches of the carotid and vertebral arteries at the base of the brain.

5. Arterialization. The conversion of the venous into the arterial blood; a term applied to the change induced in the blood as it passes through the lungs, by the evolution of carhonic acid, and the abstraction of oxygen from the air.

6. Arteritis. Inflammation of an artery

or arteries.

7. Arteriotomy (τομή, a section). The opening of an artery to let blood, generally the temporal.

8. [Arteria aspera. The rough artery; the trachea, so called from the inequalities caused by cartilaginous rings which enter

into its structure.

ARTHANATIN. A name applied by Saladin to a colourless crystalline matter. which is extracted by alcohol from the tuberous stem of the Cyclamen Europæum, or Sow-bread.

Arthritis. See Arthron.

ARTHRON (ἄρθρον). A joint. Hence— 1. Arthr-itis. Podagra, or Gout. Cor-

rectly, inflammation of a joint.
2. Arthro-dia. A kind of shallow articulation, as that of the humerus with the

3. Arthr-odynia (δδύνη, pain). Pains in the tibia, of the articular processes of the the joints.

Arthro-logy (λογος, a description). A

description of the joints.

 Arthro-pyosis (πῦον, pus). Abseess of a joint.

6. Arthro-sis. Articulation, or joint. [ARTIUMORE.] the plant Cinaria Scolymus.] [ARTICHOKE. The common name for

name for the plant Helianthus tuberosus.]

ARTICULARIS (articulus, a joint). Relating to joints; particularly applied to the arteries given off from the popliteal.

Articularis genu. This, and the term subcruræus, have been applied to a few detached muscular fibres, frequently found under the lower part of the cruralis, and attached to the capsulc of the knee-joint.

ARTICULATA (articulus, a joint). Articulated or jointed animals; one of the four great divisions of the animal kingdom.

ARTICULATION (articulus, a joint).

Arthrosis, a joint. The mechanism by which the bones of the skelcton are connected with each other. All the forms of articulation may be reduced to three :-

I. Synarthrosis, or Immovable.

1. Harmonia (ἄρω, to adapt). Close joining; in which the bones merely lie in opposition to each other, as in the bones of the face.

2. Schindylesis (σχινδύλησις, a fissure). A mode of joining, by which a projection of one bone is inserted into a groove or fissure in another, as in the articulations of the vomer with the rostrum of the sphenoid, and with the central lamella of the ethmoid bone.

3. Gomphosis (γόμφος, a nail). Nail-like insertion, as of the teeth in their sockets; their roots being fixed into the alveoli, like nails into a board. This is the only example of this kind of articulation.

4. Sutura. Literally, a seam. A dovetailing mode of articulation, the most solid of the four forms of synarthrosis; it occurs in the union of the flat bones of tho skull with each other. There are two varieties. viz :-

I. Sutura serrata, as in the serrated, or saw-like union of the frontal with the parietal bones, and of the parietal bones with each other.

2. Sutura squamosa, as in the scalelike connexion of the temporal with the parietal bone.

II. Diarthrosis, or Movable.

1. Arthrodia. In this form of articulation, the extent of motion is limited, as in the articulation of both extremities of the clavicle, and ribs; in the articulations of the radius with the ulna, of the fibula with of both cartilages taken together, and co-

vertebræ, and of the bones of the carpus

and tarsus with each other, &c.

2. Ginglymus (γιγγλυμός, a hinge). Hingelike articulation, in which the bones move upon each other in two directions only, viz., forwards and backwards; but the degree of motion may be very considerable. Examples occur in the elbow, the wrist, the knee, the ankle, the lower jaw, &c.

3. Enarthrosis (èv, in; ἄρθρωσις, articulation). Ball-and-socket joint, the most extensive in its range of motion of all the movable joints. There are three examples of this kind of joint, viz., the hip, the shoulder, and the articulation of the metacarpal bone of the thumb with the trape-

III. Amphi-arthrosis, or Mixed.

This kind of articulation is intermediate between the immovable and the movable forms. It is characterized by having an intervening substance between the contiguous ends of the bones, and permitting only a slight or obscure degree of motion. Examples occur in the connexion between the bodies of the vertebræ, the union of the two first pieces of the sternum, and the sacro-iliac and pubic symphyses.

[ARTIFICIAL ANUS. See Anus.] [ARTIFICIAL JOINT. See Joint.] [ARTIFICIAL PUPIL. See Pupil.] ARTIMOMANTICO. An alloy of tin, sulphur, bismuth, and copper.

ARTOS (apros). The Greek term for

bread, or panis of the Latins.

1. Arto-ereas (κρέας, flesh). A food made of bread and various meats boiled together. 2. Arto-gala (yáha, milk). A food mado of bread and milk. A poultice.

3. Arto-meli (μέλι, honey). A cataplasm

made of bread and honey.

[ARUM. A genus of the natural order Aroideæ. The officinal species are

[1. A. maculatum. Wake robin, cuckoopint. The root when fresh contains an extremely acrid juice. The root partially dried, has been given in dyspepsia, in doses of ten or fifteen grains. The starch termed Portland arrow-root, or Portland sago, is prepared from the dried root.

[2. A. triphyllum. Indian turnip; dragon root. The recent root is a powerful local irritant. The recently dried root, which is less active, has been given in asthma, pertussis, dyspepsia, chronic rheumatism, &c., in the dose of ten grains, in an emulsion, or made into a conserve.]

ARYTÆNOID (ἀρὺταινα, a ewer; είδος, likeness). A term applied to two triangular cartilages of the larynx. The derivation of the term relates to the appearance vered by mucous membrane. In animals, which were the principal subjects of dissection among the ancients, the opening of the larynx with the arytænoid cartilages bears a striking resemblance to the mouth of a pitcher, having a large spout.

ASAPHATI (a, priv.; σαφής, clear). A sort of serpigo, supposed to be generated

in the pores, like worms.

ASAPHIA (α, priv.; σαφής, clear). fective utterance; a want of clearness of articulation or speech.

[ASARABACCA. The eommon name

for the plant Asarum Europæum.]

ASARI FOLIA. Asarabacca leaves. The leaves of the Asarum Europeum, a plant of the order Aristolochiacea, abounding in a bitter principle called asarin, and used as an errhine.

[ASARUM CANADENSE. snake-root, wild ginger. A plant of the order Aristolochiaceæ, the root of which is aromatic, stimulant, tonic, and diaphore-

tie.]

ASBESTOS (a, priv.; σβέννυμι, to extinguish). A mineral substance of a fibrous structure, from which an incombustible linen is made. There are several varieties, all more or less flexible and fibrous, and termed amianthus, or mountain flax, moun-

tain leather, &c.

[ASBOLIN (αςβόλη, soot). Name given to a substance, supposed to be a peculiar principle, discovered in soot; but said by others to consist simply of acid pyretin, combined with that species of pyretin and pyrelain formed during the distillation of pyrctin. The anthelmintic powers ascribed to soot have been believed to reside in this substance.

ASCARIS (ἀσκαρίζω, to jump). A genus of parasitical worms found in the human

1. Ascaris Lumbricoïdes. The long and

round worm.

2. Ascaris Vermicularis. The thread or maw-worm. See Vermes.

ASCENSUS MORBI. The ascent or increase of a disease.

ASCIA (an axe, or hatchet). A bandage, so called from its shape, and described by Hippocrates.

ASCIDIATUS (ascidum, a small bottle). Ascidiate; shaped like a small bottle.] ASCI'TES (dords, a sack; a skin-bottle;

a big-bellied man). Hydrops ventris, vel abdominis. Dropsy of the belly or abdomen. ASCLEPIADACEÆ. The Aselepias

tribe of Dicotyledonous plants. Shrubs or herbaceous plants, with leaves opposite, alternate, or whorled; corolla monopetalous, hypogynous; stamens inserted into the base of the corolla; ovaries two; fruit body.

one or two follicles. In this tribe the sexual

apparatus is very peculiar.

ASCLEPIAS CURASSAVICA. Systematic name of the bastard or white ipecacuanha of the West Indies, the root and expressed juice of which are used as emctic, cathartic, and anthelmintic.]

ASCLEPIAS GIGANTEA. See Calo-

tropis gigantea.

ASCLEPIAS INCARNATA. The systematic name (U.S. P.) of the flesh-colourcd Asclepias, an American plant, the root of which is officinal, and is said to be

a useful emetic and cathartic.]

[ASCLEPIAS SYRIACA. Silk-weed. The root of this species is said by some to possess anodyne properties, while others state that it acts as a cathartic and alterative.

It has been used in asthma, scrofula, &c.]
ASCLEPIAS TUBEROSA. Swallowwort; [Butterfly-weed;] an American plant, used as a diaphoretic in catarrh and rheu-

matism.

[ASCLEPIAS VINCETOXICUM. See

Cynanchum Vincetoxicum.]

ASEPTA (a, priv.; σηπω, to putrefy). Substances free from the putrefactive process. ASHES. The residuum of the combus-

tion of vegetables, containing alkaline salts. ASIATIC PILLS. Each pill contains about one-thirteenth of a grain of white oxide of arsenic, and somewhat more than

half a grain of black pepper. ASITIA (α, priv.; σῖτος, food). Loss of

appetite.

ASPARAGIN. Sec Asparamide.]

ASPARAGUS OFFICINALIS. Common Asparagus. A well known plant of the natural order Asphodeleæ. The young shoots are diuretic, and are by some considered aperient, deobstruent, and to exert a scdative influence over the heart. A syrup and extract have been prepared, which possess the same powers as the fresh plant.]

ASPARAMIDE. A principle discovered in the juice of the asparagus, and in the root of the marsh-mallow and liquorice. It is the same as the agedoite of Robiquet.

ASPARMIC ACID. An acid obtained from asparamide, when boiled some time with hydrated oxide of lead or magnesia. [ASPER. Rough.]

ASPERA ARTERIA. Literally, a rough air-vessel. The trachea; so named from the inequality of its cartilages.

ASPERGILLIFORM. [Aspergillus,

ASPERGILLIFORM. [Aspergillus, brush.] Brush-like; divided into minute ramifications, as the stigmas of grasses, certain hairs of the cuticle, &c.

ASPERSION (aspergo, to sprinkle). A kind of affusion, in which the liquid is thrown drop by drop, like rain, upon the

ASPHALTENE. A solid black substance, obtained by submitting the bitumen of Beehelborum, purified by ether, te a

high and prolonged temperature.

ASPHALTUM (a, priv.; σφάλλω, te slip; from its being used for eement). Jews' Pitch. Native bitumen; a solid, brittle bitumen, found principally en the shores and en the surface of the Dead Sea, and named frem the lake Asphaltitis. A brown colouring matter is formed frem it, which, when disselved in oil of turpentine, is semitransparent, and is used as a glaze.

ASPHODELEÆ. The Asphedel er Lily tribe of Menecotyledonous plants. ceeus plants, with bulbs, occasionally arbereseent, with leaves not articulated with the stem, parallel-veined; flowers hexapetaleïdeous; stamens, hypogyneus; ovary superior; fruit succulent, or dry and capsular.

ASPIIYXIA (a, priv.; σφύξις, the pulse). Defectus pulsûs; defectus animi. Originally, interrupted pulse; but, mere recently and generally, interrupted respiration, as in hanging, drowning; suspended animation; apparent death.

[ASPIDIUM FILIX MAS. Male fern. A fern, the roet of which has acquired great celebrity as a cure for tape-worm.]

[ASPLENIUM. A genus of ferns, some of the species of which are thought to have medicinal properties.

[1. A. filix famina. Female fern. reot is supposed to pessess vermifuge pre-

[2. A. ruta muraria. White Maiden Hair.

[3. A. trichomanes. Common Spleenwort. [4. A. adiantum nigrum. Black Spleenwert. The leaves of these three last species are mucilagineus and are employed as substitutes for the true Maiden Hair (Adiantum Capillus Veneris) in making Capil-

ASSA-FŒTIDA. A fetid gum-resin, which exudes from the reet of the Narthex Assafwtida, a plant of the order Umbelliferæ. It occurs massive, and in tears. It was used by the ancients as a condiment, under the name of σιλφιδν (laserpitium); it has also been called opium Cyrenaicum, or jnice from Cyrene. The term assa-fœtida is derived from the menks of the Salernian scheel. [Its medicinal properties are antispasmodic, stimulant, expectorant and laxative. Dose, gr. x. to gr. xx.]

ASSAYING. The chemical eperation of ascertaining the quantity of any metal in an ore or mixture. It differs from Analysis only in degree, and is performed in the dry way, as by heat; in the moist way, as by acids and other re-agents; er by both

methods. See Cupellation.
ASSES' MILK. Lac Asininum. The

artificial milk may be prepared in the following way :- Boil eryngo root, pearl barley, sage, and rice, of each one ounce, in three pints of water till half wasted; strain, and put a teaspeonful of the mixture into a coffee-cup of boiling milk, so as to render it of the consistence of cream; sweeten with sugar or honey to the taste.

ASSIDENT SIGNS (assideo, te sit by).

Occasional symptoms of a disease.

ASSIMILATION (assimilo, te assimi-The cenversion of the foed inte late). nutriment.

ASSOCIATE MOVEMENTS. sual Movements. These movements which, centrary te our will, accompany other, veluntary, metiens. Thus, the eye cannot be meved inwards by the action of the rectus internus, without centractien of the iris being produced.

ASSODES (άση, loathing). Asodes. centinual fever, attended with a loathing ef foed. Sauvages ealls it Tritwophya assodes; and Cullen arranges it under the

tertian remittents.

ASSUS (quasi arsus, from ardere, to burn). Reasted, as applied to foods. But Celsus has assa nutrix, a careful nurse; quod pnero adsit, or assit, which is a dif-

ferent origin.

ASTATIC (a, priv.; στάω, to stand). A term applied to a magnetic needle, when its directive property is destroyed by the proximity of another needle of equal magnetic intensity fixed parallel to it, and in a reversed position, each needle having its nerth pole adjacent to the south pole of the other. In this state the needles, neutralizing each ether, are unaffected by tho earth, while they are still subject to the influence of galvanism.

ASTER (ἀστήρ). A star.

1. Astro-bolismus (βάλλω, to east). deratie. Apeplexy; fermerly supposed to be caused by the influence of the stars.

2. Astro-logy (λόγος, a description). A description of the stars. The pretended science of foretelling events by inquiring of the stars. Hippocrates ranks this, and astronemy, ameng the necessary studies ef a physician.

3. Astro-nomy (νόμος, a law). The seience which investigates the laws of the stars, er the motions of the heavenly bo-

ASTHENIA (a, priv.; σθένος, strength). Debility; want of strength.

[Asthenic (asthenia). Wanting strength.

[ASTHENOPIA (a, priv.; σθενος, strength; $\omega\psi$, the eye). Weakness of sight.

ASTHMA (ἀσθμάζω, te breathe heavily).

Anhelatio; spirandi difficultas; suspirium. Broken-wind; short-breath; difficulty of breathing, recurring in paroxysms, and independent of organic disease.

[Asthma, thymic. A spasmodic affection of the glottis supposed to result from en-

larged thymus gland.]

[ASTIGMATICUS] (α, priv.; στιγμα, a spot.) Defective or distorted vision from congenital or accidental malformation of the lens.]

[ASTOMIA (a, priv.; στομα, mouth).

Without a mouth.]

ASTRAGALUS (ἀστράγαλος, a die). The ankle-bone; the analogous bones of some animal were used by the ancients as dice.

ASTRAGALUS CRETICUS. Cretan milk-vetch; a plant of the order Leguminosæ, which yields the gum tragacouth of commerce. Several other species of Astragalus yield this substance, particularly the A. verus, the A. gummifer, &c.

ASTRINGENT PRINCIPLE. A principle contained in the husks of nuts, of walnuts, in green tea, and eminently in the gall-nut. From the use of this principle in tanning skins, it has obtained tho

name of tannin.

ASTRINGENTS (astringo, to bind). Remedies which contract the animal fibre, and arrest fluxes, hemorrhages, diarrhea,

Espèces Astringents. The name given in the Codex or Parisian Pharmacopoia to a mixture of equal parts of bistort-root, of tormentil-root, and of pomegranate-bark.

ATAXIA (α, priv.; τάξις, order). Irregularity; a term applied to some diseases. [ATELECTASIS (ατελης, imperfect; εκ-

 $\tau a \bar{\sigma} \iota s$, expansion). Imperfect expansion. [Atelectusis pulmonum. Imperfect expansion of the lungs, such as exists in the fectus, and is also sometimes met with to a

partial extent in infancy.] ATHERO'MA ($\ddot{a}O\eta\rho a$, pap). An encysted tumour, so called from its pap-tike contents. Béclard observes, that this kind of cyst, as well as the varieties termed meliceris and steatoma, are merely sebaceous follieles enormously dilated.

[Atheromatous. Of the nature, appearance, or consistence of the constituents of

Atheroma.

ATHYMIA (a, priv.; θυμδς, courage).

Lowness of spirits; depression.

ATLAS $(\tau\lambda i\omega,$ to sustain). The uppermost of the cervical vertebræ; so named from its supporting the head, as Atlas is said to support the world.

[ATLANTAD, ATLANTAL. Belong-

ing or relating to the atlas.

[Atlantal aspect. Aspect towards the atlas.

[Atlantal extremities. The upper extremities.]

[ATMIATRIA (ατμος, vapour, gas; ιατρεια, treatment). Treatment of diseases by gases or vapours.]

[ATMIDIATRICE. Atmiatria.]

ÄTMOMETER (ἀτμὸς, vapour; μέτρον, a measure). An instrument contrived by Professor Leslie for measuring the quantity of exhalation from a moist surface in a given time.

ATMOSPHERE (ἀτμὸς, vapour; σφαῖρα, a sphere). That volume of air which sur-

rounds the earth.

1. Atmospheric Pressure is indicated by the length of a column of mercury. A mercurial column, 30 inches in length, presses on a given surface with the same force as the atmosphere in its ordinary state; and hence the force of a 60 inch column is equal to the pressure of two atmospheres; that of 15 inches to half an atmosphere; that of one inch to 1-30th of the atmospheric pressure.

2. Atmospheres—two, three, &c. Multiplied pressures of air, arising from condensation, the ordinary pressure being fifteen

pounds on the square inch.

[ATOCIA ($\alpha\tau\sigma\kappa\sigma_s$, barren). Sterility. ATOM (α , priv.; $\tau\epsilon\mu\nu\omega_s$, to cut). An ultimate particle of matter, incapable of further division. The term is frequently used in chemistry as synonymous with equiva-

lent.

ATOMIC THEORY. A theory introduced by Dalton for explaining the laws of definite preportions in chemical combinations. It is founded on the supposition that matter consists of ultimate indivisible particles, called atoms: that these are of the same size and shape in the same body, but differ in weight in different bodies; and that bodies combine in definite proportions, with reference to those weights, which are hence called atomic weights. The main features of this theory are briefly stated in the following paragraphs:—

1. In bodies capable of assuming the gaseous form, the weight of the atom is obtained from the volume; thus, water being composed of one volume of oxygen, united with two volumes (or one atom) of hydrogen, the relative weights will be, oxy-

gen 8, hydrogen 1, and water 9.

2. In bodies which do not assume the gaseous form in their simple state, the weight of the atom is deduced from that of the compound; the weight of earbon, for instance, is obtained from that of carbonic acid gas, one volume of which weighs 22 times as much as our standard of unity; of these 22 parts, 16 are oxygen, leaving 6 to represent the primary molecule of carbon.

3. In the case of bodies which are ineapable of assuming a gaseous form, either alone or in combination, the weight must be obtained by analysis; thus, marble, or the carbonate of lime, is found to be composed of 22 parts of earbonie acid, and 28 of lime; 28 therefore represents the atomie weight of lime.

4. The atomic weights are generally supposed to be related to one another by multiple; hence, this law is often called the law of multiples, or of combinations in multiple proportion. This will be easily seen by referring to the component parts

of the following substances.

	Nitrogen.	Oxygen
Nitrous oxide	14	8
Nitrie oxide	14	16
Ilyponitrous acid	14	24
Nitrous acid	14	32
Nitric acid	14	40

5. When only one combination of any two elementary bodies exists, Dr. Dalton assumes that its elements are united, atom to atom singly, by what he ealls binary combinations; if several compounds can be obtained from the same elements, they combine, as he supposes, in proportions expressed by some simple multiple of the number of atoms; as in the following table :-

1 of A + 1 of B = 1 of C, binary.

1 of A + 2 of B = 1 of D, ternary. 2 of A + 1 of B = 1 of E, ternary.

1 of A + 3 of B = 1 of F, quaternary.

3 of A + 1 of B = 1 of G, quaternary. Berzelius has proposed a different elassification of atoms; viz., into-

1. Elementary atoms; and

2. Compound atoms, which are-

1. Compound atoms of the first order, or atoms formed of only two elementary substances united.

2. Organie atoms, or those composed of more than two elementary substances; these he has named from their being only found in organie bodies, or bodies obtained by the destruction of organic matter.

3. Compound atoms of the second order, or those formed by the union of two or more compound atoms, as the

salts.

6. Dr. Wollaston applied the term equivalents to the combining proportions of elementary and compound substances, as, for instance, the quantities of acid and base, in salts, required to neutralize each other: thus, 100 parts of sulphurie acid, and 68 parts of muriatie acid, are equivalents of each other, being both neecssary to saturate 71 parts of lime.

7. After all. Dr. Donovan observes that there is not, perhaps, a word in the language that conveniently expresses the quantity of a body which enters into combination. Atom is not only hypothetical, but often inapplicable, as when half atoms occur. Equivalent is only expressive when comparison with a correlative equivalent is directly implied. Proportion means similitude of ratios. Proportional is one of the terms of a proportion. Combining quantity or weight is sometimes expressive, but, besides being unwieldy, it is not always applicable. Dr. Donavan adds, the word dose is universally employed to designato a determinate or definite quantity of a thing given; it has the quality of involving nothing beyond a fact, and can often be used with advantage.

ATONIA (a, priv.; τόνος, tone). Atony;

a defect of muscular power.
[ATRABILIARY (atrabilis, black bile). Appertaining to black bile. Applied by the ancients to the hypochondriae and melancholy, those conditions being supposed to be caused by the presence of atra bilis.]

ATRA BILIS (Latin). Black bile; me-

lancholy. [See Bilis.]

[ATRACHELUS (a, priv.; τράχηλος, the neek). Without a neck, short-necked.]

ATRAMENTUM (ater, black). Ink. Celsus ealls green vitriol atramentum sutorium, or eobbler's ink.

ATRESIA (a, priv.; τράω, to perforate). Imperforation; usually applied to the rec-

tum, urethra, &e.

ATRIPLEX FŒTIDA. The wild or stinking Orach, now called Chenopodium olidum or vulvaria, much used by Dr. Cullen, as a volatile fetid, in convulsions. The plant exhales pure ammonia during its whole existence.

[ATROPA (arponos, one of the three fates whose special duty it was to cut the thread of life; because of its deadly effects). A genus of plants of the natural order Sola-

naeeæ.]

Atropa Belladonna. Deadly Nightshade, or Dwale; a plant of the order Solaneæ, belonging to the nareotieo-acrid class of poisons.

Atropa Mandragora. See Mandragora

Officinalis.

Atropia. An organic base, found in all parts of the Atropa Belladonna. It is highly poisonous, and in the most minute proportion possesses the property of dilating the pupil of the eye.

ATROPHIA (a, priv.; τροφή, nourishment). Tabes. Atrophy; cuaciation; defective nutrition; wasting of the body without cough or evident fever.

[ATROPOUS (a, priv.; τρεπω, to turn). | Not inverted. See Orthotropous.

[ATROPURPUREUS (ater, dark; pur-Dark reddish purple pureus, purple). colour.

[ATRORUBENS (ater, dark; rubco, to be red). Of a dark red colour.]

[ATROVERENS (ater, dark; vereo, to be green). Of a dark green colour.]

[ATTAR GHUL. Otto of roses.] ATTENUANTS (attenuo, to make thin).

Diluent medicines.

ATTENUATION (attenuo, to make The lessening of weight or of consistency; emaciation. The term is applied to the process by which a fluid becomes of less specific gravity, as when it undergoes fermentation, and parts with earbonie acid.

ATTOLLENS (attollo, to lift up). musele which draws any part upwards, as the attollens auriculum, or superior anris,

which raises the ear.

ATTRACTION (attraho, to draw to). A term denoting certain physical and chemical properties of matter.

1. Attraction of Gravitation. The tendencies of masses of bodies to each other.

See Gravity.

2. Capillary Attraction. The power by which a liquid rises in a fine tube higher than the surface of the liquid which surrounds it.

3. Electrical Attraction. The property displayed by certain substances of attracting certain others, on being rubbed.
4. Magnetic Attraction. The tendency

of certain bodies, chiefly iron, towards the north pole of the earth and each other.

5. Attraction of Cohesion. The tendency of the molecules of a body to cohere, to form

masses. It is the antagonist of affinity.
6. Attraction of Affinity. The tendency of the atoms of certain bodies to combine, to form chemical compounds. See Affinity.

ATTRAHENS AURIS (attraho, to draw to). A muscle which draws the ear forwards and upwards; also ealled anterior

auris, and prior auriculæ.

-ATUS. This termination, as also that of -itus, denotes the presence of the substance indicated by the word which it terminates; as alatus, having wings; auritus, having ears, &e.

[ATYPIC, ATYPOS, ATYPUS (a, priv.; τυπος, a type). Having no regular form or

type.]

AUDITORY (audio, to hear). Belonging to parts connected with the sense of hearing, as applied to a process of the temporal bone; to two passages in this bonethe external and the internal meatus; and to a nerve - the portio mollis of the seventh pair.

AUGITE. Pyroxene. A silicate of lime

and magnesia.

AURA (ἀω, to breathe). A breath; a gentle gale; a breeze. [A subtle vapour or exhalation.]

1. Aura Electrica. Electricity, as reeeived from a point; so called from the

sensation of its communication.

2. Aura Epileptica. A tingling sensation felt in the extreme parts of the body before an attack of epilepsy - a kind of 'formicatio.'

3. Aura Podagrica. A peculiar sensation erceping through the system, in gout.

4. Aura Seminalis. A theory of the mode of action of the semen in the ovum, according to which it was supposed to take place through the intervention of a peculiar emanation, and not by immediate

[5. Aura Vitalis. The vital principle.] AURANTIACEÆ. The Orange tribe of Dicotyledonous plants, abounding in a volatile, fragrant, bitter, exciting oil. Trees or shrubs, with leaves alternate, often compound, dotted with transparent receptacles of volatile oil: flowers polypetalons; stamens hypogynous; ovary many-eelled; fruit pulpy, many-celled, its rind filled with receptacles of oil.

The Seville Orango AURANTIUM tree; a species of Citrus. The unripe fruit is known by the synonyms of orange peas,

curasso oranges, &c. See Citrus. Aurantii bacca, cortex. The The Sevillo Orange, and its rind, flowers, leaves, and

immature fruit.

[Aurantii aqua. The distilled water of the flowers of Citrus vulgaris, and sometimes of Citrus aurantium. Taken in sweetened water, it produces a very soothing and tranquillizing effect on the nervous system; and in some cases of nervous exeitement will induce sleep when active narcoties fail to do so.]

[Aurantii oleum. See Neroli oil.] AURATE OF AMMONIA. See Aurum

fulminans.]

[AURELIA (aurum, gold). The Chrysalis, Pupa, or Nympha of insects.]

AURIC ACID (aurum, gold). A name proposed by Pelletier for the peroxide of gold, from its property of forming salts with alkaline bases.

AURICULA (dim. of auris, the ear). An auricle; the prominent part of the ear. Also the name of two cavities of the heart.

AURICULÆ CORDIS. Auricles; a term applied to those cavities of the heart which lead to the ventricles.

AURICULA'RIS (auris, the ear.) The

little finger; so called because it is generally put into the car, when that organ is obstructed. Also, a designation of the musele which extends the little finger, or the extensor minimi digiti, from its turning up the little finger in picking the ear.

[AURICULO- (auricula, an auricle). This word, used as a prefix in compound adjectives, denotes relation to, or connection with, the auricles of the heart.]

[AURICULATE (dimin. of auris, the ear). Eared. In botany this term is applied to leaves having two rounded lobes at the base, as the leaf of the salvia officinalis.]

AURIGO (aurum, gold). Orange skin; a term applied to an orange hue, diffused over the entire surface of the skin in newborn infants; Sauvages terms it *cphelis lutea*. Also, an old name for jaundice, derived from its colour.

AURIPIGMENTUM (aurum, gold; pigmentum, paint). Yellow Orpimeut. See

Arsenicum.

AURIS (aura, air). The ear. It is distinguished into the external and the internal.

AURISCALPUM (scalpo, to scrape). An instrument for cleansing the ear.

[AURISCOPE (auris, the ear; σκοπέω, to explore). An instrument for exploring the ear.]

AURIUM TINNITUS (tinnio, to ring).

A ringing noise in the ears.

AURUM. Gold; a yellow metal, of great malleability and duetility. It is found generally native, massive, and disseminated in threads through a rock, or in grains among the sand of rivers.

1. Aurum fulminans. Aurate of ammonia; an explosive substance, produced by precipitating a solution of gold by am-

monia.

2. Aurum graphicum. An ore of tellurium, occurring in veins in porphyry in Transylvauia. According to Klaproth, 100 parts of it consist of 60 tellurium, 30 gold, and 10 silver.

3. Aurum foliatum. Aurum in libellis.

Gold leaf, used for gilding pills, &c. 4. Aurum in musculis. Shell gold; made by grinding the cuttings of gold leaf with thick gum-water, and spreading the ground gold in pond-mussel shells.

5. Aurum potabile. Gold dissolved and

mixed with volatile oil, to be drunk.
6. Aurum pulveratum. True gold powder; made by rubbing together grain gold and quicksilver, then distilling off the quicksilver, or corroding it away with spirit of nitre, and heating the black powder which is left to redness.

The following are Misnomers:

 Aurum musicum, seu mosaicum. Mosaie gold; the former name of the bi-sulphuret of tin. It is used as a pigment for giving a golden colour to small statues or plaster figures.

2. Aurum sophisticum. Powder gold, or bronzo powder; made of verdigris, tutty, borax, nitre, and corrosive sublimate, made into a paste with oil, and melted together; used in japan work as a gold colour.

[AUSCULT, AUSCULTATE] (ausculto, to listen). To listen; to practise auscul-

tation. See Auscultation.

AUSCULTATION (ausculto, to listen; from the ancient auscs for aurcs, quasi aurcs culto, i. e., aurcs colo). Auricular exploration. The act of listening by the application of the ear, in the examination of disease. It is termed immediate, when practised by the unassisted ear; mediate, when performed by means of the stethoscope.

I. Sounds of the Respiration.

1. Vesicular Respiration is the sound of respiration produced in the vesicles of the lungs; it denotes that the lungs are permeable to air. It is at its maximum infants, and is termed puerile; at its minimum in the aged, and termed senile.

2. Bronchial Respiration is the sound of respiration, as heard in the larynx, trachen, and large bronchi; it appears dry, and the air seems to be passing through a large empty space. There are several varieties of this sound.

3. Cavernous Respiration is the sound of respiration produced in morbid cavities of the lungs. During expiration, the wind appears to be puffed into the car of tho

auscultator.

4. Souffle, or Blowing, is a sound resembling that of the air being actually drawn from or propolled into the ear of the auscultator, when the patient speaks or coughs. The 'souffle' is sometimes modified by tho sensation, as of a veil interposed between a cavity and the ear, and is then termed souffle voilé, or the veiled blowing sound.

II. Rattles, Râles, or Rhonchi.

1. Vesicular, or Crepitating Rattles, are of two kinds; the moist and the dry. The former resembles the noise of salt thrown on the fire; the latter, that made by distending a dry bladder. The moist sound runs into the varieties of the bronchial rattle, and, when the bubbles are large, is called subcrepitation.

2. Bronchial Rattles are distinguished into the mucous, the sonorous, and the sibilant. The first resembles the rattling in the throat of the dying; the second, a sort of snoring sound, the tone of a base string

in vibration, or a cooing sound; the third, a whistling sound. The mucous rattle, when seated in the bronchi or eavities, is termed cavernous, or gargling.

III. Sounds of the Voice.

1. Bronchophony is the resonance of the voice over the bronchi. It traverses the tube of the stethoseope, and is very similar to pectoriloquism. In thin persons it resembles laryngophony.

2. Pectoriloquism is distinguished from bronchophony by its eavernous and eircumscribed character. The voice comes directly from the chest to the ear, as if it were formed within the lungs. It may be

perfect or imperfect.

3. Ægophony is a sound resembling the bleating of a goat, or a snuffling human voice. It seems as if an echo of the voice, of an acute, harsh, and silvery character, were hoard at the surface of the lungs, rarely entering, and seareely ever traversing, the tube of the stethoscope.

IV. Sounds of Cough.

1. Tubal Cough is a resonance of the eoneussion produced by coughing, over the larynx, trachea, and large bronchi. There is the obvious sensation of an internal eanal. It denotes that the air is not allowed to enter the cells of the lungs.

2. Cavernous Cough is the resonance of the concussion produced by coughing, over a cavity. It is attended by cavernous

rattle.

3. Metallie Tinkling resembles the sound of a metallie vessel, or glass, struck by a pin. It is heard in respiration, but especially when the patient speaks or coughs; it is sometimes heard in eough, when inaudible in the respiration or in the voice.

4. Amphoric Resonance is a sound like that heard on blowing into a decanter. It is heard under the same circumstances as

the previous sound.

V. Sounds of the Heart.

1. Cri du euir neuf. The sound resembling the creaking of the leather of a new This sound has been supposed to be produced by the friction of the heart against the pericardium, when one or both have lost their polish from the effusion of solid lymph with little or no serum.

2. Bruit de soufflet. A sound of the heart resembling the puffing of a small pair of bellows, as employed to blow the fire. This sound usually takes the place of the natural one; sometimes the two are conjoined; it may take place during the first and second sound, or only during one of these.

3. Bruit de scie. A grating sound of the heart, resembling that produced by the

action of a saw upon wood; and-

4. Bruit de râpe. A grating sound of the heart, like that produced by the action of a file or rasp. There is every interme-diate gradation, from the smoothness of the bellows-sound to the roughest sounds produced by a large-toothed saw.

5. Frémissement eataire of Laennec, or bruissement of Corvisart. A peculiar thrill or tremor, perceived by the finger when applied to the heart or artery where it exists, resembling that communicated to the hand by the purring of a cat.

VI. Sounds of the Arteries.

1. Bruit de soufflet intermittent. An intermittent blowing sound, oceasioned by contraction of the calibre of an artery, from tumour, &c. It is sufficient to compress the artery with the stethoseope to produco this noise.

2. Bruit de soufflet continu. A continuous blowing and snoring sound, resembling the blowing noise of the bellows of a forge. The bruit de diable, or sound of the humming-top, is a variety of this soufilet. Sometimes a kind of tune of the arteries is heard, resembling the humming of certain insects; this is ealled sifflement modulé, ou chant des artères.

VII. Sounds of Pregnancy.

1. Bruit Placentaire. A sound of tho placenta, produced, according to Bouillaud, by compression of one of the large vessels of the abdomen by the gravid uterus. is analogous to the intermittent blowing sound of the arteries.

2. Double pulsation of the heart of the fatus. A tolerably exact idea of this noise will be obtained by listening to the tie-tae of a watch placed under a pillow upon which the head rests. It occurs at the middle of the period of gestation.

[AUTOGENOUS (autos, itself; γενομαι, to be born). Applied by Prof. Owen to the parts, or processes, which are usually developed from distinct and independent

[AUTOMATIC (αυτοματιζω, to act spontaneously). Applied to functions which are performed instinctively or involuntarily.]

AUTOMATIC MOTIONS (αὐτόματος, of Those museular actions his own accord). which are not dependent on the mind, and which are either persistent, or take place periodically with a regular rhythm, and are dependent on normal eauses seated in the nerves or the central organs of the nervous system.

[AUTOPHONIA (αυτος, self; φωνη, voice). An auseultatory process, which consists in noting the character of the observer's voice, while he speaks with his head placed elosely to the patient's chest. The voice will, it is alleged by M. Hourmann, be modified by the condition of the subjacent organs.

[AUTOPLASTIC. Of or belonging to

autoplasty.]

[AUTOPLASTY (αὐτὸς, himself; πλασσω, to form). A general term applied to operations which have for their object the bringing into contact, and uniting by adhesion, surfaces and parts, which being naturally in relation to each other, have been separated by disease, by accident, or failed to unite in consequence of defective development; also to operations for the repair of certain lesions, by means of healthy integuments taken from the neighbourhood or even distant parts of the face or body, and made to supply a deficiency or remove a deformity, caused by disease or accident.]

[AUTOPSORIN (abros, himself; $\psi\omega\rho a$, the itch). A homeopathic term to designate that which is given, under the absurd and disgusting doctrine of administering to a patient some of the virus of the discase under which ho is labouring, with a view to cure it, as itch, smallpox, cancer,

syphilis.]

AUTOPSIA (αὐτὸς, oneself; ὅπτομαι, to see). Post-mortem examination. Inspec-

tion of the body after death.

AVENÆ SEMINA. Oats; the fruit of the Avena Sativa, of the order Gramineæ, yielding a flour or meal which forms the common food in the north. Groats are the oats freed from the cuticle, and used in broth and gruels.

1. Avenæ farina. Oat meal; employed

for gruels or decoctions.

2. Avenaine. A principle discovered in

the Avena Sativa, or oat.

AVES (avis, a bird). The fourth class of the Eucephalata or Vertebrata, comprising birds.

AVULSION (avello, to tear asunder). The forcible separation from each other of parts of the body which were previously more or less intimately united.

[AWN. The sharp point or beard of tho

husk of grapes .- Arista.]

AXILLA (ala, a wing). The arm-pit; the space between the side of the ehest and

the shoulder. Hence the term-

Axillary. Applied to parts belonging to the axilla, or arm-pit. In botany, this term is applied to buds, which are developed in the angle formed by a leaf-stalk and the stem; the normal position of every bud is axillary in this sense.

AXINITE (ἀξίνη, an axe). A mineral, so called from the thinness and sharpness

of its edges.

AXIS (ago, to drive). Modiolus. The

central conical bony nucleus of the cochlea. Its surface is spirally marked by a double groove.

[Auticlinal axis. A longitudinal ridge from which the strata decline on both

sides.

Synclinal axis. A longitudinal depression or trough towards which strata decline.

AXUNGIA (so called from its being used to grease wheels—ab axe rotarum quæ unguuntur). Axunge, hog's lard, or adeps.

1. Axungia præparata vel curata. Prepared lard, or the Adeps Præparata.

2. Axungia articularis. Unguen articulare. Names of tho peculiar fluid which favours the motions of the joints, and which is commonly called synovia.

3. Axungia Castorie. Pinguedo Castoris. A name formerly given to the secretion found in the oil sacs near the rectum of the Castor Fiber, or Beaver. Tho Indians uso

it in smoking.

AZELAIC ACID. An acid obtained by treating oleic with nitric acid. It closely resembles suberic acid. Another acid, the azoleic, is procured by the same process. The terms are derived from the words azote and oleic.

[AZEDARACH. The pharmacopæial name for the bark of the root of Melia

azedarach.

[AZOBENZIDE. A new substance obtained by heating a mixture of nitrobenzide with an alcoholic solution of potass.]

AZOERYTHRIN. A colouring principle, obtained from the archil of commerce. AZOLITMIN. A pure colouring material, of a deep blood-red colour, obtained

from litmus.

AZOTE (a, priv.; ζω), life). A constituent part of the atmosphere, so called from its being incapable, alone, of supporting life. This gas is also called Nitragen, from its being the basis of Nitrie Acid. or Aqua fortis.

AZOTIC ACID. Another name for niric acid. It exists only in combination.

AZOTOUS ACID. Another name for nitrous acid, or the hyponitrous of Turner. [AZOTURIA (azotum, azote; urina, the

urine). A class of diseases characterized by a great increase of area in the urine.]

AZULMIC ACID. The name given by Boullay to the black matter deposited during the decomposition of prussic acid; it is very similar to ulmic acid. See *Ulmin*.

AZÜRE. A fine blue pigment, commonly called *smalt*, consisting of a glass coloured with oxide of cobalt, and ground to an impalpable powder.

BAL AZU

AZURE STONE. Lapis Lazuli. An changeable blue colour ultramarine is pre-

AZYGOS (a, priv., ζυγδς, a yoke). A azure-blue mineral, from which the un- term applied to parts which are single, and not in pairs, as to a process of the sphenoid bone, and a vein of the thorax.

B

BABLAH. The rind or shell which surrounds the fruit of the Mimosa cineraria; it is brought from the East Indies, nnder the name of neb-neb; and is employed as a dye-stuff.

BACCA. A berry; an inferior, indchiscent, pulpy fruit, as the gooseberry. The term is often otherwise applied by botanists.

[BACCATE (bacca, a berry). Berried. It also in Botany signifies having a juicy, succulent consistence.]

BACCHIA (bacchus, wine). Gutta rosacca. The name given by Linnaus to a pimpled or brandy face, - the kind of face

that Bacchus rejoiced in.

BACHER'S TONIC PILLS. Extract of hellcbore, and myrrh, of each, 3j., with 3iij. of powdered carduus benedictus, to be divided into pills of one grain each; from two to six to be given three times every day, according to the effects they produce.

BACULUS. Literally, a stick; and hence the term has been applied to a lozenge, shaped into a little short roll.

BAKER'S ITCH. Psoriasis pistoria. The vulgar name of a species of scall, oc-

curring on the back of the hand.

BAKER'S SALT. A name given to the subcarbonate of ammonia, or smelling salts, from its being used by bakers, as a substitute for yeast, in the manufacture of some of the finer kinds of bread.

BALANCE ELECTROMETER. instrument constructed on the application of the common balance and weights, to estimate the mutual attraction of oppositely-electrified surfaces.

BALANITIS (βάλανος, glans). Inflammation of the mucous membrane of the glans penis, and inner layer of the prepuce.

BALAUSTA (βάλαύστιον). A name applied to the many-celled, many-seeded, inferior, indehiseent fruit of the pomegra-

BALBUTIES (βαβάζω, to babble). Stammering. In pure Latin, balbus denotes one who lisps, or is incapable of pronouncing certain letters; blasus, one who stammers, or has an impediment in his speech.

BALDWIN'S PHOSPHORUS. Theignited nitrate of lime. This salt is so termed

from its property of emitting a beautiful white light in the dark, when kept in a stoppered phial, and exposed for some timo to the rays of the sun.

BALISTA (βάλλω, to cast). A sling. The astragalus was formerly called os balistæ, from its being east by the ancients

from their slings.

BALL. A form of medicino used in farriery, corresponding to the term bolus; it is generally that of a cylinder of two or three inches in length.

BALL AND SOCKET. Enarthrosis. A species of movable articulation, as that of

the hip. See Articulation.

BALLISMUS (βαλλίζω, to trip or caper). A term which has been generally applied to those forms of palsy which are attended with fits of leaping or running.

BALLOON. A chemical instrument or receiver, of a spherical form, for condens-

ing vapours from retorts.

BALLOTA LANATA. A plant indigenous in Siberia, and much recommended by Brera in rheumatic and gouty affections.

BALLOTEMENT (French). The repercussion or falling back of the fœtus, after being raised by an impulso of the finger or hand, and so made to float in the liquor amnii.

BALM TEA. An infusion of the leaves of the Melissa officinalis, or Common Balm.

BALM OF GILEAD. Another name for the Mecca Balsam. See Balsam. [BALNEUM. A bath. See Bath.]

BALSAM. A technical term used to express a native compound of ethereal or essential oils with resin and Benzoic acid. Those compounds which have no Benzoic acid are miscalled balsams, being in fact true turpentines.

I. Balsams with Benzoic Acid.

1. Balsam of Liquidambar. Balsam which flows from incisions made into the trunk of the Liquidambar styraciflua. It dries up readily, and thus occurs in the solid form.

2. Liquid Balsam of Storax. Balsam said to be procured from the Liquidambar attinia and orientale. The substance sold as strained storax is prepared from an impure variety of liquid storax.

3. Balsam of Peru. Balsam procured from the Myroxylon Peruiferum. There are two kinds: the brown halsam, extracted by incision, very rare, imported in the husk of the cocoa-nut, and hence called balsam en coque; and the black balsam, obtained by evaporating the decoction of the hark and branches of the tree. These are semifluid balsams.

4. Balsam of Tolu. Balsam which flows spontaneously from the trunk of the Myroxylon toluiferum, and dries into a

reddish resinous mass.

5. Chinese Varnish. Balsam which flows from the hark of the Augia sinensis, and dries into a smooth shining lae, used for lacquering and varnishing.

6. Benzoin. Balsam which exudes from incisions of the Styrax Benzoin. See Ben-

zoinnm.

II. Balsams without Benzoic Acid.

7. Copaiba balsam. Balsam of eopahu or eapivi; obtained by incisions made in the trunk of the Copaifera officinalis; used for making paper transparent, for laequers, and in medicine.

8. Mecca balsam, or Opobalsam. Balsam obtained by incisions of, and hy boiling, the branches and leaves of the Balsamodendron Gilcadensc. It becomes eventually solid.

9. Japan lac varnish. Balsam which flows from incisions made in the trunk of

the Rhus Vernix.

[BALSAM OF HONEY. A tineture of benzoin or tolu. Hill's balsam of honey is made of tolu, honey aā lbj.; and spirit Oj.

It is used in eoughs.]

BALSAM OF HOREHOUND. (Ford's.) An aqueous infusion of horehound and liquoriee root, with double the proportion of proof spirit, or brandy; to which are then added opium, eamphor, benzoin, squills, oil of aniseed, and honey.

BALSAM OF LIQUORICE. This consists principally of paregoric elixir, very strongly impregnated with the oil of

BALSAM OF SULPHUR. A solution of sulphur in volatile oils. The absurdity of the term will be evident on referring to

the article Balsam.

BALSAMICA. Balsamies; a term generally applied to substances of a smooth and oily consistence, possessing emollient, sweet, and generally aromatic qualities. See Balsam.

BALSAMODENDRON MYRRHA. The Myrrh-tree; a plant of the order Tcrebinthaceæ, which yields the gum-resin myrrh.

BAMBALIA (βαμβαίνω, to lisp or stam-

dance, confined to the vocal organs. varieties are hesitation and stattering. See Balbuties.

BANDAGE. An apparatus of linen or flannel for binding parts of the body. Some bandages are called simple, as the circular, the spiral, the uniting, the retaining baudages; others are compound, as the T bandage, the suspensory, the eapistrum, the eighteen-tail bandage, &e.

BANDANA. A style of ealieo printing practised in India, in which white or hrightly-coloured spots are produced upon a red or dark ground. See Barwood.

BANG. Subjee or Sidhec. An intoxieating preparation made from the larger leaves and eapsules of the Cannabis Indica,

or Indian Hemp.

BANYER'S OINTMENT. This eonsists of half a pound of litharge, two ounces of burnt alum, one ounce and a half of calomel, half a pound of Venice turpentine, and two pounds of lard, well rubbed together. It is used in Porrigo. [BAPTISTA TINCTORIA. Wild I

Wild In-The root of this plant is said in small doses to aet as a mild laxative; and in large doses to be violently emetic and eathartie. It has been used externally as a eataplasm in obstinate and painful ulcers and in threatened or existing mortification.

BARBADOES LEG. The name under which Dr. Hillary treats of the Arabian Elephantiasis. Dr. Hendy ealls it the "Glandular disease of Barhadoes."

BARBADOES TAR. Petroleum. species of bitumen, differing from naphtha in its greater weight and impurity. Bitumeu.

BARBADOES NUTS. Nuces Barbadenses. The fruit of the Jatropha curcus. The seeds are called physic nuts.

BARBARY GUM. Morocco gum. A variety of gum Arabie, said to be produced by the Acaeia gummifera.

[BARBATE (barba, a beard). Bearded,

eovered with hairs.]

BARBIERS. A vernaeular Indian term, of unknown derivation. It denotes a ehronie affection, prevalent in Iudia, and almost universally confounded by nosologists with beriberi.

BARCLAY'S ANTIBILIOUS PILLS. Extract. colocynth, Zij; resin of jalap (extract. jalap.) Zi; almond soap, Ziss; gnaiaeum, Zij; tartarized antimony, grs. viij.; essential oils of juniper, earraway, and rosemary, of each, gtt. iv.; syrup of Buckthorn, q. s. To be divided into sixtyfour pills.

BAREGE. A village situated on the mer). Stammering; a kind of St. Vitus's French side of the Pyrences, eclebrated

for its thermal waters. A peculiar substance has been obtained from these and other waters, and termed baregin.

BARILLA. The ernde soda extracted from the ashes of the plants Salsola and

Salicorina. See Kelp.

BARIUM (Bapis, heavy). The metallic basis of the earth baryta, so named from the great density of its compounds.

BARK. Peruvian bark; a name formerly promiseuously applied to the three species of Cinchona bark. See Cinchona.

False Bark. A term which has been applied to certain barks, as the canella

applied to certain alba, or false winter's bark.

alba, or false winter's bark.

The external envelope of trees and shrubs. It was formerly distinguished into an external cortical or eellular integument, and an internal or fibrous portion, called liber. More reeently, bark has been distinguished into four portions :-

1. Epidermis. The external and cellular envelope, continuous with the epidermis of the leaves. This is never renewed; the following parts increase by successive

additions to their interior.

 Epi-phlœum (ἐπὶ, upon; φλοιὸς, bark). A cellular portion lying immediately under the epidermis. Cork is the epiphlœum of

the Quereus suber.

 Meso-phlæum (μέσος, middle; φλοιός, bark). A cellular portion, lying immediately under the epiphlœum. This portion differs from the preceding in the direction of its cells.

4. Endo-phlæum (ἔνδον, within; φλοιδς, bark). The liber, part of which is cellular,

part woody.

BARK, ESSENTIAL SALT OF. This is merely an extract, prepared by macerating the bruised substance of bark in cold water, and submitting the infusion to a very slow evaporation.

BARLEY. Hordei semina. The fruit, incorrectly called seeds, of the Hordeum distiction. The specific name is derived from its two-rowed ears. See Hordeum.

BARM, OR YEAST. The froth of fermenting beer, used, in its turn, as a ferment

in making bread or beer.

BAROMACROMETER (Bapos, weight; μακρος, long; μέτρον, a measure). An instrument for ascertaining the weight and

length of new-born infants.

BAROMETER (βάρος, weight; μέτρον, a measure). A weather-glass, or instrument for measuring the varying pressure of the atmosphere.

BAROSMA (βαρύς, heavy; δσμή, odour). Diosma. A genus of plants of the order Rutuceæ. The leaves of several species constitute buchu.

BARRAS. Galipot. An olco-resinous substance, which exudes from incisions made in fir-trees.

[BARREN. Unable to produce offspring; producing no perfect seeds.]

BARRY'S EXTRACTS. These extracts differ from the common by the evaporation being carried on in a vacuum produced by emitting steam into the apparatus, which resembles a retort with its receiver; the part containing the liquor to be evaporated being a polished iron bowl. As the temperature is much lower than in the common way, the virtues of the plant are less altered, the extracts are generally green, and contain saline crystals, but some of them will not keep.—Gray.

BARWOOD. A red dye-wood brought from Africa, and used, with sulphate of iron, for producing the dark red upon

British bandana handkerehiefs.

BARYPHONIA (βαρὸς, heavy; φωνή, voice). Heaviness of voice; a difficulty

of pronunciation.

BARYTA (βαρθς, heavy). Barytes. An alkaline earth, the heaviest of all the earths, and a violent poison. The native sulphate is called heavy spar. The native earbonate has been named after Dr. Withering, its discoverer, witherite.

BARYTIN. A new vegetable base, discovered in the rhizome of Veratrum album, and named in consequence of its being precipitated from its solution, like baryta.

See Jervin.

BASALT (basal, iron, Ethiopian). An argillaeeous rock, consisting of siliea, alumina, oxide of iron, lime, and magnesia.

BASANITE (βασανίζω, to test; from Báravos, a Lydian stone). A stone by which the purity of gold was tried, and of which medical morturs were made. It consists of silica, lime, magnesia, carbon, and iron.

BASCULATION (basculer, French). A term used in examinations of the uterus in retroversion; the fundus is pressed upwards, the ecrvix drawn downwards; it is half the see-saw movement.

BASE. See Basis.]

BASIBRANCHIAL (basis, the base; branchialis, branchial). Applied by Prof. Owen to certain parts of the branchial arch in fishes.

BASIC WATER. A term applied in cases in which water appears to act the part of a base: phosphoric acid, for instance, ceases to be phosphoric acid, unless three equivalents of water to one of acid be present.

[BASIHYAL (basis, the base; hyordes, the hyord). The two small subcubical bones on each side, forming the body of the inverted hyord areh, and which complete

the bony arch in small fishes.

BASILAR [BASILARY] (βάσις, a base). Belonging to the base; a term applied to several bones, to an artery of the brain, and to a process of the occipital

BASILICA (βασιλικός). Royal; a term generally of eminence; and henco applied

to the large vein of the arm.

1. Basilieon. The Ccratum Resince. An ointment made of resin, pitch, oil, wax,

&e.,-a royal ointment.

2. Basilieus Pulvis. The Royal Powder; an ancient preparation of calomel, rhubarb, and jalap.

BASIO-GLOSSUS. A musele running from the base of the os hyoïdes to the

 Basio-ehondro-eerato-glossus. An unwieldy designation of the component parts of the hyo-glossus musele, according to their origins and insertions.

[2. Basio-oecipital. The body or basilary process of the occipital bone.]

Basio-pharyngeus. A term applied by Winslow to some fibres of the muscular layer of the pharynx, which proceed from the base of the os hyoïdes, and form part of the constrictor medius.

BASIS (βάσις, a base). 1. The substance with which an acid is combined in a salt. 2. A mordaunt; a substance used in dyeing, which has an affinity both for the cloth and the colouring matter. 3. The

principal medicine in a prescription.

BASIS CORDIS. The base of the heart; the broad part of the heart is thus ealled, as distinguished from the apex or

[BASISPHENOID The base or body

of the sphenoid bone.

BASSORIN. A constituent part of a species of gum brought from Bassora, as also of gum tragaeanth, and of some gum resins.

[BASTARD. Applied to a disease or plant closely resembling, but not really

what it appears to be.]

BASTARD DITTANY. The root of tho Dietamnus fraxinella, now fallen into

BASYLE (βάσις, a base; ελη, nature or principle). A term proposed by Mr. Graham, to denote the metallic radical of a salt. Thus, sodium is the basyle of sulphate of soda; soda is the base, and sulphatoxygen the salt radical, if the salt be viewed as consisting of sulphatoxide of sodium.

BATEMAN'S PECTORAL DROPS. These consist principally of the tineture of

castor, with portions of eamphor and opium. flavoured with anise-seeds, and coloured by eochineal.

BATES'S ALUM WATER. pound solution of alum or the liquor aluminis compositus. Alum, sulphate of zine, of each 3j.; boiling water, Oiij. Dissolve and strain.

BATES'S ANODYNE BALSAM. One part of tineture of opium, and two of opo-

deldoe.

BATES'S AQUA CAMPHORATA. This collyrium, which was highly esteemed by Mr. Ware, is prepared as follows:— R. Cupri sulph., boli gallie, āā gr. xv.; eamphoræ, gr. iv. Solve in aquæ frigidæ,

Oiv.; et fiat collyrium.

BATH (bad, Saxon). Balneum. Baths are general or partial; they may consist of simple water, or be medicated. physiological and therapeutic effects of baths being modified by their temperature, the following elassification, constructed on these principles, will be found practically useful :-

I. General Buths.

1. Cold Bath. Balneum frigidum. The temperature ranges from 33° to 60° Fahr. Below 50°, it is considered very cold. 2. Cool Bath. Balneum frigidu

2. Cool Bath. Balneum frigidulum. Temperature from 60° to 75° Fahr.

3. Temperate Bath. Balneum temperatum. Temperature from 75° to 85° F. 4. Tepid Bath. Balneum tepidum. Tem-

perature from 85° to 92° Fahr. 5. Warm Bath. Temp. from 92° to 98°

Fahr.; that is, about that of the body. 6. Hot Bath. Balneum ealidum. Tem-

perature from 98° to 112° Fahr.

7. Vapour Bath. Balneum vaporis; balneum laconicum. Temp. from 122° to 144.5° Fahr. When a vapour bath is applied only to a particular part of the body, it is ealled a fumigation or vapour douche.

8. Hot-air Bath. Balneum sudatorium. The sweating bath. Temperature from

100° to 130° Fahr.

9. Artificial Sea-water Bath. Balneum maris factitium. A solution of one part of common salt in thirty parts of water.

II. Partial Baths.

- 10. Arm Bath. Balneum brachiluvium. 11. Foot Bath. Balneum pediluvium.
- 12. Hand Bath. Baln. manuluvium.
- 13. Head Bath. Baln. eapitiluvium. 14. Hip Bath. Coxelluvium, or demibain of the French; in which the body is immersed as high as the hips or umbilicus.

III. Medicated Baths.

15. Saline Bath. Prepared by adding common salt to water. The temperature ought not to exceed 92° Fahr.

16. Sulphurous Bath Prepared by dissolving four ounces of sulphuret of potassium in thirty gallons of water. It should be prepared in a wooden bathing-vessel.

17. Gelatino-sulphurous Bath. Prepared by adding one pound of Flanders' glue, previously dissolved in water, to the sulphurous bath above described. Duputren.

18. Alkaline Bath. Prepared with soap, the carbonates of soda and potash, or the

solution of hydrate of potash.

19. Metalline Bath. Prepared by impregnating water with the scorize of metals, particularly of iron.

particularly of iron.
20. Ferruginous Bath. Prepared with muriated tineture of iron, or sulphate of

iron.

21. Medicated Hot-air Bath. Prepared by impregnating the hot air with some gas or vapour, as sulphurous acid gas, or

ehlorine.

BATII, CHEMICAL. An apparatus for modifying and regulating the heat in various chemical processes, by interposing a quantity of sand, or other substance, between the fire and the vessel intended to be heated.

1. Water Bath. Balneum aquosum; formerly ealled balneum mariæ, from the use of a solution of salt instead of water only. Any vessel of water, capable of being heated to the boiling point, and of containing a retort, will answer the purpose. A bath of steam may sometimes be

preferable to a water bath.

2. Sand Bath. Balneum arenæ. An iron vessel containing sand, being gradually heated, communicates the heat to every vessel buried in the sand. Those distillations which, at any part of the process, require as much as a low red heat, are usually performed in sand baths.

3. Solution Bath. Where temperatures above 212° are required in baths, saturated solutions are employed; these, boiling at different temperatures, communicate heat up to their boiling points. Solution baths will produce temperatures up

to 360°.

4. Metal Bath. For temperatures above 360°, metal baths are employed, as those of mercury, fusible metal, tin, or lead. The temperature may thus be raised to 600°.

BATRACHIA ($\beta \acute{a}\tau \rho a\chi os$, a frog). An order of the class Reptilia, comprising the frog, toad, salamander, and siren

BATRACHUS (βάτραχος, a frog). Ranula. Designations of the distended submaxillary duct.

BATTERY, ELECTRICAL. A term

applied to an arrangement of Leyden jars which communicate together, and may all be charged with electricity and discharged at the same time.

Battery, Galvanic. A combination of several pairs of zine and copper plates soldered together, and so arranged that the same metal shall always be on the same ride of the company lates.

side of the compound plate.

BATTLEY'S SOLUTION. Liquor opii
sedativus. A nareotic preparation, generally supposed to owe its efficacy to the

acetate of morphia.

BAUHIN, VALVULE OF. Ileo-colic value. A value within the execum, whose office is to prevent the return of the excrementitious matters from the execum into the small intestine. The extremities of its two lips form rugs in the straight part of the execum, called by Morgagni frana of the valuale of Baultin.

BAY BERRIES. Baceæ Lauri. The berries of the Laurus nobilis, or Sweet Bay. A solid substance is extracted from them, called laurin, or camphor of the

bay berry.

BAYNTON'S ADHESIVE PLASTER. This differs from the *Emplastrum resing*, L. P., only in containing less resin, six drachms only being added to one pound of the lithargo plaster.

BAY SALT. Chloride of sodium, or common salt, as obtained by solar evaporation on the shores of the Mediterranean.

BDELLA ($\beta\delta\delta d\lambda \lambda \omega$, to suck). The Greek term for the *leech*, or the *hirudo*, of the Latins. The latter is the term now used.

BDELLIUM. A name applied to two gum-resinous substances. One of these is the Indian bdellium, or false myrrh, proqued from the Amyris commiphora. The other is called African bdellium, and is obtained from the Heudolotia Africana.

[BDELLOMETER ($\beta\delta\epsilon\lambda\lambda a$, a leech; $\mu\epsilon\tau\rho\sigma\nu$, a measure). An instrument employed as a substitute for the leech.]

BEAD-PROOF. A term denoting the strength of spirituous liquors, as shown by the continuance of the bubbles or beads on the surface.

BEARBERRY. The Arctostaphylos uvaursi, the leaves of which are employed in chronic affections of the bladder.

[BEAR'S FOOT. Common name for the Helleborus factions.]

BEAUME DE VIE. Balm of life. The

compound decoction of alocs.

[BEBEERIN. A vegetable alkali obtained from Bebeern bark, and possessing antiperiodic properties.]

BEBEERU. A tree of British Guiana, the timber of which is known to woodmerchants by the name of greenheart. It yields a substance, called bebeerin, of antiperiodic properties.

[BECONGUILLES. A root from South America, having properties similar to those of ipecacuanha.]

[BECUIBA NUX. A Brazillian nut which yields a balsam esteemed in rhcu-

matism.

BEDEGUAR. A remarkable gall, termed sweet-briar sponge, found on various species of Rosa, and produced by the puncture

of several insect species.

BEER (bière, Fr.; bier, Germ.). Cerevisia. The fermented infusion of matted barley, flavoured with hops. The term beer is also applied to beverages consisting of a saecharine liquor, partially advanced into the vinous fermentation, and flavoured with peculiar substances, as spruce beer, ginger beer, &c.

BEESTINGS. The first milk taken

from the cow after ealving.

BEGUIN'S SULPHURATED SPI-RIT. A variety of hydrosulphate of ammonia, commonly called hepatized ammonia.

BELL-METAL. An alloy of 100 parts copper with 20 to 25 of tin. This compound forms a hard, sonorous, and durable composition, for making bells, cannon, statues, &c.

BELLADONNA. Deadly nightshade; a species of Atropa, the juice of which is well known to produce a singular dilatation of the pupil of the cye. The name is derived from the words bella donna, beautiful woman, the juice of its berries being used as a cosmetic by the Italian women to make their faces pale.

Belladonnin. A volatile vegetable alkali,

said to be distinct from atropia.

BELLOWS' SOUND. An unnatural sound of the heart, resembling that of the puffing of a small pair of bellows, as heard by the stethoscope. See Auseultation.
BEN, OIL OF. The expressed oil of

the Ben-nut, or the Morynga pterygo-sperma, remarkable for not becoming rancid

for many years.

BENEDICTUS (benedico, to bless). Benedict or blessed; a term prefixed to compositions and herbs, on account of their supposed good qualities; thus antimonial wine was termed benedictum viaum; the philosopher's stone, benedictus lapis, &c.

1. Benedicta Aqua. Blessed water; lime-water; a water distilled from thyme;

and, in Schroeder, an emetic.

2. Benedictum laxativum. Rhubarb, and sometimes the lenitive electuary.

3. Benedicta centaurea. The blessed thistle; a plant of the order Compositæ. [BENNE LEAVES. The leaves of Se-

samum Indieum and S. orientale. These leaves abound in mucilage which they readily impart to water, and which is much used in cholera infantum, diarrhoza, and other complaints to which demulcents are applicable.

ÎBENNÉ OIL. An inodorous, bland, sweetish oil, obtained from the Sesamum Indieum and S. orientale. It resembles olive oil in its properties, and may be used

for similar purposes.]

BENUMBERS. Agents which cause topical numbness and muscular weakness.

[BENZOIN ODORIFERUM. Laurus Benzoin, Linn. Spicewood, Fever-bush. A shrub indigenous in the United States, possessing a spicy, agreeable flavour, and an infusion of which is sometimes used as a gently stimulant aromatic. The bark has also been used in domestic practice, in intermittents.]

BENZOINUM. Benzoin; a balsam which exudes from incisions made in the

Styrax Benzoin, or Benjamin trec.

1. Siam Benzoin. Benzoin of best quality. It occurs in tears and in masses. The presence of the white tears embedded in the brown resiniform mass gives an almond-like appearance, suggested by the term amygdaloid benzoin.

2. Caleutta Benzoin. Benzoin of second and third quality, corresponding with the eommon or brown benzoin of some writers.

3. Head benzoin is a technical term for the first and purest portion; belly benzoin is the next in purity, mixed with parings of wood; foot benzoin is very foul, and used in India for fumigations, &c.

4. Benzoic Acid. Flowers of Benjamin. An acid exhaled from benzoin, dragon's blood, and other resins, by heat. Its salts

are called benzoates.

5. Renzine. The name applied by Mitscherlich to the biearburet of hydrogen, procured by heating benzole acid with lime; this compound is termed by Liebig benzole, the termination in ole being assigned to hydrocarbons.

 Benzone. A volatile fluid procured by Peligot, by heating dry benzoate of lime.

7. Benzoyl, benzoile, or benzule. The hypothetical radical of a series of compounds, including benzoic acid, and the essence or volatile oil of bitter almonds.

8. Benz-amide. A compound prepared by saturating chloride of benzoyl by dry ammoniacal gas, &c. See Amide.

 Benzimide. A substance discovered by Laurent in crude essence of bitter almonds.

10. Benzile. A substance procured by passing a stream of chlorine gas through fused benzoin.

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Benzilate. A combination of benzilic

acid with a salifiable base.] [Benzilic acid. An acid obtained from

benzile.] [Benzoatc. A combination of benzoic

acid with a salifiable base.]

[Benzoine. A substance obtained from oil of bitter almonds, in the form of brilliant, inodorous, and tasteless prismatic crystals.]

BERBERIN. A crystalline substance of a fine yellow colour, derived from the bark of the barberry root, used as a dye-

TBERBERIS CANADENSIS. The systematic name of the American species of Barberry.

BERBERIS VULGARIS. The systematic name of the European Barberry

BERGAMOT. An essence prepared from the rind of the Citrus bergamia, or

Bergamot Citrus.

BERGMEHL. Literally, Mountain meal; an earth, so named in Sweden, resembling fine flour, and celebrated for its nutritious qualities. It is found to be composed entirely of the shells of microscopic

animalcules.

BERIBERI. A spasmodic rigidity of the lower limbs, &c.; an acute disease occurring in India, and commonly confounded by nosologists with barbiers. "Bontius and Ridley say that this term is derived from the Indian word signifying a sheep, on account of the supposed resemblance of the gait of persons affected with it to that of the sheep. Good derives it from βέρβερι, the pearl oyster, or other shell, and hence uses it figuratively for incurvation. Marshall derives it from the reduplication of the word beri, signifying, in the language of Ceylon, weakness or inability, as if to express intensity of weakness."—Forbes.

BERLIN BLUE. Prussian Blue. The ferro-sesquicyanide of iron, sometimes

called ferro-prussiate of iron.

BERRIES. Bacca. The fruits of different species of plants. See Bacca.

1. Bay berries. The fruit of the Laurus nobilis; the berries and the oil obtained by boiling them in water are imported from Italy aud Spain.

2. Juniper berries. The fruit of the Juniperus communis, which yields an oil, upon which the peculiar flavour and diurctic qualities of Geneva principally

depend.

3. Turkey Yellow berries. The unripe fruit of the Rhamnus infectorius of Linnæus, used for giving a yellow dye in calico-printing.

4. Persian Yellow berries. Said to be of the same species as the preceding. They are termed graines d'Avignon, or berries of Avignon.

BERYL. A variety of the emcrald; a mineral or gem, usually of a green colour of various shades, passing into honeyyellow and sky-blue. When coloured green by oxide of chromium, it forms the true emerald, and when colourless and transparent, aqua marina.

Chryso-beryl (xovods, gold). One of the finest of the gems, consisting of glucina

and alumina.

BETEL. A famous masticatory employed in the East, consisting of the areca, betel, or pinang nut, the produce of the Areca Catechu, or Catechu Palm. A portion of the nut is rolled up with a little lime in the leaf of the Piper betel, and the whole chewed.

[BETONICA. A genus of plants of the

natural order Labiate.]

[Betonica Officinalis. Wood Betony. An European plant which was highly esteemed by the ancients, and employed in many diseases, but at present it is little used. The root has been considered emetic and purgative.

[BETULA. A genus of plants of the

natural order Betulineæ.]

Betula Alba. Common European birch An European tree, the inner bark of which has been employed in intermittent fever. An infusion of its leaves has been used in gout, rheumatism, dropsy, and cutaneous affections; and the juice obtained by wounding the branches is considered useful in complaints of the kidneys and bladder.]

Betulin. A white, uncrystallizable, peculiar principle, obtained from the bark of

the Betula alba.]

BEZOAR (pa-zahar, Persian; a destroyer of poison). A morbid concretion formed in the bodies of land animals, to which many fanciful virtues were formerly ascribed.

1. Bezoardies. A name given to a class of alexipharmic medicines, from the im-

puted properties of the bezoar.

2. Bezoardicum Joviale. A bezoar of tin and nitre, which differed little from tho Antihecticum Poterii.

3. Bezoardicum minerale. A bezoar of antimony, made by adding spirit of nitre to butter of antimony.

The name 4. Bezoardicum animale. formerly given to the heart and liver of

vipers, once used in medicinc.

5. Camel-bezoar. A bezoar found in the gall-bladder of the camel, and much prized as a yellow paint by the Hindoos.

6. Goat-bezoar. A bezoar said to be procured from animals of the goat kind, capra gazella, in Persia. The Greek term for this species of concretion is ægagropila, literally, mountain-goat ball.

7. Hog-bezoar. A bezoar found in the stomach of the wild boar in India.

8. Bovine-bezoar. A bezoar found in the gall-bladder of the ox; common in Nepaul.

9. Oriental bezoars. These were formerly much valued in medicine: they are smooth, polished, and of a green colour: three of these, sent by the Schah of Persia to Bonaparte, were ligniform, or composed of fragments of wood; another was found

to be composed of rosin.

10. Spurious, or factitious bezoars. These were formerly made of lobsters' claws and oyster-shells, levigated on porphyry, made into a paste with musk and ambergris, and formed into balls like bezoars; of this kind were the pierres dc Goa, or de Malacca, &c.

BI, BINUS (bis, twice). Two; a pair. Also a prefix of certain saline compounds, into which two proportions of acid enter

for one of base, as bi-arseniate.

[1. Bi-basic (basis, a base). Having two bases, as the tartrate of potash and soda, or Rochelle salt.]

2. Bi-carbonates. Salts containing a double proportion of carbonic acid gas.

[3. Bi-caudal (cauda, a tail). Having

two tails.]

4. Bi-ceps (caput, the head). Two-headed, or having two distinct origins, as applied to a muscle of the thigh and of the arm. The interossei muscles are termed bicipites, from their having each two heads or origins.

[5. Bi-conjugate (conjugatus, coupled). Bigeminate; arranged in two pairs.]

6. Bi-cornis (cornu, a horn). A term applied to the os hyoïdes, which has two processes or horns; and, formerly, to muscles which have two insertions.

[7. Bi-crenate (crenatus, notched). Doubly erenate. Applied in botany to leaves, the crenate toothings of which are them-

selves crenate. See Crenate.]

8. Bi-cuspidati (cuspis, a spear). Having two tubercles; as applied to the two first pairs of grinders in each jaw.

[9. Bi-dentate (dens, a tooth). Having

two teeth.]

10. Bi-ennial (annus, a year). Enduring throughout two years, and then perishing; plants which bear only leaves the first year; leaves, flowers, and fruit the second year, and then die.

[11. Bi-farious. Arranged in two rows.

[12. Bi-fid (bifidus, forked). Divided into two by a fissure.

[13. Bi-foliate (folium, a leaf). When two leaflets grow from the same point at the end of the petiole, as in zygophyllum fabago. See Conjugate and Bi-nate.]

14. Bi-furcation (furca, a fork). The division of a vessel, or nerve, into two branches, as that of a two-pronged fork.

15. Bi-gaster (γαστὴρ, the belly). Twobellicd, as applied to museles; a term synonymous with bi-venter and di-gastricus.

[16. Bi-geminate (geminus, a twin). Ar-

ranged in two pairs.]

17. Bi-hernius (hernia, ερνος, a branch). Having a scrotal hernia on each side.
[18. Bi-jugous (jugatus, coupled). In

two pairs.]
19. Bi-lobus (lobus, a lobe). Having

two lobes, resembling the tips of ears.

20. Bi-locular (loculus, a cell). Two-celled; divided into two cells; a term applied, in botany, to the anther, to certain capsules, &c.

21. Bi-mana (manus, a hand). Two-handed: as man: the first order of the

Mammalia.

[22. Bi-nate (binus, a pair). Growing in

pairs. Binary.)

23. Bin-oculus (oculus, an eye). Having two eyes; a bandage for securing the dressings on both eyes.

[24. Bi-partite (partitus, divided). Part-

ed in two.]
[25. Bi-ped (pes, a foot). Biped, having

two feet.]

26. Bi-pinnate (pinna, the fin of a fish). Doubly pinnate; a variety of compound leaves. See Pinnate.

leaves. See Pinnate. [27. Bi-serial (series, a row). Arranged

in two rows.

[28. Bi-serrate (serratus, sawed). Doubly sawed, as applied to the margins of leaves, when the serrations are themselves serrate. See Serrate.
[29. Bi-ternate (ternus, three). Doubly

[29. Ri-ternate (ternus, three). Doubly ternate; when three secondary petioles proceed from the common petiole, and

each bears three leaflets.]

30. Bi-valved (valva, a door). Two-valved, as the shell of the oyster, a le-

gume, &c.

31. Bi-venter (venter, the belly). The name of muscles which have two bellies, as the occipito-frontalis. The term is synonymous with di-gastricus.

[BIBERON (bibo, to drink). A feeding-

bottle for infants.]

BIBITORIUS (bibo, to drink). A former name of the rectus internus oculi, from its drawing the cyc inwards towards the nose, and thus directing it into the cup in drinking.

[BIBULOUS (bibo, to drink). Absorb-

ing moisture.]

BICE. A blue colour, prepared from

the lapis armenius, for painting.

BILIS. Bile, gall, or choler; the secretion of the liver. Bile is distinguished as the hepatic, or that which flows immediately from the liver; and the cystic, or that contained in the gallbladder.

1. Bilin. The constituent principle of the bile. It is separated by chemical processes; and when it contains acetate of soda, and is modified by the action of acetic acid, it is called bile-sugar or picromel.

The colouring matter [2. Biliphein. which gives the characteristic brownish yellow tint to the bile: termed also Chole-

pyrrhin.]

3. Biliverdin. An ingredient in the bile, being the principal constituent of the yellow matter forming the concretions found in the ox, and much prized by painters.

4. Bilis atra. Black bile; formerly supposed to be the cause of low spirits, an affection named accordingly from the same term in Greek, μέλαινα χολή, or me-

lancholy.

5. Bilious. A term employed to characterize a class of diseases caused by a too copious secretion of bile.

BIOLOGY (6105, life; loyos, a discourse).

The science of life; physiology.]

BIRDLIME. A glutinous substance prepared from the bark of the holly. It contains resin, which has been called viscina.

BISMUTH (wismnth, German). Marcasita, tectum argenti, or tin glance. A white metal, usually found in tin mines. It occurs as an oxide, under the name of bismuth ochre; as a sulphuret, called bismuth glance; as a sulphuret with copper, called copper bismuth ore; and with copper and lead, called needle ore. Eight parts of bismuth, five of lead, and three of tin, constitute Newton's fusible metal. See Pearl Powder.

1. Magistery of bismuth. The trisnitrate of bismuth; [subnitrate of bismuth, U. S. Ph.]; a white, inodorous, tasteless powder, also called Spanish white, and pearl white. [This preparation has tonic and antispasmodic properties, and has been used in gastrodynia and some nervous affections. The dose is five to ten grains.]

2. The butter of bismuth is the chloride; the flowers of bismuth, the sublimed oxide; and the glance of bismuth, the native sul-

BISTORTÆ RADIX (bis torta, twice turned; so named from the form of the root). The root of the Polygonum bistorta, great Bistort or Snake-weed.

BISTOURY (bistoire, French). A small eurved knife for operations.

BISTRE. A brown colour made of wood soot boiled and evaporated. Beech soot is said to make the best.

BITTER. A term applied from its obvious meaning, to the following sub-

stances :-

1. Bitter principle. A general term applied to an intensely bitter substance, procured by digesting nitric acid on silk, indigo, &c.; also to quinia, quassia, salicina, &c.

2. Bitter of Welter. Picric or carbazotic acid, produced by the action of nitric or

indigotic acid.

3. Bitter apple, or cucumber. The common name of the fruit of the Cucumis colocynthis.

4. Bitter earth. Talc earth. Vernacular

designations of calcined magnesia.

5. Bitter infusion. A term applied to the Extractum Gentianæ Compositum of the pharmacopæia.

6. Bitter-sweet. The vulgar name of the Solannm dulcamara, a plant formerly

used in medicine.

7. Bitters. A class of vegetable tonics, as gentian, chamomile, orange peel, &c.

BITTERING. Corruptly Bittern. A preparation for adulterating beer, composed of cocculus indicus, liquorice, tobacco, quassia, and sulphate of iron or copperas. A similar preparation is sold for the same purpose under the name of bitter balls.

BITTERN. The mother water, or uncrystallizable residue left after muriate of soda has been separated from sea-water by crystallization. It owes its bitterness, to sulphate and muriate of magnesia. It

contains bromine.

BITUMEN (πίτυμα, πίτυς, pine). A mineral pitch, supposed to be formed in the earth by the decomposition of animal and vegetable substances. In its most fluid state it constitutes naphtha; when of the consistence of oil, it becomes petroleum; at the next stage of induration it becomes elastic bitumen; then maltha; and so on until it becomes a compact mass, and is then called asphaltum.

[Bituminous. Of the nature of bitumen.] BLACK. A term applied to certain diseases, to some chemical compounds, &c., in consequence of their black appearance.

1. Black Death. The name given in Germany and the North of Europe, to an Oriental plague, which occurred in tho 14th century, characterized by inflammatory boils and black spots of the skin, indicating putrid decomposition. In Italy it was ealled la mortalega grande, the

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great mortality. In many of its characters, this postilence resembled the present bubo plague, complicated with pneumonia and hæmorrhages.

2. Black Diseasc. This, and black jaundice, are English terms for the morbus niger of the Latin writers, and the melæna of the Grecks.

3. Black Water. This, and waterbrash,

are English terms for pyrosis.

4. Black Vomit. Melæna cruenta. [A fluid of a dark colour, depositing a sediment resembling coffee-grounds, ejected in yellow fever and some other diseases. This fluid consists principally of blood altered by the action of the acid secretions from the gastro-intestinal mucous membrane, and of epithetial scales.]

5. Black Rust. A disease of wheat, in which a black moist matter is deposited in the fissure of the grain. See Brown Rust.

6. Black Draught. A popular purgative, consisting of the infusion of senna with

sulphate of magnesia.

7. Black Drop. A preparation of opium. [A nostrum, under the name of Lancaster or Quakers' Black Drop, has long been in use, which is prepared as follows:—Take of opium, lbss.; verjuice (juice of the wild crab), Oij.; nutmegs, Ziss., and saffron, 3ss.; boil them to a proper thickness, then add a quarter of a pound of sugar and two spoonsful 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 becomes a syrup; lastly, decant, filter, and bottle it up, adding a little sugar to cach bottle. One drop is considered equal to about three of the tincture of opium. The vinegar of opium (acetum opii) has been introduced into the pharmacopæias as a substitute for, or imitation of, this preparation.]

8. Black Extract. Hard multum. A preparation from cocculus indicus, imparting an intoxicating quality to beer.

9. Black Wash. A lotion prepared by the decomposition of calomel in lime water. [R calomel, Zi.; aq. calcis, Ziv.]
10. Black Flux. A mixture of charcoal

and carbonate of potash.

11. Black Dye. A compound of oxide of iron, with gallie acid and tannin.

12. Black Lead. Plumbago, or graphite; a carburet of iron. It is named from its leaden appearance, for it does not contain a particle of lead.

13. Black Chalk. Drawing-slate; a soft clay, of a bluish-black colour, composed

principally of silica.

14. Black Jack. The name given by miners to a sulphuret of zinc.

15. Black Naphtha. A common name

for petroleum, or rock oil.

16. Black Turpeth. Another name for the protoxide of mercury, commonly called the gray, ash, or black oxide.

17. Black Wadd. The peroxide of manganese; a well-known ore, commonly called, from its black appearance, black oxide of manganese; it is used as a drying ingredient in paints.

18. Ivory Black. Ebur ustuum, or animal charcoal; procured from charred ivory shavings, and used as a dentifrice and pigment, under the name of blue black, being of a bluish hue; but bone-black is usually

19. Black Salts. The name given in America to wood-ashes, after they have been lixiviated, and the solution evaporated, until the mass has become black.

20. Lamp Black. Fuligo lampadum. A form of charcoal, procured by burning resinous bodies, as the refuse of pitch, in

21. Black sticking Plaster. A solution of isinglass, with some tincture of benjamin, brushed over black sarsenet.

22. Spanish Black. A form of charcoal made of burnt cork, and first used by the

23. Black Boy Gum. A red resin, recently imported from New Holland, and supposed to be produced by the Xanthorrhaa arborea.

[24. Black Snakeroot. Cimicifuga racemosa.

[25. Blackberry Root. Rubus villosus.] BLADDER, URINARY. Vesica urinaria. The reservoir which contains the

1. Columnar Bladder. A term applied in cases in which there is an unusual dcvelopment of the muscular fasciculi of the bladder, giving an appearance of persistent prominences or columns.

2. Trigonal space of the bladder. A smooth triangular surface on the inside of the bladder, in the middle of its fundus. where the mucous membrane is destitute

of rugæ.

3. Neck of the bladder. The orifice of tho urethra; it is crescentiform, and cinbraces a small tubercle, called uvula vesicæ, formed by the projection of the mucous membrane.

4. Fundus of the bladder. All that part of its internal surface which corresponds to the inferior region of its external surface.

BLADDER GREEN. A green pigment prepared from the ripe berries of the Rhamnus catharticus, or Buckthorn, mixed with gum Arabic and lime water.

BLADDERY FEVER. Bullosa febris. Vesicular fever, in which the skin is covered with bulle. See Pemphigus.

BLADDER SENNA. Common name

[BLADDER SENNA. Common name of the Colutea arborescens.]
[BLADDER-WRACK. Common name

the Fucus vesiculosus.

BLÆSITAS (blæsus, one who stammers). Misenunciation; a species of psellismus, in which articulate sounds are freely, but inaccurately enunciated.

BLAIN. An elevation of the cuticle

containing a watery fluid. See Rupia.

BLANC DE TROYES. Spanish White, prepared chalk, or the Creta preparata of the pharmacopœia.

BLANQUININE. A supposed new alkaloïd, discovered in White Cinchona.

BLASTE'MA (βλαστάνω, to bud). term applied to the rudimental mass of an organ in the state of formation. According to Schwann, it consists partly of a fluid, partly of granules, which spontaneously change into the nuclci of eclls and into eells, and partly, also, of such nucleated eells already formed. Miller.

BLASTODERM (βλαστανω, to germinate; δερμα, the skin). The germinal membrane; a thin membrane, or cellular stratum, which envelopes the yolk of the ovum. In the progress of development it subdivides into two layers, the outer one known as the serous layer, and the inner

as the mueous layer.

[BLASTODERMIC. Belonging to the

blastoderm.

[BLASTODERMIC VESICLE. The envelope formed by the blastoderm between

the vitellus and its original sac.

[BLAUD'S PILLS. The following is the original formula for these pills:— "Take of gum tragacanth, in powder, six grains; water, one drachm. Maccrate in a glass or marble mortar until a thick mueilage is formed; then add sulphate of iron, in powder, half an ounce. Beat well until the mixture is quite homogeneous; then add subcarbonate of potassa half an ounce. Rub this until the mass, which quickly becomes of a yellowish green, passes into a deep green, and assumes a soft consistence. Divide into forty-eight pills." This quantity M. Blaud eonsiders sufficient for the cure of an ordinary case of chlorosis.]

[BLAZING STAR. One of the common

names of the Aletris farinosa.]

BLEACHING. The chemical process of whitening linen or woollen stuffs. Linen is bleached by the old process, by exposure to air and moisture; by the new process, by means of chloring or solution of chloride of lime. 2. Woollen stuffs are bleached by exposure to the vapour of sulphurous acid.

1. Bleaching powder. Chloride of lime, formerly called oxymuriate of lime; prepared by exposing hydrate of lime gra-

dually to chlorine gas.

2. Bleaching liquid. Eau de Javellc. Oxymuriatic alkaline water. This is the above compound obtained in solution, by transmitting a stream of chlorine gas, through hydrate of lime suspended in

BLEAR-EYE. A chronic catarrhal inflammation of the cyclids. Sce Lippitudo.

BLEB. Pemphix. A bulla, vesiele, or bladdery tumour of the skin, distended by

a fluid. See Pemphigus.

BLENDE (blenden, German; to dazzle, Native sulphuret of zinc; a or blind). native mineral of an adamantine lustre, and often black. It is called by the miners black jack.

ΒΙΕΝΝΑ (βλέννα). The Greek term

for mucus.

[1. Blenno-genii (yevaw, to generate).

Generating or forming mueus.]

2. Blenno-rrhagia (βήγνυμι, to burst forth). A discharge of mueus from the urcthra.

 Blenno-rrhαα (βέω, to flow). Gleet. A term used by Good as synonymous with

gonorrhœa.

BLEPHARON (βλέφαρον). The eyelid. Hence the compounds:

[1. Blepharadenitis (αδην, a gland). Inflammation of the meibomian glands.

[2. Blepharitis. Inflammation of

eyelids.

[3. Blepharoblenorrhæa (blenorrhæa, a flow of mucus). The first stage of puromucous inflammation of the ciryonetina.]

[4. Blepharonieus (δγκός, a tumour). A

tumour on the eyclid.]

[5. Blepharoplegia (πληγη, a stroke). Paralysis of the upper eyelid-ptosis.]

6. Blephar-ophthalmia. Ophthalmia, or

inflammation of the eyelid.

[7. Blepharoplastice (πλαστιχος, formative). Formation of a new eyelid.]

 Blepharo-ptosis (πτῶσις, prolapsus). A falling of the upper eyelid-ptosis.

[9. Blepharospasmus (σπασμος, spasm). A spasmodic contraction of the orbicularis palpebrarum musele.]

10. Ankylo-blepharon (ἀγκύλος, bent). A preternatural union of the two lids.

11. Pachy-blepharosis (παχύς, thick). A thickened state of the eyelids.

12. Sym-blepharon (oùv, together). The

connexion of the lid to the globe of the eye. BLESSED THISTLE. Common name for the Centauria Benedicta.

BLIGHT. A slight palsy, induced by

sudden cold or damp, applied to one side of the face. The nerves which lose their power are branches of the portio dura, or the respiratory of Bell.

[BLISTER. A vesicle caused by a deposition of serous fluid beneath the cuticle.]

BLISTER. Vesicatorium. An applieation to the skin, producing a serous or puriform discharge, by exciting inflammation. The effect is termed rerulsion, antispasis, or derivation. See Cantharis. Flying Blisters. Vésicatoires volants.

A mode of treatment employed by the continental practitioners, for the purpose of ensuring a more diffusive counterirritation. According to this plan, the blister remains only till it produces a rubefacient effect, a second blister is then applied to some other part, and so on in succession.

BLOOD (blod, Saxon). Sanguis. The well-known fluid which circulates through the tubes ealled, from their function, blood-vessels. Blood contains albumen in three states of modification, viz., albumen, properly so called; fibrin, and red particles. Blood separates, on coagula-

1. Serum, a yellowish liquid, containing albumen, and various saline matters, suspended in water; and

2. Crassamentum, cruor, or clot; a red solid, consisting of fibrin and red particles. BLOOD-LETTING. The abstraction

of blood, as performed by venesection, ar-

teriotomy, cupping, or leeches.

1. Venæsection (venæ sectio). The opening of a vein. When it is right to make an impression on the system, as well as the part affected, full venescetion is employed. This, when duly instituted in the erect position, becomes a valuable diagnostic: the nature and seat of the disease, and the powers of the patient, are denoted by the quantity of blood which flows on placing the patient erect and looking upwards, and bleeding to incipient syncope. -(M. Hall.) Small bleedings are employed as a preventive, as for hamoptysis. -(Cheyne.)

2. Arteriotomy. The opening of an artery, as the temporal, in diseases of the

head, of the eye, &c.

3. Copping. Usually prescribed in topical affections, either when venesection has been already duly employed, or is deemed unnecessary or unsafe.

4. Leeches. Their use is similar to that of cupping. This and the preceding are means of general, as well as topical bloodletting in infants.

[BLOOD ROOT. Common name for the

Sanguinaria Canadensis.]

BLOOD-SHOT. A distention of the blood-vessels of the eye.

BLOODSTONE. Hamatites. A species of calcedony, supposed to have been useful in stopping a bleeding from the nosc.

BLOOD-STROKE. Coup de sang. An instantaneous and universal congestion, without any escape of blood from the vessels.

BLOODY FLUX. Another name for dysentery, from the bloody nature of the

intestinal discharges.

BLOWPIPE. A small conical tube, bent at one end, so as to be easily introduced into the flame of a candle or lamp, for the purpose of directing a stream of flame, by blowing through it, upon any object which is to be heated.

Oxy-hydrogen blowpipe. An apparatus for producing intense heat, by supplying a stream of hydrogen with pure oxygen, so that the two gases issue together in the form of a jet from the nozzle of the

blowpipe.

BLUE. A term applied to a particular disease, to several pigments, and other compounds, in consequence of their colour.

1. Blue Disease. Blue jaundice of the ancients; a disease in which the complexion is tinged with blue or venous blood. Sec Cyanosis.

[2. Blue Flag. Common name for the Iris versicolor.]

3. Prussian Blue. Berlin blue. Sesquiferrocyanide of iron, prepared from bullocks' blood, carbonate of potash, sulphate of iron, and alum. The combination of Prussian blue and peroxide of iron is called basie Prussian blue.

4. Saxon Blue. Sulphate of indigo; a solution of indigo in concentrated sulphu-

ric acid.

- 5. Blue Verditer. An impure carbonate of copper, said to be prepared by decomposing nitrate of eopper by chalk.
- 6. Blue Copper-ore. The finely crystallized subcarbonate of copper.
- 7. Turnbull's Blue. Ferrocyanide of iron; a beautiful blue precipitate, thrown down on adding red prussiate of potash to a proto-salt of iron.

8. Blue Pill. The Pilulæ Hydrargyri, or mercurial pill, prepared by triturating metallic mereury with conserve of roses.

- 9. Blue Ointment. Neapolitan ointment; the Unguentum Hydrargyri, or mercurial ointment, prepared by mechanical mixture of metallic mercury, or chemical combination of its oxide with lard.
- 10. Blue Eye-water. The Liquor Cupri Ammoniati, or solution of ammoniated

11. Blue Stone, or blue vitriol. Blue copperas; the sulphate of copper.

12. Blue John. A name given by the miners to fluor spar, [q. v.] also called Derbyshire spar.

13. Blue Pot. Another term for a blacklead crucible, made of a mixture of coarse plumbago and clay.

14. Blue Black. Another name for ivory-black, or the ebur ustum, from its bluish hue.

[BLUNT HOOK. A curved steel instrument employed to assist in extracting

BODY. Any determinate part of matter. Its forms are the solid, as crystals; and the fluid, which are elastic and aëriform, as gases; or inclustic and liquid, as water. It is also employed to designate the main portion of the animal frame - the trunk; and likewise the whole conjointly.]

[BOFAREIRA. A common name for

the Ricinis communis.

[BOG BEAN. A common name for the

Menyanthes trifoliata.]

[BOHEA. The Thea nigra, or black tea.] BOHEIC ACID. A peculiar acid obtained by Rochleder from black tea.]

[BOHUN UPAS. A bitter gum resin, deadly poisonous, which exudes from incisions in a tree of Java, the Antiaris toxicaria.

BOIL. Furunculus. The popular name for a small resisting tumour, attended with

inflammation and pain.

BOILING POINT. That degree in the scale of the thermometer, at which ebullition is produced under the medium pressure of the atmosphere. Thus, 212° is the boiling point of water, when the barometer stands at 30 inches; at 31 inches, it is 213.76; at 29, it is only 210.19; in a common vacuum, it is 70°.

BOLE (βῶλος, a mass). A massive mineral. Its colours are yellow-red, and brownish-black, when it is called moun-

tain soap.

BOLÉTIC ACID. An acid extracted from the expressed juice of the Boletus pseudo-igniarius, a species of mushroom.

BOLETUS. A genus of mushroom: Order, Fungi. Some of its species are—

1. Boletus Igniarius. Amadou, or German tinder; a fungus which grows on the trunks of trees, especially the oak, and is used for stopping hæmorrhage from wounds. It is known in Scotland and the north of Ireland by the name of paddock stool.

[2. Boletus larycis. A species which grows on the European larch; the white agaric, or purging agaric, of medical

writers.]

3. Boletus purgans. Larch agaric, formerly employed as a drastic purgative.

BOLOGNA STONE. The native sulphate of baryta; a phosphoric stone found at Bologna.

BOLUS (βῶλος, a bole). A form of medicine larger than a pill. [A term formerly applied to various forms of argillaceous earth.]

BOLUS AD QUARTANAM. A remedy used by Laennec in pneumonia, consisting of one grain of emetic tartar to a drachm of bark, made into a mass by extract of

juniper.

[BOLUS ALIMENTARIUS. The soft mass formed by the food, after mastication and insalivation, preparatory to being

swallowed.]

BOLUS ARMENIÆ RUBRA. Armenian bole; a compound of aluminum found in Armenia. The substance sold under this name is made by grinding together pipeclay and red oxide of iron, and levigating.

BOMBIC ACID (βόμβυξ, the silk-worm). An acid contained in a reservoir near the anus of the silk-worm. Its salts are called

bombiates.

BOMBUS ($\beta \delta \mu \beta \sigma$, the humming of bees). A sense of beating in the ears; a species of bourdonnement, consisting in a dull, heavy, intermitting sound.

[BONDUCH INDORUM. The Molucca or bezoar nut, the fruit of the Guilandina bondue, employed in India as a tonic, carminative, &c.]

BONE. A substance consisting chiefly of phosphate of lime and gelatine. Sce

Os, ossis.

1. Bone carth. Phosphate of lime; tho earthy basis of the bones of animals.

2. Bone ash. Animal ashes.

3. Bone spirit. A brown ammoniacal liquor, obtained in the process of manufacturing animal charcoal from bones.

BONESET. Eupatorium perfoliatum.] BONPLANDIA TRIFOLIATA. A BONPLANDIA name of the Galipea cusparia, which yields

the Cusparia, or Angostura Bark.

BORACIC ACID. Homberg's sedative salt. An acid found native on the edges of hot springs in Florence, &c. It occurs in small pearly scales, and also massive. fusing at the flame of a candle into a glassy globule. See Borax.

BORACITE. Bi-borate of magnesia, a rare natural production.

[BORAGE. The Borago officinalis.]

BORAGINACEÆ. The Borage tribe of Dicotyledonous plants. Herbaceous plants or shrubs, with leaves alternate, covered with asperities; corolla gamo-petalous;

stamens inscrted in the corolla; fruit, four

nuts, distinct.

[BORAGO OFFICINALIS. Borage. An European plant, an infusion of the leaves and flowers of which, sweetened with honey or syrup, is employed in France as a demulcent, refrigerant and gentle diaphoretic drink, in eatarrhal affections, rheumatism, diseases of the skin, &c.]

BORATE. A salt formed by combination of boracie acid with a salifiable base.

BORAX (baurach, Arab.). A native bi-borate of soda, ehiefly found in an impure state, and then called tinkal, as a saline incrustation in the beds of certain small lakes in an upper province of Thibet. When the refined salt is deprived of its water of crystallization by fusion, it forms a vitreous transparent substance, ealled glass of borax.

Honcy of borax. Mel boraeis. Powdered borax and clarified honey.

BORBORYGMUS (βομβορυγμός). The rumbling noise occasioned by flatus within

the intestines.

BORNEEN. The name given to a eompound of earbon and hydrogen found in valerie acid, and which, on exposure to moisture, acquires the properties of borneo camphor; it is supposed to be identical with liquid eamphor. The eamphor itself has been named borneol, and it is converted, by the action of nitrie acid, into laurel-camphor.

BORNEO CAMPHOR. Sumatra camphor. A erystalline solid found in ereviees of the wood of the Dryobalanops aromatica. Dr. Pereira says that it rarely comes to England as a commercial article.

1. Liquid Camphor; Camphor oil. A liquid obtained by making deep incisions into the Dryobalanops aromatica.

2. Artificial Camphor. A hydrochlorate of oil of turpentine, or other volatile oil.

BORON. A dark olive-coloured substanec, forming the combustible base of

boracie acid.

BOSOPRIC ACID (βοῦς, an ox; κόπρος, dung). Cow-dung acid; a strong colourless acid, procured from fresh cow-dung, of great efficacy in purifying mordanted cotton in the eow-dung bath. A better term would be bucoprie.

[BOSWELLIA ŠERRATA. The Olibanum tree, a plant of the order Terebintaccæ, yielding the Indian olibanum.]

[BOTAL, FORAMEN OF. The foramen

ovale, q. v.]

BOTANY (βοτάνη, a plant). The seience which treats of the Vegetable Kingdom. It embraces the following divisions:-

1. Structural Botany, relating to the laws of vegetable structure, internal and external, independently of the presence of a vital principle.

2. Physiological Botany, relating to the history of vegetable life, the functions of the various organs of plants, their changes

in disease or health, &c.

3. Descriptive Botany, relating to the description and nomenclature of plants.

4. Systematic Botany, relating to the principles upon which plants are conneeted with, and distinguished from, each other. [See Systematic Botany.]

BOTANY-BAY RESIN. A spontaneous exudation from the Acarois Resinifera of

New Holland.

BOTHRENCHYMA (βόθρος, a pit; έγχυμα, enchyma). A name recently applied in Botany to the pitted tissue or dotted ducts of former writers, the appearance of these tubes being occasioned by the presence of little pits sunk in their walls. It is either articulated or conti-

BOTHRIOCEPHALUS LATUS (B6θριον, a pit; κεφαλή, the head). Tania lata. The broad Tapeworm, found in the intestines. See Vermes.

BOTRYOID, BOTRYOIDAL, BOTRY-OIDES (βοτρυς, a cluster of grapes; ειδος, likeness). Resembling a bunch of grapes. or presenting a surface covered with smooth spherical masses.]

BOTTS. Worms which breed in the intestines of horses; the maggots of the

horse gadfly.
BOTULINIC ACID. A peculiar fatty acid, produced by decomposing sausages, and supposed to be the eause of their deleterious qualities.

BOUGIE. Literally, a wax taper. Bougies are cylindrical instruments, gencrally made of slips of linen, spread with plaster, and rolled up with the plaster side outermost, on a hot glazed tile, and shaped. These instruments are intended to be introduced into the canals of the urethra, tho rectum, the esophagus, &e., for the purpose of dilating them.

1. B. Bell's Bougies are made in the same way, by melting in one vessel four ounces of litharge plaster, and in another three draehms of olive oil, and an ounco and a half of yellow wax, mixing them for use.

2. Plenck's Bougies are made of catgut, and may swell after being introduced.

3. Elastic gum Bougies are not made of eaoutehoue, but prepared by boiling linseed oil for a long time over a slow fire, and with this varnishing cotton, silk, or linen, employed as a basis.

4. Smyth's flexible metallic Bougies are |

liable to break, and are dangerous.

5. Daran's medicated Bongies are made of materials which dissolve in the urethra; of this class are the armed bougies, which are prepared with potassa fusa, or nitrate of silver.

[6. Armed, or caustic Bougie. A bougie with a peice of caustic inscrted in its ex-

BOULLAY'S FILTER, or PERCOLA-TÖR. TOR. A long cylindrical vessel having a funnel-shaped termination, with a metallic diaphragm pierced with small holes and fitting accurately in the lower part of the cylinder. It is employed for the process

of displacement.]
[BOUNCING BET. A common name

for the Saponaria officinalis.]

BOURDONNEMENT. The name given by the French to the several varieties of imaginary sounds, termed-

1. Syrigmus, or ringing in the ears.

2. Susurrus, or whizzing sounds.

3. Bombus, or beating sounds.
BOVI'NA FAMES (bos, an ox; fames, hunger). Bulimia. Voracious appetite.

BOYLE'S FUMING LIQUOR. drosulphuret of Ammonia. See Fuming

BRACHERIUM (brachialc, a bracelet). A term used by some Latin writers for a

truss, or bandage, for hernia.

[BRACHIATE (βραχίων, an arm). Armed. Applied in botany to branches which diverge nearly at right angles from the stem.

BRACHIUM (βραχίων, an arm). arm; the part from the shoulder to the clbow. The part from the elbow to the wrist is termed lacertus. Thus, 'subjuncta lacertis brachia.' Ovid.

Brachio-poda (ποῦς, ποδὸς, a foot). Armfooted animals; animals which have arms instead of fect; they are all bivalves.

BRACTEA. A Latin term, denoting a thin leaf or plate of any metal. It is applied, in botany, to all those modifications of leaves which are found upon the inflorescence, and are situated between the true leaves and the calyx of the flower. They compose the involucrum of Compositæ, the glumes of Gramineæ, the spathe of the Arum, &c.

[Bracteate. Having floral leaves.] Bracteiform (forma, resemblance).

Formed like a floral leaf.

BRADY-SPERMATISMUS (βραδῦς, slow; σπέρμα, scmen). Scminal mis-emission, in which the discharge is retarded from organic weakness.

BRAIN. Encephalon. Cerebrum. The largest portion of the central part of the of other parts of the world.

nervous system, occupying the whole upper part of the cavity of the cranium. substance is not homogeneous throughout, but presents two distinct modifications, viz.:

1. A cortical, cineritious, or gray substance, which covers the brain in general;

and-

2. A medullary or white substance, or the mass contained within the former.

BRAN. Furfur tritici. The husk of

ground wheat.

BRANCA (Spanish for a foot or branch). A term applied to some herbs supposed to resemble a particular foot, as brankursine, or branca ursina, the name of tho Heracleum sphondylium.

BRANCHĨA (βράγχια, gills). Gills; filamentous organs for breathing in water.

Branchio-poda (ποῦς, ποδὸς, a foot). Gillfooted animals; animals which have gills instead of feet, as the monoculus.

[Branchiostegal (στεγω, to cover.) Gill-

cover.]

[Branchiosteus (δστεόν, a bone). Having

bony-gills.]

BRANDY. Eau de Vic. The spirit distilled from wine. See Spirit.

BRANKS. The vernacular name in

Scotland for parotitis, or the mumps. BRASQUE. A term used by the French

metallurgists to denote the lining of a crucible or a furnace with charcoal.

BRASS. Æs, æris. An alloy of copper and zinc. Common brass consists of three parts of copper and one of zinc.

[BRASSICA. The plant cabbage, or colewort.]

[1. Brassica Florida. The systematic name of the Cauliflower.]

2. Brassica Rubra. The Red Cabbage; employed by chemists as an excellent test for acids and alkalies.

[3. Brassica Sativa. The common garden cabbage.

BRAYERA ANTHELMINTICA. The systematic name of the Abyssinian tree, the flowers of which, termed koosso or kousso, have been found effective against tape-worm.]

BRAZIL NUTS. Chestnuts of Brazil. -The nuts of the Bertholletia excelsa.

BRAZIL WOOD. The wood of the Casalpinia Braziliensis, which yields a red colouring matter used by dyers.

BRAZILETTO. An inferior species of Brazil wood, brought from Jamaica. It is one of the cheapest and least esteemed of

tho red dyc-woods.

BREAD-FRUIT TREE. The Artocarpus incisa, a tree of the order Urticacea, the fruit of which is, to the inhabitants of Polynesia, what corn is to the inhabitants 78

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[BREAK-BONE FEVER. A common name for the disease called Dengue.]

BREGMA (βρέχω, to moisten). tanel. The two spaces left in the head of the infant, where the frontal and the occipital boncs respectively join the parietal. It is distinguished as anterior and posterior. See Craninm.

[BRENNING. An old term for gonor-

rhœa.

BRESLAW FEVER. An epidemic which broke out in the Prussian army at Breslaw, in the middle of the last century, and which has been named by Sauvages tritæophia Vratislaviensis.

BREVISSIMUS OCULI (superl. of brevis, short). A synonym of the obliquus inferior, from its being the shortest musele

of the eve.

BREZILIN. The name applied by Chevruel to the colouring matter of Brazil wood, obtained from several species of

Cæsalpinia.

TBRIANÇON MANNA. A peculiar sweetish substance which exudes spontaneously from the Larix Europæa, and con-

cretes upon its bark.]
BRICKLAYERS' ITCII. A species of local tetter, or impetigo, produced on the hands of bricklayers by the contact of lime. See Grocers' Itch.

BRIGHT'S DISEASE. Granular de-

generation of the kidney; Albuminuria.]
BRIM OF THE PELVIS. The oval ring which parts the eavity of the pelvis from the eavity of the abdomen. The Outlet of the Pelvis is a lower circle, composed by the arch of the pubes and the sciatie ligaments.

BRIMSTONE. A name for sulphur. The sublimed sulphur of the Pharmacopæia is termed flowers of brimstone or of

sulphur.

BRITISH GUM. A term applied to starch when reduced to a gum-like state by exposure to great heat. It then becomes of a brown colour, and in that state is employed by calico printers.

BRITISH OIL. Camphor, one ounce; rectified spirits of wine, four ounces; sweet oil, twelve ounces; and oil of hartshorn,

five ounces; boiled together.

This name is also given to the Oleum petræ vulgare, or common oil of petre; a variety of petroleum.

[BROCOLI. Common name for the

Brassica Oleracea.

BRODIUM. A term synonymous, in pharmaey, with jnseulum, or broth, the liquor in which any thing is boiled; as brodium salis, a decoction of salt.

BROMA (βρώσκω, to cat). Food; any

thing that is masticated

Broma-tology (λόγος, a description). A

description or treatise on food.

BROMAL. A colourless oily liquid, formed by adding bromine to alcohol cooled by ice.

[BROMIC ACID. A combination of

bromine and oxygen.

[BROMIDE. A combination of bromie

acid with a base.

[Bromide of Iron. A brick-red deliquescent salt, very soluble and extremely styptic; employed as a tonic and alterative.]

Bromide of Potassium. A colourless salt, consisting of one oz. of bromine, 78.4, and 1 of potassium, 39-2=117.6; considered as alterative and resolvent.]

[Bromides of Mercury. Of these there are two,-the protobromide and the bibromide. They are considered to possess alterative properties. The protobromide is given in the dose of a grain daily, gradually increased. The bibromide, like corrosive sublimate, is an irritant poison, and should not be given at first in larger dose than the sixteenth of a grain, nor inereased beyond the dose of one-fourth of a grain.

BROMINE (βρῶμος, a stench). A deep red-coloured fetid liquid, formerly called muride; an ingredient of sca-water, of several salt springs, of the ashes of sea-weeds, and of those of the Janthina violaeea, and other animals. It combines with oxygen, and forms bromie acid; and with hydrogen, forming the hydrobromic.

[BROMOFORM. BROMIDE OF FOR-MYL. A compound of bromine and formic acid, having somewhat analogous proper-

ties to chloroform.]

BROMURET. A combination of the bromie acid with iodine, phosphorus, sulphur, &c.

[BRONCHIAL (βρόγχος, the windpipe). Of or belonging to the windpipe.]

[BRONCHITIS. See Bronchus.]

BRONCHUS ($\beta\rho\delta\gamma\chi\sigma$, the windpipe; from $\beta\rho\delta\chi\omega$, to moisten). The windpipe; a ramification of the trachea; so called from the ancient belief that the solids were conveyed into the stomach by the esophagus, and the fluids by the bronchia.

1. Bronehial tubes. The minute ramifi eations of the bronchi, terminating in the bronehial cells, or air cells, of the lungs.

- 2. Broneh-itis. Inflammation of tho bronchi, or ramifications of the trachea. It is known by the vernacular terms, bronchial inflammation, inflammatory eatarrh, bastard peripneumony, and suffocative eatarrh.
- 3. Broneh-lemmitis (λέμμα, a sheath or membrane). A membrane-like inflammation of the bronchia. See Diphtherite.

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4. Broncho-cele (κήλη, a tumour). Botium; thyrophraxia. An enlargement of the thyroid gland. In Switzerland it is termed goitre; in England it is called swelled neck, Derbyshire neek, or Derby-

5. Broucho-hæmorrhagia. A term recently proposed by Andral to designate the exhalation of blood from the lining membrane of the bronchial tubes, commonly called bronchial hæmorrhage. See Pneumo-hæmorrhagia.

 Broncho-phony (φωνη, voice). The resonance of the voice over the bronchi.

[7. Broncho-rrhæα (ρεω, to flow). Increased discharge of mueus from the bronehi.]

8. Broncho-tomy (τομή, section). An ineision made into the larynx or trachea.

BRONZE. An alloy of copper, 8 or 10 per cent. of tin, and other metals, used for making statues, &e.

[BROOKLIME. A common name for the plant Veronica beccabunga.]

BROOM. A common name for the

Cytisus Scoparius.]

BROOM ASHES AND TOPS. A remedy formerly extolled for dropsy, consisting of the ashes and green tops of the Cytisus Scoparius, or common broom.

[BROOM-RAPE. Common name for the European species of the genus Oro-

banche.

BROWN-MIXTURE. Mistura Glycy-

rihizæ composita, U. S. Ph. (q. v.)]

BROWN RUST. A disease of wheat, in which a dry brown powder is substituted for the farina of the grain. Compare Black Rust.

BROWNING. A preparation of sugar, port-wine, spices, &c., for colouring and

flavouring meat and made dishes.

BRUCIA. A substance procured from the bark and seeds of nux vomiea, and from St. Ignatius's bean. It is said to be a compound of strychnia and resin, and not a peculiar alkaloid.

[BRUIT. Sound. A term from the French, applied to various sounds heard on auscultation and percussion. See Aus-

cultation.

BRUNNER'S GLANDS. Small flattened granular bodies of the mucous membrane of the small intestine, visible to the naked eye, distributed singly in the membrane, and most numerous in the upper part of the small intestine. These glands, sometimes erroneously termed "solitary," were described by Peyer as being as numerous as the "stars of heaven." By Von Brunn they were compared collectively to a second panereas. See Peyer's Glands.

BRUNOLIC ACID. One of the particular products which have been isolated in

the distillation of coal.

BRUNONIAN THEORY. A theory founded by John Brown. [It is based on the assumption that the body possesses a peculiar property of excitability; that every agent capable of acting on it during life, does so as a stimulant; that these stimulants, (or the excitement caused by them,) when they are duly in exercise, produce tho healthy performance of the natural funetions; that when excessive, they produce exhaustion, or direct debility; when deficient, the effect is an accumulation of excitability, or indirect debility; from one or other of which states of debility, all diseases were supposed to arise.

BRUNSWICK GREEN. An ammoniaco-muriate of eopper, used for oil

painting.

BRYGMUS (βρυγμός; from βρύχω, to gnash with the teeth). Gnashing or grating with the teeth.

[BRYONIA (βρυω, to abound). Bryony. A genus of plants of the natural order Cu-

curbitaceæ.

[1. Bryonia alba. White Bryony. An European perennial plant, the juice of the root and the berries of which are purgative. It is considered by some botanists as merely a variety of the following spe-

cies.

2. Bryonia dioica. Bryony, or wild vine, a cucurbitaccous plant, of which the fresh root is sold under the name of white bryony. Its properties are owing to the presence of an extractive matter called bryonin. [It is an active hydragogue cathartic, and, in large doses, sometimes emetic. The dose of the powdered root is from a scruple to a drachm.]

BUBO ($\beta o \nu \beta \dot{\omega} \nu$, the groin). A swelling of the lymphatic glands, particularly those of the groin and axilla. It has been dis-

tinguished by the terms-

1. Sympathetic, arising from the mere

irritation of a local disorder.

2. Venereal, arising from the absorption of the syphilitic virus.

3. Constitutional, as the pestilential a symptom of the plague; or scrofulous swellings of the inguinal and axillary glands.

[BUBON. A Linnean genus of plants of

the natural order Umbelliferæ.]

[Bubon galbanum. The plant which was formerly supposed to yield galbanum.]

BUBONOCELE (βουβών, the groin; κήλη, a tumour). Inguinal hernia.

BUCCAL (bucca, the eheek). A term applied to a branch of the internal maxillary artery, to certain branches of the facial illary nerve.

Buccal Glands. The name of numerous follieles situated beneath the mueous layer of the eheek.

BUCCINATOR (buccina, a trumpet). The trumpeter's musele; a musele of the cheek, so called from its being much used

in blowing the trumpet. BUCCO-LABIALIS. The name given by Chaussier to a nerve of variable origin. being sometimes a continuation of the

exterior faseiculus of the portio minor; at other times arising from the interior faseieulus, or from the deep temporal, though generally from the inferior maxillary. Bellingeri.

BUCCULA (dim. of bucca, the eheek).

The fleshy part under the chin.
BUCHU LEAVES (bocchae, Ind.). The leaves of several species of Barosma, or Diosma, much extolled for chronic disorders of the bladder.

BUCKBEAN. The Menyanthes trifo-liata, a plant of the order Gentianacca, employed by the brewers in some parts of

Germany as a substitute for hops.

BUCKTHORN. The vernacular name of the Rhamnus catharticus, derived from the spinous nature of some of the species; for the same reason it has been termed spina cervina, or stag's horn. The berries yield a delieate green, named by painters verdevissa.

[BUCKWHEAT. Common name for

the Polygonum fagopyrum.]

BUCNEMIA (βοῦ, a Greek augmentative; κνήμη, the leg). Literally, bulky or tumid leg. See Phlegmasia dolens.

BUFFY COAT. The buff-coloured fibrin which appears on the surface of the erassamentum of blood drawn in certain states of disease.

[BUGLE-WEED. The common name for the herb Lycopus Virginicus.]

[BUGLOSS. Common name for the

plant Anchusa officinalis.]

BULAM FEVER. A name given to Yellow Fever, from its fatal visitations on the Guinea coast and its adjoining islands. By some writers it is considered as a distinet form of fever.] See Febris.

[BULBIFEROUS (bulbus, a bulb; fero, to bear). Bearing bulbs; applied to plants

with one or more bulbs.

BULBO-CAVERNOSUS. The name of a musele situated beneath the bulb of the urethra, and eovering part of the eorpus spongiosum. Chaussier termed it bulbourethralis.

BULBUS. A bulb; a sealy leaf-bud, which developes roots from its base, and a stem from its centre. When the outer

vein, and to a branch of the inferior max- | seales are thin, and cohere in the form of a thin envelope, as in the onion, this is the tunicated bulb. When the outer seales are distinct and fleshy, as in the lily, this is ealled the naked bulb. There can be no such thing as a solid bulb. See Cormus.

1. Bulbus olfactorius. That portion of the olfactory nerve, which expands into a bulb-like form, and rests upon the eribri-

form plate.

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2. Bulbus arteriosus. The name of the anterior of the three eavities of the heart in all vertebrata, as exhibited in the early period of its development.

3. Bulb of the wrethra. The posterior bulb-like commencement of the corpus spongiosum penis; hence, the included urethra is ealled the bulbons portion.

BULIMIA (βοῦς, an οx; or βοῦ, ang.; λιμός, hunger). Voracious appetite. Its synonyms are-

Adephagia, Bupcina, Cynorexia, Fames

canina, Phagedæna. [q. v.]

BULITHUM (βοῦς, an ox; λίθος, a stone). A bezoar or stone found in the kidneys, the gall, or urinary bladder of the ox. See Bezoar.

BULLÆ (bubbles). Blebs; blans; spheroidal vesicles, or portions of the cutiele raised by a watery fluid. The genera

 Pemphigus. Vesicular fever.
 Pompholyx. Water blebs.
 BUNYON. Inflammation of the bursa mueosa, at the inside of the ball of the great toe.

[BUPEINA (βοῦς, an ox; πείνα, hunger).

Voracious appetite. See Bulinia.] BUPHTHALMIA (βοῦς, an οχ; δφθαλμός, eye). Ox-eye; dropsy of the eye. See Hydropthalmia.

BURDOCK. Common name for the plant Arctinu lappa, Willd., Lappa minor.]
BURGUNDY PITCH. Prepared from

the abietis resina. See Abics.

[BURN. The lesion of a part eaused by

the application of heat.]
[BURNETT'S DISINFECTING FLUID. An aqueous solution of the chloride of zine, containing 200 grains of the salt in each fluidounce.]

[BURNING BUSH. A common name for the plant Enonymus atropurpurens.]

[BURNT ALUM. Alum dried or deprived by heat of its water of erystalliza-

[BURNT HARTSHORNE. Bone-phosphate of lime, with a minute portion of lime.

BURNT SPONGE. An article prepared by entting sponge into small pieces, and burning it in a covered vessel until it beeomes black and friable, when it is rubbed to a very fine powder.

[BURSA (βυρσα, a leathern bottle). A

bag.

1. Bursæ Mucosæ (mucous bags). Small sacs situated about the joints, being parts of the sheaths of tendons.

Bursalogy (λόγος, an account).

description of the bursæ mueosæ.

3. Bursalis, or marsupialis. Former designations of the obturator internus muscle.

BUTEA FRONDOSA. The Dhak-tree of Hindostan, the concrete juice of which

is called Butca gum.]

BUTEA GUM. A gum procured from natural fissures and wounds made in the bark of the Butea frondosa, a leguminous plant of India.

BUTTER (butyrum; from βοῦς, a eow; τυρός, coagulum). A substance procured

from the cream of milk by churning. 1. Butter-milk. The thin and sour milk

separated from the cream by churning. 2. Butyrin. A peculiar oleaginous prin-

ciple procured from butter.

3. Butyric acid. An oily, limpid liquid, one of the volatile acids of butter. By distillation, it yields a substance called butyrone.

4. The term butter is applied to butterlike substances, as those of antimony, bis-

muth, &c., meaning the chlorides.
[BUTTER OF ANTIMONY. Pure ter-

ehloride of antimony.]

BUTTER OF CACAO. An oily concrete white matter, of a firmer consistence than suet, obtained from the Cacao, or eocoa-nut, of which chocolate is made.

[BUTTER OF ZINC. Chloride of zinc.] BUTTER-CUP. A common name for

several species of Ranunculus.]

[BUTTER-NUT. Common name for the plant Juglans cinerea.

[BUTTON-SNAKEROOT. A common name for the plants Liatris spicata, and

the Eryngium aquaticum.]

BUTUA ROOT. Abuta root. The name sometimes given in commerce to the root of the Cissampelos pareira, more commonly called Pareira brava.

[BUTYRACEOUS (butyrum, butter). Of the nature, appearance, or consistence

of butter.

[BUTYRATE. A combination of butyric acid with a salifiable base.]

[BUTYRIC ACID. See Butter.]

BUXINE. An alkaloïd procured from the Buxus Sempervireus.

BUXTON WATERS. Caleareous springs at Buxton in Derbyshire.

[BYSSACEOUS. Divided into very fine pieces, like wool, as the roots of some agaries.]

BYSSUS. The filaments by which certain accphalous mollusca attach their shells to rocks.]

[CABALLINE (caballus, a horse). Of | or belonging to a horse. Applied to a coarse kind of aloes, so drastic as to be fit only for horses.]

[CABBAGE. Common name for the

genus Brassica.]

CABBAGE BARK. [CABBAGE-TREE BARK.] Surinam bark. The bark of the Andiva inermis, a leguminous plant of the West Indies; anthelmintic.
CACAO. The Chocolate-nut tree, a

species of Theobroma. See Cocoa.

CACHEXIA (κακή, bad; εξις, habit). A bad habit of body; the name either of an individual disease, or of a class of diseases. The latter are denominated by Sagar cacochymiæ, a term signifying faulty ehymifications.

[Cachexia Africana. Desire of dirt-

eating amongst the negroes.]

[CACHINNATION (cachinno, to laugh). Immoderate laughtor, a symptom in mania, hysteria, &c.]

[CACOCHYMIA (κακός, bad; χυμος, juice). Unhealthy state of the humours. I inflammability in air.

CACODYL (κακώδης, fetid). A limpid liquid, of fetid odour, the supposed radical of a scries of arsenical compounds derived from acetyl.

Cacodylic Acid. An acid obtained by the oxidation of eacodyl and its oxide, and

synonymous with alcargen.

CACOETHES (κακός, bad; ήθος, habit). The name by which Celsus distinguishes noli me tangere from cancer.

[CACOPLASTIC (κακὸς, bad; πλασσω, to form). Morbid and imperfectly organized

deposits.

[CACOTHYMIA (κακός, bad; θυμός, the mind). A disordered or depraved state of mind.

[CADAVER (cado, to fall). A corpse, a dead body.

[CADAVERIC (cadaver, a corpse). or belonging to a dead body.]

Alcarsin. A CADET, LIQUOR OF. liquid obtained by distilling acetate of potash and arsenious acid, and remarkable for its insupportable odour and spontaneous

CAL CADMIUM. A bluish-white metal

named from eadmia fossilis, a former name of the common ore of zine.

[Sulphate of Cadmium. Used as a collyrium for the removal of superficial opaeities of the eornea; one to four grains being dissolved in an ounce of pure water.]

found in several of the ores of zine; so

CADU'CA (cado, to fall). The deciduous membrane; so called from its being

east off from the uterus.

CADUCOUS (cado, to fall). A term applied in Botany to parts which fall early, as the ealyx of the poppy, the petals of the gum eistus, &c. Parts which continue on the plant long are termed persistent.

[CÆCAL. Belonging to the exeum.] CÆCITAS (eæcus, blind). A general term for blindness See Eyc, diseases of.

CÆCUM (cæcus, blind). The eaput eoli, or blind intestine; so named from its being prolonged inferiorly under the form of a cul-de-sae.

[CÆSALPINA. A genus of Leguminous plants, the woods of all the species of which, under the name of Brazil wood,

are used in dyeing.

CÆSARIAN SECTION. Hysterotomia. The operation by which the fœtus is taken out of the uterus, by an incision through the parietes of the abdomen. Persons so born were formerly ealled Casones—a caso matris utero.

[CÆSPITOSE (cæspes, turf). Growing in tufts; forming dense patches, or tufts; as the young stems of many plants.]

CAFFEIC ACID: An acid discovered in eoffee; it contains the aroma of roasted eoffee.

Caffein. A erystalline substance obtained from coffee, from tea, and from guarana - a prepared mass from the fruit

of Paullinia sorbilis.

[CAHINCA, CAINCA. The Brazilian name for the root of a species of Chiococca, lately introduced as a medicine. It is said to be tonic, emetie, diaphoretie, and very actively diuretie. It is esteemed in Brazil as a remedy for the bites of serpents, and its Indian name is said to be derived from this property. The dose of the powder of the bark of the root, as an emetic and purgative, is from a seruplo to a draehm; but the aqueous extract is usually preferred, the dose of which is from ten to twenty grains.

CAJUPUTI OLEUM (kayn-puti, white wood). Kyapootie oil; [Cajeput oil]; an essential oil procured from the leaves of the Melaleuea Minor, termed by Rumphius arbor alba, a Myrtaceous plant of the Mo-

luecas.

CALAMI RADIX. [Calamus, U. S. Ph.] Sweet-Flag root; the rhizome of the Acorus

CALAMINA (calamus, a reed). Calamine; the impure carbonate of zine; a pulverulent mineral, generally of a reddish or flesh colour.

Calamina præparata. The calamine reduced to an impalpable powder by roasting.

[CALAMUS. A genus of plants of tho order Aroidea. The pharmaceutical name for the rhizoma of the Acorns Calamus, U. S. Ph. See Calami Radix.

CALAMUS SCRIPTORIUS. Literally, a writing pen. A groove upon the anterior wall, or floor, of the fourth ventricle. Its pen-like appearance is produced by the divergence of the posterior median columns, the feather by the lineæ transversæ. At the point of the pen is a small cavity, lined with gray substance, and called the Ventriele of Arantius.

CALCANEUM (calx, the heel). Calcar.

The os ealeis, or heel bone.

[CALCARATE (calcar, a spur). Having a spur, as the petals of aquilegia.

CALCAREOUS. The name of a class of earths, consisting of lime and carbonic acid, as chalk, marble, &c.

Calcareous rock is another term for lime-

stone.

Calcarcous Spar. Crystallized earbonate of lime. Iceland spar is one of its purest varieties.

CALCINATION (calx, lime). A term formerly applied to express the oxidation of a metal effected by the action of the air: the oxide thus formed was denominated a calx, from its being earthy like lime. The term is now generally applied whenever any solid matter has been subjected to heat, so as to be convertible into a state of powder.

[CALCIS. See Calx.]

CALCIUM (calx, lime). The metallic base of lime, discovered by Davy.

Calcii chloridum. Chloride of calcium, commonly called muriate of lime. anhydrous ehloride deliquesees in the air, and becomes oil of lime.

[Calcii sulphuretum. Sulphuret of Cal-

Used as a depilatory.

CALCULUS (dim. of calx, a lime or ehalk-stone). A solid or unorganized coneretion found in various parts of the human body, and commonly called stone, or grarel. It is apt to be formed in the kidney, in the eireumstances of those constitutional derangements which have been denominated calculous diathesis, of which the principal are,-

1. The Lithic Diathesis, characterized by yellow, red or lateritious, or pink deposits of lithate of ammonia; or by the formation of red gravel, or crystals of uric or

lithic acid.

2. The Phosphatic Diathesis, characterized by the formation of white gravel, or crystals of phosphate of magnesia and ammonia; or by the white sediment of the mixed phosphates of magnesia and ammonia, and of lime.

I. Amorphous Sediments.

These are pulverulent, and may consist, 1. of uric acid, which is of a yellow or brick-dust colour, like the ordinary sediment of cooled urine; 2. of phosphate of lime, mixed with phosphate of ammonia and magnesia, and a considerable quantity of mucus; and 3. of the mucus of the bladder, which, having no earthy salts, becomes of a greenish yellow on drying, and the urine is always acid.

II. Crystalline Deposits, or Gravel.

These substances usually consist of 1. acid urate of ammonia, in the form of small, shining, red or yellow, pointed, crystalline groups; 2. of oxalate of lime, in pale yellow or green crystals; or, of phosphate of ammonia and magnesia.

III. Varieties of Calculus.

Urinary Calculi have usually a nucleus in the centre consisting of one substance, which afterwards alternates with unequal layers of other, and, in some cases, of all the principles of urinary calculi. Many calculi consist of the same substance in successive layers. The varieties of calculus may be thus arranged:

1. The Lithic or Urie Acid, or the light brown. This acid is the most constant

constituent of urinary calculus.

2. The Triple Phosphate of Magnesia and Ammonia, or the white. This is never found quite alone in calculi; but is often one of their chief constituents.

3. The Mixed Phosphates of Magnesia and Ammonia, and of Lime. This variety, next to uric acid, constitutes the most common material of calculus. From its ready fusibility before the blow-pipe, it is termed

the fusible calculus.

4. The Oxalate of Lime. This is, apparently, a frequent constituent of calculus, particularly in children. The stone has usually an uneven surface, resembling the mulberry, and is hence called the mulberry calculus.

5. The Alternating. The nucleus is most frequently lithic acid, rarely the phosphates; these, on the contrary, generally form upon some nucleus, and are seldom covered by other depositions.

6. The Xanthic Oxide. Discovered by Dr. Marcet, and so named from its forming legs.]

a lemon-coloured compound, when acted upon by nitric acid.

7. The Fibrinous. Discovered by Dr. Marcet, and so termed from its resemblance

to fibre.

[Calculous concretions are also met with in the gall-bladder, biliary ducts, liver, pineal gland, lungs, veins, articulations, tonsils, lachrymal passages, salivary glands, auditory canals, digestive tube, prostate, vesiculi seminales, pancreas, uterus, and mammary glands. Sec Gall stones, Pineal concretions, Chalk-stones, Salivary calculi, Bezoar, Prostatic concretions, &c.]

CALEFACIENTS (calefacio, to make warm). Medicines which excite warmth.

[CALENDULA OFFICINALIS. Marigold; a well-known garden plant, formerly much used in medicine, and thought to be antispasmodic, sudorific, deobstruent, and emmenagogue. It is now rarely employed.

Calendulin. A peculiar principle discovered by Geiger in the Calendula officinalis, and considered by Berzelius to be

analogous to bassorin.] CALENTURE (caleo, to be hot). A violent fever, attended with delirium, incident to persons in hot countries. Under its influence it is said that sailors imagine the sea to be green fields, and will throw themselves into it, if not restrained.

[CALICO-BUSH. A common name for

the plant Kalmia latifolia.]

CALICULUS (dim. of ealyx, a cup). A

little cup, or goblet. Celsus.

CALI'GO (darkness). A disease of the cye, imparting dimness, cloudiness, obscurity. In old English, this opacity, as well as pterygium, was denominated a "web of the eye."

1. Caligo lentis. The true cataract, or

the glaucoma Woulhousi.

2. Caligo corneæ. Dimness, cloudiness,

or opacity of the cornea,

3. Caligo pupillæ. Synchisis, or amyosis. Blindness from obstruction in the

4. Caligo humorum. Glaucoma Vogelii. Blindness from an error in the humours of the eye.

5. Caligo palpebrarum. Blindness from disorder in the cyclids.

[CALISAYA BARK.

Calisaya arrolada. Common name for the Yellow Bark. See Cinchona.

[CALLICOCA. A Linnean genus of plants of the natural order Cinchonacea.

Callicoca Ipecacuanha. Now called Ce phaelis ipecacuanha, q. v.]

[CALLIPERS. Compasses with curved

CALLUS (Latin, hardness). New bone, or the substance which serves to join together the ends of a fracture, and to restore destroyed portions of bone.

Calli. Nodes in the gout.

Callositas. [Callosity.] A horny product.

[CALOMBA. The pharmaceutical name for the root of Coculus palmatus. See Ca-

lumbæ radix.]

CALOMELAS. Calomel, the [mild] ehloride of mereury; [Hydrargyri Chloridum mite, U. S. Ph.] formerly ealled by a variety of faneiful names; as draco mitigatus, or mild dragon; aquila alba, or white eagle; manna metallorum, or manna of the metals; panehymagogum minerale, sweet mereury, &e. The term ealomel, from καλὸς, good, and μέλας, black, was first used by Sir Theodore Turquet de Mayenne, in consequence, as some say, of his having had a favourite black servant who prepared it; or, according to others, because it was a good remedy for the black bile.

[CALOPHYLLUM (καλος, beautiful; φυλλον, a leaf). A genus of tropical plants

of the Myrtle family.

C. Calaba,
Names of species
C. Inophyllum,
C. Tacamahaca.

C. Tacamahaca.) theresinous substance commonly known by the name Tacamahac.]

CALOR (Latin). Heat. Calor fervens denotes boiling heat, or 212° Fahr.; ealor lenis, gentle heat, between 90° and 100° Fahr.

CALOR MORDICANS. Literally, a biting heat; a term applied to a dangerous symptom in typhus, in which there is a biting and pungent heat upon the skin, leaving a smarting sensation on the fingers for several minutes after touching it.

CALORIC (ealor, heat). The cause of the sensation of heat—a fluid, or condition

diffused through all bodies.

 Sensible or free caloric is that which produces the sensation of heat, or affects the thermometer; all caloric is sensible, if it be considered in reference to bodies of

which the form is permanent.

2. Insensible caloric, formerly supposed to be latent or combined, is that portion which passes into bodies during a change of form, without elevating their temperature; as into ice at 32°, as it becomes water, and termed caloric of fluidity; or into water at 212°, as it passes into vapour, and termed caloric of vaporization.

3. Specific caloric is the (unequal) quantity of ealoric required by similar quantities of different bodies to heat them

equally. The specific caloric of water is 23 times as great as that of mercury; thus if equal weights of the former at 40°, and of the latter at 160°, be mixed together, the resulting temperature is 45°. This quality of bodies is called their capacity for caloric.

4. Absolute caloric denotes the total amount of heat in bodies; no method is known by which this can be ascertained.

5. Evolution of caloric denotes that which is set free on a change of capacities in bodies, from greater to less, as in combustion, on mixing water with sulphuric acid, or alcohol, &c.

6. Absorption of caloric; the reverse of the former, as in the melting of ice, tho evaporation of water or other fluids, &c.

7. Diffusion of caloric denotes the modes by which its equilibrium is effected; viz., by conduction, radiation, and convection:—

8. Conduction of caloric, or its passage through bodies: those which allow it a free passage through their substance, as metals, are termed good conductors; those of a different quality, bad conductors.

9. Radiation of caloric, or its emission from the surface of all bodies equally in all directions, in the form of radii or rays; these, on falling upon other bodies, are either reflected, absorbed, or transmitted.

10. Connection, or the conveying of ealorie; as when a portion of air, passing through and near a fire, has become heated, and has conveyed up the chimney the temperature acquired from the fire. The convection of heat, philosophically considered, is in reality a modification of the conduction of heat; while the latter may be viewed as an extreme ease of radiation.—Prout.

11. The effects of caloric are Expansion, or augmentation of bulk; Liquefaction, or change from the solid to the liquid form; and Vaporization, or the passing of a liquid or solid into an acriform state.

[CALORICITY. The faculty which living bodies possess of generating a sufficient quantity of calorie to maintain life and preserve the temperature of the body.]

[CALORIFACIENT. CALORIFIC (calor, heat; fio, to become). Producing heat.]

[CÁLORIFICATION (calor, heat; fa-eio, to make). The function of generating animal heat.]

CALORIMETER (calor, heat; μίτρον, measure). An apparatus for measuring the heat given out by a body in cooling by the quantity of ice it melts.

CALORIMOTOR (calor, heat; moveo,

to move). An apparatus constructed by Dr. Hare of Philadelphia, for evolving

caloric.

CALOTROPIS GIGANTEA. [Brown. Calotropis Madarii Indico-orientalis, Canova.] An Asclepiadaceous plant introduced from India, under the name of nudar, or nudar, as an alterative and sudorific. It is said to contain a peculiar principlo, called nudarine.

CALUMBÆ RADIX (Kalumbo, Portuguese). [Colomba, Ph. U. S.] The root of the Cocculus palmatus, one of our most useful stomachies and tonics. It contains a bitter principle, called ca-

lumbin.

CALVARIA (calvus, bald). The upper part of the cranium; the skull, quasi calva capitis area.

Calvities. Baldness. This term is syno-

nymous with calvitas and calvitium.

CALX. (This term, when masculine, denotes the *heel*; when feminine, a chalkstone, or *lime*.) Lime; oxide of calcium commonly called caustic lime, or quicklime. [Formerly applied to any oxide of

a metal.]

I. Calx viva. Quickline; unslaked or uncombined lime; obtained by heating masses of limestone to redness in a lime-

kiln.

2. Calx e testis. Lime from shells; a pharmacopæial preparation from oyster-shells.

3. Calx cum kali puro. Lime with pure kali, or the potassa cum calce of the phar-

macopœia.

4. Culcis hypochloris. [Calx Chlorinata, U.S. Ph. Chlorinated Lime.] Hypochlorite of lime, or Tennant's bleaching powder. It has been termed oxymuriate of lime, chloride of lime, &c.

5. Calcis carbonas. Carbonate of lime, a substance occurring in the forms of mar-

ble, chalk, &c.

6. Caleis subphosphas. Subphosphate of lime; the principal part of the earth

of bone.

CALYCES (pl. of calyx, a flowercup). Small membranous cup-like pouches, which invest the points of the papillæ of the kidney. Their union forms the infundibula.

CALYCIFLOR E (calyx, a flower-enp; flos, a flower). Plants which have their flowers furnished with both a calyx and a corolla, the latter consisting of distinct petals, and their stamens perigynous.

[CALYCULATE (ealyculus, a small ealyx). Having an involucrum of bracts exterior to the calyx, as in many composition.]

CALYPTRA (καλύπτω, to veil). Lite-

rally, a veil or hood. A term applied to a membranous covering which envelopes the urn-like capsule of mosses, and is eventually ruptured and falls off.

[Calyptrate. Having a calyptra or

hood.

CALYSAYA. [CALISAYA.] A name of the pale or crown bark. See Cinehomo. CALYX (κάλυξ, a cup). The flowercup, or external envelope of the floral apparatus. Its separate pieces are called sepals: when these are distinct from each other, the calyx is termed poly-sepalous; when they cohere, gamo-sepalous, or, incorrectly, mono-sepalous. A sepal may be hollowed out into a conical tube, as in larkspur, and is then said to be spurred.

[In anatomy, this term has been given to the cup-like pouch, formed by mucous membrane, around each papilla of the

kidney.]

Compare Corolla.

CAMBIUM. A viscid juice abounding in spring between the bark and wood of trees, and supposed to be closely connected with the development of woody fibre.

CAMBOGIA. Gamboge; a gum-resin; procured from the Hebradendron Oambogioides, a Guttiferous plant. It issues from the broken leaves or branches in drops, and has hence been termed gummi guttæ.

CAMERA. Literally, a chamber. A term applied to the chambers of the eye.

CAMP VINEGAR. Steep in the best vinegar for a month one drachm of cayenne pepper, two tablespoonsful of soy, and four of walnut-ketchup, six anchovies chopped, and a small clove of garlie a
mineed fine. Shake it frequently, strain through a tammis, and keep it well corked in small bottles.

CAMPANULACEÆ (campanula, a little bell). The Campanula tribe of Dicotyledonous plants. Herbaceous plants or under shrubs, yielding a milky juice. Corolla gamopetalous, inserted into the top of the calyx, and withering on the fruit. Stamens inserted into the calyx, alternato with the lobes of the corolla. Ovary inferior, with two or more cells. Fruit dry, crowned by the withered calyx and corolla, and dehiseing by apertures or valves.

Campanulate, [Campaniform, Campana-ceous, Campanulate]. Bell-shaped; as applied, in botany, to the calyx or corolla, when shaped like a little bell.

CAMPEACHY WOOD. The Hama-toxyli Lignum, or Logwood; used for dyeing, in the form of chips.

[CAMPHENE. A name given by Dumas

to a radical which is represented by pure | oil of turpentine. It is composed of ten egs. of carbon, 60; and eight of hydrogen, 8 = 68.7

CAMPHINE. A spirit for burning in lamps. [It consists of oil of turpentine

redistilled.

[CAMPHIRE. Camphor.]

CAMPHORA. The pharmacopoial name for camphor, a peculiar concrete substance obtained by distillation from the

Camphora officinarum.

CÂMPHORA OFFICINARUM. Camphor-tree, a Lauraceous plant, the wood and leaves of which yield the officinal camphor by means of dry distillation. Camphor is a kind of stearopten remaining after the elaopten or ethereal oil of the live tree is evaporated.

1. Dutch camphor. Japan eamphor; brought from Batavia, and said to be the produce of Japan. It is imported in tubs,

and is hence called tub camphor.

2. China camphor. Ordinary crude camphor, produced in the island of Formosa. It is purified by sublimation, and then called refined camphor.

3. Liquid camphor. This substance con-

tains the same proportions of earbon and hydrogen as solid camphor, but only half as much oxygen. It is the elaopten of the oit of camphor of commerce.

4. Artificial camphor. The name given to a white granular crystalline volatile product, having a smell resembling that of camphor, which is obtained by passing hydro-ehloric acid gas through oil of turpentine.

5. Camphoræ flores. The subtile substance which first ascends in subliming

eamphor; it is mercly camphor.

6. Camphoræ flores compositi. pound flowers of eamphor; or camphor sublimed with benzoin.

7. Camphoric acid. A compound procured by digesting camphor in nitric acid.

Its salts are called camphorates.

8. Campholic acid. An acid with the consistence of eamphor, but containing two parts more of hydrogen and oxygen.

9. Camphogen. A colourless liquid obtained by distilling camphor with anhy-

drous phosphorie acid.

- 10. Camphrone. A light oil obtained by dropping fragments of eamphor into a porcelain tube containing quicklime heated to redness.
- 11. The term Camphor has been applied to all the volatile oils which are concrete at the ordinary temperature, provided they do not, at the same time, contain any notable quantity of fluid oil.

Thus we have the Camphor of Tobacco, Camphor of Anemone, Camphor of Elecampane, &c.

[CAMPHORATE. A combination of Camphoric acid with a salifiable base.]

[CAMPHORATED. Combined with camphor. Applied to certain medicines, in the composition of which camphor enters.

[1. Camphorated acctic acid. A combination of camphor, alcohol, and strong

acetic acid. 7

[2. Camphorated soap liniment. Opodeldoc. Sce Liniment.]

[3. Camphorated tincture of opium. Pa-

regorie. See Tincture.] [4. Camphorated tincture of soap.

Tincture.

CAMPYLOTROPOUS (καμπύλος, curved; τρέπω, to turn). A term applied to the ovule of plants, when its axis, instead of remaining rectilinear, is curved down upon itself, the base of the nucleus still continuing to be contiguous to tho

CAMWOOD. A red dye-wood, principally obtained from the vicinity of Sierra

Leone.

CANADA BALSAM. CANADA TUR-PENTINE. The resinous juice of the Abies balsamca.]

[CANADA FLEABANE. A common name for the herb Erygeron canadense.]

[CANADA PITCH. The prepared conerete juice of Abics Canadensis.

[CANADA SNAKEROOT. The root of

Asarum canadense.]
[CANALICULATE (Canaliculus, a small eanal). Channelled; having a long furrow.]

CANALICULI (dim. of caualis, a canal). The name given by Morgagni to some large lacunæ, which secrete mucus in the canal of the urethra.

CANALIS (canna, a reed). A canal; so named from its being hollowed out in the form of a reed. A hollow instrument used by surgeons as a splint. - Celsus.

1. Canalis arteriosus. A blood-vessel which unites the pulmonary artery and

aorta in the fœtus.

2. Canalis venosus. A canal which conveys the blood from the rena portæ of the liver to the ascending vena cava in the fœtus.

3. Canal of Fontana. A minute vascular canal situated within the eiliary ligament, and so named from its discoverer. It is also termed the ciliary canal.

4. Canal of Petit. A triangular canal situated immediately around the circumference of the crystalline lens; so named after its discoverer. When distended with

air, or size injection, it presents a plaited | appearance, and has hence been called by the French canal godronné.

[5. Canal of Nuck. A cylindrical sheath formed around the round ligaments of the uterus by a prolongation of the peritoneum into the inguinal canal.

[6. Canal of Schlemm. A minute canal at the junction of the cornea and sclero-

CANARY SEED. The seeds of Pha-

laris canariensis.

CANCELLI. The Latin term for lattices, or windows, made with cross-bars of wood, iron, &c. Hence it is applied to the spongy structure of bones; and hence the term cancellated is applied to anything which is cross-barred, or marked by lines

crossing one another.

CANCER. Literally, a crab; and when used in this sense, its genitive case is cancri; but when it signifies the disease designated by the Greeks carcinoma, its genitive case is canceris. The term is applied to the disease from the claw-like spreading of the veins. The textures of cancer, as given by Bayle, are the follow-

1. The Chondroid (χόνδρος, cartilage;

είδος, likeness), or cartilaginiform.
2. The Hyaloïd (ἕαλος, glass; είδος, like-

ness), or vitriform.
3. The Larinoid (λαρινός, fat; είδος, like-

ness), or lardiform.

4. The Bunioid (βούνιου, a turnip; είδος, likeness), or napiform.

5. The Encephaloid (ἐγκέφαλος, the brain; είδος, likeness), or cerebriform.
6. The Colloid (κόλλα, glue; είδος, like-

ness), or gelatiniform.

7. The Compound cancerous; the Mixed cancerous; and the Superficial cancerous.

CANCER SCROTI. Cancer munditorum. Chimney-sweepers' cancer, or the soot-wart.

CANCER (BANDAGE). A crab; a term denoting a bandage resembling a crab in the number of its legs, and called the splitcloth of eight tails.

[CANCER ROOT Common name for

the Orobanche Virginiana.]

[CANCROID (cancer; and eldos, form).

Resembling cancer.

CANCRORUM LAPILLI. Crabs' eyes, or crabs' stones; the names of two calcareous concretions found in the stomach of the Astacus fluviatilis, or Cray-fish, at the time when the animal is about to change its shell; these were formerly ground and comployed in medicine as absorbents and antacids.

Cancrorum chelæ. Crabs' elaws; the claws of the Cancer pagurus, the Blackclawed, or Large Edible Crab; these, when prepared by grinding, constitute the prepared crabs' claws of the shops, formerly used for the same purposes as the crabs' stones.

CANCRUM ORIS (cancer, a crab). Canker; a fetid ulcer, with jagged edges, of the gums and inside of the lips and cheeks, attended with a copious flow of offensivo saliva. It occurs principally in children. Compare Gangræna oris and Aphtha.

CANDLE TREE OIL. A solid oil, obtained from the seed of the Croton sebiferum, or Candle tree, a native of China. It is used by the Chinese for making can-

CANELLA ALBA. Laurel-leaved Canella or Wild Cinnamon: a Guttiferous plant, the inner bark of which constitutes the canella bark of the shops, sometimes termed on the continent costus dulcis, or costus corticosus.

A crystallizable saccharine Canellin.

substance found in canella bark.

CANINE APPETITE. Fames canina. Voracity. See Bulimia.

[CANINE MADNESS. Hydrophobia.]

CANINE TEETH (canis, a dog). Cuspidati. Eye-teeth; the four which immediately adjoin the incisors. See Dens.

CANINUS (canis, a dog). A name given to the levator anguli oris, from its arising above the canini, or dog-teeth. Compare Incisivus.

[CAVITIES (canus, grey-haired). Grey-

ness of the hair.]

[CANNA. Canna starch. A fecula recently introduced from the West Indies under the French name of "Tous les mois."

CANNABIS SATIVA (kinnab, Arabic). Cannabis Indica (?). Common Hemp, an Urticaccous plant, the leaves of which furnish an intoxicating drug, under the names of bang or ganga in India, kinnab or hashish in Arabia, malach in Turkey, and dacha among the Hottentots.

1. Cherris. A concreted resinous exudation from the leaves, slender stems, and

flowers.

2. Gunjah. The dried hemp-plant which has flowered, and from which the resin has not been removed.

3. Bang, subjee, or sidhee. This consists of the larger leaves and capsules without the stalks.

CANNEL COAL. A bituminous substance which yields, on combustion, a bright flame without smoke. The term is probably a vulgarism for candle coal, in allusion to its illuminating properties.

tin, and small quantities of other metals;

used for casting cannou.

[CANTHARIDAL COLLODION. blistering liquid made by exhausting, by percolation, a pound of cantharides, with a mixture consisting of a pound of sulphuric ether and three ounces of acetic ether. Twenty-five grains of gun-cotton is to be dissolved in two ounces of this liquid; and to prevent the contraction which takes place on its drying, about one per cent. of Venice turpentine may be added.]

[CANTHARIS (κανθαρος, a beetle). The pharmaeopæial name of the blistering or Spanish fly. The insect most commonly used is the Cantharis vesicatoria; but there are several indigenous species which are equally efficient, and may be employed as substitutes. Of these the Cantharis vittata is the only one adopted as officinal; but the C. cincrea, C. marginata, C. atrata, have equal vesicating powers. There are about twelve other indigenous species which have not been practically employed, but which may prove not inferior in vesicating powers to the preceding species.]

Cantharis Vesicatoria. The Blister Beetle, or Spanish Fly, a coleopterous insect, found on species of Oleaceæ and Caprifo-

liacea, but rare in England.

Cantharidin. A crystalline substance procured from the above insect, and existing probably in all blistering beetles; 1000 parts of cantharides yield four parts of pure cantharidin.

[CANTHOPLASTY (καιθδς, the angle of the eye; πλάσσω, to form). The formation of the angle of the eye by plastic ope-

ration.

CANTHUS (κανθός). The angle of the eye, where the eyelids meet: the inner canthus is that nearest to the nose; the other is ealled the outer or lesser cauthus.

[CANTIANUS PULVIS. Lady Kent's Powder; a cordial powder, formerly in repute for eancer, composed of erab's claws, prepared pearls, red coral, and oriental bezoar.

CANTON'S PHOSPHORUS. A substance made by exposing calcined oystershells and sulphur to a red heat. On exposure to light, it acquires the property of shining in the dark.

CAN'ULA (dim. of canna, a reed). A small tube, generally applied to that of the

trochar, &c.

CAOUTCHOUC. Elastie gum, or Indian rubber; the concrete juice of the Harea Caoutchouc, Intropa Elastica, Ficus Indica, and Artocarpus Integrifolia.

Caoutchine. A volatile oil produced by

CANNON METAL. An alloy of copper, | distillation of caoutehoue at a high temperature.

> CAPELINA (capelinc, Fr., a woman's hat). A double-headed roller put around

the head, &c.

CAPERS. The pickled buds of the Capparis spinosa, a low shrub, growing out of the joints of old walls, and the fissures of rocks, in most of the warm parts of Europe.

CAPHOPICRITE (καφέω, to exhale; The bitter principle of πικρός, bitter). rhubarb, also ealled rhabarberin. what this principle consists in, appears to be wholly undetermined. Quot homines,

tot sententiæ.

CAPILLAIRE. A syrup made of sugar, honcy, and orange-flower water. [More properly made of the Adiantum capillus

CAPILLARY (capillus, a hair). Resembling a hair in size; a term applied to-

1. The Vessels which intervene between the minute arteries and veins.

2. A Fissure; capillatio; a very minute erack in the skull.

3. Tubes, which are so small as to be less than the twentieth of an inch in diameter in the inside.

4. The Attraction by which a liquid rises in a capillary tube higher than the surface of that which surrounds it.

CAPILLUS (quasi capitis pilus). The hair in general. It is thus distinguished:

1. Coma (κόμη). A head of hair either dressed or not; and, by analogy, the branches and leaves of trees.

2. Crinis (κρίνω, to put in order). The hair when set in order, or platted.

3. Casaries (cado, to cut). A man's head of hair; woman's hair being formerly never cut.

4. Cincinnos (κίκιννος). A bush of hair erisped, eurled, or braided; a eurled or frizzled lock.

 Cirrhus. Quasi in circum tortus. A eurl or frizzle. From κέρας, a horn; because the cirrhus resembled a horn in shape.

6. Cilium (cileo, to twinkle). The eyelashes.

7. Super-cilium. The eye-brow; the hair situated over the cilium.

8. Vibrissa (vibro, to quiver). The hair in the nostrils; so named from their straining the air, as it were, in its passage, and preventing the introduction of foreign bodies in the nasal fossæ.

9. Mystax (μύσταξ, mustaches). The hair

on the upper lip.

10. Barba (φορβή, nourishment). The beard, both of man and of beasts.

11. Pilus (πίλος, carded wool). The hair of the head, beard, &c., of any creature.

12. Villus (rellus, a fleece). Wool; shaggy | hair of beasts.

13. Seta (χατίη, a horse's mane). A bristle, as of horses, pigs, &c. See Seton. 14. Pappus (πάππος). The down on

the check, - on the seed-vessel of certain plants.

CAPISTRUM (capio, to take). Literally, a bridle. The single split-eloth bandage, so called from its being used to support the lower jaw like a bridle. [An old term for trismus.

[CAPITATE (caput, the head). Headed; terminated by a sudden enlargement. Capitulate. Having a little head.]

CAPITILUVIUM (caput, tho head; lavo,

to wash). A bath for the head.

[CAPITAL (caput, the head). Belonging to the head. Applied by way of eminence to the more important operations.]

CAPIVI. A miscalled balsam, yielded

by several species of Copaifera.

CAPNOMOR (καπνός, smoke; μοΐρα, part; so called from its being one of the ingredients of smoke). A colourless transparent liquid, - the only ingredient in tar which ean dissolve caoutchoue. curs along with ereosote in the heavy oil of tar.

[CAPPARIS SPINOSA. The systematic name of the caper plant, a native of the south of Europe; the bark of the root was formerly used as deobstruent. See

Capers.

CAPRATE. A combination of capric

acid with a salifiable base.]

[CAPREOLARIS, CAPREOLATUS, (caprcolus, a tendril). Capreolate; resembling the tendril of the vine. Vasa capreolaria, the spermatic vessels.]

CAPRIC and CAPROIC ACIDS. latile odoriferous compounds, yielded by

butter on its conversion into soap.
CAPRIFOLIACEÆ. The Honey-suekle tribe of Dycotyledonous plants. Shrubs or herbaceous plants with leaves opposite; flowers corymbose, monopetalous; stamens alternating with the lobes of the corolla; ovarium inferior, many-eelled; fruit indehiscent.

CAPSICUM ANNUUM. Common Capsicum, or Chilly; a plant of the order Solanaceæ, the dried fruit of which is sold under the name of capsicum or chillies.

1. Capsicum frutescens. Tho species which yields the capsules sold as Guinia pepper, or bird pepper. Their powder is

cayenne pepper.

2. Capsicin. An aerid soft resin, obtained by digesting the alcoholie extract of the Capsicum annuum in ether, and evaporating the etherial solution.

Literally, a little ehest. 1. A capsule, or bag, which encloses any part, as the capsule of Glisson, or the eellulo-vascular membrane which envelopes the hepatic vessels. 2. In Botany it is a dry, superior fruit, dehiseent by valves, and always proeeeding from a compound ovarium.

1. Renal capsules. Two yellowish, tri-angular, and flattened bodies, lying over the kidneys in the fœtus, in which they are as large as the kidneys themselves. In

the adult they are two lobes.

2. Capsular ligament. A loose bag which contains the synovia of the joints. This must be distinguished from the synovial membrane which produces this fluid. The latter is allied, by structure and funetion, to the serous membrane; the former, to the fibrous.

CAPUT (quòd indè, says Varro, initium capiant sensus et nervi). The head. It is distinguished into the skull, or cra-

nium, and the face, or facies.
1. Caput coli. The head of the colon,

the eacum, or blind intestine.

2. Caput gallinaginis (woodcock's head). Veru Montanum. A lengthened fold of mucous membrane, situated on the inferior wall or floor of the prostatic portion of the urethra.

3. Caput mortuum (dead head). inert residuum of a distillation, or subli-

mation; a term nearly obsolete.

4. Caput obstipum (a stiff head). A term

for torticollis, or wry-neek.

[5. Caput succedancum. The cedematous swelling which forms on that part of the head of the fœtus which presents in some eases of labour, resulting from the circulation in the scalp being more or less impeded from the tightness with which the head is embraced by the va-

CARAMEL. The name given to the black porous shining mass produced by heating sugar at a high temperature.

[CARANNA. A resinous substance, said to be derived from the Amyris Caranna, a tree growing in Mexico and South America.]

[CARAWAY. The fruit of the Carum carui, a pleasant stomachie and carmina-

CARBAZOTIC ACID (carbon and azote). Nitro-pierie Acid. An acid formed by the action of nitrie acid on indigo.

CARBO LIGNI. Charcoal of wood; a species of artificial coal, consisting of half-

burnt wood.

CARBON (carbo, a eoal). A substance well known under the form of coal, chareoal, lamp-black, &c. In chemical lan-CAPSULA (dim. of capsa, a chest). guage, it denotes the pure inflammable

principle of charcoal; in its state of absolute purity, it constitutes the diamond.

1. Carbon vapour. The name of a hypothetical substance, for carbon has never been obtained in the insulated form of vapour. When the term is used in chemical works, it denotes the condition of carbon as it exists in carbonic acid.

2. Carbon, animal. Animal charcoal, bone charcoal, and ivory-black, are names applied to bones calcined, or converted into charcoal, in a close vessel. Animal charcoal is also prepared by calcining dried blood, horns, hoofs, clippings of hides, &c., in contact with earbonate of potash, and washing the caleined mass afterwards with water.

3. Carbon, mineral. A term applied to charcoal, with various proportions of earth and iron, without bitumen. It has a silky lustre, and the fibrous texture of wood. It occurs stratified with various kinds of coal.

4. Carbonic oxide. A colourless gas, formed when carbon is burned with a minimum of oxygen, as when coke or charcoal is burned in a close vessel with a limited draught.

- 5. Carbonic acid. A pungent and acidulous gas, produced by the combustion of carbonic oxide, or by that of charcoal in oxygen gas. This gas was termed by Black fixed air, from its having been found to exist, in a fixed state, in limestone, and the mild alkalies, from which it was expelled by heat and the action of acids.
- 6. Carbonates. Compounds of carbonic acid with the salifiable bases. They are composed either of one atom of acid and one of the base, or of two of acid and one of the base; the former are called carbonates, the latter bi-carbonates.

7. Carburcts. Combinations of carbon with some metals by fusion; thus, steel is a carburet of iron. The term has also been applied to a peculiar compound of sulphur and hydrogen, the carburet of sulphur, also termed sulphuret of earbon,

and alcohol of sulphur.

8. Carburctted Hydrogen. A colourless inflammable gas, abundantly formed in nature in stagnant pools, wherever vegetables are undergoing the process of putrefaction; it also forms the greater part of the gas obtained from coal. This gas was formerly called heavy inflammable air. Sec Olefiant Gas.

9. Carbamide. A compound of amidogen and earhonic acid - an ingredient of chloro-carbonate of ammonia.

Amide.

10. Carbydrogen. A name suggested

for pyroxylic or wood spirit, which consists of one atom of hydrogen and one atom of carbon. The name consists of these two terms.

11. Carbomethylic acid. An acid obtained by Dumas and Peligot, by acting upon pyroxylic spirit with carbonic acid.

12. Carbolic acid. One of the partienlar products which have been isolated in the distillation of coal.

[13. Carboniferous (fero, to bear). Bearing or containing coal.

14. Carbonization. The process of con-

verting organic substances into charcoal. CARBUNCLE (earbo, a burning coal).

Anthrax. A boil, differing from the furuncle in having no central core, and terminating in gangrene under the skin, instead of suppuration.

CARCINOMA (καρκίνος, a crab). The Greek term for caucer. See Cancer.

[Carcinomatous. Resembling or of the nature of Carcinoma.

[CARCINUS (καρκῖνος). Cancer.] [CARDAMINE (καρδία, the heart).

genus of Cruciferous plants.

[Cardamine pratensis. The systematic name for the cuckoo-flower, a perennial herbaceous plant, the flowers of which enjoyed the reputation of being diuretic and antispasmodic.]

CARDAMOM. The name of the fruit of several species of Elettavia and Amo-

Ceylon Cardamoms. The fruit of the Grain of Paradise plant of Ceylon. The term Grains of Paradisc, as employed at present in Europe, applies to the hot aerid seeds called Malaguetta pepper, brought from Africa.—Pereira.
[Round Cardamom. This is supposed to

be the fruit of the Amonum Cardanonum, (Willd.) growing in Java, Sumatra, and other East India islands.]

[Java Cardamom. This is supposed to be the fruit of the Amonum maximum, (Roxburgh,) growing in the Malay islands.]

Madagascar Cardamom. The greater cardamom; supposed to be the fruit of the Amomum angustifolium, (Sonnerat,) which grows in the marshy grounds of Madagascar.]

[CARDAMOMUM. Cardamom. Pharmacopocial name for the fruit of Elet-

taria Cardamomum.]

CARDIA (καρδία, the heart). The cntrance into the stomach, so called from being near the heart.

Cardi-algia (ἄλγος, pain). Literally,

heart-ache; but employed to denote pain in the stomach, and hence synonymous with gastralgia, gastrodynia, cardiaca passio, &c.

2. Carditis. Inflammation of the cardia

or heart.

3. Cardiacus. Belonging to the heart or stomach. Hence, Cardiacus Morbus, a name given by the ancients to Typhus Fever; Cardiaca Confectio, the Aromatic Confection; and Cardiacs, a term for cordial medicines.

4. Cardiogmus. A term used by Galen and Sauvages to denote a species of aneurism, called by some aneurysma præcordiorum, and by others polypus cordis.

CARDIAC (καρδια, the heart). Relating

to the heart.

1. A-cardiac. Not having a heart, as certain defective fœtuses, the insect tribes,

2. Haplo-cardiac (ἀπλόος, single). Having a single heart; this is pulmonic, as the fish tribes; or systemic, as the mollusca.

3. Diplo-cardiac (διπλόος, double). Hav-

ing a double heart, pulmonic and systemic, as the mammalia, birds, &c.
[CARDIANOSTROPHE (καρδία, the heart; αναστροφή, conversion). Malposition

of the heart.

[CARDIECTASIS (καρδία, the heart; ἔκτασις, extension). Dilatation or aneurism of the heart.

[CARDIELCOSIS (καρδία, the heart; ἔλκωσις, ulceration). Ulceration of the

[CARDIMELECH (καρδία, the heart; מלך, a king). A supposed active principle seated in the heart, governing the vital functions.]

[CARDINAL FLOWER. The common name for the Lobelia cardinalis.]

[CARDIOGMUS. An old term for Cardialgia, but also applied to palpitation of the heart, to incipient aneurism of the heart, and to Angina pectoris.

CARDIOPALMUS (καρδία, the heart; παλμός, palpitation). Palpitation of the

CARDIORHEXIS (καρδία, the heart; ρηξίς, a rupture). Rupture of the heart.]

[CARDIOTROMUS (καρδία, the heart; τρόμος, a tremor). Fluttering of the heart.]

[CARDOL. A yellow, oleaginous liquid obtained from the juice of the cashew-

[CARDUUS. A Linnean genus of plants of the natural order Cynarocephale.]

[Carduns benedictus. A name for the blessed thistle. See Centaurea benedicta.] [CARIBEAN BARK. The bark of the

Exostemma caribæa.]

CARICA PAPAYA. The Papaw tree, the milky juice of which contains an abundance of fibrin, resembling animal matter.

CARICÆ FRUCTUS. The preserved fruit of the Fig, or Ficus Carica.

CARIES (κείρω, to abrade). Ulceration

of the bones.

CARI'NA. Literally, a keel. A term applied to the two lower petals of a papilionaceous corolla, which cohere by their lower margins in the form of a keel.

[Carinate. Having a carina, or keel.] CARMINATIVES (carmen, a verse or arm). Remedies which dispel flatucharm). lency, and allay pain of the stomach and bowels—as by a charm.

CARMINE. A lake made of cochincal

and alumina, or oxide of tin.

[CARNARIOUS. CARNEOUS (caro, flesh). Fleshy; of the nature or colour of flesh.]

[CARNATION. A name for the Dian-

thus caryophillus. (q. v.)]

CARNIFICATION (caro, carnis, flesh; fio, to become). A term improperly used to designate common hepatization, but applied by Laennec to that state of the lungs, in pleurisy, complicated with slight pneumonia, in which the lungs have lost the granulated surface characteristic of hepatization, and are converted into a substance resembling, both in appearance and consistence, muscular flesh, which has been beaten to make it tender. [Compare IIcpatization.

CARO, CARNIS. Flesh; the fibrous

substance composing muscle.

1. Carneæ columnæ (fleshy columns). The museular fasciculi within the eavities of the heart.

2. Carnivora (voro, to devour). Animals

which subsist on flesh solely.

3. Carnosa. Fleshy animals; as the sea anemone.

[4. Carnose. Of a fleshy consistence.] CAROTA. The Pharmacopocial name

for the fruit of Daucus carota.]

CAROTID (καρόω, to induce sleep). The name of two large arteries of the neek; so called from an idea that tying them would induce coma. They subdivide into the external carotid, or artery of the head; and the internal carotid, or principal artery of the brain.

[CAROTIN. A peculiar crystallizable, ruby-red, neuter principle, without odour or taste, obtained from the root of Daucus

carota.

[CARPAL (καρπός, the wrist). Belonging to the wrist.

CARPATHIAN BALSAM. A tercbinthinate juice said to be derived from the Pinus Cembra.

CARPELLUM (καρπὸς, fruit). A technical term applied, in Botany, to a leaf in a particular state of modification, constituting the pistil. The blade of the leaf forms the ovary; the elongated midrib, the style; and the apex of the midrib, the stigma. The edge of the carpel which corresponds to the midrib of the leaf, constitutes the dorad suture; that of the united margins, the ventral. See Pistil.

margins, the ventral. See Pistil.
CARPHOLOGIA (κάρφος, the nap of clothes; λίγω, to pluck). Floceritatio. A picking of the bed clothes, supposed to be an indication of approaching dissolution.

[CARPOBALSAMUM (καρπὸς, fruit; βαλσαμον, a balsam). The fruit of the

Amyris Giliadensis.]

CARPOLOGY (καρπός, fruit; λόγός, description). That branch of Botany which

treats of fruits.

[CARPO-PEDAL SPASM. Laryngismus Stridulus; Cerebral Spasmodic Croup; Spasm of the Glottis; Thymic Asthma. A spasmodic affection occurring in young children, characterized by excessive dyspnœa, with croupy inspiration, and spasmodic contraction of the thumbs and toes.]

CARPUS (καρπός, the wrist). The ossa carpi, or carpal bones, are eight in num-

ber, and form two rows.

ĆARRAGEEN. Irish Moss. The Chondrus crispus, a nutrient Algaceous plant, employed on the coast of Ireland in making size.

Carrageenin. The name given by Dr. Percira to the mucilaginous matter called by some writers vegetable jelly, by others

pectn

[CARRON OIL. A liniment for burns, so called, because it was much used at the Carron iron works, in Scotland. It is composed of linsced oil and lime water; the Linimentum calcis, U. S. Ph.]

[CARROT. Common name for the plant

Dancus carota.

[CARTHAGENA BARKS. Under this term are classed all the Cinchona barks brought from the northern Atlantic ports of South America. They have been arranged according to their colour into: 1. Yellow; 2. Red; 3. Orange; and 4. Brown Carthagena Bark.]

CARTHAMUS TINCTORIUS. A plant of the order Composita, the flowers of which are imported, for the use of dyers, under the name of sofflower, or bastard

saffron.

Carthamiu, or Carthamie aeid. A red colouring matter, obtained from safflower.

CARTILAGE (quasi carnilugo). Gristle. It is attached to boncs, and must be distinguished from the ligaments of joints and tendons of muscles.

[CARTILAGINOUS (cartilago, carti-

lage). Of the nature, or resembling, earti-

lage.

CARUM CARUI. Caraway; a naturalized Umbelliferous plant, cultivated for the sake of its fruit, commonly, but erroneously, called caraway seeds. Pliny notices the plant by the name of Careum, from Caria, its native country.

CARUNCULA (dim. of caro, flesh). [Caruncle.] A little piece of flesh. Hence:

1. Caruneula lacrymalis (lacryma, a tear). The small red substance situated in the inner angle of the eye.

2. Caruneula myrtiformis (myrtus, a myrtle; forma, likeness). The granulations observed around the orifice of the vagina, from rupture of the hymen.

CARUS (κάρα, the head). Profound

sleep; lethargy.

CARYOPHYLLACE E. The Chickweed tribe of Dicotyledonous plants. Herbaceous plants, with leaves opposite, and tumid nodes; flowers polypetalous, symmetrical; stamens, definite; ovarium onecelled, with a free central placenta; fruit, a one-celled capsule, by obliteration of the dissepiments.

CARYOPHYLLUS AROMATICUS. The Clove-tree; a Myrtaecous plant, yield-

ing the Clove of commerce.

 Caryophyllus (κάρυον, a nut; φύλλον, a leaf). The Clove, or unexpanded flower, of the above plant. The corolla forms a ball between the four teeth of the calyx, and this, with the lengtheued tube of the calyx, resembles a nail, or clou, of the Freuch; hence the English term clove.

2. Matrices earyophylli vel anthophylli. Mother cloves; the fruits of the clove, crowned superiorly by the teeth of the calyx, with the remains of the style in the

ceutre.

3. Caryophyllin. Clove sub-resin; a crystalline substance extracted from cloves by alcohol.

4. Caryophillic acid. Eugenic acid; clove acid, or heavy oil of cloves; one of the two oils composing oil of cloves; tho other is light oil, called clove hydrocarbon.

CARYOPSIS ($\kappa \delta \rho \eta$, a head; $\delta \psi \iota_{\delta}$, likeness). A one-celled, one-seeded, superior, dry, indehiscent fruit, with the integments of the seed cohering inseparably with the endocarp; the characteristic fruit of the Graminaceæ.

[CASCARILLIA. The Pharmaeopæial name for the bark of the Croton Eleuteria.]

CASCARILLÆ CORTEX. Cascarilla bark; the produce of the Croton Cascarilla, or wild Rosemary bush of Jaunaica. By some it is referred to the Croton eleuteria.

CASEUM (caseus, cheese). Cascin. Albumen of milk; the curd separated from milk by the addition of an acid or rennet, constituting the basis of cheese in a state of purity. The liquid left after this separation is termed serum lactis, or whey.

Caseous oxide. Another name for aposepedine, a substance procured by the putrefaction of animal matter.

[CASHEW-NUT. The fruit of the Ana-

cardium occidentale.]

CASSAVA. A fecula, separated from tho juice of the root of Janipha Manihot, and exposed to heat; a principal article of diet in South America. The same substance, differently prepared and granulated, constitutes tapioca.

CASSERIÂN GANGLION. A large semilunar ganglion, formed by the fifth nerve, and immediately dividing into the ophthalmic, superior and inferior maxillary nerves. It was named from Julius Casserius of Padua.

CASSIA. A genus of Leguminous plants, several species of which yield the senua of commerce. Cassia pulp is a soft blackish substance, surrounding the seeds of the Cathartocarpus, formerly Cassia fistula, the Pudding-pipe tree or Purging Cassia.

[1. Cassia acutifolia. The plant which

furnishes the Alexandria senna.] [2. Athiopica. The plant which fur-

nishes the Tripoli senna. [3. Elongata. The plant which affords

the India senna.] [4. Fistula. The tree which yields the

purging cassia.]

[5. Marylandica. The systematic name for the American or wild senna.

[6. C. obovata. The species which yields

the Aleppo senna.

CASSIA LIGNEA. Cortex Cassic. The bark of the Cinnamomum Cassia. best variety is China cinnamon. 1. Cussia buds. The unexpanded flow-

ers of the Cinnamon Cassia, resembling

2. Cassia oil. The common oil of einnamon, procured from cassia bark, and cassia buds.

CASSIUS, PURPLE OF. A purplecoloured precipitate, obtained by mixing the proto-chloride of tin with a dilute solution of gold. [Solution of gold in nitromuriatic acid one ounce, distilled water a pint and a half; mix and dip rods of tin in the mixture as a precipitant.]
CASSONADE. Muscovado.

sugar; the crystallized and dried portion

of sugar.

[CASSUMUNIAR. See Zerumbet.]

[CASTANEA. The eliesnut. The pharmacopoial name for the bark of the Chinquapin, Castanea pumila, which is astringent and tonic, and has been used as an antiperiodic.]

[Castanea pumila. The Chinquapin; an American shrub of the natural order Cu-

pulifera.

CASTILLON'S POWDERS. consist of sago, salep, and tragacanth, each, in powder, a drachm; prepared oyster-shell, a scruple, with a little cochineal to give colour. A drachm of this boiled in a pint of milk is used as diet in chronic bowel affections.]

CASTOR OIL. The oil extracted from

the seeds of the Ricinus Communis.

CASTOREUM (γάστωρ, a big-bellied animal). Castor; a substance found in the two castor sacs, near the pubes of both the male and the female Beaver, or Castor

Castorin. Castoreum Camphor; a crystalline, fatty substance, found in Castoreum. By boiling with nitric acid, it is converted into castoric acid.

CASTRATION (castro, to emasculate). Emasculation. The operation of removing

the testes.

CAT'S EYE. A mineral brought from Ceylon, so called from a peculiar play of light arising from white fibres interspersed. The French call this appearance chatoyant.

CAT'S PURR. A characteristic sound of the chest, heard by means of the stetho-

scope. See Auscultation.

CATA (κατὰ, καθ'). A Greek preposition, signifying down, against, into, &c. In composition, it is intensive, and significs thoroughly.

Cata-causis (καίω, καύσω, to burn).

General combustibility of the body.

2. Cata-clysmus (κλύζω, to wash). name given by the ancients to the cold douche applied to the region of the stomach, or to the back opposite to the stomach.

3. Cata-lepsis (λαμβάνω, to seize). Literally, a scizure or attack. A spasmodic disease, in which the limbs remain in any position in which they are placed, however

painful or fatiguing.

4. Cata-lysis (λύω, to decompose). Decomposition by contact. A body in which the catalytic force resides, resolves others into new compounds, mercly by contact with them, or by an action of presence, as it has been termed, without gaining or losing anything itself. The body which determines changes in another is called the catalytic agent.

5. Cuta-menia (μην, a month). Menses,

The monthly uterine discharge.

6. Cata-phora (φέρω, to bear). coma somnolentum of many writers; a variety of lethargy, attended with short remissions, or intervals of imperfect waking, sensation, and speech. See Lethargy.

 Cata-plasma (πλάσσω, to spread). poultiee; an application which is spread over a part of the surface of the body. [See

Poultice.

8. Cata-potium (πότον, drink). A pill, or medicine, to be swallowed without ehewing .- Celsus.

9. Cata-ract (apásow, to confound). Glaucoma; gutta opaea; suffusio. Opaeity of

the crystalline lens.

10. Cata-rrhus (ρέω, to flow). Literally, a flowing down; popularly, a cold. In-flammation of the mucous membrane of the nostrils and bronehia. It is synonymous with coryza, gravedo, &c.

11. Cata-stagmus (στάζω, to drop). A term applied by the later Greek physicians to a defluxion from the fauces and

12. Cath-artics (καθαίρω, to purge). Medicines which produce alvine evacuations. These are termed laxative, when mild; purgative, when active; and drastic, when very violent.

13. Cath-artin (καθαίρω, to purge). The

active principle of senna.

14. Cath-cter (καθιημι, to thrust into). A tube which is introduced through the urethra into the bladder.

15. Cath-olicon (δλος, universal). A pa-

nacea, or universal medicine.

[CATALPA CORDIFOLIA. Catalpa or Catawba tree. The seeds are said to be useful in asthma.

[CATARIA (catus, a cat). Catnep, or eatmint. The pharmacoposial name for the leaves of Nepcta cataria.] [CATARRHUS (καταβρέω, to flow down).

Catarrh; applied also to a defluxion from any mucous membrane.]

[1. Cutarrhus suffocations. Suffocative eatarrh. Croup.]

[2. Catarrhus urcthralis. Urethral catarrh. Gleet.] [3. Catarrhus vaginæ. Vaginal catarrh.

Leucorrhœa. [4. Caturrhus vesicæ. Vesical eatarrh. A copious discharge of mucous from the

bladder.

CATECHU (cate, a tree; chu, jnice). The name of a variety of astringent extracts, which are imported under the several names of catechu, terra japonica, cutch, and gambir.

1. Square catechu. This is used by tanners, under the name of terra japonica, from its being supposed to be of mineral origin; it is produced from the leaves of

The | the Uncaria gambir, and therefore is not catechu, but gambir.

> 2. Pegu cutch, or catechu. duce of the Acacia catchu, brought from

3. Bengal catechu. A pale extract, obtained also from the Acacia catechu: from its laminated texture, it was compared by Jussieu to the bark of a tree.

4. Colombo catechu. Round flat eakes procured by making an extract of the betel nut, the seed of the Areca catechu.

5. Catechin. A particular principle obtained from the portion of eateehu which

is insoluble in cold water.

6. Catcchuic acid. Catechine. An acid obtained by Buchner from catechu. This acid, when treated with caustic potash, &c., yields japonic acid; and, when dissolved in carbonate of potash, rubinic acid.

CATHARTOCARPUS (καθαίρω, to

purge; καρπός, fruit). A genus of Leguminous plants, of which the species fistula yields the cassia pulp of the pharmaco-

pœia.

[CATHETERISM (catheter). The ope-

ration of introducing a catheter.]

[CATHODE (κατά, down; δόδς, a way). A term in electro-chemical action for that part of a decomposing body which the electric current leaves; the part next to

the negative pole.]
[CATHODIC. Proceeding downwards.
Applied by Dr. M. Hall to the downward

course of nervous action.]

[CATION (κατα, down; ειμι, to go). A term in electro-chemical action for a body that passes to the negative pole, to the cathode of the decomposing body.]

[CATKIN. Common name for Amen-

tum, q. v.]

CATLING. A sharp-pointed, doubleedged knife, chiefly used in amputations of the fore-arm and leg, for dividing the interosseous ligaments.

CATOCHÚS (κατέχω, to detain). A species of catalepsy, in which the body is rigidly detained in an erect posture.

CATOPTRIC EXAMINATION THE EYE. A means of diagnosis founded on the property which the surfaces of the eornea and erystalline lens possess of refleeting images of a luminous body. Thus when the cornea, the crystalline lens, and its capsule, are transparent, if a lighted eandle be held before the eye, the pupil of which has been dilated, three images of the flame may be seen: two upright, one reflected from the anterior surface of the eornea, the other from the anterior cap sule of the lens; and an inverted one, refleeted from the posterior eapsule of the lens. An opacity of any of these reflecting surfaces destroys their reflecting pro-

perty.

[CATOPTRICS. The branch of optics which treats of the reflection of the rays of light.

[CAUDA (cado, to fall). A tail.] CAUDA EQUINA. Hippuris, or horse's tail; the final division of the spinal marrow, so ealled from the disposition of the nerves which issue from it.

[CAUDAL (canda, a tail). Of, or be-

longing to a tail.]

CAUDATE (cauda, a tail). Tailpointed; prolonged into a long and weak

tail-like point.]

CAUDEX. The trunk of a tree. In Botany, the stem, or ascending axis of growth, is termed caudex ascendens; the root, or descending axis, caudex descen-

[CAUDLE. A nourishing gruel composed of flour or meal, with egg, wine or

brandy, nutmeg, &c.]

CAUL. [English name for the omentum. The trivial appellation of the amnion when it comes away with the child in the birth.

CAULESCENT (caulesco, to grow to a

stem). Growing to a stem.]

CAULIFLOWER. Common name for

tho Brassica Florida.

CAULIFLOWER EXCRESCENCE. A disease of the os uteri; supposed by Gooch to be eneephalosis.

[CAULINE (caulis, the stem). Belong-Leaves are so ealled ing to the stem. which arise directly from the stem.

[CAUMA (καίω, to burn). Burning heat of the atmosphere, or of the body from fever.]

[CAUSALITY (causa, a eause). The faculty of tracing effects to a cause.]

[CAUSODES (καῦσος, burning). ing a burning heat. Applied to an ardent fever.]

CAUSTIC (καίω, καύσω, to burn). A substance which destroys parts by chemically decomposing them. Such are the eoneentrated mineral acids, lunar caustie, &e.

Causticum acerrimum. The old name for the hydrate of potash - the strongest

eommon eaustie.

CAUSUS (καίω, καύσω, to burn). A variety of malignant remittent, thus denominated by Hippoerates from its extreme heat, &e. It has been termed by later writers febris ardens, ardent or burning remittent.

Causus endemial. A name given to the

yellow fever of the West Indies.

CAUTERY (καίω, καύσω, to burn). The application of caustics. By the term wood.

actual cautery is meant the white-hot iron; potential cautery is synonymous with

Cautérisation objective. The employment, by the French, of radiant heat from a red-hot iron or burning coal, as a cautery to check hæmorrhages, and to promote the reduction of prolapsus of the rectum and uterus, and of hernia.

CAUTIOUSNESS. The faculty which produces wariness, and leads the possessor

to be cautious.

CAVERNOUS (caverna; from cavus, hollow). The name of a ganglion in the head, and of two sinuses of the sphenoid bone. [See Corpus.]

[Cavernous Respiration. See Ausculta-

[CAVIARE. Name for the roe of the

sturgeon, salted and dried.] CAVITARIA (cavitas, a eavity). Intestinal worms which have eavities or sto-

machs. CAWK. The Sulphas Barytæ, or vitriol-

ated heavy spar. CAYENNE PEPPER. The ground

seeds of the Capsicum fruteseens.

CEANOTHUS AMERICANUS. New Jersey Tea. Red-root. A small shrub, of the order Rhamnaceæ, the root of which is astringent, and said to be useful in syphilitie complaints. The infusion is an exdeedingly useful application in aphthous affections, in crusta lactea, in the sore throat of searlatina, &c., and also as an internal remedy in dysentery.]

CEBADILLA. The seeds of the Asugrea officinalis, a plant of the order Melanthaccæ. The seeds are also called sabadilla and eevadilla; but more properly eebadilla (from the Spanish ccbada, barley), on account of the supposed resemblance of the inflorescence of the plant to that of Hordeum .- Percira.

1. Cevadic or sabadillic acid. A crystalline, fatty acid, obtained by saponifica-

tion of the oil of cebadilla.

Sabadillina. A substance obtained from eebadilla seeds, said to be merely a compound of resinate of soda and resinato of veratria.

[CEDAR BERRIES. Small exerescenees sometimes found on the branches of the Juniperus Virginiana, Red Cedar, popularly used as an anthelmintie in the dose of from ten to twenty grains three times a day.]

[CEDRIN. A name proposed by Mr. Lewry for a crystalline, intensely bitter substance obtained by him from the seed of the Simaba cedron.

CEDRIRET. A substance found among the products of the distillation of

CEN [CEDRON. A tree of the natural order

Simarubaceæ, growing in Central America, the seeds of which are a popular remedy for the bites of scrpents, for hydrophobia, and for intermittent fevers.]

[CELANDINE. Common name for the

plant, Chelidonium majus.]

[CELASTRUS SCANDEUS. Climbing staff-tree. An indigenous shrub, the bark of which is said to possess emctic, diaphoretic and narcotic properties.

CELESTINE (cœlum, the sky). Sulphate of strontian, so named from its fre-

quently presenting a blue colour.

[CELL. A cavity or hollow space. closed vesicle or minute bag, constituting the universal elementary form of every tissue, formed by a membrane in which no definite structure can be discerned, termed the cell-wall, and having a cavity which may contain matters of variable consistence. Every kind of cell has its own speeific endowments, and generates in its interior a compound peculiar to itself. These endowments are various, and their diversities constitute the differences between the several tissues. Certain cells are endowed with the function of assimilation; others with the preparation of germs of a new generation; others with that of effecting chemical transformations, &c., &c.]

CELLULA (dim. of eella). A little cell or cavity, as those of the hyaloid mem-

brane.

1. Cellular. The designation of the structure of the mastoïd process, of the lungs, &c.; also, of one of the elementary tissues of plants.

2. Cellular membrane, or tissue. filmy meshes which connect the minute component parts of most of the structures

of the body.

3. Cellulares. Cellular plants; those which have no flowers or spiral vessels; they are also called Cryptogamous, and Acotyledonous plants. Compare Vaseu-

[CELLULOSE. The substance which constitutes the cellular tissue of plants. It

is found also in the Ascidia.]

CEMENT. A preparation made of various materials, which is applied in a soft state, and afterwards hardens and unites the surfaces to which it is applied.

CEMENTATION. A process by which the properties of a body are changed, on being surrounded with the powder of other bodies, and exposed to a high temperature, as the conversion of iron into steel, by cementation with charcoal. The substance so employed is called eement powder.

[CEMENTUM. One of the component parts of teeth. In the human tooth it forms a thin layer which envelopes the root; in many herbiverous mammals it dips down with the enamel to form the vertical plates of the interior of the tooth. It is also termed Crusta petrosa.]

[CENTAUREA BENÉDICTA. Blessed Thistle. A plant of the natural order Compositæ, which has been employed as a

tonic, diaphoretic, and emctic.]

CENTAURII CACUMINA. The flowering tops of the Erythræa centaurium, or Common [European] Centaury. The name is derived from Chiron the Centaur, whose wound is said to have been cured

[CENTAURIN. The bitter principle

of the Erythræa centaurium.]
[CENTAURIUM. The U. S. Pharmacopeial name for the flowering heads of the Erythræa centaurium.

[CENTAURY, AMERICAN. The herb

of Sabbatia angularis.]

[CENTIGRADE (centum, a hundred; gradus, a step or degree). Divided into a hundred degrees; applied to a thermometer divided into a hundred degrees between the point at which water freezes and that at which it boils.

[CENTIGRAMME. The hundredth part of a gramme, a French measure, equal

to 0.1544 gr. Troy.]

[CENTILITRE. The hundredth part of a litre, a French measure, equal to 2.7053 fluid drachms.]

The hundredth part [CENTIMETRE. of a metre, a French measure, equal to

0.3937 inch.]

[CENTRIFUGAL (centrum, centre; fugio, to fly). Leaving the centre. In Botany this term is applied to inflorescences in which the central flowers open

[CENTRIPETAL (centrum, centre: peto, to seck). Approaching the centre. In Botany it is applied to inflorescences in which the marginal flowers open first.]

CENTRO-STALTIC (centrum, the centre; stalticus, staltic). Applied by Dr. M. Hall to the action of the vis nervosa in the spinal centre.

CENTRUM (κεντέω, to prick).

centre or middle point of any part.

1. Centrum ovale majus. The appear-

ance of a large centre of white substance surrounded by a thin stratum of gray, presented when both hemispheres of the brain are cut down nearly to a level with the corpus callosum.

2. Centrum ovale minus. The appearance of a centre of white substance, surrounded by a narrow border of gray, observed on removing the upper part of one hemisphere of the brain.

3. Centrum tendinosum. The tendinous centre of the diaphragm.

[CEPA (κεφαλή, a head). An onion. The

bulb of Allium cepa.]

[Cepa Ascaloniea. Systematic name for

the shalot or escalot.]

[CEPHAELIS. A Linnean genus of plants of the natural order Cinchonacea.]

[Cephaëlis Ipecacuanha. The systematic name of the plant, the root of which is the Ipecacuanha.

CEPHALE' (κεφαλή). The head. Its compounds are-

1. Cephalalgia (alyos, pain). Cephalæa. Pain in the head; headache.

2. Cephalic Vein. The anterior vein of

- the arm; formerly opened in disorders of the head.
- 3. Cephalies. Remedies for disorders of the head.
- 4. Cephalitis. Inflammation of the

5. Cephalodyne (δδύνη, pain). Headache;

pain in the head.

- 6. Cephaloma. Medullary tumour; a morbid product, resembling brain, sometimes called encephaloïd or ccrebriform tumour, medullary sarcoma, fungus hæmatodes, &c.
- 7. Cephalogenesis (yéveous, creation). The doctrine of the formation of the brain.

8. Cephalo-pharyngeus. A designation of the constrictor superior muscle, from its arising from the base of the skull.

9. Cephalæmatoma [Cephalohæmatoma] (aiµa, blood). Sanguincous tumour of the head, forming spontaneously, and sometimes called abscessus capitis sanguineus

10. Cephalo-poda (ποῦς, ποδὸς, a foot). The fifth class of the Cyclo-gangliata, or Mollusca, consisting of aquatic animals, with fect disposed around their head.

[11. Cephalotome (τεμνω, to cut). instrument for cutting or breaking down the head of the fœtus in the operation of embryotomy.]

[12. Cephalotribe (τριβω, to crush). A strong forceps invented by Baudelocque the nephew, for crushing the feetal head.]
CERA. Wax; a resinous substance se-

creted from the ventral scales of the Apis mellifiea, or Honey-bcc; also a product of vegetables, as of the Myrica cerifera, the Wax Myrtle, or Bayberry. Bces-wax is distinguished into the white, bleached, or virgin wax; and the yellow or unbleached

1. Cerine. [Cerotic acid.] One of the constituents of wax, forming at least 70 per cent. of it. The other constituent is

myrieinc. Recently it has been stated that wax is homogeneous, that it possesses the properties of myricine, and that the difference between these two substances is owing to the presence of ceric acid, formed by the oxidation of myricine.

CER

2. Cerie acid. An acid produced by the action of the fixed alkalies on wax.

CERASIN. A substance contained in the guin exuded from the bark of the Prunus Cerasus, or Cherry-tree.

CERASUS LAURO-CERASUS. Common or Cherry-laurel; a Rosaceous plant, the leaves of which are employed for pre-

paring the cherry-laurel water.

[CERASUS SEROTINA, (De Cand.) C. VIRGINIANA, (Michaux). The systematic name for the tree which furnishes the wild-cherry bark. See Prunus Virginiana.]

[CERATITIS (κέρας, a horn). Inflam-

mation of the cornea.

[CERATO-BRANCHIAL (κέρας, a horn; βοαγχιά, the gills). Applied by Prof. Owen to the longer bent pieces supported by the bones which form the lower extremities of the branchial arches in fishes.]

[CERATOCELE (κέρας, cornea; κήλη, tumour). Hernia or protusion of the inner

layer of the cornea.

CERATO-GLOSSUS (κέρας, a horn; γλῶσσα, the tongue). A muscle running from one of the cornua of the os hyordes to the tongue. See Hyo-glossus.

[CERATOHYAL (κέρας, a horn; hyoides, hyord). Applied by Prof. Owen to the lower and larger of the two principal parts of the cornu of the hyord bonc.]

CERATOTOME (κέρας, a horn; τομή, section). The name given by Wenzel to the knife with which he divided the cornea.

CERA'TUM (cera, wax). A cerate, or composition of wax, &c., characterized by a consistence intermediate between that of plasters and that of ointments.

[1. Ceratum calaminæ. Ph. U. S. Calamine cerate. (Turner's Cerate.) Yellow wax, Ziij; lard, tbj. Melt together, and when upon cooling they begin to thicken, add prepared calamine Ziij., and stir constantly until cool.

[2. C. Cantharidis. Ph. U. S. Blistering Plaster. Yellow wax and resin, of each Zvij.; lard, Zx.; melt together, and add of finely-powdered Spanish flies bj., and stir

constantly until cold.]

[3. C. Cetacci. Ph. U. S. Spermaccti Cerate. Spermaceti, 3j.; white wax, 3iij.; melt together, then add of oil previously heated, f3vj. An emollient dressing to sores.]

[4. O. Hydrargyri compositum. Lond. Ph. Compound cerate of Mercury. Mercurial ointment, compound soap cerate, each Zvj.; camphor, Zjss.; mix. A discutient application to indolent tumours.]

[5. C. Plumbi subacetatis. Ph. U. S. Cerate of subacctate of lead, Goulard's cerate. To melted white wax, 3iv., add olive oil, f3x; mix, and remove from the fire; when it begins to thicken, add gradually subacetate of lead, f3iiss.; mix with a wooden spatula till it becomes cool, and then add camphor, 3ss., previously dissolved in one ounce of olive oil. Used to dry up excoriations, relieve the inflammation of burns, sealds, &c.]

[6. C. Resinæ. Ph. U.S. Resin Cerate. Basilicon Ointment. Resin, 3v.; lard, Zviij.; yellow wax, Zij.; melt together, and strain through linen. A gently stimulating application, used to blistered surfaces, in-

dolent ulcers, burns, &c.]

[7. C. Resinæ compositum. Ph. U. S. Compound Resin Cerate, Deshler's salve. Resin, suct, yellow wax, āā lbj.; turpentine, ibss.; flax-seed oil, Oss.; melt together, and strain through linen. A stimulating application, used for indolent ulcers, &e.]

[8. C. Sabinæ. Ph. U.S. Savine Cerate. Powdered savine, Zij.; resin cerate, lbj.; mix. A stimulating application, used to keep up the discharge from blisters, se-

tons, &c.]

[9. C. Saponis. Ph. U. S. Soap Cerate. Solution of subacetate of lead, Oij.; soap, 3vj.; boil together over a slow fire to the consistence of honey, then transfer to a water-bath and evaporate all the moisture; lastly, add white wax, 3x., previously melted in olive oil, Oj. A mild, cooling dressing for scrofulous swellings and other local inflammations, &e.]

[10. C. Simplex. Ph. U. S. Simple Cerate. Lard, Zviij.; white wax, Ziv.; melt, and stir till cold. A mild and cooling dressing for inflamed surfaces.]

[11. C. Zinei carbonatis. Ph. U. S. Cerate of Carbonate of Zine. Precipitated carbonate of zinc, Zij.; simple ointment, Zx.; mix. A mild astringent.]

CERCHNUS. Wheezing; a dense and impeded sound, produced below the larynx; a symptom common to asthma and dyspnœa.

CEREALIA (feasts dedicated to Ceres). All sorts of corn, of which bread or any

nutritious substance is made.

CEREBELLUM (dim. of cerebrum). The little brain; the postero-inferior part of the encephalon, situated behind the larger brain, or eerebrum.

CEREBRUM (κάρη, the head). The brain; the chief portion of the brain, ocenpying the whole upper cavity of the skull. [1. Cerebral (eerebrum, the brain). Of

or belonging to the brain.]
[2. Cerebriform (forma, likeness). Resembling the brain in form. Encephaloid.] 3. Cerebritis. Encephalitis; inflamma-

tion of the eerebrum.

4. Cerebrie acid. One of the peculiar acids found in the fatty matter of the brain. The other acid is termed the olcophosphorie.

[5. Cerebro-spinal fluid. The fluid existing beneath the arachnoid membrane

of the brain and spinal cord.]

6. Cerebro-spinants. Another name for narcotics, from their affecting the funetions of the cerebro-spinal system.

CEREVISIA (quasi ceresia, from Ceres, eorn). Malt liquor; beer and ale; a fermented decoction of malt and hops. The-

ophrastus termed it wine of barley.

1. Cerevisiæ fermentum. Yeast, or barm; a substance procured from wort during fermentation, partly as a scum, partly as a sediment. It eonsists of vesicles, capable of generating other vesicles, and regarded by Turpin as a new plant, which he called torula cerevisiæ. Thus, fermentation is an effect of vitality.

2. Cerevisia abietis. Spruce beer; made from essence of spruce, pimento, ginger,

hops, yeast, molasses, and water.

CERIN. A peculiar substance which precipitates, on evaporation, from alcohol which has been digested on grated cork. Subercerin would have been a fitter

CERIUM. A white metal found in a Swedish mineral ealled cerite, and more recently in allanite.

[CERNUOUS (cernuus, hanging down). Drooping; inclining from the perpendicular towards the horizon.]

CEROMA (κηρδς, wax). The name given by Dr. Craïgie to adipose tumour of the brain, from its waxy appearance. By Andral it is termed fatty production; by Hebreart, lardaceous degeneration.

CEROXYLON ANDICOLA. A lofty palm growing in the South American Andes, which furnishes a vegetable wax.]

CERULIN (ceruleus, blne). The name given to indigo in the modified state which it aequires during solutiou.

CERU'MEN (cera, wax). Cerea. rium sordes. The waxy secretion of the ear, furnished by the eerumenous glands.

CERUSSA. Ceruse, or carbonate of lead; [magistery of lead] the white-lead of painters, used by them to give the property ealled body.

Cerussa Acetata. Sugar of lead, Saccharum Saturni; the super-acetate of lead.

CERVI'CAL (ecrvix, the neck). A pil-

CER CHA

low or bolster. Celsus. [Belonging to the

neck.

CERVIX. The neck; the hinder part of the neck; the forepart is called collum. The term cervix is also applied to the neck of the bladder and of the uterus.

CERVUS ELAPHUS. The stag, or hart, from the horns and hoofs of which the hartshorn shavings are procured.

[CESPITOSUS (cespes, a turf). Cespi-Producing many stems from one

root, forming a surface of sod.]

[CESTOIDEUS (κεστός, a studded girdle). Having a band-like form; applied to a family of Entozoa; Cestoidean.]

CETACEA (cetus, a whale). Whale-like animals, as the dolphin, dugong, &e.

1. Cetaceum. Spermaceti; a peculiar modification of fatty matter, obtained from the Physcter macrocephalus, or Spermaceti

2. Cetic acid. An acid procured from spermaceti, consisting of margarine and

fatty matter.

3. Cetine. A white laminated substance. constituting pure spermaceti. The commercial spermaceti, or cetaceum, usually

contains a little sperm oil.

The supposed radical of a 4. Cetyl. new series of compounds derived from Cetenc is one of these, and is spermaceti. procured by distilling ethal with glacial phosphoric acid. See *Ethal*.

[CETRARIA. A genus of plants of the natural order *Lichenaceæ*. The pharmaco-

pocial name for the Iceland Moss, Lichen

Islandicus.

Cetraria Islandica. Lichen Islandicus. Iceland Liverwort, or Moss; a lichen em-

ployed as an aliment.

CETRARIN. The bitter principle of the Cetraria Islandica. It consists of three distinct substances:

1. Cetraric acid. The true bitter prin-

ciple, a crystallizable substance.

2. Lichstearic acid. A substance resem-

bling the fatty acids; and,
3. Thallochlor. A green colouring substance.]

CEVADIC ACID. An acid produced by the saponification of the oil of the Veratrum sabadilla. It is also called sabadillic

CEVADILLA. See Sabadilla.]

CEYLON CARDAMOM. The, seeds of the Elettaria major, a plant cultivated in Ceylon.

[CEYLON CINNAMON. The bark of

Cinnamomum Zeylanicum.]

CEYLON MOSS. The Fucus amylaceus, a Cryptogamic plant, of the order Alya. lately introduced as a substitute for farinaceous foods. [See Gigartina.]

CHABERT'S OIL. An oil prepared by mixing three parts of oil of turpentine with one part of Dippel's oil, and distilling three parts.

[CHEROPHYLUM SATIVUM. Cher-

vil. See Anthriscus cerefolium.]

CHALASIS (χάλαζα, a small swelling). The name given by Sauvages to the porcine species of scrofula; the equine species he denominated scrofula farcimen.

CHALAZA (χάλαζα, a small swelling). A small brown spot observed at the apex of some seeds, as of the orange, formed by the union of certain vessels proceeding from the hilum.

Two twisted cords which [CHALAZÆ. hold the yolk-bag in its place within the

CHALAZIUM (χάλαζα, a hailstone). An indurated tumour of un-Chalazion. defined margin, occupying the edge of the lid. It is called, in Latin, grando; and, from its being supposed to be the indurated remains of a stye, it has been termed hordcolum induratum.

CHALCANTHUM (χαλκός, brass; ἄνθος, a flower). The flowers of brass, or the Sulphas Zinci. Pliny's term for cop-

peras.

CHALK. Creta. Carbonate of lime; a common species of calcareous earth.

1. Black chalk. Drawing slate; a bluishblack clay, containing about 12 per cent. of carbon.

2. Red chalk. A species of argillaceous

iron-stone ore.

3. Spanish chalk. Steatite or soap rock. CHALK-STONES. Gouty concretions, found in the joints, consisting of urate of

soda and phosphate of lime.
CHALYBEATE WATERS. Ferruginous waters. Mineral waters, whose predominating or active principle is iron. There are two kinds; the carbonated, containing carbonate of the protoxide of iron; and the sulphated, containing sulphate of iron. Some of the latter contain sulphate of alumina, and are called aluminous sulphated chalybeates.

CHALYBS (Chalybes, a people who dug iron out of the earth). A kind of hard iron, or steel. Hence the term chalybeate is applied to waters which are impregnated

with iron or steel.

Chalybis rubigo. Rust of iron; the pre-

pared subcarbonate of iron.

[CHAMÆDRYS (xapal, on the ground; δρῦς, the oak). The trivial name of the plant Germander. See Teuerium Chamædrys.

[CHAMÆPITYS ($\chi a\mu a i$), on the ground; rvs, the pine tree). The trivial name for $\pi \acute{\epsilon} \tau v \varsigma$, the pine tree). the ground pine, (Ajuga chamæpitys,) a creeping annual labiate plant, the leaves ! of which are said to be stimulant, diuretic

and aperient.

CHAMELEON MINERAL. A combination of black oxide of manganese and potash, which gives a green colour to water, passes gradually through all the shades of the prism, and at last becomes colourless.

CHAMOMILE FLOWERS. The floral heads of the Anthemis nobilis, an indigenous Composite plant. The single flowers have the largest yellow dises, in which the volatile oil resides; the double flowers, in which the yellow tubular florets of the dise are more or less converted into white ligulate florets, contain less of this oil; the former are, therefore, to be preferred.

German Chamomile. See Matricaria

chamomilla.

Wild Chamomile. A common name for the herb Authemis cotula. See Cotula.]

CHANCRE (Fr., καρκίνος, eaneer). sore which arises from the direct application of the syphilitic poison.

CHANDOO. An extract of opium, prepared by the Chinese for smoking.

[CHANGE OF LIFE. A popular term for the constitutional disturbance often attending the eessation of the catamenia.]

[CHARANTIA. A name for the Mo-

mordica claterium.]

CHARA HISPIDA. A submersed leafless aquatic plant, interesting to the physiologist as displaying the special circulation in plants, and as being analogous in hotany

in plants, and to the frog in zoology. residue of animal, vegetable, and many mineral substances, when heated to redness in close vessels. There are several varieties of charcoal, termed gas-carbon, lamp-black, wood-charcoal, coke, ivory-black.

CHARPIE (carpo, to serape). The French term for seraped linen, or lint.

CHARTREUX, POUDRE DE. Kermes mineral; a term invented by some Carthusian friars.

CHAY, or CHAYA ROOT. The root of the Oldenlandia umbellata, used for giving the beautiful red of the Madras eottons.

CHEESE. Cascus. The curd of milk, separated from the whey, pressed or hardened, and coloured with annotto, one ounce of which will colour a hundred weight of

1. Gonda cheese is made in Holland; muriatic acid is used in curdling the milk instead of rennet; this renders it pungent and preserves it from mites.

ma in Italy, is merely a skim-milk cheese, owing its flavour to the fine herbage of the meadows along the Po, where the cows feed.

3. Gruyère cheese, so named from a place in Fribourg, is made of skimmed, or partially skimmed, milk, and flavoured

with herbs.

[CHEESE RENNET. A common name

for the plant Galium Verum.]

[CHEILOPLASTY (χείλος, a lip; πλασσω, to form). The operation of supplying deficiences of the lips, or of forming a new lip, by appropriating a sufficient portion of the neighbouring healthy substance to that purpose.]

CHELA (χηλη, a claw). A claw.] Chelæ cancrorum. Crabs' elaws. For-

merly used as an antacid.]

[CHELERYTHRIN. A peculiar alkaline principle found in the Chelidonium majus, said to he an aerid, narcotic poison.]

CHELICERA (χηλη, a claw). A term applied to two articulated pieces, crroneously called mandibles, (chclicere, nom. pl.) at the anterior superior extremity of the head of certain of the Arachnides, which are terminated by two fingers, or hy a single one resembling a hook or claw .-Mayne.

CHELIDONIC ACID. A peculiar acid obtained from the Chelidonium majus.]

CHELIDONIN. A peculiar alkaline principle formed in the Chelidonium majus.]

CHELIDONIUM MAJUS. The Greater Celadine; a Papaveraceous herb, the yellow juice of which has been employed as an escharotic to destroy warts.

CHELIDOXANTHIN. A neuter, erystallizable, bitter principle, of a yellow colour, obtained from the Chelidonium

majus.

CHELOIDE (χέλυς, a tortoise; είδος, likeness). Cancroide. A designation of a disease of the skin, described under this name by Alibert, from its presenting a flattish raised patch of integument, resembling a tortoise's shell.

CHELONIA ($\chi \epsilon \lambda \omega r \eta$, a tortoise). The Tortoise tribe: the first order of the class

Reptilia.

CHEMISTRY. A term, of Arabic origin, signifying the knowledge of the composition of hodies, and of the changes of constitution produced by their mutual action on each other.

CHEMO'SIS (xaivw, to gape). An affection in which the conjunctiva is elevated above the transparent cornea, [from exudation into the subjacent cellular tissue.]

CHELSEA PENSIONER. A nostrum for the rheumatism, said to be the pre-2. Parmesan cheese, so called from Par- scription of a Chelsea pensioner, by which Lord Amherst was cured. Gum guaiac., | $\mathfrak{Z}j.$; rhubarb, $\mathfrak{Z}ij.$; cream of tartar, $\widetilde{\mathfrak{Z}}j.$; flowers of sulphur, $\widetilde{\mathfrak{Z}}j.$; one nutmeg; clarified honey, one pound. Two large spoous-

ful to be taken night and morning. CHELTENIIAM SALTS. Sulphate of soda, grs. 120; sulphate of magnesia, grs. 66; muriate of soda, grs. 10; sulphate of

irou, gr. 1, triturated together.

1. "Etilorescence of Real Cheltenham Salts." The preceding salt deprived of its

water of crystallization.

2. "Efflorescence of the real Magnesian Cheltenham Salts," made from the waters of the Chalybeate Magnesian Spa. som salt, with small portions of magnesia, and muriate of magnesia, or muriate of soda.

3. Murio-Sulphate of Magnesia and Iron. A preparation so named by Mr. Thomson, and consisting of Epsom salt deprived of a part of its water of crystallization, and discoloured by a little rust of iron, and containing a small portion of muriate of magnesia.

4. "Original Combined Cheltenham Salts." The waters of the Spa evaporated

to dryness.

[CHENOPODIUM ($\chi \eta \nu$, a goose; $\pi \sigma \tilde{v} s$, a foot). A genus of plants of the natural order *Chenopodeæ*. The U. S. Pharmacopoint name for the fruit of Chenopium anthelminticum, wormseed.]

[Chenopodium anthelminticum. Wormseed, Jerusalem oak. An indigenous perennial plant. The seeds, and the expressed oil of the seeds, are a very efficient anthelmintic.]

[C. ambrosioides. This species has also anthelmintic properties, and has been em-

ployed in chorea.]

[C. Botrys. Another indigenous species possessing anthelmintic virtues.]

Chenopodium Olidum. A plant of the Goosefoot tribe, remarkable for exhaling uncombined ammonia.

[CHERRY. The common name for the fruit of several species of the genus

[Cherry Birch. A common name for the

plant Betula lenta.]
[Cherry Laurel. Common name for the Prunus Laurocerasus.]

[Cherry-Laurel water. A weak hydro-cyanic acid, obtained by distillation from the fresh leaves of the Cherry Laurel.]

CHERVIL. Common name for the plant Anthriseus eercfolium.]

[CHESNUT. Common name for the

fruit of the Fagus castanea.]
CHEST. Thorax. An old English term, commonly traced to the Latin cista and Greek κίστη, which are of the same | clay prepared from decaying granite.

import. "When it is considered that the same word was anciently used for a basket, the appropriation of it to the human thorax will appear quite natural to any one who has ever seen a skeleton."-

CHI

CHEVASTER, or CHEVESTRE (capistrum, a halter). A double roller, applied to the head in cases of fracture, or luxation

of the lower jaw.
CHEWING BALLS. Masticatories used in farriery, composed of the wood of the bay and juniper trees, assafætida, liver of antimony, and pellitory of Spain.

[CHIAN or CHIO TURPENTINE. common name for the turpentine from tho

Pistacia Terebinthus.

CHIASMA. The point of decussation

of the optic nerves.

CHIASTRE. A bandage for stopping hæmorrhage from the temporal artery, and named from its being shaped like a cross, or the Greek letter X, chi.

[CHICA. A fermented liquor used in Peru, made from Indian meal and water.] CHICKEN POX. The popular name

of a species of Varicella.

[CHICORY. Succory. Common name for the Cichorium Intybus; an European, perennial, herbaceous plant, considered to possess tonic, deobstruent, and apericut virtues.

CHIGRE, CHIGO, or CHIQUE. roncs. A small sand-flea of the West Indies, which insinuates itself into the soft and tender parts of the fingers and toes.

CHILBLAIN. Pernio. An inflammation of the extreme parts of the body, from exposure to cold.

CHILD-BED FEVER. Puerperal fever, and often called peritonæal fever.

CHILLIES. Long taper pods of the Capsicum annuum. Cayenne pepper consists of the dried and ground seeds of Capsicum fruteseens.

[CHIMAPHILA (χεῖμα, winter; φιλέω, to love). A genus of plants of the natural order Pyrolaceæ. The Pharmacopæial name for the leaves of Chimaphila Umbellata.

[1. C. maculata. Spotted winter-green. Possesses similar properties with the fol-

lowing species.]

2. Chimaphila Umbellata. A plant known by the names of Winter Green and Pipsissewa, and reputed as a specific against scrofula. [It has touic, diuretic, and diaphoretic properties.]
CHIMNEY-SWEEPERS' CANCER. A

popular name of the Cancer Scroti, or

Munditorum, or Soot-wart.

CHINA-CLAY. Kaolin. A variety of

CHINAGLAZE. A preparation for | printing blue frit, made from ten parts of glass, two parts of lead, and three or more

of blue calx.

CHINA NOVA. The name given in Germany to the red bark, known in France as Quinquina nova; it is the produee of the Cinchona oblongifolia. It is very different from the red bark of English commerce, though they have been confounded together by the London College.—Pharm. Journ.

Chinova bitter. A snow-white substance, of acid properties, obtained by operating

on china nova.

CHINA ROOT. Radix Chinæ Orientalis. The produce of the Smilax China, said to be brought from the province of Onansi in China.

American China Root. Radix Chinæ Americanæ. Said to be the produce of Smilax pseudo-China, brought from Mexico.

CHINCOUGH. Probably a corruption

of chinecough. See Pertussis.

[CHINOIDINE. Quinoidin; Amor-

phous Quinia.]

CHINQUAPIN. A common name for the Castanea pumila.]
[CHIOCOCCA. A genus of plants of the

family Rubiacea.]

[Chiococca racemosa. Tho Cahinca,

q. v.] CIIIRAGRA (χεὶρ, the hand; ἄγρα, sei-

zure). Gout of the hand.

CHIRETTA, CHIRAYTA. An intensely bitter substance, procured from the Agathotes Chirayta, a plant of the order Gentianaecæ, and elosely allied to Gentian. The substance sold as sulphate of chyrayitine is sulphate of quinia.

CHIRURGIA (χείρ, tho hand; ἔργον, work). Operation by means of the hand, eommonly called ehirurgery, or surgery.

CHITINE. A principle discovered by M. Odier in the wings and clytra of colcopterons insects. It is obtained by plunging beetles, &c., in a hot solution of potass, which dissolves all but the ehitine. It is also called entomoline. [A peculiar horny substance which enters into the structure of the tegumentary skeleton of insects.

CIILOASMA (χλόη, grass). Chloasma pseudo-porrigo. A designation of the Pityriasis versicolor, or chequered dandriff. It has been ealled maculæ hepaticæ, or liver-spots, from an opinion that it origi-

nated in disease of the liver.

CHLORINE (χλωρός, green). A greenish gas, obtained by the action of muriatic acid on peroxide of manganese. It was first described under the name of dephlogisticated marine acid, and was afterwards

called oxy-muriatic acid. Its compounds, which are not acid, are called ehlorides (or chlornrets), and are characterized by tho same prefixes as the oxides.

1. Aqua chlorinii. Chlorine water; a solution of ehlorine gas in water; also ealled aqua oxymuriata, or liquid oxy-mu-

riatie acid.

2. Chlorates. The salts of chlorie acid, formerly ealled hyper oxymuriates. principal are those of potash and baryta.

3. Chloracctic acid. A remarkable acid,

in which the three atoms of the hydrogen of acetic acid are replaced by three atoms of chlorine.

This term, derived from 4. Chloral. the first syllable of the words chlorine and aleohol, has been applied by Liebig to a new compound of chlorine, carbon, and oxygen, prepared by the mutual action of alcohol and chlorine.

5. Chloriodic acid. The name given, from its acid properties, to a compound of chlorine and iodine. Gay-Lussae ealls it

chloride of iodine.

6. Chlorimetry. The process of estimating the bleaching power of chloride of lime, by the quantity of a solution of sulphate of indigo which a known weight of chloride can discolour or render yellow.

7. Chloroïd. A term applied, on the electrical hypothesis, to the negative pole, from its exhibiting the attraction which is The positive eharacteristic of chlorine. pole is termed the Zincoid.

8. Chlorydric acid. The name given by Thenard to muriatie now called hydro-

ehloric acid.

9. Chloric ether. Under this name two compounds have been confounded. One of these results from the action of chlorine on olefiant gas, and is generally known as the oil of the Dutch chemists. The other is obtained by passing hydrochlorie acid gas into alcohol to saturation, and distilling the product; this is generally called hydrochloric ether.

10. Chloretherise. A substance obtained by Laurent by passing chlorine through Dutch liquor, in Liebig's apparatus.

[CHLOROFORM. CHLORO-FORMYLE. The terchlorido of formyle. A very dense, transparent, limpid liquid, obtained by the distillation of alcohol and the chloruret of lime dissolved in water. It has a saccharine, slightly alcoholic savour, very analogous to that of ethers. It is said to possess antispasmodic properties, and to present considerable analogy of composition and action with the ethers.]

[Chloroform, methylic. Chloroform largely contaminated with a ehlorinated pyroge-

nous oil.]

CHLOROPHANE (χλωρός, green; φαίνω, to shine). A variety of fluor spar, which gives out an emerald green light, by the mere heat of the hand.

CHLOROPHYLLE (χλωρός, green; φύλ-The green colouring matter λον, a leaf).

of leaves. Sec Chromule.

CHLORO'SIS (χλωρός, green, pale). Green-sickness; an affection in which the blood becomes impaired, the countenance pallid, and, as a further consequence, the catamenia suppressed.

[CHOCOLATE. A preparation made from the ground seeds of the Theobroma

cacao, used as an article of diet.]

[CHOCOLATE NUTS. Cocoa, cacao. The seeds of the *Theobroma cacao*.]

[CHOKE CHERRY. A common name

for the Prunus Virginiana.

CHOKE DAMP. Carbonic acid; the irrespirable air of coal-pits, wells, &c. Compare Fire-Damp.

CHOLE' (χολή). Bile. The peculiar se-

cretion of the liver.

 Cholagogues (ἄγω, to move). A term formerly applied to purgatives which cause the discharge of bile into the alimentary canal. They have been ealled cholotics or bilitics.

[2. Cholæmia (aiµa, blood). The presence of bile-pigment in the blood.]

3. Choledochus ductus (δέχομαι, to re-

ceive). The common bile duct.

[4. Cholepyrrhin (πυρος, yellow). Biliphein. The colouring matter of bile. Biliphein.

5. Cholic acid. A peculiar animal acid,

prepared directly from bile.

6. Cholo-lithic ($\lambda i\theta o s$, a stone). stone; a bilious concretion found in the

gall-bladder, or bile ducts.

CHOLERA. An affection attended by vomiting, purging, &c.; in the European form, accompanied with bile; in the Indian, without bile or urine. The term is usually derived from χολή, bile; and ρέω, to flow; or it may be from χολέρα, a water-trough - precisely, according to Dr. Forbes, "as we have seen the word diabetes transferred, by metonymy, from an instrument to the disease. Others derive the term from χολάς, an intestine; and βέω, to flow - quasi bowel-flux, in place of bile-flux."

CHOLERA INFANTUM. Summer Complaint. A disease of infants; indigenous to the United States; prevalent during the hot weather in most of the towns of the Middle and Southern, and many of the Western States; ordinarily characterized by excessive irritability of stomach, with purging, the stools being thin and colourless, or of various hues of the gastric plexus of the par vagum

green and pink, but never yellow, except at the onset or during convalescence; fever of an obscurcly remittent character; rapid emaciation; cold feet and hands, with preternatural heat of head and abdomen; dry, harsh and wilted skin; excessive thirst; and in the latter stages somnolcney, the patient sleeping with his eyes half open; coma; the case terminating often with convulsions.

ICHOLERINE. Diminutive of Cholera. The premonitory symptoms or early stage of cholera, or the slight diarrhoea with which many persons are affected during the prevalence of that disease as

epidemic.]

[CHOLESTEATOMA (χολη, bile; steatoma). An encysted tumour principally composed of crystals of cholesterine, presenting a laminated and pearly appear-

ance.]

CHOLESTERINE (χολή, bile; στερεός, solid). A crystallizable substance which may be dissolved out of inspissated bile, by ether; it is also a constituent of the brain and nerves.

Cholesteric acid. A substance produced by heating nitric acid with cholesterine.

CHONDROS (χόνδρος). Cartilage; an opaque elastic substance, capable of being reduced to gelatine by boiling.

1. Chondro-logy (λόγος, discourse). A de-

scription of cartilages.

2. Chondro-pterygii (πτέρυξ, a fin). Cartilaginous fishes, as the ray, the second sub-class of the order Pisces.

3. Chondroma. The name given by Hooper and Craigie to scirrhous or fibro-

cartilaginous tumour of the brain.

4. Chondrine. 1. A modification of animal gelatine, first found by Müller in a bony tumour, and afterwards obtained from permanent cartilages, &c. 2. The substance of the cartilages of the ribs.

5. Chondro-glossus. A muscle running from the eartilaginous joining of the body and horn of the os hyoïdes to the tongue.

See Hyo-glossus.

6. Syn-chondrosis. An articulation in which cartilage is employed to keep the

bones together.

CHONDRUS CRISPUS. Carrageen or Irish Moss, sometimes sold as pearl moss; an Algaeeous plant.

CHORDA, pl. Chordæ (χορδή). A cord; a tendon; a filament of nerve, &c.

- 1. Chorda Tympani. A filament of the vidian nerve, which enters the tympanum.
- 2. Chordæ Tendineæ. The tendinous strings which connect the carneæ columnæ of the heart to the aricular valves.
- 3. Chordæ Ventriculi. A designation of

4. Chordæ Vocales. The vocal chords, or the thyro-arytænoïd ligaments.

5. Chordæ Willisii. The small fibres crossing the sinuses of the dura mater.

CHORDAPSUS (χορδη, a gut; ἄπτω, to twist). A kind of violent spasmodic colic, in which the large intestines seem, as it were, twisted into knots.—Celsus.

CIIORDEE (French; from χορδή, a chord). A painful crection of the peuis, attending gonorrhoea, sometimes with in-

curvation.

CHOREA SANCTI VITI (χορεία, a dancing; from χορδ, a dance). Scelettyrbe: St. Vitus's Dunce. Convulsive motions of the limbs, as of a person dancing.

CHORION (χωρίον, a domicile). The external membrane of the fœtus.

Choroid (είδος, likeness). Resembling the chorion; a term applied to the plexus and web of the pia mater, to the inner tunic of the eye, &c.

[Choroiditis. Inflammation of the cho-

roid membrane of the eye.]

[CHOROID MEMBRANE. The tunic of the eyeball immediately beneath the selerotica. Also a membrane of the brain, the Velum interpositum.]

[CHOROID MUSCLE. The eiliary

muscle.]

[CHOROID PLEXUS. A plexus of vessels situated in the lateral ventricles of the brain.]

CHORIÚM (χόριον, skin, leather). The dermis, or innermost layer of the skin.

CHREME. A preparation of real cream, or an imitation of it, with fruits and flavoured substances.

[CHRISTMAS ROSE. A common name

for the plant Helleborus niger.]

[CHROMATE. A combination of chromic acid with a salifiable base.]

[CHROMATISM ($\chi\rho\omega\mu\alpha\tau\iota\zeta\omega$, to colour). The alteration of refrangibility, by which the rays of light are decomposed, and the correctness of their transmission through convex lenses destroyed.]

[CHROMATOPSIA (χρωμα, colour; δψις, vision). Chromatopsey. Coloured

vision.]

[CHROMATROPE $(\chi\rho\tilde{\omega}\mu a, \text{colour}; \tau\rho\epsilon\pi\omega, \text{to turn})$. An instrument for exhibiting, on the principle of the magic lantern, a variety of colours, combining by a rapid revolving motion so as to produce beautiful and highly pleasing figures.—Mayne.]

CHROMIUM $(\chi\rho\tilde{\omega}\mu a, \text{colour})$ A metal, so called from its remarkable tendency to form coloured compounds. The emerald and the ruby owe their colours to the pre-

sence of this element.

1. Chrome iron. The ore from which

the compounds of chromium, used in the arts are derived.

2. Chrome alum. A crystallizable double salt formed of the sulphates of chromium and of potash.

3. Chrome yellow. This well-known pig-

ment is the chromate of lead.

CHROMULE $(\chi \rho \tilde{\omega} \mu a, {\rm colour})$. The name of the colouring matter of plants. It has been incorrectly termed *ehlorophylle*.

CHRONIC (χρόνος, time). Long-continued, as applied to diseases of long-

standing, and opposed to acute.

[CHRONOTHERMAL (χρονδς, a period of time; θερμη, heat). Term applied to, and intended to express, a theory that all diseases occur in fits, and have periodic intermissions, with alternate chills and heats.—Mayne.]

[CHRUPSIA (χροα, colour; δψ, sight). Literally, coloured vision; but the term is also applied to an inability to distinguish

colours.]

[CHRYSALIS. The Pupa or Nympha; the second condition in the metamorphosis of insects.] [CHRYSANTHEMUM. A genus of

[CHRYSANTHEMUM. A genus of plants of the natural order Compositæ.]
[C. Parthenium. Pyrethrum Parthenium,

(Willd).]

[CHRYSEN (χρυσός, gold). A yellow erystalline substance obtained from pitch, by distillation at a high temperature, by M. Laurent.]

[CHRYSOPHYLLUM GLYCY-PHLÆUM. A Brazillian tree, the bark of which yields the extract named monesia.

See Monesia.]

CHRYSOS (χρυσός). Gold. Hence—
1. Chryso-balanus (βάλανος, an acorn).
The Nutmeg, or the Myristicæ Nuclei.

 Chryso-beryl. A gem of a pale yellow or green colour, consisting of glucina and alumina.

3. Chryso-colla (κόλλα, glue). Golden glue. The Greek name for borax. But it does not appear that borax was known to the ancients, their chrysocolla being a very different substance, composed of the rust of copper, triturated with urine. — Ure.

4. Chryso-lite (λίθος, a stone). Formerly a general name for precious stones; now restricted to a stone termed by the Freuch

peridot.

 Chryso-melia (μῆλον, an apple). The Seville Orange, or the Aurantii Bacca.

[6. Chryso-phanie acid. A peculiar acid obtained from the lichen Parmelia parietia, and from rhubarb.]

7. Chryso-prasus (πράσον, a leek). A green stone with a golden lustre.

[CHULARIOSE (xvlapiov, syrup). 1

name given by Soubeiran to uncrystalliza-

ble sugar.

CHURRUS. A resinous extract of Indian Hemp, prepared in Central India. A finer variety is sold in Nipal, and termed momeea, or waxen churrus.

CHYAZIC. A term derived from the initials of carbon, hydrogen, and azote,

and applied to an acid.

CHYLE (xvlds, juice). The milk-like fluid absorbed by the lacteal vessels.

[1. Chyliferous (fero, to bear). Chylebearing. Applied to the lacteal vessels.

2. Chyli-fication (fio, to become). The process by which the chyle is separated

from the chyme.

3. Chylo-poietic (ποιέω, to make). A term applied to the viscera and vessels which are connected with the formation of chyle.

CHYME (χυμός, juice). The semi-fluid matter which passes from the stomach into

the duodenum.

Chymi-fication (fio, to become). The process by which the aliment is converted

into chymc.

[CIATOME (κίων, a column; τέμνω, to cut). An instrument for dividing pseudomembranous bands in the rectum and bladder.]

[CIBATION (cibus, food). The act of

taking food.]

[CICATRICULA. The germ spot in the ovum.

CICATRIX (a scar). The mark left after the healing of a wound or ulcer.

Cicatrization. The process by which wounds and sores heal.

[CICHORIUM. A Linnean genus of plants of the natural order Composite.]

[1. C. endivia. Garden endive.]
[2. C. Intybus. The Chicory, or Succory; a perennial herbaceous plant, indigenous in Europe, the roots and leaves of which are said to be gently tonic, aperient and doobstruent. It is generally given in decoction. The root dried and roasted is used as a substitute for coffce.]

CICUTA. A genus of umbelliferous plants. This term was formerly improperly applied to Conium, and care should be taken not to confound the Conium maculatum with

the Cicuta maculata.]
[Cicuta maculata. American Water Hemlock. An American species, closely analogous to the following in botanical character

and in its action on the system.]

Cicuta virosa. Water Cowbane; a poisonous plant of the order Umbelliferæ, supposed by Haller to be the conium of the Greeks.

[CICUTINE. A synonym of Conia.] [CIDER. The fermented juice of apples.]

CILIUM (cilco, to twinkle). The cyelash, or cyclid. Cilia are also microscopic hairs, of a vibratile nature, abundant in the lowest form of animals.

1. Ciliary. The name of arteries, processes, follicles (Meibomiam glands), &c.,

belonging to the cyclids.

2. Ciliaris musculus. The name by which Riolan distinguished those fibres of the orbicularis palpebrarum, which are next to the tarsus or cartilaginous circle of the eyelids.

3. Ciliary circle or ligament. Orbiculus ciliaris. A kind of grayish ring, situated between the choroïd membrane, the iris,

and the sclerotica.

4. Ciliary processes. Small vasculomembranous bodies surrounding the crystalline lens in a radiating form.

5. Ciliary body. The name of the ring, which results from the union of the ciliary processes.

[6. Ciliated. Fringed with hairs, like

an eyelash.]

CIMEX. A genus of insects.]

C. domesticus. The wall, or house, or

bed-bug. CIMICIC ACID (cimex, a bug). An acid procured from the bug by Thenard.

[CIMICIFUGA. A genus of plants of the order Ranunculacea. The Pharmacopœial name (U.S.) of the root of Cimicifuga

Racemosa.

Cimicifuga Racemosa. Actaa racemosa, Black Snakeroot. Cohosh; a (Willd.) plant indigenous in the United States, possessing tonic, antispasmodic, and expectorant properties. It has been used with marked success in the treatment of chorea, in the dosc of a teaspoonful three times a

CIMOLITE. Cimolian earth. A substance lately brought from Argentiera, the ancient Cimolus, consisting apparently of silex, alumina, oxide of iron, and water. [CINARA SCOLYMUS. The systema-

tic name of the artichoke.]

CINCHONA. A genus of plants, several species of which yield Peruvian Bark. The terms Cinchona Bark and Countess' Powder are derived from the eircumstance that the Countess of Cinchon, wife of the Viceroy of Peru, brought some bark to Europe from South America, in 1639. Soon afterwards, the Jesuits, and particularly Cardinal de Lugo, carried it to Rome, and hence it was called Jesuits' bark, Jesuits' powder, Pulvis Cardinalis de Lugo, Pulvis Patrum, &c. It was subsequently employed in France by Sir Robert Talbor, and was hence called Talbor's powder, or the English remedy.
1. Pale Barks. These are the crown or

Laxa bark, the produce of Cinchona condaminea; the silver, gray, or Huanuco bark, the produce of the Cinchona micrantha; the ash and the white Loxa barks of

species unknown.

2. Yellow Barks. These are the yellow bark, the produce of Cinchona lanceolata ehielly, also C. hirsuta, and nitida; the Calisaya, the produce of Cinchona lanceolata?; the Carthagena, of Cinchona cordifolia?; and the Cuseo, of a species unknown.

3. Red Barks.. These are the red Cinchona bark of Lima, of a species unknown; and the Cinchona nova, the produce of Cin-

ehona magnifolia.

4. Brown Bark. This is the Huamalies bark, the produce of Cinchona purpurea.—

Lindley.

- 5. Harks falsely called Cinchonas. Barks which are not obtained from any species of Cinchona, and not known to contain quinia, cinchonia, or aricina. The principal of these are the St. Lucia bark, the Caribæan or Jamaica bark, the Peruvian (false) Cinchona, the Brazilian Cinchona, the Pitaya Cinchona, and the Rio Janeiro bark.
- 6. Cinchonie, kinie, or quinic acid. An acid found in the Cinchona barks, and also in the alburnum of Abies communis. When heated in close vessels, it is decomposed, and pyrokinic acid is formed.

7. Kinovic acid. A brilliant, white, light substance, discovered in Cinchona nova.

8. Red Cinchonic. An insoluble red colouring matter found in Cinchona barks, supposed by Berzelius to be a product of

tannin altered by the air.

9. Cinchona alkalies. These are einchonia, quinia, and aricina. They may be regarded as oxides of a common base which has been termed quinogen. According to this view, einchonia is a monoxide, quina a binoxide, and aricina a teroxide.—Pereira.

CINCHONACE E. The Cinchona tribe of dieutyledonous plants. Trees or shrubs, with leaves opposite; flowers in panieles; stamens arising from the corolla; fruit inferior, either splitting into two eoeci or

indeliiseent.

[CINCHONIA. CINCHONIN. A peeuliar vegetable base found in common with quinia in the different species of Cinchona bark. It possesses the same properties as quinia, though in a less degree.]

[CINCHOVATIN. An alkaline substance from Jaën bark, formerly supposed to be peculiar, but now believed to be identical with Aricina. Sec Aricina.]

CINCINNUS. The hair on the temples. Compare Capillus.

CINERES CLAVELLATI (clavus, a wedge). Russici. Pearl-ash, or the Potassa impura. The name is derived from the little wedges or billets into which the wood was cut to make potash.

CINERITIOUS (cineres, ashes) Ashcoloured; a term applied to the exterior or

cortical part of the brain.

Cincritions tubercle. The floor of the third ventricle of the brain.

CINNABAR. A sulphuret of mereury. It is native and factitious; the former is called "ore of mereury;" the latter is the

red bisulphuret.

CINNAMIC ACID. An acid procured from the oil of einnamon. Its hypotheti-

eal base is ealled cinnamule.

CINNAMOMUM (kinnan, Hebr.) A genus of plants of the order Lauraceæ. [The Pharmacopœial name for the bark of Cinnamomum Zeylanicum and C. aromaticum.]

1. Cinnamomum Zeylanicum. The Cinnamon plant which yields the true Ceylon cinnamon; the Laurus cassia of the

gardens.

2. Cinnamomum Cassia. The einnamon Cassia, which yields the cassia lignca, or cassia bark, and the eassia buds of commerce.

CINNAMON SUET. A production of the Cinnamon tree, used in Ceylon for making candles. According to Dr. Christison, it contains 8 per cent. of a fluid oil, not unlike olive oil; the remainder is a waxy principle, which answers very nearly to the *cerin* of John.

CIPOLIN. A green marble, with white zones, brought from Rome; it gives fire with steel, though with difficulty.

CIRCINATE (circinatus, rounded). Rolled inwards from the point to the base, like a lock of bair, as the fronds of ferns.

[CIRCOID ANEURISM. Aneurism by anastomosis, nævus, morbid erectile tissue, &e.]

CIRCULATION (eirculus, a eircle). The flow of the blood through the heart, the arteries, and veins. It is—

 Perfectly double in the adult; viz., that which takes place in the lungs, and called pulmonie; and that which takes place through the entire system, and is called systemic.

2. Partially double in the factus, the auricles communicating by the foramen ovale—the arteries, by the ductus arterious,—except we consider the placental circulation as analogous with the pulmonic; in fact, the blood of the factus is circulated through the placenta, as that of the adult is through the lungs, and for the same purpose.

[CIRCULUS. A circle or ring. Applied to parts which have a eireular form.

1. Circulus Willisii. Circle of Willis. This eonsists of the communications established between the anterior cerebral arteries in front, and the internal earotids and posterior eerebral arteries behind, by the communicating arteries.

2. Circulus articuli vasculosus. A term applied by W. Hunter to the appearance presented by the margin of the articular eartilages, where the blood-vessels termi-

nate abruptly.

3. Circulus tonsillaris. A plexus formed by the lingual and glosso-pharyngeal

nerves, around the tonsil.

CIRCUMAGENTES (circumago, to move round). A name applied to the obliqui museles, from their supposed action of rolling the eye.

CIRCUMCISION (circumcido, to eut about). The removal of a circular portion

of the prepuee. See Phimosis.

[CIRCUMDUCTION. See Motion.] CIRCUMFLEXUS (circum, about;

flecto, to bend). A term applied to a musele which stretches the palate horizontally, and is hence termed tensor palati mollis; and to the axillary nerve.

[CIRCUMSCISSILE (circumscicus, eut round). Divided aeross by a transverse

separation.]

CIRRIIOPODA (cirrhus, frizzled hair; ποῦς, ποδός, a foot). The fourth class of the Diploneura or Helminthoïda, consisting of aquatic animals, with numerous lateral articulated eirrhi, and their body fixed in a multivalve shell.

[CIRRHOSE (cirrus, a tendril). minated by a spiral or flexuose filiform

appendage.

CIRRHO'SIS (κιβρός, yellowish). disease consisting of diminution and degeneration of the liver, which is dense, granular, wrinkled, and frequently of a rustbrown colour. By Baillie, it was called common tubercle of the liver; by Dr. Elliotson, gin liver, as being induced by drunkenness; by others, granulated, lobulated, mammellated, or scirrhous liver.
CIRSOS. The Greek term for a varix

or dilated vein.

1. Cirsocele (κήλη, a tumour). A varieose enlargement of the spermatic vein.

[2. Cirsoid (ειδος, like). Resembling a varix.]

[3. Cirsomphalos (δμφαλός, the navel). An ancurismal varix around the navel.]

4. Cirsophthalmia (δφθαλμός, the eye). [Varieositas oeuli.] A general varieose affection of the blood-vessels of the eye; a local complication of amaurosis.

κισσός, ivy; ἄμπελος, the vine.) A genus of plants of the natural order Menispermaceæ.]

[Cissampelos Caapeba. The systematic name of a species believed by the Brazilians to be specific against the poison of

serpents.

[Cissampelos glaberrima. A species indigenous to Brazil, from which, according to Auguste St. Hilaire, the true pareira brava

is obtained.]

Cissampelos Pareira. Pareira brava or Velvet Leaf, a Menispermaceous plant, the root of which, commonly called pareira brava, and sometimes imported under the name of abuta or butua root, exercises a specific influence over the mucous membrane lining the urinary passages.

Cissampelin. A new vegetable alkali

found in pareira brava root.

[CISTUS. A Linnean genus of plants of the natural order Cistinea.]

[Cistus Canadensis. See Helianthemum

canadense.]

[Cistus Creticus. The systematic name of the plant, indigenous to Syria and the islands of the Grecian Archipelago, which yields the resinous substance named ladanum, formerly employed in entarrhal and dysenteric affections; is now used only in plasters.]

[Cistus ladaniferus. A species growing in Spain and Portugal, which yield a sub-

stance analogous to ladanum.]

[Cistus laurifolius. A species which grows in the south of France, and which yields a kind of ladanum.]

[CITRATE. A combination of citric

acid with a salifiable base.]

CITRIC ACID. The acid of lemons. or Coxwell's Concrete Salt of Lemon. It is decomposed by exposure to heat, and a new acid sublimes, called the pyro-citric.

Citricic Acid. A new acid obtained by Baup in the preparation of pyro-eitric acid; the latter acid was named by him

citribic.

CITRINE OINTMENT. The common name of the Unguentum hydrargyri nitratis of the pharmacopæia.

[CITRON. The fruit of the Citrus Mcdica.

[CITRULLUS COLOCYNTHUS. New name for the Cucumis colocyuthus, the pulp of the fruit of which is the eoloeynth.]

CITRUS. A genus of Anrantiaceous plants, containing vesicular receptacles of volatile oil in the external yellow portion, ealled flavedo, of their baccate fruit.

1. Citrus Limonum. The Lemon tree. The juice of the fruit yields citric acid.

2. Citrus Aurantium. The Sweet [CISSAMPELOS (κισσάμπελος; from | Orange. The young unripe fruit, dried

and turned in a lathe, are the ussue peas of the shops.

3. Citrus Bigaradia. The Bigarade, or

the Bitter or Seville Orange.

4. Citrus Medica. The Citron tree. Pliny calls the fruit malum citrcum.

5. Citrus Limetta. The Lime. fruit yields the oil of bergamot of the shops. [6. Citrus decumana. A species, the

fruit of which is the Shaddock.]

[7. Citrus Paradisi. The systematic name of the plant which yields the Paradise apple or forbidden fruit.]

CIVET. A substance collected in a bag under the tail of the eivet-cat, and used as

a perfume.

CLAIRVOYANCE. Clear-sightedness. A peculiar mode of sensation, or second sight, connected with somnambulism, and supposed to be diffused over the whole surface of the body, but to be especially seated in the epigastrium and fingers' ends.

CLAP. The vulgar name of a venereal

infection. See Gonorrhoa.

CLARIFICATION (clarus, clear; fio, to become). The process of clearing It is performed by-

1. Subsidence of the suspended partieles, and decantation of the supernatant

liquor.

2. Filtration, or straining through filters of paper, linen, sand, charcoal, &c.

3. Coagulation, or the admixture of albumen, or the white of egg, and the subsequent action of caloric, acids, &c.

[CLARRY. Common name for the Sal-

via sclarca.]

CLAUSU'RA (claudo, to shut). The imperforation of any canal or cavity. [CLAVATE (clava, a club). Club-

shaped; thickest at the upper end.]

CLAVATIO (clava, a club). Gomphosis.

A sort of articulation, in which the parts are fixed like a nail by a hammer, as the teeth in the sockets.

CLAVICULA [CLAVICULUS] (dim. of clavis, a key). The clavicle, or collarbone; so called from its resemblance to an

ancient key.

CLAVUS (a nail). Spina pedum. Callus. A term applied to corns, and to staphyloma, or tumour on the eyelids.

Clavus hystericus. A fixed pain in the forehead, as it produced by a nail.

CLAY. One of the primitive earths, formerly called argil, but now alumina, from its being obtained in greatest purity from alum.

CLEAVAGE. The mechanical division of crystals, by which the inclination of their lumiuæ is determined.

[CLEAVERS. Common name for the Galium aparine.]

CLEISAGRA (khris, the claviele; aypa, seizure). The gout in the articulation of the clavicles.

CLEMATIS (κλήμα, a tendril). A Linnean genus of plants of the natural order

Ranunculaccæ.

[C. dioica. A species indigenous to Jamaica, a decoction of the root of which in sea water is said to act as a powerful

hydragogue eathartic.]

Upright Virgin's Bower. [C. erecta. Flammula Jovis. An European perennial plant, having acrid properties, and extolled by Störck as useful in secondary syphilis, cancerous and indolent ulcers, &c. An infusion of the leaves was given internally by him, and the powdered leaves applied to the ulcer.]

[C. flammula. Sweet seented Virgin's Bower. An European species formerly used as a rubefacient and vesicant.]

[C. viorna. Leather flower,) These are [C. virginica. Common Vir- } indigenous gin's Bower.) species, formerly used externally in the treatment

of eruptions and as vesicants, and internally as diuretics and sudorifies.]

[C. vitalba. Traveller's joy. An European species, successfully used for the cure of fits, and which has been given internally to cure Lues venerea, and serofula.]

CLIBANUS (κλίβανος). An oven; a

stove, or hot-house .- Celsus.

CLIMACTERIC (κλιμακτήρ, the step of a ladder). The progression of the life of man. It is usually divided into periods of seven years; the ninth period, or 63d year, being the grand climacterie.

1. Climacteric disease. This term has been applied to a sudden and general alteration of health, occurring at a certain period of life, and of uncertain duration.

2. Climacteric teething. The production of teeth at a very late period of life, after the loss of the permanent teeth by accident or natural decay, commonly between the 63d and 81st year, or the interval which fills up the two grand climaeterie years of the Greek physiologists.

CLIMATE (κλίμα, a region). This term denotes, in medicine, the condition of the atmosphere of different countries, or districts, in reference to their effects upon the health of persons inhabiting them. The following observations, compiled from the well known work of Sir James Clark, comprises, 1, a brief account of the condition of the atmosphere of different countries, or districts, in reference to their effects upon the health of persons inhabiting them; and, 2, an enumeration of those diseases which are most decidedly benefitted by change of climate, and the particular situation most suitable to each.

I. ENGLISH CLIMATES.

The great desiderata in this country are a mild climate and sheltered residence for pulmonary and other affections, during the winter and spring. The districts of England may be divided into-

1. The South Coast .- This comprehends the tract of coast between Hastings and Portland Island, including the Isle of Wight. The superiority of the climate of this district exists chiefly during the months of December, January, and February. The principal places are-

(1.) Undereliff, in the Isle of Wight, the most sheltered and warmest of all these places; it affords also a good sum-

mer climate.

(2.) Hastings, which follows next in point of shelter and warmth, during the

winter and spring months.

(3.) Brighton, which, though inferior to the preceding places as a residence in diseases of the respiratory organs accompanied with much irritation, is of a drier and more bracing atmosphere. Autumn is the season during which the climate of this place possesses the greatest advan-

2. The Southwest Coast.—This reaches from the Isle of Wight to Cornwall. The temperature of the more sheltered spots of the south coast of Devon, during the months of November, December, and January, is, on the average, about five degrees higher than that of London during the same period; whereas on the south coast, the difference scarcely exceeds two degrees. The principal places are Torquay, Dawlish, Sidmouth, and Exmouth: the first of these is the most sheltered place in the island; Salcombe, the Montpelier of Huxham, is one of the warmest spots in this country during the winter.

3. The LAND'S END. - This district is most suitable for the irritable and inflammatory habit, and least so for the relaxed nervous constitution. The only places in this district deserving particular notice,

(1.) Penzance, which is remarkable for the equal distribution of its temperature throughout the year, throughout the day and night; indeed, it is only excelled in this respect by the climate of Madeira. The difference between the warmest and coldest months in London is 26°; at Penvance, it is only 18°. The climate of the Land's Eud is, however, very humid, and, 10

easterly winds, colder during the spring

than Torquay or Undereliff.

(2.) Flushing, a small village in the vicinity of Falmouth; its position differs from that of Penzance only in being somewhat protected from the north and east winds.

4. The West of England .- This comprehends the places along the borders of the Bristol Channel and estuary of the Severn. Of these it is necessary only to

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Clifton, which, compared with the Southwest Coast, is more exciting, more bracing, and drier, but not so mild; it is therefore better suited to a relaxed, languid habit, and less so for pulmonary and other diseases, accompanied with irritation and a tendency to inflammation.

II. FOREIGN CLIMATES.

1. The Southwest of France. - This comprehends the tract of country extending from Bourdeaux and Bayonne to Toulouse. The mean annual temperature is only about four degrees higher than that of the southwest of England; both are soft and rather humid, and agree and disagree, generally speaking, with diseases of the same character. The only place in this district which need be here noticed,

Pau, a little town remarkable for the mildness of the spring, and its comparative exemption from sharp cold winds during that season; its chief fault is the unsteadi-

ness of its temperature.

2. The Southeast of France.—This includes that extensive tract of country which stretches along the shores of the Mediterranean, from Montpelier to the banks of the Var, the boundary stream between France and Piedmont. climate of this district is warmer and drier, but more irritating and exciting than that of the Southwest. It is also subject to sudden vicissitudes of temperature, and to frequent harsh, cold winds, especially the mistral, or the northwest, rendering the whole of this country an improper residence for patients suffering under, or peculiarly disposed to, inflammation or irritation of the respiratory organs. The principal places are-

(1.) Montpelier, the high and exposed situation of which renders it liable to all the above mentioned objections in a remarkable degree; it is well ascertained that pulmonary inflammation and phthisis are among the most prevailing diseases of

the place.

(2.) Marseilles, which, though less exfrom its exposure to the northerly and posed than the preceding place, is an equally improper residence for consumptive invalids. It forms a good winter residence for persons likely to benefit by a dry sharp air.

(3.) Hyères, which possesses the mildest climate in the whole of this district, being sheltered to a considerable degree from

the northerly winds.

3. Nice.—This place, situated in the same line of coast as Provence, is superior to it in several respects: it is protected from the northerly winds, espeeially the mistral; but it is not exempt from cold winds, especially during the spring, and is therefore considered an unfavourable situation for consumption, even in its earlier stages, for bronchial diseases of the dry irritable character, and for dyspepsia depending on an irritated or inflammatory condition of the mucous membrane of the stomach. elimate is found useful for languid, torpid constitutions, for scrofulous affections in persons of this kind of constitution, for ehronie bronchial disease, accompanied with copious expectoration, for humoral asthma, &c. The summer at Nice is too hot for any class of invalids.

4. ITALY .- The climate of the south of Italy differs little in actual temperature from that of Provence and Nice, but it is softer, more humid, and less exciting. On the other hand, the sirocco, which is scarcely felt at the latter places, forms an objection to the Italian climate, though this objection is of not much weight during the winter. The diseases in which the climate in Italy proves most beneficial, are chronic bronchitis and rheumatism. The principal places for winter cli-

mates are-

(1.) Rome, which possesses one of the best climates in Italy: to the invalid, eapable of taking exercise in the open air, it affords advantages over both Naples and Pisa. It is somewhat warmer in the winter, and drier than Pisa, though more humid than Nice and the parebing elimate of Provence.

(2.) Pisa, which resembles Rome in its general qualities, but possesses advantages over every other place in Italy, for patients who can bear little exposuro to

the air.

(3.) Naples, which is more subject to winds, and the air of which is more exciting than that of Pisa or Rome. As a residence for invalids labouring under pulmonary irritation, or chronic rheumatism. it is inferior to both.

5. The MEDITERRANEAN ISLANDS. -Some parts of the coast of Sieily afford a pretty good winter elimate; it is, however, while the temperature of the summer

difficult to obtain in these parts the comforts and conveniences of life. Although exception may be made in this respect in favour of Malta, the climate of this island has little to recommend it to any class of invalids, least of all to such as suffer from pulmonary affections.

CLI

6. ATLANTIC CLIMATE. - The climate of the Northern Atlantic, in the temperate latitudes, is more steady than that of the Mediterranean, and imparts a similar character to the elimate of its islands. Tho

principal of these aro-

- (1.) Madeira, the mean annual temperature of which is only about six degrees bigher than that of the southeast of Franco and Italy; this temperature is, however, very differently distributed throughout the year, the range being far less at Madeira than in the most favoured spots in tho south of Europe. Thus, while the winter is twelve degrees warmer than in Italy and France, the summer is five degrees eooler; and, while the mean annual range at Madeira is only fourteen degrees, it is nearly double this at Pisa, Rome, Naples, and Nice. Madeira affords the best climate of the Atlantic Islands for consumptive eases; Funchal is the most desirable for a winter residence.
- (2.) The Canary Islands, which rank next to Madeira in point of climate; they are somewhat warmer, but the excess of temperature is not equally distributed over the whole year; for while Santa Cruz, the capital of Teneriffe, is seven degrees warmer than Funchal in summer, it is only five degrees warmer in winter. Tho temperature is also more equable throughout the year at Madeira than at Teneriffe; the difference between the mean temperature of summer and winter being 90 at the former place, while it is 12° at the latter.
- (3.) The Azores, or Western Islands which in their external characters resemble Madeira and the Canaries. The climate appears to be mild, but somewhat humid; less warm than Madeira during the winter, and more oppressive during summer.
- (4.) The Bermudas, which differ little from Madeira in the mildness of their winter climate; they are, however, much more liable to high winds in the winter, extremely hot during the summer, and quito improper at this season for the residence of such invalids as are likely to be sent from this country.

(5.) The Bahamas, in which the winter and spring are considerably cooler than the same seasons in the West Indies, and autumn is nearly the same. During | the winter, the temperature is subject to rapid and considerable vicissitudes, and cold, harsh, northerly winds are not un-

frequent.

(6.) The West Indics - of which the mean annual temperature, near the level of the sea, is about 80°, and during the six months which include the winter season, the temperature is only 2° lower. The extreme annual range does not exceed 20°, while the mean daily range throughout the year is only 6°. Hence, this climate is improper, generally speaking, for consumptive invalids, who, nevertheless, are frequently sent there. Calculous disorders and scrofula are extremely rare in the West Indies; gout is not common; and rheumatism neither frequent nor severe.

[III. CLIMATE OF THE UNITED STATES. The United States stretch over a vast extent of territory, and embrace a corresponding variety of climate. The late Dr. Forry, who investigated this subject with much care, classified the country in three general divisions, embracing three systems of climate, viz.: the Northern, the Middle, and the Southern.

11. The Northern Division. - This extends on the Atlantic coast from Eastport, Me., to the harbour of New York. and is characterized by great range of temperature and violent contrasts in the seasons; the rigour of the climate being somewhat tempered on the sea-coast by the ocean, and in the region of the lakes by those inland seas.

[2. The MIDDLE DIVISION .- This extends from the Delaware Bay to Savannah, and is characterized by great variableness of temperature, though the extremes are much less than in the Northern

Division.

[3. The Southern Division .- This embraces the whole region south and west to Texas and the Rocky Mountains, and is characterized by the predominance of high temperature.

1. Pulmonary Consumption. Of the Atlantic Islands, Madeira; in Italy, Rome and Pisa; and in England, Torquay and Undereliff afford the best climate for con-

sumptive cases.

[The Peninsula of Florida is charaeterized, according to Dr. Forry, by mildness and uniformity of climate; and although the air is more humid than in the northern divisions, the atmosphere in winter is comparatively dry and serene, in consequence of much the larger proportion of rain, nearly two-thirds of especially of Italy, is found beneficial in the whole falling during the six months different forms of dyspepsia, hypochon-

from May to November. The most favonrable situations for invalids labouring under bronchitis and incipient phthisis, Dr. Forry states to be Fort King, in the interior; Key Biscayno on the southeastern coast; and Tampa Bay on the Gulf of Mexico. St. Augustine, on the eastern · eoast, Dr. F. conceives to be less favourable, in consequence of the frequency and severity of the northeast winds, which are chilly, and surcharged with vapour, and forbid the valetudinarian venturing from his domicile. Dr. Dunglison, how-ever, adduces some evidence leading to a more favourable estimate of the suitableness of St. Augustine as a winter residence for invalids; and at all events showing that it is a far more favourable locality for a winter retreat than the northern portions of the United States.]

2. Chronic Bronchitis. Of the continental elimates, those of Rome and Pisa are the most beneficial in eases attended with an irritable state of the affected parts without much secretion; and that of Nice, in eases attended with less sensibility, a more copious expectoration, and a relaxed state of the system generally. Madeira has been found more beneficial in the former class than in the latter. In England, Torquay and Undercliff afford the best climates in the first class of cases, and Clifton in the latter, in which Brighton also is a very favourable residence during

the autumn.

For humoral asthma, Nice 3. Asthma. is the best residence; but Rome is preferable when this disease is accompanied with an irritated state of the digestive organs, a complication which is exceedingly common.

4. Chronic Rheumatism. Rome and Nice are the best residences for persons suffering from this complaint. When the patient's constitution and digestive organs are irritable, the latter has been observed, generally, to disagree, whatever may be the more prominent disease.

5. Gout. A warm elimate is found to alleviate this disease. It is of rare occurrence at Genoa, and has been remarkably relieved by residence in the West Indian

elimate.

6. Scrofula. Nice and Rome have been found to be favourable residences; and in some eases, the climate of the West Indies has proved more effectual than any in Europe, viz., those of an indolent character, with little disposition to febrile excitement.

7. Dyspensia. The south of Europe,

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driasis, and other nervous affections, intimately connected with a disordered state of the digestive organs; all these are aggravated by a cold and humid atmosphere. Great attention to the diet is necessary in removing from a cold to a warm climate in this class of diseases.

[CLIMBING STAFF TREE. Common name for the plant Celastrus Scandeus,

q. v.

CLINICAL (κλίνη, a bed). A term applied to lectures given at the bedside.

CLINKER. Black oxide of iron, or the oxidum ferroso-ferricum of Berzelius. It is always formed when iron is heated to redness in the open air, and is therefore readily obtained at the blacksmith's forge.

CLINOID ($\kappa\lambda i\nu\eta$, a bed; $\epsilon i\delta\sigma_s$, likeness). A designation of processes of the sella turcica of the sphenoid bone, from their resemblance to the knobs of a bedstead.

CLINOMETER (κλίνω, to incline; μέτρον, a measure). An instrument for measuring

the dip of mineral strata.

[CLISEOMETER ($\kappa\lambda l\sigma\iota\varsigma$, inelination; $\mu\acute{\epsilon}\tau\rho\sigma\nu$, a measure). An instrument for measuring the inclination of the pelvis, and for determining the relative direction of the axis of this eavity and that of the body.]

CLÍTORIS (κλείω, to hide). A small elongated organ of the pudendum, conecaled

by the labia majora.

Clitorismus. A morbid enlargement of

the clitoris.

CLOA'CA (a sewer). A receptacle observed in the monotremata, in birds, in reptiles, and in many fishes, which receives the faces and the urine, together with the semen of the male, and the ovum of the female.

Cloacæ. The openings in eases of necrosis, leading to the enclosed dead bone.

CLONIC (κλοντω, to move to and fro). [Irregular convulsive movement. Spasms in which the contractions and relaxations are alternate, in contradistinction to tonic, in which the contraction is constant.] See Spasm.

[CLOT A common term for the Crassa-

mentum of the blood.]

CLOVE. Caryophyllus; the unexpanded and dried flower-bud of the Caryophyllus aromaticus.

[CLOVE BARK. Name of a bark brought from the West Indies, derived, it is supposed, from the *Myrtus acris*, (Sehwartz,).]

[CLOVE PINK. Common name for the

plant Dianthus caryophyllus.]

CLUB-FEET. Pedes contorti. A congenital distortion of the feet, arising from

contraction of the extensor muscles. The following are some new terms, introduced by Dr. Krauss, to designate the varieties of club-foot:—

1. The *Tip-foot*, Horse-foot, or Pcs equinus. When the sufferer walks on his toes, and the heel is drawn upward. In this elass may be included the *knot-foot* (pied-bot en dessous), when the patient walks upon the back of the foot.

2. The Cross-foot, Club-foot inward, or Varus. When the sufferer walks on the outward edge of the foot, or the outward part of the dorsum, the point of the foot

being turned inwards.

 The Out-bow-foot, Club-foot outward, or Valgus. The sufferer treads upon the inward part of the foot; the point of the foot, and sometimes the heel, are turned outward.

4. The Heel club-foot, or Talipes calcaneus. The patient walks upon the heel.

[CLUB-MOSS. Common name for the

plant Tycopodium clavatum.]

[CLYPEATE (clypeus, a shield). Shield-shaped; in the form of an ancient buckler; synonymous with seutate or scutiform.]

CLYSSUS (κλύζω, to wash). A term formerly used to denote the vapour produced by the detonation of nitre with any

inflammable substance.

CLYSTER (κλόζω, to wash out). An enema, or lavamentum. [The injection of a liquid per anum into the large intestine, by means of a syringe, or other suitable apparatus.]

CNICUS BENEDICTUS. Blessed Thistle; an indigenous Composite plant, eontaining a brown, bitter substance, called

cnicin.

[COAGULABLE (coagulo, to curdle).

Having the property of coagulation.]
COAGULABLE LYMPH. The fluid
slowly effused in wounds, which afterwards becomes the bond of union, or cicatrix.

COAGULATION (con and agere, to bring together). A term formerly synonymous with crystallization, but now applied to the partial solidification of a fluid body by exposure to cold, or by the addition of some agent.

1. Spontaneous coagulation denotes the cohesion of the particles of the blood, of

some effused fluids, &c.

2. Induced coagulation denotes the effect produced upon albumen by heat, alcohol, aeids, rennet, &c.

COAGULUM. The substance which re-

COAGULUM. The substance which results from coagulation. As applied to the blood only, it is termed *clot*; as applied to milk, it is called *curd*.

COAL. A combustible mineral, the varieties of which consist of bitumen and carbon in different proportions, and burn with flame and a bituminous smell.

[COALESCENT (coalesco, to grow toge-Growing together; adhesion or union of parts which had been separate.]

COAPTATION, or SETTING. act of placing the broken extremities of a

bone in their natural position.

COARCTATION (coarcto, to strengthen). A straightening or pressing together. Applied to stricture of the intestine or urethra.]

[COAT. A covering or membrane.]

[COATED. Having a covering. Applied to the condition of the tongue which exists often in gastro-intestinal derangements. Loaded.]

COATING. Lorication. A method employed for securing or repairing retorts used in distillation. Coatings are made of marly earth, kneaded with fresh horsedung; slaked lime, and linseed oil, &c.

COBALT (Cobalus, the demon of mines). A metal, found chiefly in combination with arsenic, as arsenical cobalt; or with sulphur and arsenie, as gray cobalt ore. These ores are employed to give the blue colour of poreelain and stone-ware. See Zaffre and Smalt.

COBALUS. The demon of mines, which obstructed and destroyed the miners. The ores of cobalt, being at first mysterious and intractable, received their name from this

personage.

COBWEB. See Tela aranearum.]

COCA. Ypada. The leaf of the Erythroxylon coca, a plant in extensive use among the Indians of the Andes, for the purpose of producing intoxication and stupor.

[COCCOLOBA UVIFERA. Sea-side grape. A West India plant, supposed to furnish the West India or Jamaica kino.]

[COCCULUS. A genus of plants of the natural order Menispermaceæ. The pharmacopæial name for the fruit of Anamirta cocculus, or cocculus Indicus.

[COCCULULUS INDI AROMATICUS. A name for the Myrtus penicula, or Ja-

maica Pepper.

[COCCULUS INDICUS. A name for the berries of the Menispermum cocculus,

(Linn) Anamirta cocculus.

COCCULUS PALMATUS. The Calumba [Colomba] plant; a Menispermaceous plant, the root of which constitutes the calumba of commerce.

Anamirta Cocculus. The eocculus Indicus plant, the fruit of which is the cocculus Indicus, sometimes termed Levant nut, or bacca orientalis; and by the Germans louse-grain, from its use in destroy-

ing pediculi.

COCCUS CACTI. Coccinella. The Cochineal insect; a Hemipterous insect, which feeds upon the Opuntia cochinillifera. The cochineal of the shops consists of the dried female insects; there are the silver and the black varieties. The term granilla is applied to very small cochineal insects and minute masses, resembling fragments of the larger insects.

Cochinilin. A colouring matter obtained from eochineal. It is a constituent

of carmine.

COCCYX (κόκκυξ, a euekoo). The lower end of the spine, so called from its resemblance to the euckoo's beak. Hence the terms os coccygis, the cauda, or coccyx; and coccygeus, a muscle of the os coccygis.

COCHINEAL. The dried insect called

Coccus Cacti, or Coecinella.

COCHLEA (κόχλος, a conch). A cavity of the ear, resembling the spiral shell of the snail. It describes two turns and a half around a central pillar called the modiolus.

COCHLEARE (cochlea, a snail's shell). A spoon, so named from its resemblance to the shell of a snail; a spoonful. The following proportions are used in apportioning the dose of mixtures :-

1. Cochleare amplum. A table-spoonful,

or half a fluid ounce.

2. Cochleare mediocre. A dessert-spoonful, or somewhat more than two fluid drachms.

3. Cochleare minimum. A tea-spoonful,

or one fluid drachm.

COCHLEARIA ARMORACIA. Horseradish; an indigenous Cruciferous plant, the root of which is considered antiscorbutie.

[COCHLEARIA OFFICINALIS. Common scurvy grass; a Cruciferous plant, celebrated as a remedy in seascurvy. It is gently stimulant, aperient, and diuretie. It is eaten as a salad, and the infusion, expressed juice, &e., may be

[COCHLEATE (cochlea, a snail's shell). Shell-shaped; twisted in a short spire, so as to resemble the convolutions of a snail-

COCINIC ACID. Cocostcaric acid. The crystallizable acid of the butter of the cocoa-nut.

COCOA. A substance produced from the seeds of the Theobroma Cacao, or Chocolate tree.

COCTION (coquo, to digest). The proeess of reducing the aliment to chyle.

CODEINE [Codeia, U. S. Ph.] (κώδεια,

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a poppy head). An alkali discovered by | Robiquet in hydrochlorate of morphia.

COD LIVER OIL. Oleum Jeeoris Asclli. [Oleum Morrhuæ, Ph. U. S.] An oil obtained from the livers of the Morrhua vulgaris, [Gadus Morrhua, L.] or Common Cod, formerly called Asellus major, and from allied species; employed in rheumatism and serofula.

CŒCUM (cœcus, blind). The blind pouch, or cul-de-sac, at the commence-

ment of the large intestine.

CELIA (κοιλία; from κοίλος, hollow). The belly, or abdomen; the cavity which contains the intestines.

1. Caliac, a term applied to an arterythe first branch of the aorta in the abdomen: and to a plexus, a prolongation of the solar.

2. Caliac Passion. The colic.

[3. Caliac plexus. The solar plexus, q. v.

CÉNOSTHESIS [Canasthesis] (κοινδς, common; αισθησις, perception). A term expressive of the general sensibility of the

system.

CENURUS (κοινδς, common; οὐρά, a tail). A eystose bladder, containing several animals grouped together, and adhe-

ring to its sides. See Hydatid.

COFFEA ARABICA. The Coffee tree, a Rubiaeeous plant, of which the albumen of the seeds constitutes the coffec of commeree. Caffein is a volatile, erystalline, neutral constituent of eoffee. Caffeic acid is a peculiar acid contained in raw coffee. Coffee green is a green substance produced by the action of alkalies on a volatile principle of coffee.

[COGNATE (con, together; nascor, to

be born). Allied, related.]

COHESION (cohærco, to stick together). The power by which the component partieles of a body cohere, or are kept together. It is the opposite to expansion. See Attraction.

COHOBATION. The continuous redistillation of a liquid from the same materials, or from a fresh pareel of the same materials.

[COHOSH. See Cimicifuga racemosa,

and Actaa Americana.]

COITUS (coirc, to go together). The conjunction of the sexes.

COKE. The residue of coal, when the volatile matters are driven off.

COLATURA (colo, to strain). Any fil-

tered or strained liquor.

[COLCHICI RADIX. The pharmacopocial name for the bulb or cormus of the Colchieum autumnale; Colehiei eormus, Lond. and Ed. Ph.

[COLCHICI SEMEN. The pharmaeo-

pocial name for the seeds of Colchieum autumnale.

COLCHICUM AUTUMNALE. Meadow Saffron, a bulbous plant, used by the ancients under the name of hermodactyllus. The juice of the bulb is very poisonous to dogs; hence the Dutch name Hundes hoden, and the French name Tue-chien. All the species of Colchieum yield the alkaloïd

veratria. Colchicine [Colchicia, U. S. Disp.]. A vegeto-alkali, procured from the Colchieum

autumnale.

COLCOTHAR. A mixure of red oxide of iron and the persulphate, used as a

paint, &e.

COLD. 1. As heat exists in all bodies, the term cold has only a negative sense, implying a greater or less privation of heat. 2. In employing cold as a remedial agent, its proximate or physical effects must be distinguished from its remote or physiological; the former are of a sedative, the latter of a stimulant nature. 3. A

popular name for eatarrh.

COLD CREAM. Ceratum Galeni; Unguentum aquæ rosa, U.S. Ph. Take of rose-water, oil of almonds, each two fluid ounces; spermaeeti, half an ounce; white wax, a drachm. Melt together, by means of a water-bath, the oil, spermaeeti, and wax; then add the rose-water and chir the mixture contact. water, and stir the mixture constantly until cold.

COLEOPTERA (κολεδς, a sheath, πτερου, a wing). Sheath-winged insects;

beetles.

COLES (καυλός, a stalk). A designation of the penis. Cclsus.

COLICA (κῶλον, the eolon). The colie. A painful affection of the colon, without inflammation or fever. See Ileus. Colica accidentalis. [C. crapulosa.]

Induced by particular articles of diet. 2. Colica stercorea. From accumulation

of the contents of the bowels. 3. Colica meconialis. From retention

of the meconium. 4. Colica calculosa. From intestinal

calculi. 5. Colica Pictonum (an endemie at Poietou). The eolic of the Pietones; dry belly-ache; Devonshire colie; Painters' eolie; also called saturnina, as being pro-

duced by the effects of lead.

6. Coliea hepatica. Pain in the region of the liver, caused by the passage of a biliary ealeuli, through the eystic and eholedoch duets.

[7. Colica nephritica. Acute pains which accompany nephritis, and particularly caleulous nephritis, or the passage of a calculus through the urcters.

[8. Colica uterina. Pain in the uterus. See Hysteralgia.

[COLITIS (colon, the large intestine).

Inflammation of the colon.]

COLLA (κολλα, glue). Gluten, glue; Colla piscium, fish glue, Ichthyocolla.

COLLAPSE (collabor, to shrink down). More or less sudden failure of the circulation, or vital powers, as of the brain, or of the whole system.

[COLLATICUS (κολλα, glue). Of a gluey

nature, colletie.

[COLLATITIOUS (confero, to bring together). Collected together; applied to the stomach and intestines, which are termed the collatitious viscera, because they are the general receptacles of the different kinds of aliment.]

[COLLINSONIA CANADENSIS. Horseweed, Heal-all. An indigenous plant. A decoction of the fresh root is used in domestic practice as a diuretic, and diaphoretie; and the leaves are employed as a eataplasm to wounds, bruises, &c.]

COLLIQUAMENTUM (colliqueo, to melt). A term applied by Harvey to the first rudiments of the embryo in genera-

Colliquative. A term applied to any excessive evacuation, as of diarrhœa, or

perspiration.

[COLLODIUM; COLLODION (κολλα, glue). A liquid of a syrupy consistence, and adhesive properties, prepared by dissolving gun-cotton in strong sulphuric ether.

[COLLOID (κολλα, glue; ειδος, likeness). A term applied to collections of gelatine which not unfrequently appear in the body.

Sec Cancer.

COLLUM (κολλάω, to join). The neck; the part by which the head is joined to the body. It is distinguished from cervix, which is the hinder part of the neck, or the hollow part between the head and the nape of the neek. In Botany, the term collum denotes that portion of the axis of growth where the stem and the root diverge; by Grew it was termed coarcture; by Lamarek, vital knot.

COLLUTORIUM (colluo, to wash). Gargarisma. A liquid applied to the mouth or throat for local purposes.

COLLYRIUM (κολλύριον). Formerly, a solid substance applied to the eyes; now, a liquid wash, or eye-water.

[COLOBOMA (κολοβόω, to mutilate).

Mutilated, or cut short.]

Coloboma Iridis (κολόβωμα, a mutilated limb). Fissure of the iris, with prolonga-

tion of the pupil.
[COLOCYNTHIS (κολόκυνθα, a gourd). The pharmacopæial name for the dried

pulp of the fruit of Cucumis Colocynthis; eolocynth.

Colocynthidis Pulpa. Bitter Cueumber Pulp; the medullary part of the fruit of the Cucumis Colocynthis, the active principle of which is called colocynthin.

[COLOMBA. The root of the Cocculus

Palmatus.

[COLOMBIN or Calombin. A peculiar, crystallizable bitter principle, obtained by

Wittstock from Colomba.]

COLON (κῶλον, quasi; κοίλον, hollow). The first of the large intestines, commencing at the cæcum, and terminating at the rectum. It is distinguished into the right lumbar or ascending colon; the arch of tho colon, or transverse colon; the left lumbar, or descending colon; and the sigmoid flexure, or left iliac colon.

1. Colic. The name of arteries of tho

colon, and of one of the omenta.

2. Colonitis. Inflammation of the colon; a term employed by Dr. Ballingall.

COLOPHONY (so termed from a city of the same name). Pix nigra. Resin of turpentine. It has been distinguished into two different resins, called sylvic and pinic acids.

Colophonic acid. An acid formed by the action of heat on pinic acid. Brown rosin, or colophony, owes its colour to this

acid.

[COLOQUINTIDA. The colocynth.] COLOSTRUM. Beestings; the milk

first secreted after delivery.

COLOURING MATTER. A colouring principle existing in vegetable substances. Colours are termed substantive, when they adhere to the cloth without a basis; adjective, when they require a

COLPOCELE (κόλπος, the vagina; κήλη, tumour). A tumour or hernia of the va-

gina.

COLPOPTO'SIS (κόλπος, the vagina; πτῶσις, a latting ... ing down of the vagina. COLTSF00T. The vernacular name πτῶσις, a falling down). Prolapsus or fall-

of the Tussilago Farfara. [COLUMBATE. The combination of Columbie acid with a base.]

COLUMBIC ACID. An acid obtained by fusing the ore of Columbium with the earbonate or the bisulphate of potass; a soluble columbate of potass is obtained, and the acid is precipitated in the form of a white hydrate.

COLUMBINE. The common name

for the plant Aquilegia vulgaris.]

COLUMBIUM. A metal, supposed to have been brought from Massachusetts, in North America. It is also termed Tantalum.

[COLUMBO, AMERICAN. The root of

the Frasera Walteri.]

COLUMNA. A column, or pillar, as those of the velum palati, and the columnæ carneæ, or muscular fasciculi of the internal

walls of the heart.

[COLUTEA ARBORESCENS. Bladder Senna. An European plant, the leaflets of which have slight purgative properties, and are sometimes used as a substitute for senna.]

COLZA OIL. A liquid extracted from the grain of the Brassica Arvensis, used in

making soft soap.

COMA (κωμα, drowsiness; from κέω, to lic). Drowsiness; lethargic sleep; dead sleep; torpor. See Cataphora.

1. Coma somnolentum; in which the patient, when roused, immediately relapses

into sleep.

2. Coma vigil; in which the patient is unable to sleep, though so inclined.

COMATOSE (coma, drowsiness).

fected with coma or drowsiness.

[COMBATIVENESS. A phrenological term for the faculty which manifests itself in a disposition to quarrel and fight.]

COMBINATION (cum, with; binus, two). The union of the particles of different substauces, by chemical attraction, in forming new compounds.

COMBUSTION (comburo, to burn). Burning; the disengagement of heat and light, which accompanies rapid chemical

combination.

Combustion spontaneous. This is said to occur in the human body; and it does oceur when masses of vegetables, as damp hay, or oily cotton, are heaped together. There are also cases on record of the spontancous ignition of charcoal, both dry and moist.

COMENICACID. A bibasic acid, formed by boiling a solution of meconic acid with

a pretty strong acid. [COMFREY. Co

Common name for the

Symphytum Officinale.]

COMMANDER'S BALSAM. Balsamum traumaticum. Friar's Balsam, Jesuits' Drops, Wade's Drops, or the Tinetura Benzoini composita.

COMMINUTED (comminuo, to break in pieces). A term applied to a fracture, when the bone is broken into several pieces; also to any substance which has been ground into minute particles.

COMMISSU'RA (committo, to unite). A term applied to the converging fibres which unite the hemispheres of the brain.

1. Commissura anterior et posterior. Two white cords situated across the anterior and posterior parts of the third ventriele.

2. Commissura magna. The commissure of the corpus callosum, so called from its being the largest.

3. Commissura mollis. The name of the

gray mass which unites the thalami.
4. The term Commissure is also applied to the quadrilateral body formed by union of the optic nerves, to the acute angle formed on each side of the mouth by the union of the lips, &c.

COMMUNICANS TIBLE. The external saphenal branch of the tibial nerve.

COMMUNICATING ARTERY OF WILLIS. A branch of the internal carotid artery.

[COMOSE (coma, hair). Having hair

at the extremity.

COMPLEXUS (complector, to comprise). A muscle situated at the back part of the neck. It is so named from the intricate mixture of its muscular and tendinous parts. From the irregularity of its origins, it has been termed complexus implicatus trigeminus. Albinus distinguishes it into two parts, viz.:

1. Biventer, or the upper layer, hitherto

called complexus; and,

2. Complexus, or the lower layer, never

before distinguished from the rest.

[COMPLICATED; COMPLICATION, (complico, to wrap together). The union or combination of several morbid conditions or injuries. In medicine, a complication of diseases means the eo-existence of two or more diseases. In surgery, an injury is said to be complicated when it is combined with some circumstance which adds to the difficulty of treatment, or with

some additional injury.]
COMPOSITÆ. The Synantherous tribe of dieotyledonous plants. Herbaceous plants or shrubs with leaves alternate or opposite; flowers (called florets) unisexual or hermaphrodite, collected in dense heads upon a common receptacle, surrounded by an involucrum; florets monopetalous; anthers syngenesious; orarium oue-celled; fruit a dry, indehiscent peri-earp, termed achenium or cypsela.

COMPOTES. Fruits preserved with

sugar; generally stone fruits.

[COMPOUND (compone, to put together). Composed of two or more substances; applied, in surgery, to fractures which communicate with wounds of the soft parts, or where there is protrusion of the bone through the soft parts.]

COMPOUND MEDICINES. These have been divided into two classes, viz.: Officinal Preparations, or those ordered in the pharmacopæias; and Magistral or Extemporaneous Formulæ, or those constructed by the practitioner at the moment.

COMPOUNDS. The following terms are employed in designating compounds:

 Binary, ternary, quaternary. terms refer to the number of clements or proximate principles - two, three, or four -which exist in a compound. The binary compounds of oxygen, chlorine, iodinc, hromine, and fluorine, which are not acid, terminate in ide, as oxide, chloride, &c.; those of all other substances terminate in uret, as hydruret of carbon, sulphuret of

These are Latin 2. Bis, ter, quater. numerals, indicating the number of atoms of acid which are combined with one of the base in a compound, as bi-sulphate of

soda, &c.

3. Dis, tris, tetrakis. These are Greek numerals, indicating the number of atoms of hase, which are combined with one of the acid in a compound, as di-chromate of lead, &c. No prefix is used when the compound consists of one atom of each ingredient. But there are many exceptions to these rules: protoxide and deutoxide are frequently used for oxide and bin-oxide respectively.

COMPRESS (comprimo, to press). A pad of folded linen, lint, &c., which surgeons place where they wish to make a

pressure, &c.

COMPRESSIBILITY (comprimo, to compress). A property of masses of matter, by which their particles are capable of being brought nearer together. which recover their former bulk on removal of the compressing cause, are called elastic.

COMPRESSION (comprimo, to press). A diseased state, usually of the brain, oc-

casioned by pressure.

COMPRESSOR (comprimo, to press). A muscle which compresses a part, as that

of the nose, and of the urcthra.

[1. Compressor of Dupuytren. An instrument for compressing the crural artery. It consists of two pads placed at the extremities of a semi-circle of steel, which, passing from one to the other, restricts the compression to two opposite points of the thigh, and does not interrupt the collateral circulation.

[2. Compressor of Nuck. An instrument for compressing the urethra and preventing the involuntary discharge of

the urine.

COMPTONIA ASPLENIFOLIA. Sweet Fern. A plant of the family Aurentacea, indigenous in the United States, said to be tonic and astringent, and employed in the form of decoction, in domestic practice, as a remedy in diarrhoea and various ether cemplaints.]

CONARIUM (conns, a cone). A designation of the pineal gland, from its conical

CONCENTRATION (concentro). The strengthening of solutions, mixtures, &c., by evaporation of their watery parts.

CONCEPTION (concipio, to conceive). The first stage of generation on the part

of the female.

CONCHA (a shell). A term applied to parts resembling a shell; thus, we have concha auris, the cavity of the ear; and concha naris, the turbinated portion of the ethmoid hone.

CONCHIFERA (concha, a shell; fcro, to carry). The second class of the Cyclo-gangliata or Mollusca, comprising acephalous, aquatic animals, covered with a hivalve or multivalve shell.

CONCOCTION (concoquo, to digest).

The act of hoiling. Digestion.

[CONCOURS. A term for the mode of obtaining appointments to hospitals and professorships by a public competition of the candidates before a professional jury.]

[CONCRETE (concresco, to grow together). A term applied to substances which have been converted from a fluid to a solid

consistence.

CONCRETION (concresco, to grow together). Calculus; a term usually applied to that of the intestines.

[CONCUBITUS (concubo, to lie together). Coitus, the congress of the sexes.]

CÓNCUSSION (concutio, to shake together). A term applied to injuries sustained by the brain, and other viscera, from falls, hlows, &c.

CONDENSATION (condenso, to make thick). The act of diminishing the hulk of a body, as by the conversion of steam into water, gases into fluids, fluids into

solids, &c.

CONDENSER. 1. A vessel in which steam is converted into water, hy tho application of cold. 2. An instrument employed in electrical experiments on the same principle as the electrophorus, the purpose of which is to collect a weak electricity, spread over a large surface, into a body of small dimensions, in which its intensity will he proportionably increased, and therefore become capable of being examined.

CONDIMENTA (condio, to scason). Condiments; substances taken with the food to improve its flavour, to promoto its digestion, or to correct its injurious

CONDUCTOR (conduco, to lead). An instrument used to direct the knife in operations. Compare Director.

CONDUPLICATE (conduplicatus, deu-

bled together). Doubled together; a form of vernation or æstivation, in which the sides of a leaf or petal are applied parallelly to the faces of each other.

CONDYLE (κόνδυλος, a knuckle). Α rounded eminence in the joints of several bones, as of the humerus and the femur.

 Condyloïd (εἶδος, likeness). A term applied to some of the foramina of the occipital bone, viz., the anterior, through which the lingual nerves pass; and the posterior, through which the veins of the neek pass.

2. Condyloma. A wart-like exerescence, which appears about the anus and puden-

CONE. The fruit of the Fir-tree. It is a conical amentum, of which the earpels are seale-like, spread open, and bear naked

seeds.

CONFECTIO (conficio, to make up). A confection. Under this title, the London College [and Pharmaeopœia of the United States] comprehend the conscrees and clectuaries of its former pharmaeopœias. Strietly speaking, however, a conserve merely preserves the virtues of recent vegetables by means of sugar; an electuary imparts convenience of form.

1. C. Amygdalæ. Lond. Almond eonfeetion. Sweet almonds, blanched, Zviij.; Gum Arabie, powdered, 3j.; sugar, 3iv. Beat all together until they are thoroughly

incorporated.

[2. C. Aromatica. Ph. U. S. Aromatic confection. Aromatic powder, 3vss.; saffron in powder, 3ss.: rub together, and add syrup of orange, 3vj.; elarified honey, 3ij.; beat the whole until thoroughly mixed. Dose, gr. x. to 3i.

[3. C. Aurantii corticis. Ph. U.S. Confection of orange peel. Fresh orange peel, grated, bj.; add gradually loaf sugar, fbiij.; beating them till thoroughly

mixed.

[4. C. Cassiæ. Lond. Confection of eassia. Manna, Zij.; dissolve in syrup of roses, f3viij.; add eassia (pulp), tbss.; tamarind (pulp), 3j.; and evaporate to a proper consistence. A mild laxative. Dose,

[5. C. Catechu. Ed. Electuary of eateehu. Opium, diffused in a little sherry, Ziss.; syrup of red roses, reduced to the consistence of honey, thiss.; mix, and add cateehu and kino, in powder, of each, Ziv.; einnamon and nutmeg, in powder, of each, 3j.; beat thoroughly into a uniform mass. Aromatic and astringent; useful in diarrhoea and ehronie dysentery. Dose, 3ss. to 3j.
[6. C. Opii. Ph. U. S. Confection of

opium. Opium, powdered, Zivss.; aro- Zij.]

matie powder, Zvj.; rub together, then add elarified honey, 3xiv.; and beat together until thoroughly mixed. Stimulant nar-

eotic. Dose, gr. x. to Dj.
[7. C. Piperis Nigri. Dub. Confection of black pepper. Black pepper, elecampane, of each, thi,; fennel seeds, thii,; sugar, refined, thii. Rub together into a very fine powder, then add honey, thij. Used as a substitute for Ward's Paste, a remedy of some reputation in England for piles and uleers of the rectum. Dose, 3j. to 3ij., repeated two or three times a day.

[8. C. Rosæ. Ph. U. S. Conserve of roses. Red roses in powder, Ziv.; rose water, at a heat of 150°, f3viij.; rub together, and add refined sugar, in powder, Zxxx.; clarified honey, Zvj.; beat together until thoroughly mixed. Slightly astringent. Chiefly used as a vehicle for other

medicines.

[9. C. Rosæ Caninæ. Lond. Confection of the Dog Rose. Dog Rose pulp, thj.; expose to a gentle heat in an earthen vessel; add gradually refined sugar, in powder, 3xx.; and rub together until mixed. Acidulous and refrigerant; chiefly used like the preceding.

[10. C. Rutæ. Dub. Confection of rue. Dried rue, earaway, laurel berries, each, \$\frac{3}{3}\text{iss.}; sagapenum, \$\frac{7}{3}\text{ss.}; black pepper, \$7\text{jj.}; rub together to a very fine powder, and add clarified honey, Zxvj. Antispasmodic and carminative. Given in enema. Dose, Jj. to 3j., diffused in half a pint of warm mueilagiuous fluid.

[11. C. Scammonii. Dub. Seammony. Ziss.; eloves and ginger, of each. Zvj.; rub into a fine powder, and add syrup of roses, a sufficient quantity, oil of caraway, f3ss. Active eathartie. Dose, 3ss.

to Zi.

[12. C. Sennæ. Ph. U. S. Confection of senna; Lenitive electuary. zviij.; eoriander seed, ziv.; liquorico root, bruised, Ziij.; figs, fbj.; pulp of prunes, pulp of tamarinds, pulp of purging eassia, of each, lbss.: refined sugar, thijss.; water, Oiv. Rub the senna and eoriander together, and separate teu ounces of the powder with a sieve. "Boil the residue with the figs and liquoriee root, in the water, to one half; then press out and strain. Evaporate the strained liquor, by means of a water bath, to a pint and a half: then add the sugar, and form a syrup. Lastly, rub the pulps with the syrup gradually added, and, having thrown in the sifted powder, beat all together until thoroughly mixed." Ph. U. S. An excellent laxative in habitual eostiveness.

[CONFERVÆ (conferveo, to knit together). The tribe of cryptogamic plants, including the jointed Alga, or water-

CONFERVOID (confervero, to knit together; ειδος, like). Resembling a knitting together; applied to one of the elcmentary forms of disease, consisting of parasitic vegetations, generally composed of elongated cells, so disposed as to form jointed tubes more or less long, and frequently associated with, and sometimes seen to terminate in, round or oval transparent bodies, which have been considered the sporules of the plant.—Mayne.]
CONFLATION (conflo, to blow toge-

ther). The casting or melting of metal.

[CONFLUENT (confluo, to flow togother). Running together. It is applied to the exanthemata when the pustules run together. In Botany it significs growing together, and is synonymous with connatc,

cohering, &c.]
[CONFORMATION (conformo, to shape). The natural shapo and form of

any part.]

CONGELATION (congelo, to freeze). The passing from a fluid to a solid state by

the agency of cold.

CONGENER (con, and genus, kind). A thing of the same kind or nature. Hence, the term congenerous is applied to diseases of the same kind.

[CONGENITAL (con, with; genitus, begotten). Born with. A term applied to diseases or peculiarities of conformation

existing at birth.]

[CONGERIES (congero, to heap up). A

collection or number.]

CONGESTION (congero, to amass). Undue fulness of the blood-vessels, [or any vessels or ducts.] By passive congestion is denoted torpid stagnation of the blood, observed in organs whose power of resistance has been greatly exhausted.

CONGIUS. This measure among the Romans was equivalent to the eighth of an amphora, to a cubic half foot, or to six sextarii. It is equal to our gallon, or a

little more.

CONGLOBATE (conglobo, to gather into a ball). The designation of a gland [formed of contorted lymphatic vessels, having neither cavity nor excretory duct.]

CONGLOMERATE (conglomero, heap together). The designation of a gland composed of various glands, having a common exerctory duct, as the parotid, pancreas, &c.

[CONGREGATE GLANDS; Aggregate glands. Peyer's Glands or Patches.]

[CONIA. The active principle of the plant Conium maculatum. Termed also conein, conicin, and cicutin.]

CONI VASCULOSI. Vascular cones; the conical convolutions of the vasa efferentia. They constitute the epididymis.

CONIFERÆ. The Fir or cone-bearing tribo of Dicotyledonous plants. Trees or shrubs with a stem abounding with resin; leaves linear, acerose, or lanceolate; flowers monœcious, or diœcious; ovarium in the cones, spread open, appearing like a flat scale, destitute of style or stigma; fruit a solitary naked seed or a cone; seeds with a hard crustaceous integument.

[CONII FOLIA, The Pharmaco-[CONII SEMEN.] point names for the leaves and seeds of the Conium macula-

CONI'UM MACULA'TUM. The Common or Spotted Hemlock; an Umbilliferous plant, termed Cicuta by the Latin authors, but quite distinct from the Cicuta maculata of English writers.

Conia. The active principle of hemlock, in which it exists in combination with an

acid called the coniic acid.

[CONJUGATE (conjugatus, yoked toge-

ther); growing in a pair.

CONJUNCTIVA (conjungo, to unite). Adnata tunica. The mucous membrane which lines the posterior surface of the eyelids, and is continued over the forepart of the globe of the eye.

Conjunctiva Granular. A diseased condition of the conjunctiva, the sequel of pu-

rulent ophthalmia.

Inflammation of tho Conjunctivitis.

conjunctiva.

CONNATUS (connascor, to be born together). Connate. Born with another: congenital. A term applied in botany to two opposite leaves united at their bases, as in the garden honeysuckle.

[CONNIVENT (conniveo, to connive). Converging; having a direction inwards. In anatomy, applied to the valvular folds in the mucous membrane of the small intestines, which are called valvulæ conniventes, from their converging or approaching each other.]

[CONOID (κῶνος, a cone; ειδος, likeness).

Resembling a cone; coniform.]
[CONSCIENTIOUSNESS (conscientia, conscience). Uprightness; the innate faculty which views all actions in the point of right or wrong, and manifests itself by a feeling of justice, and love of truth, and duty.]

[CONSENT OF PARTS. See Sympa-

thy.]

CONSERVA (conservo, to keep). A conserve, or composition of vegetable and saccharine matter. See Confectio.

[CONSERVATRIX (conservo, to keep entire). She that preserveth. See Vie

conservatiix.]

[CONSOMME, (Fr. Jelly broth). strong broth made of gelatinous meat,

which becomes a jelly when cold.] CONSTIPATION (coustipo, to erowd

together; from con, and stipo, to cram). Obstipatio. Costiveness; confinement of the bowels; constipation; the contents of the bowels heing so crammed together as to obstruct the passage.
CONSTITUENS. The vehicle; a con-

stituent part of a medicinal formula, signifying "that which imparts an agreeable

form." See Prescription.

CONSTITUTION (constituo, to establish). A state of heing; the temper of the

body; natural qualities, &c.

1. Constitution of the Body - Diathesis. The condition of the body; the "propria," or peculiarities, as distinguished from the "communia," or generalities.— Celsus.

2. Constitution of the Air. That peculiar state of the air or vapour from the earth, which induces epidemics, or impresses upon epidemic or sporadie diseases their peculiar characters on particular oc-casions. It is denominated by Sydenham bilious, dysenterie, &c.

[CONSTITUTIONAL. Inherent in the

constitution.

CONSTRICTOR (constringo, to bind together). A muscle which contracts any opening of the body, as that of the pharynx.

[CONSTRUCTIVENESS (construo, to build). The faculty producing the tendency to construct or fashion in general.]

[CONSULTATION (consulto, to seek or give counsel). A meeting of two or more physicians to deliberate respecting a case of disease, or injury, or, some ease in which a medical opinion is desired.]

CONSUMPTION (consumo, to waste away). Wasting of the body; phthisis, or

marasmus.

CONTABESCENTIA (contabesco, to waste away). Atrophy, or consumption;

wasting away of every organ.

CONTAGION (contingo, to touch one another). The propagation of disease from one individual to another, - properly by contact. Compare Infection.

[CONTAGIOUS. Capable of being com-

municated by contact.]

[CONTINUED (continuo, to hold on). Applied to fevers which continue without intermission till the disease terminates.]

CONTINUITY. A perfect union of

[CONTORTED (con and torqueo, to twist). Twisted. In botany signifies twisted in such a manner that each piece of a whorl overlaps its neighbour by one mar-

A | gin, and is overlapped by its other neighbours by the other margin, as in the æstivation of oleander.]

CON

[CONTRA. Counter, opposing.

Counter.

CONTRA-FISSURE (contra, against; findo, to cleave). A fracture of the skull, produced by a contre-coup opposite to the part on which the blow is received.

CONTRA-INDICATION (contra, against; indico, to show). Circumstances which forbid the exhibition of a remedy.

CONTRACTILITY (contraho, to draw together) The property by which bodies contract.

1. The property by which the fibrous tissues return to their former dimensions,

after being temporarily extended. 2. The property of the muscular fibre, hy which it shortens on the application of a stimulus; more properly Irritability.

CONTRACTION (contraho, to draw together). A rigid state of the joints. Also, a decrease of volume, the usual effect of a

diminution of heat.

CONTRAJERVA (contrayerva, Indian Spanish for alexipharmic). A species of Dorstenia, to which the contrayerra root was formerly referred; but Dr. Pereira says that the root of this species is not met

with in commerce. See Dorstenia. CONTRE-COUP. A term used synonymously with contra-fissure; but it is rather

the cause of this effect.

[CONTRO-STIMULANT (contra, against; stimulus, an excitant). A substance, according to Rasori, which has the property of directly diminishing vital

[CONTRO-STIMULUS. A term given by Rasori to a doctrine which he originated, and which is founded on the contro-stimulant properties supposed to be possessed by certain medicines.]

CONTUSION (contundo, to bruise). A

CONVALESCENCE (convalesco, to grow strong). The state of recovery.

CONVALLARIA (convallis, a valley).

A Linnean genus of plants of the natural order Liliaceæ.]

Convallaria majalis. Systematic name of the Lily of the Valley, the flowers of which are said to be emetic and eathartic; their extract purges in the dose of half a drachm. The flowers and the root, dried and powdered, are used as a sternutory.]

Convallaria Polygonatum. Systematic name of the plant Solomon's seal. The root is said to be emetic, and was formerly

used externally in bruises, &c.]

CONVOLUTA (convolvo, to wrap together). [Convolute.] A term applied to the nose.

[In botany, applied to a form of æstivation or vernation, in which one petal or

tion of vernation, in which one petal or leaf is wholly rolled up in another.]

CONVOLUTION (convolvo, to roll together). The state of anything which is rolled upon itself. Hence the term is applied to the windings and turnings of the cerebrum, called gyri; and to the foldings of the roll interface. of the small intestines.

CONVOLVULACEÆ. The Bindweed tribe of Dicotyledonous plants. Herbaceous plants with leaves alternate; flowers regular, monopetalous; stamens inserted into the base of the corolla; ovarium superior, 2-4 celled; seeds albuminous.

1. Convolvulus Scammonia. The plant whose root yields the hard, brittle, ashcoloured resin called scammony. It contains a substance ealled convolvulin, supposed to be a vegetable alkali.

2. Convolvulus Jalapa. The former name of the Jalap plant. The drug is now said to be yielded by the Ipomæa purga, and probably by other species.

[Convolvulus Batalas. A West India species, the root of which is esculent, and, when boiled, tastes like the chesnut.]

[Convolvulus Mcchoacana. A Mexican species, the root of which is aperient.

Convolvulus orizabensis. Male Jalap, a Mexican species, the root of which is cathartic, but less active than the true jalap.]

[Convolvulus Panduratus. The Wild Potato, a species indigenous throughout the United States, and the root of which is feebly cathartic and diuretic.]

CONVULSION (convello, to pull together). Spasm. Violent involuntary contractions of the muscles, with alternate relaxations, commonly called fits.

[COPAIBA. The Pharmacopæial name for the olco-resin obtained from incisions in the trunk of Copaifera officinalis, and

other species of Copairera. See Copaira.]
[COPAIFERA. A Linnean genus of plunts of the natural order Amyridacea, Lindley.]

[Copulfera officinalis. The systematic name of the plant which is recognised as affording the officinal Copaiba; but this balsam is more generally obtained from other species of Copaifera: as C. multijuga, C. Guianensis, C. Langsdorfii, C. coriacea,

COPAIVA BALSAM. A balsam [oleo resin] obtained by making incisions into the stems of several species of Copaifera.

1. Resin of Copaiva. A brown resinous mass, left after the balsam has been de-

the upper and lower turbinated bones of | prived of its velatile oil by distillation. It consists of two resins: the one, a yellow, brittle resin, called copaivic acid; the other, the viscid resin of copaiva.

2. Gelatine Capsules of Copaiva. Capsules formed of a concentrated solution of gelatine, and containing each about ten grains of the balsam of copaiva.

COPAL. A resin obtained from the Hymenæa Courbaril, and also termed jatahy or jatchy.

COPALCIII BARK. The bark of the Croton Pseudo-China of Schiede. It has some resemblance to Cascarilla.]

[COPALM BALSAM. A balsamic juice obtained from the plant Liquidambar styraciflua.]

COPHO'SIS (κωφδς, deaf). Deafness.

COPPER (Cuprum, quasi æs Cyprium, from the island of Cyprus, where it was first wrought). A red metal, found in the common ore called copper pyrites. Among its compounds are red copper, or the protoxide; black copper, or the peroxide; copper glance, or the protosulphuret; resin of copper, the protochloride or white muriate; and the white copper of the Chinese, an alloy of copper, zinc, nickel, and iron. See Cuprum.

COPPERAS. Sulphate of iron, or green

vitriol. Sce Vitriol.

COPPERNICKEL. A native arseniuret of nickel, a copper-coloured mineral of Westphalia.

[CÔPRAGOGUE (κδπρος, excrement; α̈γω, to bring away). Carrying away the

fæces; purging medicine.]

COPROSTASIS (κοπρὸς, fæces; ιστημι, to stand). Costiveness; undue retention of the fæces in the intestines. Hence the terms copragoga or eccoprotica, denoting purgatives, or medicines to quicken the passage of the fæces.

[COPTIS. Goldthread. The pharmacopeial name for the root of Coptis trifolia. It is a bitter tonic, and is much employed in New England as a local application in aphthous ulcerations of the mouth.]

COR, CORDIS. The heart; the central

organ of circulation. [See Heart.]

CORACO- (κόραξ, a crow). Names compounded with this word belong to muscles which are attached to the

Coracoid Process (sidos, likeness). The

upper and anterior point of the scapula, so called from its resemblance to a crow's beak.

CORALLICOLA (corallum, coral; colo, to inhabit). Coral-inhabiters, as the horn-

CORALLIUM RUBRUM. Red coral;

the calcareous internal skeleton of a Polypiferous animal, consisting of carbonate of lime, principally coloured with oxide of iron.

[CORDATE (cor, the heart). Heart-

shaped.

CORDIALS (cor, the heart). Cardiacs. Warm medicines; medicines which increase the action of the heart, or quicken the circulation.

CORE (cor, the heart). The slough which forms at the central part of boils.

[CORECTOMIA (κορη, the pupil; ἐκτομὴ, excision). Iridectomia. Formation of an artificial pupil by excision.]

[COREDIALYSIS (κορη, the pupil; διαλυσις, loosening). Iridodialysis. The forination of an artificial pupil by separating the iris from its ciliary attachment.

[COREMORPHOSIS (κόρη, pupil; μορφωσις, formation). Operation for the formation of an artificial pupil. See Coretomia, Corectomia, Coredialysis, Iridencleisis, Iridectomedialysis, Sclerectomia.

[CORENCLEISIS (κορη, the pupil; έγκλείω, to include). Operation for artificial pupil, by drawing out a portion of the iris through an incision in the cornea, and

cutting it off.

COREONCION (κορη, the pupil; ογκος, a hook). An instrument with a hooked extremity, devised by Langenbeck for the operation of artificial pupil.]
[COREPLASTICY (κορη, the pupil;

πλαστικη, the art of making images). The operation for artificial pupil in general.]

[CORETOMIA (κορη, the pupil; εκτομη, exstion). The formation of an artificial

pupil by incision.]

[CORIACEOUS (corium, leather). Leathery; of a leathery consistence; applied to leaves and pods which are thick and tough without being pulpy or succulent.

CORIANDRUM SATIVUM. The Officinal Coriander; an Umbelliferous plant, yielding the fruit erroneously called cori-

ander seeds.

CORIUM (quasi carium, quod eo caro Leather. The deep layer of cutis, or true skin, forming the base of support to the skin.

CORMUS. The enlarged subterranean base of the stem of Colchicum, of Arum,

&c., falsely called root or bulb.

CORN (cornu, a horn). Clavus. Spina pedis. A horny induration of the skin, generally formed on the toes.

CORNEA (cornu, a horn). Cornea pellucida. The anterior transparent portion

of the globe of the eye.

Cornca opaca. A term formerly applied to the sclerotica.

[Corncitis, Ceratitis, Keratitis. Inflammation of the eornea.]

[CORNEOUS (cornu, a horn). Horny;

of a horny consistence.

[CORNICULATE (cornu, a horn). Horned; terminating in a horn-like process.

CORNICULUM (dim. of cornu, a horn). A small cartilaginous body, surmounting the summit of the arytenoïd cartilage.

CORNINE. A term applied to a peculiar bitter principle, said to have been found in the bark of the Cornus Florida; its properties resemble those of quinine.

[CORN SPIRIT OIL. Alcohol amyli-

cum, q. v.

CORNÚ. A horn; a term applied to warts, from their horny hardness; and to parts resembling a horn in form, as-

1. Cornu Ammonis. A designation of the pes hippocampi of the brain, from its being bent like a ram's horn, the famous crest of Jupiter Ammon.

2. Cornua sacralia. Horns of the saerum; two tubercles, forming notches, which transmit the last sacral nerves.

3. Cornua uteri. The horn-like appearance of the angles of the uterus in certain

animals.

4. Each lateral ventricle of the brain has been divided into a body or central portion; an anterior or diverging cornu; a posterior or converging cornu; and an inferior or descending cornu: hence the appellation of tricorne applied to this eavity.

CORNU CERVI. Stag's or Hart's horn; the horn of the Cervus Elaphas, formerly so much used for the preparation of ammonia, that the alkali was commonly called Salt or Spirit of Hartshorn.

1. Cornu ustum. Burnt hartshorn; a white friable substance, possessing no

antacid properties. 2. Spiritus cornu usti. The result of the

destructive distillation of hartshorn. [CORNUS. A genus of plants of the

natural order Cornacea. [1. Cornus circinata.

Round-leaved dogwood. An indigenous plant, the bark of which is employed as a tonic and astringent.

[2. Cornus Florida. Dogwood. An indigenous plant, believed to possess medicinal properties closely analogous to those of Peruvian Bark. It is given in powder, decoction, and extract.
[3. Cornus sericea. This is also an in-

digenous species, and has the same medicinal properties as the preceding.] [CORNUTE (cornu, a horn). Having

horns; horn-shaped.]

COROLLA (dim. of corona, a crown). Literally, a little crown. The internal envelope of the floral apparatus. Its separate pieces are called petals; when these are distinct from each other, the corolla is termed poly-petalous; when they cohere, gamo-petalous, or incorrectly mono-petalous. A petal, like a sepal, may be spurred, as in violet. Compare Calyx.

CORONA. A crown. Henco the term coronal is applied to a suture of the head; and coronary to vessels, nerves, &c., from their surrounding the parts like a crown.

1. Corona ciliaris. The ciliary ligament, or circle. Sec Cilium and Halo sig-

2. Corona glandis. The prominent mar-

gin or ridge of the glans penis.

3. Corona tubulorum. A circle of minute tubes surrounding each of Pcyer's glands, opening into the intestine, but closed at the other extremity.

4. Corona Veneris. A term for venereal

blotches appearing on the forehead. [CORONAL SUTURE. Tho

Tho suture formed by the union of the frontal with the

two parietal bones.] [CORONARY. Applied to vessels, ligaments, and nerves which encircle parts

like a crown.]

CORO'NE (κορώνη, a crow). The acute process of the lower jaw-bonc; so named from its supposed likeness to a crow's bill: whence-

Coron-oid (ειδος, likeness). A process of the ulna, shaped like a crow's beak.

[CORPORA. Plural of corpus, q. v.] CORPULENCY (corpus, the body). An excessive increase of the body from accumulation of fat. See Obesity.
CORPUS. A body. Plural, Corpora.

Hence the following terms :-

1. Corpus Arantii. A small fibro-cartilaginous tuberele, situated in the centre of the free margin of each of the semi-lunar valves of the heart, and named after Arantius of Bologna.

Corpus callosum (callus, hardness). The hard substance which communicates between the hemispheres of the brain; also

called commissura magna.

3. Corpus cavernosum vagina. The erectile spongy tissue of the vagina, termed by Degraaf retiforme, or net-like.

4. Corpus dentatum vel serratum. A yellowish matter which appears on making a

section of the crura ccrebclli.

Corpus fimbriatum (fimbria, a fringe). A narrow white band, - the lateral thin edge of the fornix, also called tania hippocampi.

6. Corpus Highmorianum. A prominence of the suporior part of the testis,

so called from Highmore of Oxford. Mediastinum testis.

7. Corpus luteum (luteus, yellow). cicatrix left in the ovarium, in consequence of the bursting of a Graaffian vesicle.

8. Corpus mucosum. Rete mucosum. A soft, reticulated substance, first described by Malpighi as situated between the cnticle and cutis, and giving the proper colour to the skin, being black in the Negro, yellow in the Chinese, and copper-coloured in the aboriginal Americans.

9. Corpus pampiniforme (pampinus, a tendril). A tendril-like plexus of the sper-

matic vein.

10. Corpus psalloides. Another name for the lyra, considered by Gall as the general union of the communicating filaments of the fornix.

11. Corpus rhomboïdeum. Ganglion of the cerebellum; a gray body observed in the centro of the white substance of the cerebellum, if an incision be made through the outer third of the organ.

Corpus spongiosum (spongia, sponge). A lengthcned body situated in the groove upon the under surface of the

two corpora cavernosa.

13. Corpora albicantia (albico, to become white). Two white bodies of the cerebrum, situated behind the gray substance from which the infundibulum arises. They are also called corpora candicantia, and mammillary or pisiform tubercles.

14. Corpora cavernosa (caverna, a ca-Two lengthened bodies, constivern). tuting the chief bulk of the body of the penis. They are separated by an incomplete partition, named septum pectiniforme.

15. Corpora geniculata (geniculum, a knot). Two knotty prominences, the external and the internal, at the inferior surface of the thalami nervorum optico-

16. Corpora olivaria. Two olive-shaped eminences of the medulla oblongata. On making a section of the corpus olivare, an oval medullary substance is seen, surrounded by cincritious matter, and called corpus dentatum eminentiæ olivaris.

17. Corpora pyramidalia. Two small pyramidal eminences of the medulla ob-

longata.

Corpora quadrigemina (four double). Four eminences (tubercula) of the brain, supporting the pincal gland, formerly called nates and testes.

19. Corpora restiformia (restis, a cord). Two cord-like processes, extending from the medulla oblongata to the cerebellum.

20. Corpora sesamoïdea. Another name

ing of the size of sesamum seeds.

21. Corpora striata (stria, a streak). Two streaky eminences in the lateral ventricle, termed by Gall the great superior ganglion of the brain.

[22. Corpora Wolffiana. The temporary renal organs of the embryo of the higher vertebrata, which are afterwards super-

seded by the permanent kidneys.]
CORPUSCULUM (dim. of corpus, a body). A corpusele, or little body.

Corpuscula Arantii. A designation of three small hard tubercles, situated on the point of the valves of the aorta. are also called corpora sesamoidea, from their being of the size of the scsamum seeds.

[CORPUSCULAR (corpusculum, an atom). Of, or belonging to, a corpuscle,

or to the doctrine of atoms.]

CORRIGENS. A constituent part of a medicinal formula, "that which corrects its operation." See Prescription.

CORROBORANTS (corroboro, to strengthen). Remedies which impart

strength.

CORROSIVES (corrodo, to eat away). Substances which have the power of wearing away or consuming bodies, as caustics, eschariots, &c.

CORROSIVE SUBLIMATE (corrodo, to eat away). The bi-chloride of mercury,

formerly called the oxymuriate.

CORRUGATION (corrugo, to wrinkle). The contraction of the surface of the body into wrinkles.

Corrugator supercilii. A muscle which knits and contracts the brow into wrinkles.

CORSICAN MOSS. The Gigartina helmintho-corton, a Cryptogamie plant, of the order Algæ, used in Corsica as a remedy for intestinal worms.

CORTEX (bark). A term which is ge-

nerally applied to Peruvian bark. 1. Corticine. An alkaloid found in the

bark of the Populus Tremens.

2. Cortical substance. The exterior part of the brain, also termed cincritious; and

of the kidney. [CORTEX CARYOPHYLLATA. aromatic bark brought from the West Indies, and supposed to be derived from the Myrtus acris (Schwartz); Cassia caryo-

CORTEX CULILABAN. The bark of

phyllata; Clove bark.] Cinnamomum culilawan.

[CORTEX FRANGULÆ. The bark of

Rhamnus frangula.]

CORTICOSUS (cortex, bark). Corticose. Having much bark; having the property of bark."

[CORU. Name of an East India tree,

for the Corpuscula Arantii, from their be- | the bark of the root of which yields a milky juice used for the cure of diarrhoea and dysentery.]

CORYDALIN. An alkaloïd contained in the root of the Corydalis bulbosa and

CORYMB. A form of inflorescence, in which the lower stalks are so long that their flowers are elevated to the same level as that of the uppermost flowers. The expansion of the flowers of a corymb is centripetal. See Fascicle.

[Corymbiferons (fero, to bear). Bearing

or having corymbs.]
[CORYLUS ROSTRATA. Beaked Ha-An indigenous plant, the speculæ of the involucre of which has been employed as an anthelmintic. It operates in the same way as cowhage, and is administered in the same manner and dose.]

CORY'ZA (κόρυζα; from κόρυς, οτ κάρα, the head). An inflammatory affection of the mucous membrane lining the nose, and its contiguous cavities, usually arising from cold. It is also called gravedo, nasal catarrh, cold in the head, stuffing in the head, &c. See Catarrh.

COSMETIC (κόσμος, ornament). A remedy which improves the complexion, and

removes blotches and freckles.

[COSMOS. A term applied by Hippocrates to the order and series of critical days.]

COSTA (custodio, to guard).

The ribs are divided into-

1. The true, or sterno-vertebral. The first seven pairs; so called because they are united by their cartilages to the sternum; these are called custodes, or the preservers of the heart.

2. The false, or vertebral. The remaining five pairs, which are successively united to the lowest true rib, and to each

3. The vertebral extremity of a rib is called the head; the contracted part which adjoins it forms the neck; at the back of the rib is the tuberele; further outward the bone bends forward, producing the angle, from which proceeds the body, which passes forwards and downwards to the sternal extremity.

[Costatus. Costate. Ribbed.] [Costo-. Used as a prefix in compound words to denote connection with, or origin from, a rib or ribs.]

COSTIVENESS. Another term for constipation, or confinement of the bowels.

COSTUS. A substance called putchuk in India, and produced by a genus of the order Compositæ, to which the name of Ancklandia has been given, in honour of the Earl of Auckland.

seeds of several species of Gossypium.
COTULA. Ph. U. S. The herb An-This plant May-weed. themis Cotula. possesses the same properties as Chamomile, and is given in the same form.]
[COTYLE. An old Roman measure.
The socket of the hip-bone.

Cotyloïd (ειδος, likeness). A term applied to the acetabulum, or the cavity of the hip, for receiving the head of the thigh-

bone, resembling an ancient cup.
COTYLEDON (κοτυληδών, a cavity). The sced-lobe of a plant. Plants have been distinguished, with reference to the number of their eotyledons, into di-cotyledonous, or those which have two cotyledons in their sceds; mono-cotyledonous, or those which have only one; and a-cotyledonous, or those which have none.

[COTYLEDON UMBILICUS,] The COTYLEDON UMBILICUS } navel-

VENERIS. wort, the leaves of which have emollient properties, and have been used as an external application to piles; of late years it has been vaunted as a remedy for epilepsy.]

[COUCH-GRASS. Common name for

the Triticum Repens.]

COUCHING. The depression of a cataract

COUGH. A sonorous and violent expulsion of air from the lungs. See Auscul-

tation.

COUMARIN. The odoriferous principle of the Tonka bean, the produce of the Coumarouna odorata; and of the flowers of the Melilotus officinalis.

COUNTER-EXTENSION. A means of reducing a fracture by making extension in the opposite direction. See Exten-

sion.

[COUNTER-INDICATION. The existence of some special circumstance opposed to, or forbidding, the adoption of treatment which would otherwise have been

suitable.]
COUNTER-IRRITATION. Antagonism. The production of an artificial or secondary discase, in order to relieve another or primary one. Dr. Parry calls this the "eure of diseases by conversion." But as the secondary disease is not always a state of irritation, Dr. Pereira suggests the use of some other term, as counter-morbific. The practice is also called derivation and revulsion.

COUNTER-OPENING. Contra-apertura. An opening made in a second part of an abscess, opposite to a first.

[COUP. A blow or stroke.]

Coup-de-sang. Blood-stroke; an instan-

COTTON. The hairy covering of the | any escape of blood from the vessels. This is a form of hæmorrhage, occurring in the brain, the lungs, and in most of the other

organs of the body.

Coup-de-soleil. Sun-stroke. An affection of the head, produced by the rays of

[Coup-de-vent. A wind-blast; an affection caused by exposure to a keen, cold

COUP or TOUR-DE-MAITRE. mode of introducing the sound, with the convexity towards the abdomen.

COUPEROSE (cuprum, copper; rosa, a rose). Goutte-rose. The Acne, or gutta rosacca, or carbuneled face; so named from the redness of the spots.

COURAP. A form of Impetigo, peculiar to India, described by Sauvages under

the term scabies Indica.

COURONNE-DE-TASSES. Literally, a erown or circle of cups. An apparatus employed in voltaic electricity, consisting of a circle of cups containing salt water, and connected together by compound me-

tallic arcs of copper and zinc.
COUVRE-CHEF EN TRIANGLE.

triangular bandage for the head.

[COW-BANE. A common name for the

plant Cicuta virosa.]

COW-ITCH, or COWHAGE. A substance procured from the strong, brown stinging hairs, covering the legume of the Mucuna pruriens, and employed as a mechanical anthelmintic.

COWPER'S GLANDS. Accessory Glands. Two small granulated glandular bodies placed parallel to each other before

the prostate.

COW-POX. The vernacular name for Vaccinia, from its having been derived from the cow.

COW-TREE. Pala de Vaca. A tree which yields, by incision, a glutinous sap

or vegetable milk.

COXA. The hip, or haunch; the huckle-bone; the joint of the hip. The term is synonymous with coxendix.

1. Os coxarum. Another term for the os iliaeum, more generally ealled os inno-

minatum.

2. Cox-algia (alyos, pain). Pain of the

hip or haunch.

COXÆLUVIUM (coxa, the hip; lavo, The hip-bath, or demi-bain of to wash). the French, in which the patient is immersed as high as to the umbilicus or hip.

[COXE'S HIVE-SYRUP. Compound Syrup of Squills. See Syrupus Scillæ com-

positus.

CRAB-LOUSE. The pediculus pubis, or morpio; a species of louse distinguished taneous and universal congestion, without by the cheliform structure of its legs, and

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frequently inducing local prurigo; it is | found chiefly on the groin and eye-brows

of uncleanly persons. CRAB-YAWS. Excreseences on the

soles of the feet. See Frambasia.

CRAMP (krempen, German, to contract). Spasm; violent contraction of the museles.

[CRANBERRY. Common name for the fruit of the Vaccinium oxycoccos.]

[CRANESBILL. Common name for

the Geranium.

CRANIUM (κάρα, the head). skull, or cavity which contains the brain, its membranes, and vessels. The inner and outer surfaces of the bones are composed of compact layers, called the external or fibrous, and the internal or vitre-ous, tables of the skull. There is an intermediate cellular texture, termed diploe, which is similar to the eancelli of other bones.

1. Cranio-logy (λόγος, discourse). A de-

seription of the skull.

 Cranio-seopy (σκοπέω, to observe). An inspection of the skull. Dr. Prichard has characterized the primitive forms of the skull according to the width of the bregma, or space between the parietal bones: hence-

1. The steno-bregmate (στενός, narrow).

or Æthiopian variety.

2. The meso-bregmate (µέσος, middle), or Caucasian variety.

3. The platy-bregmate (πλατύς, broad). or Mongolian variety.

[Craniometer (μετρον, a measure). instrument for measuring the cranium.] [CRASIS (κεράννυμι, to mix). The due distribution of the humours of the body, so as to constitute a state of health; constitu-

tion; temperament. CRASSAMENTUM (erassus, thick). The cruor, or clot of blood, consisting of

fibrin and red globules.

CREAM OF LIME. A mixture of lime and water, used for purifying coal gas, by its property of absorbing or combining with the contaminating gases.

CREAM OF TARTAR. Cremor Tartari. The purified bi-tartrate of potash.

[CREASOTE, or] CREOSOTE (κρέας, flesh; σώζω, to preserve). An oily, colourless, transparent liquid, discovered first in pyroligneous acid, and subsequently in the different kinds of tar. Its name is derived from its preventing the putrefaction of meat or fish, when dipped

CREATINE (κρέας, flesh). A nitrogenous, erystallizable substance, obtained from muscular fibre.

creatine is converted by heating it with an acid.

CREEPING SICKNESS (kriebel kranheit). The name by which the gangrenous form of Ergotism is known in

CREMASTER (κρεμάω, to suspend). A

muscle which draws up the testis.

CREMOR PTISANÆ. The thick juice of barley; panada water; gruel of frumenty. -Celsus.

[CRENATE (crenatus, notehed). Having rounded teeth. Applied to certain leaves, the margins of which have rounded projections or teeth. When these teeth are themselves erenate, the leaf is said to be bierenate.

CREPITATION (crepito, to creak). The grating sensation, or noise, oceasioned by pressing the finger upon a part affected with emphysema; or by the ends of a fraeture when moved; or by certain salts during ealeination.

CREPITUS (erepo, to crackle). The peculiar rattle of pucumonia; the grating made by joints, in a deficiency of synovia,

CRETA. Chalk; a friable carbonate of lime.

Creta præparata. Prepared ehalk. This is common chalk, the coarser particles of which have been removed by washing.

CRETINISM. Imperfeet development of the brain, with mental imbeeility, usually conjoined with bronchoecle, observed in the valleys of Switzerland and on the Alps. See Goître.

CRIBRIFORMIS (eribrum, a sieve; forma, likeness). The name of the plate of the ethmoïd bone, from its being perforated like a sieve.

CRICOS (κρίκος). A ring.

1. Crieoid (ειδος, likeness). The name of the ring-like eartilage of the larynx.

2. Crieo -. Terms compounded with this word belong to muscles of the larynx.

[CRINATUS (erinis, hair). Crinate; having hair.

CRÎNIS. The hair, w or plaited. See Capillus. The hair, when set in order

CRINONES. Grubs; a secretion from the sebaceous glands, appearing on the arms, legs, and backs of infants.

CRISIS (κρινω, to decide). Literally, a decision or judgment. An event or period

which marks changes in disease.

CRISTA. A crest. In anatomy it is applied to several bony projections, and to a part of the nymphæ. In surgery it is applied to excrescences like the comb of a eock about the anus.

CRISTA GALLI (eock's erest). The [CREATININE. A base, into which cristiform process of the ethmoid bone.

Crested. Applied to CRISTATUS.

several parts of plants.]

CRITICAL (κρίνω, to decide). A term applied to symptoms or periods, especially connected with changes in a disease, as sudden perspiration, diarrhoea, or a deposit in the urine; and certain days were so designated by the ancient physicians.

CROCISTIGMATA. Saffron; the dried stigmas of Crocus sativus, or common

CROCKE. A kind of dyspnæa, observed in hawks, produced by overstraining in flying. It is analogous to broken wind in horses. In both cases there is pulmonary emphysema.

CROCONIC ACID (crocus, saffron). An acid procured by heating potash with carbon, and so named from the saffron colour

of its salts.

CROCUS (κρόκος). Saffron. An old term applied to oxides, and other preparations of the metals, from their saffron colour: thus we have crocus martis, or oxide of iron; crocus metallorum, or oxide of antimony; crocus Veneris, or oxide of copper.

CROP, or CRAW. A sort of preliminary stomach in some birds, formed by an expansion of the œsophagus. Compare

CROSS-BIRTH. Parodinia perversa. Labour impeded by preternatural presentation of the fœtus or its membranes.

CROTAPHITIC NERVE (κρόταφος, the temple). A namo given by Palletta to a portion of the Fifth Pair, which he considered to be divided into three parts, viz.: the common trunk of the fifth pair, or portio major; the crotaphitic, agreeing with the portio minor of other anatomists; and the buccinator.

CROTCHET. A curved instrument with a sharp hook to extract the fœtus.

CROTON. A genus of Euphorbiaceous

plants, abounding in a milky juice.

1. Croton tiglium. Purging Croton; the plant which yields the drastic croton oil, or oil of tiglium. The seeds, called grana tiglii, or purging nuts, are said to be produced by the Croton pavana.

2. Croton eleuteria. Sea-side Balsam, or Sweet-wood; the plant which yields the cascarilla or clcuteria bark. [The croton cascarilla yields copalchi, not cascarilla

bark.]

3. Crotonic acid. Jatrophic acid. An acid existing in the seeds of Croton tiglium.

4. Crotonin. A vegeto-alkali found in the seeds of Croton tiglium, and probably identical with tiglin.

CROTOPHUS (κρότος, a pulse). Croto- follicles which are concealed.

phium. A term importing painful pulsation, or throbbing in the temple.

CROUP. The Cynanche Trachealis, so called from the erouping noise attending it. This noise is similar to the sound emitted by a chicken affected with the pip, which in some parts of Scotland is called roup; hence, probably, the term croup. See Hives.

[CROWFOOT. Common name for se-

veral species of Ranunculus.]

CRUCIAL [cruciate, cruciform] (crux, erucis, a cross). [Crosswise.] A term applied to-1, incisions made across one another, and -2, to the crossing ligaments of the knee, &c.

CRUCIBLE (crux, a cross, which the alchemists stamped upon the vessels; or from crucio, to torture). A chemical vessel, in which the metals were tortured, to

force them to become like gold.

CRUCIFERÆ (erux, erueis, a cross; fero, to bear). The Cruciferous tribe of Dicotyledonous plants. Herbaceous plants with leaves alternate; flowers, poly-petalous; sepals, 4, deciduous, cruciate, alternating with four cruciate petals; stamens, 6, hypogynous, tetradynamous; fruit, a siliqua, or silicula.

CRUDITIES (crudus, raw).

gested substances in the stomach.

CRUOR. The crassamentum, or clot of the blood. See Blood.

CRUPSIA (χρόα, colour; ὄψις, sight). Visus coloratus. A defect of sight, consisting in the colouration of objects.

CRURA. Plural of Crus, a leg; a term applied to some parts of the body, from their resemblance to a leg or root, as the crura peuis, crura cerebri, crura cerebelli.

1. Cruræus. One of the extensor mus-

cles of the leg, also called femoræus.

2. Crural arch. The ligament of the thigh, also called inguinal ligament, ligament, ment of Poupart, of Fallopius, &c.

CRUSTA (Latin). A shell; a scab.

1. Crusta lactea. Milk scall; the Por-

rigo larvalis of Willan.

2. Crustacca. The fourth class of the Diplo-gangliata, or Entomoïda, comprising articulated animals, with an exterior shell which is generally hard and calca-

[3. Crusta petrosa. See Cementum.] CRYOLITE. The double hydrofluate

of alumina and soda.

CRYOPHORUS (κρύος, cold; φέρω, to bring). Literally, the frost-bearer. An instrument for exhibiting the degree of cold produced by evaporation.

CRYPTÆ (κρύπτω, to hide). Mucous

CRYPTOGAMIA (κουπτος, hidden; γάμος, uuptials). The 24th class of plants in Linnæus's artificial system, comprehending those in which the function of reproduction has not been understood. All other plants are ranged under the class Phancrogamia.

CRYSTALLI. A term formerly applied to the appearances of Varicella, described as white shining pustules contain-

ing lymph.

CRYSTALLINE (κρύσταλλος, iee). Α term applied to the lens of the eye.

CRYSTALLIZATION (κρύσταλλος, iee). The process by which the particles of liquid or gaseous bodies form themselves into erystals, or solid bodies of a regularly limited form.

1. Alternate Crystallization. This term is applied to a phenomenon which takes place when several crystallizable substances, having little attraction for each other, are present in the same solution. That which is largest in quantity and least soluble crystallizes first, in part; the least soluble substances next in quantity then begin to separate; and thus different substances, as salts, are often deposited in successive layers from the same solution.

2. Crystallography (γράφω, to describe). The science which investigates the forms of erystals. These have been considered as primitive, or fundamental; and secondary,

or derived.

CU'BEBA (cubab, Indian). Cubebs, or Java Pepper, the berries of the Piper Cubeba, an Indian spice.

[Cubebin. A principle very analogous to, if not identical with, piperin, obtained from Cubebs.]

[CUBITAL (cubitus, the fore-arm). Of,

or belonging to, the fore-arm.]

CUBITUS (cubo, to lie down; from the ancients reclining on this part at meals). The fore-arm, consisting of the ulna and radius.

CUBOIDES (κύβος, a cube; εἶδος, likeness). [Cuboid.] The name of a bone of the foot, somewhat resembling a cube, situated at the fore and outer part of the tarsus.

[CUCKOO-FLOWER. Common name for the plant Cardamine prateusis.]

CUCULLA'RIS (cucullus, a hood). broad hood-like muscle of the scapula.

Cucullate. Hooded; having the apex and sides curved inwards.]

[CUCUMBER. The fruit of the diffe-

rent species of cueumis.]

CUCUMIS COLOCYNTHIS. Bitter Cucumber or Colocynth; a Cucur-

colocynth or coloquintida of commerce. There are two kinds of colocynth, the Turkey or peeled, and the Mogadore or unpeeled colocynth.

Colocynthin. The bitter or purgative

CUCURBITA (à curvitate). A gourd.

A gourd-like vessel for distillation.
[CUCURBITA CITRULLUS. Watermelon. The seeds of this well-known fruit are considered demulcent and diuretic, and an infusion of them is much used in domestic practice for stranguary and other affections of the urinary pas-

sages.]

CUCURBITACE A (cucurbita, a gourd). The Gourd tribe of Dicotyledonous plants. Climbing plants with leaves palmated, sueeulent; flowers unisexual, monopetalous; stamens cohering in three parcels; ovarium inferior; fruit fleshy; seeds flat; testa cori-

CUCURBITULA (dim. of cucurbita). A cupping-glass; it is termed cruenta, when employed with scarification; sieca, when unaccompanied with scarification.

CUDBEAR. A colouring matter prepared from the lichen Lecanora tartarea, and named from Sir Cuthbert Gordon.

[CUD-WEED. Common name for the

Guaphalium Margaritaceum.]

[CUICHUNCHULLI. A name given in South America to the root of a species of Ionidium growing in Quito, and consisidered as an efficacious remedy for clephantiasis.]

[CULILAWAN. An aromatic bark, produced by the Cinnamomum Culilawan.

It is rarely used.]

CULINARY (culina, a kitchen). Anything appertaining to the kitchen.

CULM. The name of the peculiar stem of grasses, sedges, &c.
[CULVER'S PHYSIC. A common

name for the plant Leptandria Virginica.] [CUMIN. Common name for the Cu-

minum cyminum.]

CUMÍNUM CYMINUM. The Officinal Cumin; an Umbelliferous plant, yielding the fruit incorrectly termed cumin secds. It is principally used in veterinary surgery.

Cumen or cymen. One of the two oils composing oil of eumin; a earbo-hydrogen. The other is an oxygenated oil, called hydruret of cumyl. Cumyl is a hypothetical base.

[CUNEATE (cuneus, a wedge). Wedgeshaped; inversely triangular, with rounded angles, as applied to certain leaves. Synonvuous with cunciform.]

CUNEIFORM (cuneus, a wedge; forma, bitaccous plant, the fruit of which is the likeness). Wedge-like; the name of three bones of the foot, the inner, middle, and outer cunciform.

[CUNILA. A Linnean genus of plants

of the natural order Labiate.]

[Cunila mariana. American Dittany. A small, indigenous, perennial herb, possessing gently stimulant aromatic properties, analogous to the mints.]

CUPEL (kuppel, German). A small, flat,

cup-like crucible, made of bone ash.

Cupcllation. The process of purifying gold and silver, by melting them with lead, which becomes first oxidated, then vitrified, and sinks into the cupel, carrying along with it all the baser metals, and leaving the gold or silver upon its surface.

CUPOLA. The domc-like extremity of

the canal of the cochlea.

CUPPING. The abstraction of blood by the application of the cupping-glass.

CUPNUM (quasi as Cyprium, from the island of Cyprus). Copper; a red metal, found in America, and some parts of England. By the alchemists it was called Venus. See Copper.

1. Cupri sulphas. Sulphate of copper, also called blue vitriol, Roman vitriol, blue copperas, blue stone, and bisulphate

of copper.

 Cupro-sulphas ammoniæ. Cuprosulphate of ammonia, commonly called ammoniated copper, or ammoniuret of copper.

3. Cupri sub-acetas. Subacetate of copper, the ærugo of the ancients; it is frequently termed diacetate of copper.

4. Cupri acetas. Acetate of copper, improperly called distilled or crystallized

verdigris.

CUPULIFER E (cupula, a small cup). The Oak tribe of Dicotyledonous plants. Trees or shrubs with leaves alternate; flowers amentaceous, diceious, apetalous; ovarium inferior, enclosed in a cupule; fruit, a horny or coriaceous nut.

CURA FAMIS. Abstinence; or, lite-

rally, regard for fasting.

[CURARE POISON. Wourali. A deadly poison, obtained by the savages inhabiting the borders of the Oroonoko and Amazon rivers, from a species of Strychnia. It causes instant death when introduced into the blood; but it is inert when introduced into the stomach.]

Curarine. An alkaloïd, extracted from the Curara or Wourali, a substance used by the Indians for poisoning arrows.

[CURCUMA. The pharmacopæial name for the rhizoma of the Curcuma longa.]

1. Cureuma angustifolia. The Narrowleaved Turmeric, the tubers of which yield the East Indian Arrow-root of commerce.

 Curcuma Longa (kurkum, Persian for saffron). The Long-rooted Turmeric, the tubers of which yield the turmeric of commerce.

 Curcuma Zedoaria. The species which yields the aromatic rhizome called

zedoary root.

4. Čurcuma Zerumbet. The species, perhaps, which yields the aromatic rhizomo

called Zerumbet root.

CURCUMA PAPER. Paper stained with a decoction of turmeric, and employed by chemists as a test of free alkali, by the action of which it receives a brown stain.

CURCUMIN. The colouring matter of turmeric, obtained in a state of purity by separating it from its combination with

oxide of lead.

CURD. The coagulum which separates from milk, upon the addition of acid, rennet, or wine.

CURETTE (a spoon). [Scoop.] A spoon-like instrument for the extraction of

the cataract.

[CUSPARIA. The pharmacopecial name for the bark of the Galipea officinalis. A Linnean genus of plants of the natural order Rutaeca.]

Cusparia Bark. Angustura Bark. The produce, according to Humboldt, of the Galipea cusparia; according to Dr. Han-

cock, of the G. officinalis.

[Cusparia febrifuga. The former systematic name for the tree which yields the Angustura bark.]

[Cusparin. A peculiar principle, crystallizable in tetrahedral prisms, obtained

by Saladin from Angustura Bark.] [CUSPIDATE (cuspis, a point). Spear-

shaped; tapering to a stiff point; abruptly acuminate.]

CUSPIDATI (cuspis, a point). The

canine or eye-teeth. See Dens.

[CUTANEOUS (cutis, the skin).

longing to the skin.

CUTANEUS MUSCULIS (cutis, skin). A name of the platysma myoïdes, or latissimus colli, a muscle of the neck; it has the appearance of a very thin fleshy membrane.

CUTICLE (dim. of cutis). The epidermiss or scarf-skin; under this is the cutis vera, or derma, the truo skin; and between these is the rete mucosum.

CUTIS (κότος, the skin). The derma, or true skin, as distinguished from the

cuticle, epidermis, or scarf-skin.

Cutic anscrina. Goose-skin; an effect of cold upon the skin, in which the cutaneous tissuc becomes dry and shrivelled, while the bulbs of the hairs become elevated and manifested.

CYANATE. A combination of cyanic

acid with a salifiable base.]

CYAN'OGEN (κύανος, blue; γεννάω, to generate; so called from its being an essential ingredient in Prussian blue). Bicarburet of nitrogen; a gas. It forms, with oxygen, the cyanic, cyanous, and fulminic acids; and with hydrogen, the hydro-cyanic or prussic. All its compounds, which are not acid, are termed cyanides or cyanurets.

[CYANOL (κύανος, blue). An artificial basic substance found in the naphtha of

CYANOPATIIIA (κθανος, blue; πάθος, discase). Blue disease; another term for

CYANO'SIS (κυάνωσις, the giving a blue colour; from κύανος, blue). Morbus Caruleus. Blue disease; blue jaundice of the ancients: a disease in which the complexion is tinged with venous blood, from malformation of the heart. The term has been derived from κύανος νόσος, literally, blue disease; and it is synonymous with plethora venosa.

[CYANURIC ACID. An acid obtained by distilling uric acid per se, when it yields carbonate and hydrocyanate of ammonia, and a sublimate of Pyrouric or Cyanuric acid; also obtained from urea by gradually heating it in a retort to about 600°,

hydrous cyanuric acid.]

when it is resolved into ammonia and an-CYANURET. A combination of eya-

nogen with a base.]

CYANURIN. A very rare substance found in the urine, deposited as a blue powder, which may be separated by filter-

[CYATHIFORM (cyathus, a drinking-

cup; forma, form). Cup-shaped.] CY'ATHUS (κύαθος, a drinking-cup). A wine-glass, which may be estimated to contain au ounce and a half — as much as one could easily swallow at once. Cochleare.

CYCAS CIRCINALIS. An East Indian Palm tree, the soft centro of which

yields a kind of sago.

CYCLO-BRANCHIA (κύκλος, a circle; Ring-gilled animals, as βράγχια, gills). the chiton: Order 9, class Gasteropoda.

CYCLO-GANGLIATA (κύκλος, a circle; yaγγλίον, a nerve-knot). A term applied by Dr. Grant to the Fourth sub-kingdom of animals, or Mollusca, comprising animals mostly aquatic, slow-moving, or fixed, without internal skeleton, covered with a permanent calcareous or cartilaginous shell, and distinguished by the high development of the cerebral ganglia, and their circular distribution around the coso- and protruded tongue."—Forbes.

phagus. The classes are the Tunicata, Conchifera, Gasteropoda, Pteropoda, and

Cephalopoda.

CYCLO-NEURA (κύκλος, a circle; νεῦρον, a nerve). A term applied by Dr. Grant to the First sub-kingdom of animals, or Radiata, as expressive not only of the circular form of the nervous axis in this division, but also of its rudimental state of simple filaments. The classes are Poriphera, Polypiphera, Malactinia, and Echinoderma.

[CYCLOPS (κύκλος, a circle; ωψ, an cye). A monster with a single eye, and that situated in the middle of the forehead.]

CYCLO'SIS (κύκλος, a circle). cular movement of the globular particles of the sap, as observed in the cells of Chara and Nitella, and in the jointed hairs projecting from the cuticle of several other plants. A similar motion has been recently found by Mr. Lister to exist in a great number of Polypiferous Zoophytes.

CYCLO-STOMI (κύκλος, a circle; στόμα, a mouth). Ring-mouthed fishes, as the

lamprey.

[CYDONIA. A Linnean genus of plants

of the natural order Pomaceæ.]

Cydonia Vulgaris. The Common Quince, a Pomaceous plant, the seeds of which are employed in medicine for the sake of their mucilage, which is called bassorin, or more strictly cydonin.

CYDONIUM. The pharmacopocial name for the seeds of Cydonia Vulgaris.]

[CYMBIFORM (cymba, a boat; forma, likeness). Boat-shaped; navicular.]

CYME. A form of inflorescence resembling an umbel and a corymb, but with a centrifugal expansion, indicated by the presence of a solitary flower in the axis of the dichotomous ramifications.

[Cymosc. Resembling a cyme, as applied to inflorescences and leafy branches.] [CYMINUM. The pharmacopocial name for the fruit of the Cuminum cyminum.]

[CYMOGRAPHION (κῦμα, wave; γράφειν, to write). A name given by Prof. Ludwig, of Zurich, to an instrument contrived by him, and destined to measure and indicate the comparative force and duration of the pulsations of a vessel.]

CYNANCHE (κύων, a dog; άγχω, to stranglo). Literally, dog-choke. Squinancy, squincy, quincy, soro throat, throat disorder. "The diseaso is supposed by somo to be named from its occasioning a noise in breathing like that made by dogs when being strangled. By others it is plants of the family Apocineae.]

[1. Cynanchum argel. The systematic name of an Egyptian plant, the leaves of which are used in adulterating those of

[2. C. Monspeliacum. Montpellier Scammony; a spurious seammony manufactured in the south of France, said to be made from the expressed juice of this plant.]

[3. C. oleafolium. A species, the leaves of which were used to adulterate Alexan-

dria senna.]

[4. C. vincetoxicum. White Swallowwort. An European species, the root of which was formerly esteemed as a counter-

poison. The leaves are cmetic.]

CYNAPIA. An alkaloïd discovered in the Æthusa Cynapium, or lesser hemlock. [CYNARA SCOLYMUS. The systematic name for the garden artichokc. J CYNIPS QUERCIFOLII. A hymen-

opterous insect, whose habitation is the gall of the oak. The gall itself is called cynipus nidus, or the nest of the cynips.

[CYNOGLOSSUM OFFICINALE. Hound's Tonguc. A plant of the family Boragineæ, common both in Europe and this country, supposed to possess narcotic properties. It has been used as a demulcent and scdative in pectoral affections, and applied externally to burns, ulcers,

CYNOLISSA (κύων, a dog; λύσσα, mad-

ness). Canine madness.

CYNOREXIA (κύων, a dog; ὄρεξις, appetite). Canine appetite. [Bulimia.]

CYNOSBATUS (κύων, a dog; βάτος, a bramble). Rosa canina. The dog-rose, which yields the hep of medicine.

CYPRIPEDIUM. A Linnean genus of plants of the natural order Orchida-

[Cypripedium parvifolium. Ladies' slipper, Moccasin plant. An indigenous species, the root of which is said to be sedative and antispasmodic, and quite equal to

valerian in power.]

[Cypripedium pubcscens. Yellow ladies' slipper, Noah's ark, &c. Another indigenous species, the root of which has been extolled in various nervous diseases, as epilepsy, hypochondriasis, neuralgia, and morbid sensitiveness of the nervous system generally, and especially of the eye.]

[Several other species, as C. acaulc, C. humile, and C. spectabile, are said to have

similar properties.]

CYRTO'SIS (κυρτός, curved). A term denoting, among the ancients, a recurvation of the spine, or posterior crookedness;

CYNANCHUM. A Linnean genus of as lordosis denoted procurvation of the head, or anterior crookedness. It has. more recently, been termed cyrtonosis, or "morbus incurvus." Sce Hybosis.

[CYSTALGIA (κύστις, the bladder; αλyos, pain). Pain in the bladder; neuralgia

of the bladder.

[CYSTECTASY (κύστις, the bladder; ἐκτεινω, to draw out). Lithectasy, (q. v.)]

CYSTIS (κύστις, a bladder). [A bag or bladder; a membranous shut sac, containing a liquid or half-liquid matter.]

1. Cystis fellea (fel, gall). The gallbladder, a membranous reservoir, situated at the under surface of the right lobe of the liver.

[2. Cystic. Of, or belonging to, the uri-

nary or gall-bladder.]

3. Cystie duct. The duct leading from the gall-bladder, and uniting with the hepatic duct.

4. Cystic oxide. [Cystin.] A species of

calculus, found in the bladder, &c.

 Oysticercus (κέρκος, a tail). A cystose bladder, containing an unattached and almost always solitary animal. Compare Conurus, and see Hydatid.

 Cystirrhagia (ρηγνύω, to burst forth). Hæmorrhage from the urinary bladder.

 Cystirrhœα (ρέω, to flow). Catarrhus Vesice, or Catarrh of the bladder.

8. Cystitis. Inflammation of the bladder, the nosological termination in itis denoting inflammation.

 Cystitome (τομη, section). An instrument for opening the capsule of the crystalline lens.

[10. Cysto-bubonocele (βουβων, the groin; κήλη, a tumour). Hernia of the bladder through the inguinal canal.]

11. Cystocele (κήλη, a tumour). A hernia formed by protrusion of the bladder.

[12. Cystogenesis (yivouni, to be produced). The generation or production of eavities or cells; cell-development.]

13. Cysto-plasty (πλάσσω, to form). A mode of treating vesico-vaginal fistula. The edges of the fistula are refreshed, a flap dissected off from the external labium, and united by suture with the refreshed edges of the sore.

[14. Cystotome (τεμνω, to cut). An instrument for opening the urinary bladder

in the operation of Cystotomy.]

15. Cystotomy (τομή, section). The operation of opening the bladder for the extraction of a calculus.

CYTISSINA. The emetic principle of the Cytisus laburnum, Asarabacca, and Arnica montana

CYTISUS SCOPARIUS. Common Broom; an indigenous Leguminous plant,

of which the tops and seeds are employed in medicine. Salt of broom, or sal genistæ, is obtained by burning the whole plant.

CYTOBLAST (κύτος, a cavity; βλαστάνω, to sprout). A nucleus observed in the centre of some of the bladders of the stema.]

cellular tissue of plants, and regarded by Schleiden as a universal elementary organ.

[CYTOBLASTEMA. Hyaline substance; intercellular substance. Sce Bla-

[DACRYO- (Δακρύω, to weep). Used as a prefix in certain compound words, to denote a reference to or connection with the lachrymal apparatus, or the tears.

[Daeryodenitis (άδην, a gland). Inflam-

mation of the lachrymal gland.] Inflam-[Dacryoeystitis (κύστις, a bag).

mation of the lachrymal sac.]

[Dacryolites (λιθος, a stone). Calculous concretion in the lachrymal passage.]

Dacryo'ma (δακρύω, to weep). An impervious state of one or both of the puneta lachrymalia; so named from the running down of the tear over the lower eyelid.

DÆMONOMANIA (δαίμων, a demon; μανια, madness). A species of melancholy, in which the patient supposes himself possessed by demons.

[DAFFODIL. Common name for the plant Narcissus pseudo-narcissus.]

DAGUERREOTYPE. A process by which all images produced by the eamera obseura are retained and fixed in a few minutes upon surfaces of silver by the aetion of light. The name is derived from Daguerre, the inventor.

[DAFFY'S ELIXIR. The compound tincture of senna, with the substitution of molasses for sugar eandy, and the addition of anisced and cleampane root.]

DAHLINE. A vegetable principle discovered in the dahlia, similar to inulin and stareh.

[DALBY'S CARMINATIVE. A celebrated empirical carminative for children. composed of carbonate of magnesia, Aij.; oil of peppermint, Mj.; oil of nutmeg, mij.; oil of anisecd, mij.; tineture of eastor, mxxx.; tincture of assafætida, mxv.; tineture of opium, mv.; spirit of pennyroyal, mxv.; compound tincture of cardamom, "Xxxx.; peppermint water, fǯij.]

DAMARRA TURPENTINE. The oleo-resin derived from the Pinus Damarra.

[DAMASK ROSE. Common name for

the Rosa centifolia.

DAMPS. The permanently elastic fluids which are extricated in mines. These are

choke-damp, or carbonic acid; and firedamp, consisting almost solely of light earburetted hydrogen, exploding on contact with a light.

[DANDELION. Common name for the

plant Leontodon Taraxieum.]

DANDRIFF. A Saxon term for scurf of the head. See *Pityriasis*.

[DAPHNE. A Linnean genus of plants

of the natural order Thymelacea.]

[1. Daphne alpina. The systematic name of a species of dwarf olive said to be purgative.

2. Daphne gnidium. The bark of this species is employed in France as a vesicatory, under the name of garon. The fruit is the κόκκος κνίδιος, or Gnidian berry of Hippocrates.

3. Daphne laureola. An indigenous species, agreeing in property with the pre-

4. Daphne mezercon. The common Mczereon or Spurge Laurel, yielding the Mezereon Bark.

5. Daphnin. A peculiar erystalline principle, found in the Daphne mezereon, but not constituting its active principle. See Lagetta.

ĎARTOS (δέρω, to exceriate). Darsis. A contractile fibrous layer, situated immediately beneath the integument of the scrotum.

Dartoid tissue. The structure of the dartos, intermediate between musele and elastic fibrous tissue.

DARTRE (δαρτὸς, a shell or erust; from δέρω, to excoriate). Tetter; a term which has been used at different times to designate almost all diseases of the skin.

DATES. The drupaeeous fruit of the Phænix daetylifera, or Date Palm tree.

[DATURA. A Linnean genus of plants of the natural order Solanaceæ.]

[Datura ferox. An East Indian species, the dried root of which is smoked by the natives for the relief of the paroxysms of asthma.]

Datura Stramonium. The common Thorn apple; a plant, the effects of which are

similar to those of belladonna.

Daturia. A vegetable alkali said to exist !

in the Datura Stramonium.

DAUCUS CAROTA. Common or Wild Carrot; an indigenous Umbellife-rous plant. The officinal root is that of the variety sativa, the enltivated or garden carrot. The officinal fruits, incorrectly called carrot-seeds, belong to the wild carrot.

1. Rob dauci. Carrot-juice: the expressed juice of the carrot-root. standing, a feculent matter, called amylum dauci, recently employed in medicine, is

deposited.

2. Carotin. A crystalline, ruby-red, neutral substance obtained from the carrot

DAY-MARE. Ephialtes vigilantium. A species of incubus, occurring during wakefulness, and attended with that severe pressure on the chest which peculiarly

characterizes night-marc.

DAY-SIGHT. An affection of the vision, in which it is dull and confused in the dark, but clear and strong in the daylight; it is also called nyctalopia, or night-blind-Hens are well known to labour under this affection; hence it is sometimes called hen-blindness.

[DEADLY NIGHT-SHADE. Common name for the plant Atropa Belladonna.]

[DEAFNESS. Diminution or total loss

of hearing.]

[DEATH. The final cessation of all the functions which in their aggregate constitute life. Real death is distinguished from apparent death, the latter being simply the suspension of the same functions.

DEBILITY (debilis, weak). Weakness, fcebleness, decay of strength, both in mind

and body.

[DEBRIDEMENT (debrider, to unbri-Unbridling; the division of soft dle). parts which compress or constrict others, which impede the free action of any organ, or which prevent the free discharge from a wound or abseess.]

[DECA- (δέκα, ten). A prefix in many

compound words, signifying ten.]

DECANDRIA (δέκα, ten; ἀνὴρ, a man). A class of plants in the Linnæan system, characterized by having ten stamens.

DECANTATION. The pouring off of

elear fluid from sediments.

DECIDUA (decido, to fall off). A spongy membrane, or chorion, produced at the period of conception, and thrown off from the uterus after parturition.

1. Decidua reflexa. That portion of the decidua which is reflected over, and sur-

rounds the ovum.

2. Decidua vera. That portion of the

decidua which lines the interior of the uterus; the non-reflected portion.

DECIDUOUS (decido, to fall off). Falling off; in botany synonymous with cadu-cous, and opposed to persistent, which denotes permanence.

DECLINATE (declino, to turn aside). Bent downwards; applied in botany to the stamens, when they all bend to one side,

as in amaryllis.

[DECIGRAMME (decimas, the tenth part; γραμμα, a gramme). The tenth part of a gramme, equal to 1.5434 grains Troy.]

DECOCTION (decoquo, to boil away). 1. The operation of boiling. 2. A solution of the active principle of vegetables, obtained by boiling them in water.

[DECOCTUM. A decoction.]
[1. Decoctum Cetrariæ. Decoction of Iceland moss. R. Iceland moss, 3ss.; water, Ojss. Boil down to a pint, and strain with compression.

[2. Decoctum Chimaphila. Decoction of Pipsissewa. R. Pipsissewa (bruised), Zj.; water, Ojss. Boil down to a pint and

strain.]

[3. Decoctum Cinchonæ flavæ. Decoction of yellow bark. R. Yellow bark (bruised), 3j.; water, Oj. Boil for ten minutes in a covered vessel, and strain the liquor while hot.]

[4. Decoctum Cinchona rubra. Decoction of red bark. R. Red bark (bruised), 3j.; water, Oj. Boil for ten minutes in a covered vessel, and strain the liquor while

hot.]

[5. Decoctum Cornus Floridæ. Decoction of Dogwood. R. Dogwood (bruised), Zj.; water, Oj. Boil for ten minutes in a covered vessel, and strain the liquor while hot.]

[6. Decoctum Dulcamaræ. Decoction of Bittersweet. R. Bittersweet (bruised), Decoction Zj.; water, Ojss. Boil down to a pint, and

strain.

[7. Decoctum Hamatoxyli. Decoction of logwood. R. Logwood (rasped), 3j.; water, Oij. Boil down to a pint, and

strain.]

[8. Decoctum Hordei. Decoction of barley. R. Barley, Zij.; water, Oivss. First wash away, with cold water, the extraneous matters which adhere to the barley; then pour upon it half a pint of the water, and boil for a short time. Having thrown away the water, pour the remaining boiling hot upon the barley; then boil down to two pints, and strain.]

[9. Decoctum Quercus albæ. Decoction of white oak bark. R. White oak bark (bruised), Zj.; water, Ojss. Boil down to a pint, and strain.]

[10. Decoctum Sarsaparillæ compositum.

Compound decoetion of Sarsaparilla. R. Sarsaparilla (sliced and bruised), bark of Sassafras root (sliced), Guaiacum wood (rasped), Liquorice root (bruised), each Zj.; mezereon (sliced), Ziij.; water, Oiv. Macerate for twelve hours; then boil for a quarter of an hour, and strain.]

[11. Decoctum Senegæ. Decoetion of Seneka. R. Seneka (bruised), 3j.; water, Ojss. Boil down to a pint, and strain.]

[12. Decoctum Uræ Ursi. Decoction of Uva Ursi. R. Uva Ursi, 3j.; water,

fxx. Boil down to a pint, and strain.] DECOLLATION (decollo, to behead;

from collum, the neek). Decapitation. The

removal of the head.

DECOMPOSITION. Analysis. The separation of the component parts or prineiples of bodies from each other.

DECORTICATION (de, from; cortex, bark). The removal or stripping off of the

bark, husk, &e.

DECREPITATION (de, from ; crepitus, The erackling noise which erackling). takes place when certain bodies, as common salt, part with the water which they contain, by the application of heat, and fall to pieces.

[DECUBITUS (decumbo, to lie down). The posture of lying; the attitude in which the body reposes when lying down.]

DECUMBENT (decumbo, to lie down). Lying prostrate, but rising from the earth at the upper extremity, as applied to the directions taken by plants.

DECURRENT (decurro, to run down). Running down; applied to leaves which are prolonged down the stem, giving it a

winged appearance.

DECUSSATION (decusso, to eross like an X). A term applied to parts which cross each other, as the optic nerve.

DECUSSORIUM (decusso, to divide). An instrument for depressing the dura mater, after trephining.

DEER-BERRY. One of the common names for the plant Gaultheria procumbens.]

[DEFECATION (de, from; faces, excrement). The separating of anything from its excrement. In physiology, the aet by which the residual portion of the food is extruded from the body. In chemistry and pharmacy, the separating of the sediment which forms in any fluid.]

[DEFERENS (defero, to convey from). Deferent. Applied in anatomy to the excretory eanal of the testicle. See Vas De-

ferens.]

DEFLAGRATION (deflagro, to be utterly consumed by fire). The oxidation of metals by mixing them with nitrate or chlorate of potash, and projecting the mixture into a red-hot erucible.

1. Deflagrating mixtures. These are generally made with nitre, the oxygen of which is the active ingredient in promoting their combustion.

2. Deflagrator. The name given by Dr. Hare to a very effective battery, in which the plates were so connected together as to admit of the whole being immersed into the exciting liquid, or removed from it, at the same instant.

DEFLUXION (defluo, to flow off). De-This term was for-Catarrh. merly used, as well as fluxion, to denote a swelling arising from the sudden flow of

humours from a distant part.

DE'FRUTUM. A mixture made of new wine, mentioned by Celsus. The DE'FRUTUM. term appears to be derived à defervendo, contracted for defervitum, i. e., decoetum.

DEGENERATION or DEGENERE-SCENCE (degenero, to grow worse). A ehange in the intimate composition of bo-

dies which deteriorates them.] DEGLUTITION (deglutio, to swallow).

The act of swallowing.

DEHISCENCE (dehisco, to gape or open). A term used in botany to denote the opening of a ripe fruit for the discharge of the seeds.

DEJECTIO ALVI'NA (dejicio, to east down). The discharge of the fæces.

[DELIGATION (deligo, to bind up). The application of a bandage or of a liga-

ture. DELIQUESCENCE (deliquesco, to melt). The property of some salts, of becoming liquid by their attracting moisture from the air.

[In botany, the term deliquescent is applied to a paniele which is so much branched that the primary axis disappears.

DELIQUIUM ANIMI (delinquo, to

leave). Syncope; fainting.

DELIRIUM (deliro, properly, to slip out of the furrow; from de, and lira, a furrow; figuratively, to talk or act extravagantly, to swerve from reason). Raving: phrensy; disorder of the brain.

1. Delirium tremens. A barbarous expression, intended to convey the idea of delirium eo-existing with a tremulous condition of the body or limbs. It has been called brain fever, a peculiar disorder of drunkards, delirium et mania è potu, delirium ebriositatis, erethismus ebriosorum, &e.

2. Delirium traumatieum. A similar disease which occurs after serious acci-Dupuytren. dents or operations.

DELITESCENCE (delitesco, to lie hid). A term used principally by the French 135

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physiologists to express a more sudden disappearance of the symptoms of inflammation than occurs in resolution.

DELPHINATE. A combination of delphinic acid with a salifiable base.]

DELPHINIC ACID. An acid procured from the oil of the Delphinus delphis, or dolphin.

DELPHINIUM (δελφιν, the dolphin). A Linnean genus of plants of the natural order Ranunculaceæ. The pharmacopæial name for the root of the plant Delphinium consolida.]

[1. Delphinium consolida. Larkspur. An European species, now naturalized in the United States, the flowers of which were considered diuretic, emmenagogue, and vermifuge.]

[2. Delphinium exaltatum. An indigenous species, a tineture of the seeds of which has been used in spasmodie asthma

and dropsy.]

3. Delphinium staphisagria. Stavesacre; a Ranunculaccous plant, of narcotico-acrid properties, depending on the presence of a peculiar principle called delphinia, and a volatile acid. The seeds have been used to destroy pediculi, and are hence termed by the Germans louseseeds.

DELTOIDES (δέλτα, the Greek letter Δ; and είδος, likeness). [Shaped like Δ.] The name of a muscle of the humerus, from its supposed resemblance to the Greek letter Δ .

DEMENTIA (de, from; mens, the mind). Idiotcy; absence of intellect.

DEMI-BAIN. The French term for a hip-bath; literally half-bath.

DEMULCENTS (demuleeo, to soften).

Softening and diluting medicines.

DENARCOTIZED LAUDANUM. Laudanum deprived of narcotina.

[DENGUE. A form of fever which prevailed in the West Indies and the Southern States in the years 1827 and 1828, attended with violent pains in the joints, and in many cases with a sort of miliary eruption.

DENIGRATION (de, from; and niger, black). Another term for Melanosis, de-

rived from its black appearance.

DENS. A tooth. The first set of teeth in children, called the milk teeth, consist of 20, which are shed in childhood, and replaced by 28 permanent teeth at about 7 years of age; to which are added 4 dentes sapientiæ or wisdom teeth at about the age of twenty.

The Classes of the teeth arc three :-

1. Incisores, the front or cutting tecth. 2. Canini, or cuspidati, the cyc or corner

teeth.

3. Molares, the grinders, the double or lateral teeth. The first two pairs have been termed bicuspidati, from their two conical tubercles; the three next, the large grinders or multicuspidati.

4. The teeth in the Adult are-

In. $\frac{4}{4}$; Can. $\frac{1}{1} - \frac{1}{1}$; Mol. $\frac{5}{6} - \frac{5}{5} = 32$. In Infants:

In. $\frac{4}{4}$; Can. $\frac{1}{1} - \frac{1}{1}$; Mol. $\frac{2}{3} - \frac{2}{3} = 20$.

5. In each tooth are observed the Crown, above the alveolus; the Ncck, just below the crown; and the Fang or fangs, within the alveolus.

6. The Structure of the Teeth is: 1. Enamel, encasing the crown, and the hardest production of the body; 2. Bone, constituting the whole of the root, and the interior of the crown; and 3, the Pulp, a bulbous prolongation of the mucous membrane of the gums, which fills the cavity of the teeth, forming their nucleus.

DENSITY (densus, thick). The property of a body, by which a certain quantity of matter is contained under a certain

bulk. It is opposed to rarity.

[DENTAL (dens, a tooth). Of, or be-

longing to, the teeth.]

DENTA'TA (dens, a tooth). The name of the second vertebra, so called from its projecting tooth-like process.

[DENTATE (dens, a tooth). Toothed; in botany having sharp teeth with concave

edges.

DENTELLARIA (dentella, a little tooth). Plumbago Europæa.]

[DENTICULATE (dentieulus, a little

tooth). Having little teeth.]
DENTIFRICE (dens, a tooth). Various powders used for cleaning the teeth.

[DENTINE (dens, a tooth). Tooth-substance; the bonc-like substance of which the tecth are wholly or in part composed.

DENTITION (dentio, to breed teeth; from dens, a tooth). Cutting the teeth; teething. See Dens.

Dedentition. The loss or shedding of the teeth.

DENUDATION (denudo, to make bare). The laying bare of any part in operations.

DEOBSTRUENTS (de, from ; obstruo. to obstruct). Medicines for removing ob-

structions.

[DEODORIZER (de, neg.; odor, a scent). A substance which corrects or destroys foul or noxious effluvia.]

DEOXIDATION (dc, from; and oxidation). The separation of oxygen from a body; the reducing a body from the state of an oxide.

DEPAUPERATED. In botany, imper-

feetly developed; shrivelled, as from scanty nutriment, as applied to certain stipules,

bracts, &c.

DEPHLEGMATION (de, from; and phlegma, a watery distilled liquor, as distinguished from a spirituous liquor). The depriving a hody of water. Thus, when the fluid is simply rendered stronger, as in the case of alcohol, by bringing over the spirit by distillation, and leaving behind the superfluous water, the process is called dephlegmation, or concentration.

DEPLETION (depleo, to empty). The

act of emptying.]

DEPHLOGISTICATED (dc, from; and phlogiston, the inflammable principle). Oxi-

dized; deprived of phlogiston.

 Dephlogisticated air. Oxygen gas; called by Scheele empyrcal air, and by Condorcet vital air.

2. Dephlogisticated marine acid. The

name given by Scheele to chlorine. DEPILATORY (de, from; pilus, a hair).

An application for removing hair from any

part of the hody.

[Atkinson's depilatory. This is said to consist of one part of orpiment, and six parts of quicklime, with some flour, and a

yellow colouring matter.]

[Depilatory of Sulphuret of Calcium. A greenish-gray paste, formed hy passing sulphuretted hydrogen, so long as it is absorbed, through water, holding lime in suspension. It is applied in a layer on the part to be deprived of hair, and at the end of fifteen minutes removed with a wet sponge.

DEPLUMATION (de, from; pluma, a feather). A disease of the cyclids, in which

the hair falls off.

DEPOSIT (depono, to lay down). A sediment, or anything laid down. The mechanical deposits of urine are divided by Dr. Prout into the pulverulent, or amorphous sediments; the crystalline sediments, or gravel; and the solid concretions, or calculi, formed by the aggregation of these latter sediments. See Calculus.

[DEPRAVATION (depravo, to vitiate). A deterioration; applied to the secretions,

and functions of the organs.]

[DEPRESSED (deprimo, to press down). Flattened from apex to hase, as applied to

seeds.

DEPRESSION (deprimo, to press [In anatomy, a hollow or fossa. down). In surgery it is applied to fractures of the cranium, in which a portion of bone is forced inwards.] Couching; an operation for cataract, consisting in the removal of the opaque lens out of the axis of vision, by means of a needle,

DEPRESSOR (deprimo, to press down). A muscle which depresses any part, as those of the ala of the nose, of the angle

of the mouth, of the lower lip.

DEPRIMENS OCULI (deprimo, to press down). A name given to the rectus inferior, from the action of this muscle in drawing the eyehall down. See Attollens

[DEPURATION (depuro, to purify). The process of purifying or clarifying a

DERBYSHIRE NECK. Aname given by Prosser to bronchoeelc, from its frequency in the hilly parts of that county.

DERBÝSHIRE SPAR. Fluor spar.

[q. v.]

DERIVATION (derivo, to draw off water from its regular channel). Revulsion, or drawing away of the fluids of an inflamed part, by applying blisters, &c., over it, as in pleuritis; or at a distance from it, as sinapisms to the feet, in comatosc affections. Agents producing this effect, are termed derivatives.

DERMA (δέρμα). Dermis, or chorium. The cutis vera, or truc skin, consisting of a superficial or papillary layer, and a deep

layer or corium. Sce Cuticle.

[1. Dermatalgia (alyos, pain). Neuralgia

of the skin.] 2. Dermie. A term applied to the action

of remedies through the skin. 3. Dermoid (eldos, likeness). A term ap-

plied to tissues which resemble skin. DERMATOLYSIS (δέρμα, skin; λύω, to loosen). Cutis pendula. A form of hypertrophy of the skin, characterized by great extension of this organ, which is thrown into folds, forming occasionally large pendulous masses.

DEROSNE'S SALT. Narcotine : Oniane. A crystalline substauce, obtained by

treating opium with æther.

DESCENDENS NONI. The descending cervical braneh of the ninth pair of nerves, or hypoglossal.

DESHLER'S SALVE. The ccratum resinæ compositum.]

DESICCATION (desiceo, to dry up). The operation of drying; the state of being dry.

[DESMA (δεσμος, a ligament). A ligament.

[Desmoid (eldos, likeness). A term applied to the ligamentous tissues.]

DESPUMATION (de, from; sprima, foam). The clarifying of a fluid, or a separating its foul parts; literally, the throwing off of froth or foam.

DESQUAMATION (de, from; squama, a scale). The falling off of the cuticle, in

the form of scales.

[DESTRUCTIVENESS (destruo, to destroy). The faculty producing a propensity to destroy and kill.]

DETERGENTS (detergo, to wipe away). Substances which cleanse wounds,

ulcers, &c.

DETERMINATION (de, from; terminus, a bound). An excessive flow of blood to a part.

DÉTONATION (detono, to thunder). A sudden combustion and explosion.

DETRITUS (worn down). Suppuration;

softening; ramollissement.

DETRUSOR URINE (detrudo, to thrust out). The aggregate of the muscular fibres of the bladder which expel the urine.

[DEUTEROPATHIA (δεὺτερος, second; παθος, disease). A secondary disease; a

disease produced by another.]

DEUTO- (δεύτερος, second). A prefix denoting two, or double, as deut-oxide, having two degrees of oxidation; deuto-

chloride, &c.

DEUTOXIDE (δεύτερος, second). A term applied to a substance which is in the second degree of oxidation. This term is often used to denote a compound of three atoms of oxygen with two of metal, as in deutoxide of manganese, of lead, &c.

[DEVELOPMENT (développer, to unfold). The change, evolution, or metamorphosis of a part or parts of the body,

or of any of the organs.]

[DE VALANGIN'S ARSENICAL SO-LUTION. Solution of Chloride arsenic.]

DEVONSHIRE COLIC. Colic of Poiton. A species of colic, occasioned by the introduction of lead into the system, and named from its frequent occurrence in Devonshire and Poitou, where lead was formerly used to destroy the acidity of the weak wines and cider made in those parts. It is also called Painters' colic, from the same cause.

DEW. The moisture insensibly deposited from the atmosphere on the surface of the earth. It occurs whenever that surface is lower in temperature than that of the dew-point of the atmosphere imme-

diately in contact with it.

Dew-point. That temperature of the atmosphere at which its moisture begins to

deposit.

DEWBERRY ROOT. The root of Rubus trivialis, a favorite domestic remedy in bowel affections. It is a useful and effi-

cient astringent.]

DEXTRINE (dexter, right). Mucilaginous starch, prepared by boiling a solution of starch with a few drops of sulphuric acid. Its name is derived from its property

of turning the plane of the polarization of light to the right hand.

DIA (δia). A Greek preposition, denoting through. Words compounded with δia imply extension, perversion, transition; also that which in English and Latin is expressed by the prefixes di- or di-, as in divide, to divide; disjunge, to disjoin.

1. Di-æresis (διαιρέω, to divide). A solution of continuity. This term was formerly applied to denote a cause of external

aneurysm.

2. $\hat{D}i$ -arthrosis ($\tilde{a}\rho\theta\rho\sigma\nu$, a limb). A species of movable articulation, constituting the greater proportion of the joints of the

body.

3. Dia-betes (βaivω, to go; or διαβήτης, a siphon). An immoderate flow of urine. This disease has been termed diarrhea urinosa, hydrops ad matulam, hyderus, dipsacus, morbus stibundus, fluxus urinæ, nimia urinæ profusio, polyuria. It is termed insipidus (tasteless), in which the urine retains its usual taste; and mellitus (honied), in which the saccharine state is the characteristic symptom.

Diabetic sugar. The sweet principle of

Diabetic sugar. The sweet principle of most acid fruits, and of diabetic urine. It is also termed starch sugar, sugar of fruits,

grape sugar, glucose, &c.

4. Dia-chylon (χυλλό, juice). An emoltion digestive plaster, formerly prepared from expressed juices. It forms the Emplastrum plumbi of the Pharmacopeia.

5. Dia-codium (κώδεια, a poppy-head). The old name of the Syrupus Papaveris,

or syrup of poppies.

Dia-guosis (γινώσκω, to discern).
 The act of discerning, or distinguishing, in general; in medicine, the distinction of diseases.

7. Di-agometer Electrical (διάγω, to conduct; μίτρον, a measure). An apparatus used by Rosseau for ascertaining the conducting power of oil, as a means of detecting its adulteration. It consists of one of Zamboni's dry piles, and a feebly-magnetized needle, moving freely on a pivot. The deviation of the needle is less in proportion to the low conducting power of the interposed substance.

8. Dia-grydium, or Dia-crydium. One part of quince juice, and two parts of scammony, digested for twelve hours, and eva-

porated to dryness.

9. Dia-luric acid (οὐρον, urine). A new acid produced by the decomposition of alloxantin.

10. Dia-lyses (λύω, to dissolve). Solu-

tions of continuity.

[11. Diastaltic (στελλω, to contract). Applied by Dr. M. Hall to the reflex ac-

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tion or acts performed through the spinal | its property of separating two supposed marrow.

12. Di-optries (ὅπτομαι, to see).

laws of refracted light.

13. Di-orthosis (δρθόω, to regulate). The restoration of parts to their proper situation; one of the ancient divisions of surgery.

14. Dia-pente (πέντε, five). Equal parts of myrrh, laurel berries, gentian root, ivory

shavings, and birthwort root.

 Dia-pedésis (πηδάω, to spring). A term formerly used to denote external aneurysm. "Per diapedesin," says Silvatieus,

"id est, rarefactis ejus tunicis."

16. Dia-phanous (φαίνω, to shine). Transparent; the name given by Pinel to the serous membranes, from their transparency when detached from their organs, as the arachnoid, the omentum, &c. In Chemistry, the term denotes permeability to light.

17. Dia-phoresis (φορέω, to earry). In-

ereased perspiration.

18. Dia-phoretics (φορέω, to earry). Medieines which increase the natural exhalation of the skin; when they are so powerful as to occasion sweating, they have been ealled sudorifies.

19. Dia-phragma (φράσσω, to divide). The midriff, or diaphragm: the transverse museular septum which separates the tho-

rax from the abdomen.

20. Dia-phragmatic Gout. A term applied by Butter to the affection now called

Angina Pectoris.

21. Dia-phragmatitis (φράσσω, to divide). Inflammation of the diaphragm. A term sometimes applied to that variety of partial pleurisy in which the effused fluid exists between the base of the lung and the diaphragm.

22. Dia-physis (φύω, to be ingrafted). A term applied to the middle part, or body,

of the long or cylindrical bones.

23. Dia-pnoies (διαπνοή, perspiration). A term synonymous with diaphoretics and

sudorifics.

24. Dia-rrhæa (ρέω, to flow). A flux, or flowing through, or looseness. It is termed fluxus ventris, alvus fusa, lienteria, &e.

25. Dia-seordium. The Electuarium opiatum astringens; an electuary made of Water Germander or Scordium leaves, and

other ingredients.

26. Dia-stase. A vegetable principle, allied in its general properties to gluten, which appears in the germination of barley and other seeds, and converts their starch into gum and sugar for the nutri-tion of the embryo. The name is derived from διΐστημι, to separate, in reference to

constituents of starch.

27. Dia-stasis (διτοτημι, to separate). A foreible separation of bones, without frae-

28. Dia-stole (διαστέλλω, to dilate). The dilatation of the heart and arteries. It is opposed to Systole.

29. Dia-thermanous (θερμαίνω, to warm). A term denoting free permeability to heat. It is synonymous with translucent.

30. Dia-thermancy. The property possessed by nearly all diathermanous bodies, of admitting the passage only of eertain species of calorific rays. When the quantity of heat transmitted independently of the quality is to be denoted, the term diathermaneity has been suggested by Melloni, in order to preserve the same termination as in the word diaphancity, indieating the analogous property in relation to light.

31. Dia-thesis (τίθημι, to arrange). Constitutional disposition. Examples of diathesis are the rheumatic, the scrofulous

dispositions, &e.

32. Di-uresis (οὐρέω, to make water). A copious flow of urine. Hence the term diureties is applied to medicines which promote the secretion of urine.

DIADELPHIA (δὶς, twice; ἄδελφος, a brother). The seventeenth class of plants in Linnæus's system, in which the filaments of the stamens are united into two parcels, or brotherhoods.

[Hence Diadelphous, having the stamens

arranged in two distinct fasciculi.]

DIAMOND. A gem; the erystallized and pure state of earbon, and the hardest and most brilliant body in nature.

DIANDRIA (δίς, twice; ἀνηρ, a man). The second class of plants in Linnæus's system, characterized by the presence of two stamens.

[Hence Diandrous, having two stamens

of about the same length.

[DIANTHUS CARYOPHYLLUS. Clove Pink. A Caryophyllaecous plant, the flowers of which are used to flavour a syrup which serves as a vehicle for less pleasant medicines.]
DIARY FEVER (dies, a day). Ephe-

mera. The simplest form of fever, distinguished by Dr. Fordyee as simple fever; it has one series of increase and decrease, with a tendency to exacerbation and remission, for the most part appearing twice in twenty-four hours.

DICHOTOMOUS (δίχα, doubly; τέμνω, to divide). A term applied to stems or branches which bifureate, or are continu-

ally divided into pairs.

DICOTYLEDONES (δίς, twice; κοτυλη-

δών, a seed-lobe). Plants whose embryo eontains two cotyledons or seed-lobes. See

Cotyledon.

DICROTIC (δὶς, twice; κρούω, to strike). A term applied to the pulse, where the artery conveys the sensation of a double pulsation.

[DICTAMNUS ALBUS. White Fraxinella. A plant of the family Rutaccæ, the root of which has been used as anthelmintic, emmenagogue, and stomachic, in doses of from Dj. to Zj. It is not used in

this country.

DIDYM (δίδυμος, twin). The name of a metal recently discovered united with oxido of eerium, and so called from its being, as it were, the twin-brother of lantanium, which was previously found in the same body.

DIDYMI (δίδυμος, double). Twins. An

obsolete term for the testes.

Epi-didymis, the body which lies above

the testes.

[Didymous in botany signifies growing

in pairs.]
DIDYNAMIA (δὶς, twice; δόναμις, pow-The fourteenth class of Linnæus's system of plants, characterized by the prescneo of four stamens, of which two are long, two short.

[Hence Didynamous, having two pairs

of stamens of unequal length.]

DIEΤ (δίαιτα, regimen). The food proper for invalids. La diète, used by the French physicians, means extreme abstinenee.

1. Dietetics. That part of medicine which relates to the regulating of the diet and regimen.

2. Diet drink. The Decoet. Sarsaparillæ

comp. of the Pharmacopæia.

DIFFUSION VOLUME. A term adopted to express the different disposition of gases to interchange particles; the diffusion volume of air being 1, that of hydrogen gas is 3.33.

Diffusion Tube. An instrument for determining the rate of diffusion for different gases. It is simply a graduated tube, closed at one end by plaster of Paris, a substance, when moderately dry, possessed of the requisite porosity

DIGASTRIC GROOVE. A longitudinal depression of the mastord process, so called from its giving attachment to the musele

of that name.

DIGASTRICUS (δὶς, twice; γαστήρ, a belly). Having two bellies; the name of a muscle attached to the os hyordes: it is sometimes called biventer maxillæ inferioris. The term is also applied to one of the interior profundi of Meckel, given

off by the facial nerve; the other is called the stylo-hyordeus.

A vessel of copper or DIGESTER. iron, for preventing the loss of heat by evaporation.

DIGESTION (digero; from diversim gero, to earry into different parts). A term

employed in various senses:-

1. In Physiology, the change of the food into chyme by the mouth, stomach, and small intestines; and the absorption and distribution of the more nutritious parts, or the chyle, through the system.

2. In Surgery, the bringing a wound into a state in which it forms a healthy pus. Applications which promote this object are

ealled digestives.

3. In Chemistry, the continued action of

a solvent upon any substance.
DIGESTIVE SALT OF SYLVIUS. A salt discovered by Sylvius, since named muriate of potash, and now ehloride of potassium.

DIGITALIS PURPUREA. Purplo Foxglove; a plant of the order Scrophulariaceæ. The term is evidently derived from digitale, the finger of a glove, on aecount of the blossoms resembling fingereases. See Foxglove.

Digitalin. A colourless acrid substance obtained from the above plant. See Pi-

DIGITUS (digero, to point out). A finger or a toe - pes altera manus. The fingers of the hand are the index, or forefinger; the medius, or middle finger; the annularis, or ring-finger; and the auricularis, or little finger. The bones of the fingers are called phalanges.

Digitate. Fingered. In botany, diverg-

ing from a common centre.]

DIGYNIA (δὶς, twiec; γυνή, a woman). The second order in Linnæus's system of plants, characterized by the presence of

two pistils.

DILATATION (dilato, from diversim fero, tuli, latum). The act of enlarging or making wide anything. In physiology, it may be a temporary act, as in the diastole of the heart; in pathology, a permanent act, as in the passive aneurysm of that organ.

[DILATOMETER. An instrument devised by Silbermann to determine the al-

echolic strength of wines.]

[DILATOR. A term applied to museles whose office is to dilate certain cavities; also to instruments employed to dilate wounds, canals, &c.]

DILL. The common name of the Ane-

thum graveolens.

DILUENTS (diluo, to dilute). Watery

liquors, which increase the fluidity of the blood, and render several of the secreted and excreted vessels less viscid.

[DIMIDIATE (dimidius, half). Halved. In Botany, half-formed, or having one side

only perfect.]

DIMORPHISM (δε, twice; μορφή, form). The property of many solid bodies to assume two incompatible crystalline forms; such are sulphur, carbon, arsenious acid, &c.

[DINNEFORD'S MAGNESIA. A solution of Carbonate of Magnesia in Carbonic

acid water.

[DINNER PILLS. Lady Webster's Pills. Pilulæ stomachicæ. R. Best aloes Zvj.; Mastich and red roses, each Zji.; Syrup of Wormwood, or common syrup, sufficient to form a mass. To be divided into pills of three grains each; one or two for a dose.]

DINUS (όtνη, vortex). Vertigo, or giddiness; illusory gyration of the person, or

of the objects surrounding him.

DIGECIA (δ); twice; οδκος, a house). The twenty-second class of plants in Linnæus's system, in which the stamens and pistils are in separate flowers, and on separate plants.

[Hence Diaceous, having stamens on

one plant and pistils on another.]

DIOGENES'S CUP. A term applied to the cup-like cavity of the hand, occasioned by bending the metacarpal bone of the little finger.

[DIOSMA. See Barosma and Buchu

leaves.

DIOSMEÆ. The Buchu tribe of Dicotyledonous plants. Trees and shrubs with leaves exstipulate, dotted; flowers axillary or terminal, polypetalous, hermaphrodite; stamens, hypogynous; ovarium many-celled; fruit consisting of several conercte capsules; seeds twin or solitary.

[DIOSPYROS. Ph. U. S. Persimmon. The Bark of the Diospyros Virginiana. An indigenous plant, common in the Middle and Southern States, belonging to the natural order Ebenaceæ. The bark and unripe fruit are very astringent, and have been employed in chronic dysentery, uterine hemorrhage, ulcerated sore

throat, &c.

DIONIDE. According to the electrochemical theory, the clements of a compound may, in relation to each other, be considered oppositely electric; the equivalents of the negative element may then be distinguished by Latin numerals, those of the positive by Greek; thus a bin-oxide denotes a compound which contains two equivalents of the negative element oxygen; whereas a di-oxide indicates that one equivalent of oxygen is combined with two of some positive body. And so of the bi-chloride, di-chloride, &c.

DIPHTHERITIS (διφθέρα, skin). Under this term, Bretonneau has included not only the acute and gangrenous varieties of pharyngitis, both of which are accompanied by exudation of a false membrane, but also inflammation of the trachea; and he contends that this peculiar disease is identical with eroup, arising from the same causes, and requiring the same mode of treatment.

DIPLOE (διπλοῦς, double). Meditullium. The cellular osseous tissue between the two tables of the skull.

DIPLO-GANGLIATA (διπλοῦς, double; γαγγλίου, a nerve-knot). A term applied by Dr. Grant to the Third Sub-kingdom of Animals, or Entomoïda, consisting chiefly of articulated animals, with articulated members, the insects of Linneus, having their nervous columns arranged in the same relative position as the diplo-neura, with the ganglia increased in size, and corresponding with the increased development of the segments and of their lateral appendages. The classes are myriapoda, insecta, arachnida, and crustacea.

DIPLO-NEURA (διπλοῦς, double; νεῦ-ρον, a nerve). A term applied by Dr. Grant to the Second Sub-kingdom of Animals, or Helminthοῖda, comprising the various forms of Worms, in which the nervous columns have their ganglionic enlargements very slightly developed, and are marked by a greater lateral separation from each other along the median line, than is observed in the next sub-kingdom.

DIPLO'MA ($\delta i\pi \lambda \omega \mu a$). Originally, letters patent of a prince, written on waxed tables folded together. The term is now restricted to an instrument by which a legalized corporation confers a title of dignity, or a privilege to practise in a learned

profession.

DIPLOPIA ($\delta\iota\pi\lambda o\tilde{v}s$, double; $\tilde{\omega}\psi$, the eye; from $\delta\pi\tau o\mu a\iota$, to see). Visus dupliectus. A disease of the eye, in which the person sees an object double or triple; a species of pseudoblepsis. This disease is of two kinds: 1. The patient sees an object, double, treble, &c., only when ho is looking at it with both his eyes, the object appearing single on his shutting one eye; or, 2. The patient sees every object double, whether he surveys it with one or both his eyes.

DIPPEL'S OIL. An animal oil procured by the destructive distillation of animal matter, especially of albuminous and gelatinous substances.

DIPSACUS (δίψα, thirst). A name formerly given to diabetes, from the thirst accompanying that affection.

DIPSO'SIS (δίψα, thirst). Morbid thirst; excessive or impaired desire of

drinking.

DIPTERA (δίς, twice; πτέρου, a wing). Two-winged insects, as the common fly,

Dipterous. Two-winged; as applied to the two margins which are prolonged on

the surface of certain seeds.]

DIPTEROCARPEÆ. The Camphortree tribe of Dicotyledonous plants. Trees abounding in resinous juice; leaves alternate; flowers polypetalous; stamens hypogynous; carpella concrete; calyx tubular; fruit coriaceous.

IDIRCA PALUSTRIS. Leatherwood. An indigenous plant of the natural order Thymelaceæ, the bark of which appears to possess analogous properties to

mezcreon.

DIRECTOR (dirigo, to direct). A narrow-grooved instrument of silver or steel,

used to direct the knife.

DIRIGENS (dirigo, to direct). An ancient constituent in a prescription, meaning that which directs the operation of the associated substances: thus, Nitre, in conjunction with Squill, is diuretic; with Guaiacum, it is diaphoretie.

DIRT-EATING. Mal d'estomac, or cachexia Africana; a disease observed among

the negroes.

DISCREET. Distinct. Applied in pathology to exanthemata when the pustules are distinct and not confluent.

DISCUSS (discutio, to discuss). promote or effect the resolution of swellings

or tumours.]
DISCUTIENTS (discutio, to shake in picces). Substances which possess a power

of resolving tumours.

DISEASE. Any morbid state in general; change of structure, as distinguished from disorder of function in particular. It is termed acute, when severe, and of short duration; chronic, when less severe, and of long continuance; sporadic, when arising from occasional causes, as cold, fatigue; epidemic, when arising from a general cause, as excessive heat, contagion; endemic, when prevailing locally, as from marsh miasma; intercurrent, when it is sporadic, occurring in the midst of epidemic or endemic disease.

DISINFECTANTS. Agents which destroy miasmata, both odorous and ino-

dorous.

DISINFECTION. The purification of

infected air.

DISK. A term applied in botany to certain bodies or projections, situated between the base of the stamens and the base of the ovary, forming part with neither. It is often incorrectly ealled nectary.

DISLOCATION (disloco, to put out of The displacement place). A Luxation. of the articular surfaces of a bone, from

their natural situation.

1. Dislocations are distinguished, with respect to their extent, into the complete, or incomplete; the latter term is applied when the articular surfaces still remain partially in contact; this only occurs in ginglymoïd articulations, as those of the foot, knee, and elbow. The complete luxation almost always occurs in the orbicular articulations.

The Direction of a Dislocation is named upward, downward, forward, and backward, in the orbicular articulations; and lateral, forward, and backward, in the

ginglymoid.

3. Dislocations are further distinguished, according to the accompanying circumstances, into the simple, when unattended by a wound, communicating, internally with the joint, and externally with the air; and the compound, when attended by such a wound.

4. When a Dislocation occurs in consequence of a disease destroying the cartilages, ligaments, and articular eavities of

the bones, it is termed spontaneous.
5. Desault divided Dislocations of the humerus into the primitive, which are tho sudden effects of external violence; and the consecutive, which follow the former, by the influence of other causes, as of a fresh fall, while the arm is separated from the trunk.

DISPENSARY (dispenso; from diversim penso, frequent. of pendeo, to distribute by weighing). A shop in which mcdicines are compounded; and an institution where the poor are supplied with medicines.

[DISPENSATORY (dispendo, to distribute). A book which treats of the compo-

sition of medicines .- Hooper.]

DISPLACEMENT. A process applied to pharmaccutical preparations, and founded on the long-known fact, that any quantity of liquid with which a powder may be saturated, when put into a proper apparatus, may be displaced by an additional quantity of that or of another liquid.

DISSECTION (disseco, to cut in pieces).

The display of the different structures of | Forky hair; a disease of the hair, in which the animal body by means of the scalpel.

DISSEPIMENT (dissepio, to separate). Septum. A term applied, in botany, to the partition which divides the capsule into cells.

[DISTAD, DISTAL (disto, to be distant from a centre). Distant from a centre; farthest from the trunk or mesial

DISTEMPER. Catarrhus caninus. An affection occurring among dogs, and vulgarly called the snaffles, or snuffles, from the state of the nostrils.

DISTENTION (distendo, to stretch out). The dilatation of a hollow viscus by too

great accumulation of its contents.

DISTICHIA (δὶς, twice; στίχος, a row). Distichiasis. A term applied by Gorræus, Heister, and St. Ives, to an affection in which each tarsus has a double row of eyelashes, which, inclining inward, irritate the eye, and keep up ophtalmia. Sce Trichiasis.

Distichous. Arranged in two rows, as

the florets of many grasses. Bifarious. DISTILLATION (distillo, to drop by little and little). The vaporation subsequent condensation of liquids, by The vaporization and means of a retort, alembic, or still. distillation is performed in the same way as the humid, except that the substance is neither immersed nor dissolved in any menstruum. It is termed sublimation.

1. Distillation destructive. The subjection of bodies to a red heat in close vessels, and the collection of the products.

2. Destillatio per latus, in which the vapour passes laterally from the retort to the

receiver, where it is condensed.

3. Destillatio per ascensum, in which the vapour ascends into the head of the still, and thence passes into the worm, before it is condensed.

4. Destillatio per descensum, in which the vapour descends into a lower cavity of the vessel, to be condensed, the fire being

placed over the materials.

DISTOMA HEPATICUM (δίε, twice; στόμα, the mouth; $\tilde{\eta}\pi\alpha\rho$, the liver). The fluke, a worm sometimes found in the liver and gall-bladder of man, but more commonly of sheep, goats, &c.
DISTORTION (distorqueo, to wrest

aside). A term applied to the spine, or limbs, when they are bent from their na-

tural form.

DISTORTOR ORIS (distorqueo, to twist on one side). A name given to one of the zygomatic muscles, from its distorting the mouth, as in rage, grinning, &c.

DISTRIX (δls, twice; θρίξ, the hair).

DOC it splits at the ends.

[DITTANY. Common name for the

genus Dictamnus.]

[Dittany, American. Common name for the Cunila mariana. [Dittany, Bastard. Common name for

the Dictamnus albus.]

DIU'RESIS (δια, through; οὐρέω, to make water). A large flow of urinc.

Diurctics. Medicines which augment

the urinary discharge.

DIURNATION (diurnus, daily). A term introduced by Dr. M. Hall to express the state of some animals, as the bat, during the day, contrasted with their activity at Compare Hibernation. night.

DIVARICATION (divarico, to straddle). The bifurcation, or separating into

two, of an artery, a nerve, &c. [DIVELLENT (divello, to undo). Put-

ting asunder.

[DIVERGENT (divergo, to separate from a common centre). To separate from a common centre; spreading out from the

DIVERTICULUM (divertere, to turn aside). A blind tube branching out from a longer one; an organ destined to receive more than its usual quantity of blood when circumstances require it.]

Diverticulum Nuckii. The opening through which the round ligament of the

uterus passes.

DIVI-DIVI. The legume of the Casalpinia coriaria, imported from Carthage. It abounds in tannin

[DIVINUM REMEDIUM. An epithet for the Imperatoria ostruthium, or master-

DOBEREINER'S LAMP. A method of producing an instantaneous light, by throwing a jet of hydrogen gas upon recently-prepared spongy platinum; the metal instantly becomes red-hot, and then sets fire to the gas. This discovery was made in 1824, by Prof. Dobereiner

[DOCIMASIA PULMONALIS. testing of the lungs of a fœtus, in order to ascertain whether it has respired, and consequently whether it was born living or

DOCIMASTIC ART (δοκιμάζω, to prove by trial). The art of assaying.

[DOCK. Common name for the genus

Rumex.] Dock, blunt leaved. Common name

for the Rumex obtusifolius.] [Dock, sour. Common name for the

Rumex acetosa.] [Dock, water. Common name for the

Rumex Britannica.]

[Dock, yellow-rooted water. A common |

name for the Rumex Britannica.]

[DOCTOR (doctus, learned). A title of honour conferred on learned men skilled in sciences and arts. Popularly this title is wrongly applied to every practitioner of medicine, but it belongs only to graduates of medicine or sciences of a university, who have previously undergone examination and received a degree.]

DODECANDRIA (δώδεκα, twelve; ἀνὴρ, a man). The eleventh class of plants in the Linnæan system, characterized by the presence of from twelve to nineteen

stamens.

[DOGMATIC (δογμα, dogma; from δοκεω, to think). The name of an ancient sect of physicians, who endeavoured to discover the essence of diseases and their occult causes by reasoning, whilst a rival sect, the Empirics, restricted themselves to experience, that is to the observation of facts.]

[DOG-GRASS. A common name for the

plant Triticum repens.]

DOG-ROSE. Rosa Canina. Cynosbatum. The ripc fruit is called hip or hcp, and is used for making the confection of that name.

[DOG'S BANE. A common name for the plant Apocynum androsæmifolium.]

[DOGWOOD. The common name of

the several species of Cornus.] [DOLABRIFORM (dolabella, a hatchet;

forma, resemblance). Hatchet-shaped.] DOLICHOS PRURIENS. Mucuna pruriens. Cowhage; vulgo, cow-itch; a plant of the order Leguminosæ.

Dolichi pubes. L. The stiff hairs of the Dolichos pods, employed as a mechanical

anthelmintic.

DOLOMITE. A magnesian limestone; a mixture or combination of the carbonates of lime and magnesia, having the crystalline form of calc-spar.

[DOMBEYA TURPENTINE. A glutinous, milky-looking fluid, of a strong odour and taste, derived from Dombeya excelsa.]

[DONOVAN'S SOLUTION. The liquor arsenici et hydrargyri iodidi, Ph. U. S.]

DORE'MA AMMONIACUM (δώρημα, a gift). The Ammoniacum Dorema; an Umbelliferous plant, which yields the ammoniacum of commerce, or the Persian ammoniacum. It occurs in the tear and in lump. African ammoniacum is the produce of the Ferula tingitana.

DORONICUM MONTANUM. Ar-

nica montana. Mountain Tobacco, or Leopard's Bane; a virulent plant of the order Compositæ, said to owe its noxious qualities to the presence of cytisine. On

DOS the continent it has obtained the name

of panacea lapsorum.

DORSTENIA. A genus of Urticaceous plants, in which the flowers are arranged upon a fleshy receptacle, usually flat and expanded, and of very variable form. [The root named contrayerva, or contrajerva, is believed to be derived from several species of this genus. Pereira and Martius refer it to the Dorstenia Braziliensis, others refer it to the D. contrayerva, D. Houstonia, and D. Drakina.] See Contrajerva.

DORSUM (Latin). The back; the round

part of the back of a man or beast.

1. Dorsal. Appertaining to the back, as

applied to a region, ligaments, &c.

2. Dorsi-spinal. A set of veins, forming a plexus around the spinous, transverse, and articular processes and arches of the vertebræ.

3. Dorso-cervical. The designation of the region at the back part of the neck.

DOSE (δόσις, from; δίδωμι, to give). A determinate quantity of a thing given. Rule. - For children under twelve years, the doses of most medicines must be diminished in the proportion of the age, to the age increased by 12. Thus-

The age increased by 12. Thus—

[At 1 year of age,
$$\frac{1}{1+12} = \frac{1}{13}$$

2 years " $\frac{2}{2+12} = \frac{2}{14} = \frac{1}{7}$

3 " $\frac{3}{3+12} = \frac{3}{15} = \frac{1}{5}$

4 " $\frac{4}{4+12} = \frac{4}{16} = \frac{1}{4}$

5 " $\frac{5}{5+12} = \frac{5}{17}$]

At 21, the full dose may be given.

At 21, the full dose may be given.

It should be carefully remembered, however, that infants bear opiates far worse, and purgatives better, than according to the rule.

[The following list exhibits the doses for an adult, of the medicines (Ph. U.S.) most commonly employed in practice.

Acetum colchici......mxx. to f3j. Acetum scillæ......f3ss. to f3j. [Acidum arseniosum...gr. $\frac{1}{12}$ to $\frac{1}{8}$.] Acid. acetic. dil......fʒj. to fʒij. Acid. benzoicum gr. x. to 3ss. Acid. citricum.....gr. x. to f3ss. [Ac. hydrocyanicum dil. M.j. to Miv.] Acid. muriaticum mv. to mxx. Acid. phosphoricum....m.x. to f3ss.

Acid. nitric. dil	Castoreum gr. v. to $\exists j$.
Acid. tartaricumgr. x. to 3ss.	Catechu extractumgr. x. to jij.
Acid. sulphuric. dilmx. to mxl.	Centaurii cacumina Dj. to Zj.
[Acid. tannicumgr. ij. to gr. v.]	Cetaceumgr. xv. to 3iss.
Aconitti foliagr. j. to gr. ij.	[Chenopodii semina
Æther sulphuricus f3ss. to f3ij.	[Cimicifugæ radixgr. x. to Zj.]
Ærugo vel cupri subacet. gr. ½ to gr. ij.	Cinchonæ cord. cortexgr. x. to Zij.
Allii radicis succusf3j. to 3ij.	Cinchonæ lanc. cortexgr. x. to 3j
Aloogr. iij. to gr. xv.	Cinchonæ oblong. cortex .gr. x. to 3j.
Alumengr. v. to Aj.	Cinchoniæ sulphasgr. ij. to gr. vj.
Ammoniacumgr. x. to 9j.	Cinnamomi cortexgr. v. to Aj.
Ammoniæ muriasgr. v. to þj.	Cinnamomi oleummj. to miv.
Ammoniæ subcarbonasgr. v. to Dj.	Colchici radixgr. j. to gr. v.
Anethumgr. xv. to 3j.	Colocynthidis pulpagr. iij. to Ass.
	Confect. amygdalæ3ss. to 3j.
Anisumgr. xv. to 3j.	Confect. aromaticagr. x. to 3j.
Anthemi	Confect. aurantii corticis. 3j. to 3j.
Antimonii sulphuretgr. v. to gr. x. Antim. sulphur. præcipgr. j. to gr. iij.	Confect. cassiæ
Antimonium tart. diaphgr. ½ to gr. ss.	Confect. opiigr. x. to Aij.
Antimonium tart. emetgr. j. to gr. iij.	Confect. piperis nigri 3j. to 3ij.
Aqua anethif\(\frac{1}{2}\)j. to \(\frac{1}{2}\)iv.	Confect. rosæ caninæ3j. to 3j.
Aqua caruif3j. to 3iv.	Confect. rosæ
Aqua cinnamomif\(\frac{1}{2}\)j. to \(\frac{1}{2}\)iv.	Confect. scammonii 9j. to 3j.
Aqua fœniculif\(\frac{1}{2}\)j. to \(\frac{2}{3}\)iv.	Confect. sennæ3j. to 3ss.
Aqua menthæ piperitæf\(\frac{1}{2}\)j. to \(\frac{1}{2}\)iv.	Conii folia gr. ij. to gr. x.
Aqua menthæ viridisf\(\frac{7}{2}\)j. to \(\frac{7}{2}\)iv.	Contrajervæ radix gr. x. to 3ss.
Aqua pimenta f\(\frac{1}{2} \)j. to \(\frac{3}{2} \)iv.	Copaiba
Aqua pulegiifzj. to ziv.	Coriandri semina
Argenti nitrasgr. $\frac{1}{8}$ to gr. ij.	Creta præparatagr. x. to 3ss.
Armoraciæ radix	Cubeba
Assafætidagr. v. to þj.	Cumini semina
Balsamum Peruvianumgr. x. to 3ss.	Cupri sulphas, tonic gr. 1 to gr. j.
Balsamum Tolutanumgr. x. to 3ss.	Cupri sulphas, emetie gr. v. to gr. xv.
Belladonnæ foliagr. ss. to gr. v.	Cuprum ammoniatum gr. ss. to gr. iij
Benzoinumgr. x. to 3ss.	Cuspariæ cortexgr. v. to 9j.
Bismuthi subnitrasgr. v. to gr. x.	Dauci semina
Bistortæ radixgr. x. to 3j.	Decoct. aloes compf3ss. to f3iss.
Cajuputi oleummj. to miv.	Decoct. cinchonæf3j. to f3iij.
Calami radixgr. x. to Zj.	Decoct. dulcamaræf\(\bar{z}\) ss. to f\(\bar{z}\)j.
Calumbæ radixgr. x. to Dj.	Decoct. lichenisf\(\frac{7}{2}\)ij. to f\(\frac{7}{2}\)ij.
Cambogia gr. v. to gr. x.	Decoct. sarsaparillæf\(\frac{7}{2}\)ij. to f\(\frac{7}{2}\)iv.
Camphoragr. ij. to 9ss.	Decoct. sarsaparil. compf3ij. to f3iv.
Canellæ cortexgr. x. to 3ss.	Decoct. senegæ $f_{\overline{2}}^{\overline{2}}$ j. to $f_{\overline{2}}^{\overline{2}}$ ij.
Cantharisgr. ss. to gr. j.	Decoct. ulmif\(\tilde{\gamma}\) ij. to f\(\tilde{\gamma}\) iv.
Capsici baccægr. ij. to gr. x.	Digitalis foliagr. ss. to gr. iij
Cardamines flores	Dolichi pubesgr. v. to gr. x.
Cardamomi seminagr. v. to 9j.	[Ergotagr. v. to 3ss.]
Carui semina	Extract. aconitigr. ss. to gr. j.
Caryopnylligr. v. to 9j.	[Extract. aconiti alcoholgr. ss. to gr. j.]
Caryophilli oleummj. to mv.	Extract. aloes gr. v. to gr. xv.
Cascarillæ cortexgr. x. to 3ss.	Extract. anthemidisgr. x. to 9j.
Cassiæ pulpa3ij. to Zj.	[Extract. artemis. absinth. gr. x. to Dj.]

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Extract. belladonnægr. 4 to gr. ij.	Infus. caryophyllorumfzj. to fzij.
Extract. cinchonægr. x. to 3ss.	Infus. cascarillæfžj. to fžij.
[Extract. colchici acetgr. j. to gr. ij.]	Infus, catechu compf\(\vartheta\)j. to f\(\vartheta\)ji.
Extract. colocynth gr. v. to 9j.	Infus. cinchonæfžj. to fžij.
Extract. colocyn. comp gr. v. to pj.	[Infus. cinchonæ comp f\vec{\zeta}j. to f\vec{\zeta}iij.]
Extract. coniigr. ij. to gr. x.	Infus. cuspariæf\(\frac{7}{3}\)j. to f\(\frac{7}{3}\)ij.
[Extract. conii alcoholgr. ij. to gr. iv.]	Infus. digitalisf3ij. to f3ss.
[Extract. digitalisgr. ss. to gr. ij.]	Infus. gentianæ compf\(\frac{7}{3} \) ss. to f\(\frac{7}{3} \) ij.
[Extract. dulcamarægr. v. to gr. x.]	[Infus. pruni Virginianæ .f\(\f{\f{z}}\) ij. to f\(\f{\f{z}}\) iij.]
Extract. elaterii gr. ss. to gr. j.	Infus. quassiæf\(\frac{7}{3}\)ss. to f\(\frac{7}{3}\)ij.
Extract. gentianægr. v. to pj.	Infus. rheifzss. to fzij.
Extract. hæmatoxyligr. x. to 3ss.	Infus. rosæ comp f\(\frac{7}{3} \) is.
Extract. humuligr. v. to pj.	Infus. sennæfžij. to fživ.
Extract. hyoscyamigr. ij. to gr. x.	[Infus. scrpentaria f3j. to f3ij.]
Extract. jalapægr. v. to gr. xv.	Infus. simarubæf\(\frac{7}{2}\)ss. to f\(\frac{7}{2}\)ij.
[Extract. juglandis	[Infus. spigeliæf\(\frac{1}{2}\)iv. to f\(\frac{1}{2}\)viij.]
[Extract. krameriæ gr. x. to pj.]	[Inulæ radixj. to Zj.]
Extract. lactucegr. ij. to gr. xv-	Ipecacuan. radix, diaphgr. ss. to gr. ij.
Extract. opii gr. j. to gr. iij.	Ipecacuanhæ radix, emet. gr. v. to Aj.
Extract. papaverisgr. ij. to gr. x.	
Extract. rheigr. v. to jj.	Iodinumgr. ss. to gr. iij.
Extract. sarsaparillægr. x. to 3j.	Juniperi baccæ
	Kinogr. x. to 3ss.
[Extract. scammonii gr. v. to gr. xij.]	Lauri baccæ et foliagr. x. to pj.
Extract. stramonii gr. ½ to gr. j.	Lichen
Extract. taraxaci gr. x. to Zj.	Linum catharticum
Ferri sulphasgr. j. to gr. v.	Liq. ammoniae
Ferri subcarbonasgr. v. to 9j.	Liq. ammoniæ acetatis f3ij. to f3ss.
Ferrum ammoniatum gr. iij. to gr. x.	Liq. potassæ arsenitismv. to mxx.
Ferrum tartarizatumgr. v. to pj.	Liq. calcisf3j. to f3vj.
Filicis radix	Liq. calcis chloridimxx. to f3j.
Fœniculi semina	Liq. ferri iodidif3ss. to f3jss.
Galbani gummi-resinagr. v. to gr. xv.	Liq. hydrarg. bichloridi f3j. to f3ij.
Gentianæ radixgr. v. to pj.	[Liq. iodini compositusfzj. to fzjj.]
Granati cortex	Liq. potassæ
Guaiaci resinagr. x. to pj.	Liq. potassæ carb
Hellebori fœtidi foliagr. v. to jj.	Lobclia, emet gr. v. to pj.
Hellebori nigri radixgr. v. to 9j.	[Lupulingr. vj. to gr. xij.]
Humuli strobiligr. iij. to \exists j.	Magnesia
[Hydrarg. iodidumgr. j. to gr. iv.]	Magnesiæ carb
[Hydrarg. iodid. rubrum .gr. 1/16 to gr. 1/4.]	Magnesiæ sulphas
Hydrarg. oxyd. nigrumgr. i. to gr. iij.	Manna
Hydrarg. chlorid. corrosgr. 1 to gr. 1.	Marrubium
Hyd. chlorid. mite, altergr. ss. to gr. j.	Mastichegr. x. to 3ss.
Hyd. chlorid. mite, cathgr. iij. to gr. x.	Menyanthes
Hydrarg. sulphuret. nigr gr. v. to pj.	Mczcrei cortexgr. x. to 9ss.
[Hyd. sulphas flavus, emet. gr. ij. to gr. v.]	Mist. ammoniaci f\(\frac{7}{3} \) ss. to f\(\frac{7}{3} \)j.
Hydrarg. cum cretâgr. iij. to gr. x.	Mist. assafætidæ f\(\f{\f{z}} \) ij.
Hyoscyami foliagr. iij. to gr. x.	Mist. camphoræf\(\frac{1}{2}\)ss. to f\(\frac{1}{2}\)ij.
Jalapæ radixgr. x. to pj.	Mist. cretæf\(\vec{\pi}\)ss. to f\(\vec{\pi}\)ij.
Infus. anthemidisf\(\frac{7}{2}\)j. to f\(\frac{7}{2}\)j.	Mist. ferri compf\(\frac{1}{2} \) ss. to f\(\frac{1}{2} \) ij.
Infus. armoraciae comp f3j. to f3ij.	Mist. guaiacif5ss. to f5ij.
Infus. aurantii comp f\(\frac{7}{3} \)j. to f\(\frac{7}{3} \)j.	Mist. moschi
Infus. calumbæfžj. to fžij.	Morphiagr. ½ to gr. ½.
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[Morphiæ acetasgr. 1/6 to gr. 1/2.]	Porri radicis succus3j. to 3ss.
[Morphiæ muriasgr. ½ to gr. ½.]	Potassæ acetas
Moschusgr. ij. to Эj.	Potassæ carbonas
	Potassæ nitrasgr. v. to Aj.
Mucilago acaciæf3j. to f3ss.	Potassæ sulphas
Myristicæ nucleigr. v. to əss.	Potassæ bisulphas
Myrrhagr. x. to əj.	
Oleum amygdalæf3ss. to f3j.	Potassæ bitartras
Oleum anthemidismv. to mx.	Potassæ tartras3j. to 3ss.
Oleum anisi	Pulv. aloes comp gr. x. to 3ss.
Oleum carui	[Pulv. alocs et canellægr. x. to pj.]
Olcum caryophillimj. to mv.	[Pulv. aromaticusgr. x. to 9j.]
[Oleum chenopodii (child) mv. to mx.]	Pulv. cretæ comp. c. opi .gr. x. to 3j.
Oleum cinnamomi mj. to mv.	Pulv. ipecacuan. et opiigr. v. to gr. xv.
[Oleum cubebæmx. to mxij.]	Pulv. scammoniæ compgr. v. to gr. xv.
Oleum juniperi	Pyrethri radixgr. iij. to 9ss.
Olcum lavandulæmj. to mv.	Quassiæ lignumgr. x. to 3ss.
Oleum menthæ pipmx. to mxv.	Quercûs tinctoriagr. x. to 3ss.
Oleum menthæ virmij. to mv.	Quininæ sulphasgr. j. to gr. iv.
Oleum origani	Rhei radix
Oleum pimentæmij. to mvj.	Rosmarini cacuminagr. x. to 3ss.
Oleum pulegii	Rubia
Oleum ricini	Ruta
Oleum rosmarini mij. to mv.	Sabinæ foliagr. v. to gr. x.
Oleum succini rectific mv. to mxv.	[Salicinagr. iv. to gr. vj.]
Ol. terebin. purif., diur m x. to f3ss.	Salicis cortexgr. x. to 3ss.
Ol. terebin. purif., anth f3j. to f3ss.	Sapogr. v. to pj.
Oleum tiglii	Sarsaparilla
Opiumgr. ½ to gr. iij.	Sassafras
Opopanaxgr. x. to Эj.	Scammoniumgr. v. to gr. xv.
Origanum gr. x. to pj.	Scillæ radix exsiccatagr. j. to gr. iv.
Oxymclf3j. to f3ss.	Senegæ radixgr. x. to 3ss.
Oxymel scillæf3ss. to f3ij.	Sennæ folia
[Pil. aloesgr.iv.togr.xvj.]	Scrpentariæ radix gr. x. to 9j.
Pil. aloes comp gr. v. to gr. xx	Simarubæ cortex
[Pil. aloes et assafætidæ. gr. viij. to pj.]	Sinapis semina
Pil. aloes et myrrhâgr. v. to gr. xv.	Sodæ bicarbonas
	Sodæ carb. exsiccatusgr. iij. to gr. xv
Pil. assafætidægr. v. to gr. x.]	
Pil. cambogiæ comp gr. v. to gr. xv.	[Sodæ phosphas
[Pil. catharticæ comp gr. iv. to gr. xij.]	[Sodæ et potassæ tartras · 3ss. to 3j.
Pil. ferri carbonat gr. x. to 3ss.	Sodæ sulphas
[Pil. ferri sulphatis gr. v. to [i].]	Spigeliæ radix gr. x. to pij.
Pil. galbani compgr. x. to gr. xx.	Sp. ætheris nitricif3ss. to f3j.
Pil. hydrarg., altergr. ij. to gr. v.	Sp. ætheris sulphuricif3ss. to f3j.
Pil. hydrarg., cath	Sp. ætheris sulph. compf3ss. to f3ij.
[Pil. hydrarg. iodidigr. v. to gr. x.]	Sp. ainmoniæf3ss. to f3j.
[Pil. rhei compositæ gr. x. to əj.]	Sp. ammoniæ aromatf3ss. to f3j.
Pil. saponis compositægr. iij. to gr. viij.	Sp. ammoniæ fætidus f3ss. to f3j.
Pil. seillæ comp gr. v. to əss.	Sp. anisi
Pimentagr. v. to Aij.	Sp. carui
Piperis longi fructusgr. v. to 3j.	Sp. cinnamomif3j. to f3ij.
Piperis nigri baceægr. v. to 9j.	Sp. juniperi comp f3j. to f3ss.
Piperinagr. ss. to gr. ij.	Sp. lavandulæ comp f3ss. to f3ij.
Plumbi acetasgr. ss. to gr. ij.	Sp. menthæ pipcritæf3ss. to f3ij.

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Sp. menthæ viridis f3ss. to f3ij.	Tinct. humulif3j. to f3iij.
Sp. myristieæf3ss. to f3ij.	Tinct. hyoscyami mxx. to f3j.
Sp. pimentæf3ss. to f3ij.	Tinet. iodini
Sp. rosmarinif3ss. to f3ij.	[Tinct. iodini comp \maxv. to \maxxx.]
Spongia usta3ss. to 3j.	Tinct. jalapæf3j. to f3ij.
Stannum	Tinct. kinof3j. to f3ij.
Staphisagriæ seminagr. iij. to gr. x.	[Tinct. krameriæfgj. to fgij.]
Strychnia gr. $\frac{1}{16}$ to gr. $\frac{1}{10}$.	[Tinct. lobeliæ, expect.,fzj. to fzj.]
Styraxgr. x. to 3ss.	Tinct. lobelia, emet., fziij. to fzss.
Sulphur lotum3ss. to 3ij.	[Tinct. lupulinæ fzj. to fzij.]
Sulphur præcipitatum3ss. to 3ij.	Tinct. myrrhæf3ss. to f3j.
	Tinct. nucis vomicæ llgv. to llgxx.
Syrupus aurantii corticisf3j. to f3jj.	
[Syrupus ipecacuanhæf3j. to f3j.]	Tinct. opii
[Syrupus krameriæfʒij. to fʒss.]	[Tinct. opii acetatamx. to mxx.]
Syrupus papaverisf3ss. to f3ij.	[Tinct. opii camphorata f3j. to f3ij.]
Syrupus rhamnif3j. to f3j.	Tinct. rheif3j. to f3ss.
	[Tinct. rhei et aloesf3ss. to f3j.]
[Syrupus rheifʒj. to fʒij.]	
[Syrupus rhei aromaticus. f\(\frac{7}{3} \) ss. to f\(\frac{7}{3} \) iss.]	Tinct. rhei comp f3j. to f3ss.
Sy. scillæ comp. expect., f 9j. to f 3j.	[Tinct. rhei et gentianæ. f\(\f{\mathcal{Z}}\) ss. to f\(\f{\mathcal{Z}}\)j.]
[Syrupus senegæfʒj. to fʒij.]	[Tinct. rhei et sennæf3ss. to f3iss.]
Syrupus sennæf3j. to f3ss.	Tinet. scillæmx. to f3ss.
Tamarindi pulpa3ij. to Zj.	Tinct. sennæ compf3j. to f3ss.
Terebinthina	
	[Tinct. sennæ et jalapæf3ij. to f3j.]
[Tinet. aconiti fol mxx. mxxx.]	Tinct. serpentariæ f3j. to f3ij.
[Tinct. aconiti rad myv. to mx.]	Tinct. valcrianæf3j. to f3iij.
Tinct. aloesf3ss. to f3iss.	Tinct. valerianæ ammonf3j. to f3ij.
Tinct. alocs et myrrhæfzj. to fzij.	Tinct. zingiberisf3j. to f3ij.
Tinct. assafætidæf3j. to f3ij.	Tormentilla
Tinct. aurantiif3j. to f3ij.	
[Tinct. belladonnæmx. to mxx.]	Toxicodendri foliagr. ss. to gr. iv.
	Tragacanthagr. x. to 3j.
Tinct. benzoini compf3j. to f3ij.	Valerianæ radix
Tinct. colombæfʒj. to fʒij.	Veratriagr. 1 to gr. 1.
Tinct. camphora	
Tinet. cantharidis	Vin. aloesf3j. to f3ss.
Tinct. capsici	Vin. antimonii, expect mx. to f3ss.
Tinet. cardamomif3j. to f3ij.	Vin. colchici radicis mx. to fzj.
Tinet. cardamomi compf3j. to f3ij.	[Vin. colchici seminis f3j. to f3iss.]
	[Vin. ergotæf3j. to f3ij.]
Tinet. eastoreif3ss. to f3ij.	Vin. ipecacuanhæ, diaphmx. to f3ss.
Tinct. catechuf3j. to f3ij.	Vin. ipecacuanhæ, emet f3ij. to f3ss.
Tinct. cinchonæf3j. to f3ij.	
Tinct. einchonæ compfzj. to fzss.	Vin. opii
Tinct. cinnamomif3ij. to f3iij.	[Vin. rheif3j. to f3ss.]
Tinct. cinnamomi compf3j. to f3ij.	Vin. veratri albi
	Uva ursigr. x. to 3ss.
[Tinct. colchici seminisf3ss. to f3iss.]	Zinci oxydumgr. j. to gr. vj.
[Tinet. conii	Zinci sulphas tonic on i to on iii
[Tinet. cubebæf3j. to f3ij.]	Zinci sulphas, tonic gr. j. to gr. iij.
Tinct. digitalis my vj. to mxx.	Zinci sulphas, emeticgr. x. to Jj.
Tinct. ferri ammoniatif3ss. to f3ij.	Zingiberisgr. v. to 3ss.
Tinct. ferri chloridi mx. to f3ss.	DOSSIL. A term applied to lint, when
	made up in a cylindrical form.
Tinct. gentianæ compf3j. to f3iij.	DOTHINENTE'RITIS (δοθινή, a pus
Tinet. guaiacif3j. to f3ij.	tule; εντερον, an intestine). A term an
Tinct. guaiaci ammonfzj. to fzij.	tule; ἔντερον, an intestinc). A term ap plied by M. Bretonneau to inflammation
Tinct. hellebori	of the glands of Peyer and Brunner.

DOUBLER. An instrument employed in electrical experiments, and so contrived that, by executing certain movements, very small quantities of electricity communicated to a part of the apparatus may be continually doubled, until it becomes per-

ceptible by an electroscope.

DOUCHE (duccia). Affusion. term applied to a column or current of fluid directed to, or made to fall on, some part of the hody. According as the fluid employed is water or aqueous vapour, the application is called the liquid douche, or the vapour douche. According to the direction in which it is applied, we have the descending, the lateral, and the ascending douche.

DOVE-TAIL JOINT. The suture or scrrated articulation, as of the bones of the

DOVER'S POWDER. A valuable sudorific; the Pulvis Ipecacuanhæ et Opii. Ph. U. S.

DRACINE (draco, a dragon). A precipitate formed hy mixing cold water with a concentrated alcoholic solution of dragon's blood.

[DRACŒNA. A genus of Leguminous

plants.]

[Dracana draco. A large tree inhabiting the Canary islands and East Indics, which furnishes a substance called dragon's blood.]

[Draconin. A red resin found in dra-

gon's blood.

[DRACONTIUM. Skunk Cabbage. The root of the Dracontium fatidum. An indigenous plant of the order Araceæ, the root of which is reputed to be stimulant, antispasmodic, and narcotic. Dose, grs. x. to xx.]
DRACUNCULUS (dim. of draco, a dra-

gon). The Guinea Worm, which hreeds uuder the skin, and is common among the

natives of Guinca, &c.

DRAGANTIN. A mucilage obtained

from gum tragacanth.

DRAGON'S BLOOD. Sanguis draconis. A term applied to certain resinous substances, mostly obtained from some palms of the genus Calamus; to a product of the Dracana draco; also to a substance obtained from the Ptcrocarpus draco.

[DRAGON-ROOT. A common name

for the Arum triphyllum.

DRASTICS (δράω, to effect). Purgatives

which operate powerfully.

DRAUGHT. Haustus. A liquid form of medicine, differing from a mixture only in quantity. It is usually taken at once, and should not exceed an ounce and a half.

DRENCH. A form of medicine used in farriery, analogous to a draught.

[DRIMYS (δριμός, pungent). A genus of plants of the natural order Magnoliaceæ, (Juss.), Winteraceæ (Lindley).]

[1. Drimys Chilensis. A species growing in Chili; it is like the following species, a stimulant, aromatic tonic.]

2. Drimys Winteri. Wintera aromatica. The plant which yields the bark called Winter's bark. Under the name of casca d'anta, it is much used in Brazil against colic. It was employed by Winter in scurvy, but is now obsoletc.

Slavering; an involuntary flow of saliva, from a want of command over the muscles of deglutition.

DROPS. Guttæ. A form of medicine in which the dosc is measured by drops, as

ague drop, hlack drop, &c.

DROPSY (from the Greek, εδρωψ-Latin, hydrops: — Th. εδωρ, water; and ωψ, the look or aspect). Aqua inter An effusion into the cellular cutem. tissue, or into any of the natural cavities of the hody. With the addition of the epithet encysted, it designates a collection of scrous fluid in a sac, of which the ovarium is most frequently the seat. Hydrops.

DRUPE. A pulpy fruit, without a valve or outward opening, containing a bony nut, as the cherry. It is commonly called

a stone-fruit.

Drupaceous. That kind of fruit which has an indchiseent pericarp, fleshy externally, stony internally, as the peach.
DRY CUPPING. The application of

the cupping-glass, without scarification, in order to produce revulsion of blood from

any part of the hody.

DRY PILE. The name of a galvanic apparatus, constructed with pairs of mctallic plates, separated by layers of farinaceous paste mixed with common salt. The name is inappropriate, as the apparatus evidently owes its efficacy to the moisture

of the pasto.

DRY ROT. A species of decay to which wood is subject. The wood loses all its cohesion, and becomes friable, and fungi generally appear upon it; but the first destructive change is probably of a chemical kind, allied to the action of fermentation .- Graham.

DRY VOMIT OF MARRIOTT. vomit exhibited without drink, and consisting of equal proportions of tartarized antimony and sulphate of copper.

DRYOBALANOPS AROMÀTICA. [D. Camphora. A tree of the order Dipteraceæ, yielding a liquid called camphor out, and a crystalline solid termed Sumatra or Borneo camphor.

DUCTILITY (duco, to draw).

property of bodies by which they admit of being drawn out into wire.

DUCTUS (duco, to lead). A duct; a conduit-pipe for the conveyance of liquid.

1. Ductus hepaticus. The duct which results from the conjunction of the proper ducts of the liver.

2. Ductus cysticus. The excretory duct which leads from the neck of the gallbladder to join the hepatic, forming with it the following duet.

3. Ductus communis choledochus. The bile duct, formed by the junction of the

cystic and hepatic ducts.

4. Ductus pancreaticus. The pancreatic duct, which joins the gall-duct at its entrance into the duodenum. Near the duodenum this duct is joined by a smaller one, called ductus pancreaticus minor.

5. Ductus arteriosus. A tube which, in the fœtus, joins the pulmonary artery with the aorta. It degenerates, after birth, into

a fibrous cord.

6. Ductus venosus. A branch which, in the fœtus, joins the inferior vena cava with the umbilical vein.

7. Ductus ad nasum. A duet continued from the lachrymal sac, and opening into the inferior meatus of the nose.

8. Ductus incisorius. A continuation of the foramen incisivum between the pala-

tine processes into the nose.

- 9. Ductus lymphaticus dexter. A duct formed by the lymphatics of the right side of the thorax, &c., and opening into the junction of the right jugular and subclavian veins.
- 10. Ductus prostatici. The ducts of the prostate, from twenty to twenty-five in number, opening into the prostatic urethra, on each side of the veru monta-

11. Ductus deferens. Another name for the vas deferens, which arises from the tail of the epididymis, and enters the spermatie cord.

12. Ductus galactoferi vel lactiferi. Milk-ducts, arising from the glandular grains of the mamma, and terminating in sinuses near the base of the nipple.

13. Ductus thoracicus. The great trunk formed by the junction of the absorbent

14. Ductus thoracicus dexter. A designation of the right great lymphatic vein, formed of lymphatic vessels arising from the axillary ganglia of the right side.

15. Ductus ejaculatorius. A duct within the prostate gland, opening into the urethra; it is about three quarters of an inch

16. Duct of Steno. The exerctory duct

of the parotid gland.

17. Duct of Wharton. The excretory duct of the submaxillary gland. two last, with the sublingual, constitute the salivary ducts.

18. Ducts of Bellini. The orifices of the

uriniferous canals of the kidneys.

DUELECII. A term employed by Van Helmont to denote the state in which the spirit of urine is precipitated when it forms calculous concretions.

DULCAMA'RA (dulcis, sweet; amarus, bitter). Woody Nightshade, or Bittersweet; a species of Solanum. The twigs of this plant yield a salifiable principle called solanine; a bitter principle, of a honey smell and sweet after-taste, called picro-glycion; and a sweet principle called dulcarine.

DULCE'DO SPUTORUM. The name given by Frank to sweet-spittle, or that form of ptyalism, in which the saliva is distinguished by a sweet or mawkish taste.

DUMASINE. An empyreumatic oil, obtained by rectifying acctone derived from

the acetates.

DUMOSE (dumus, a bush). Bushy. A shrub which is low and much branched.

DUNT. The provincial name of a staggering affection, particularly observed in yearling lambs, occasioned by hydatids

of the brain. DUODENUM (duodeni, twelve). Ventriculus succenturiatus. The twelve-inch intestine, so called from its being equal in length to the breadth of twelve fingers; the first portion of the small intestines, beginning from the pylorus. The inner surface of the duodenum is covered by a mucous membrane, presenting a number of folds, called the valvulæ con-

Duodenitis. Inflammation of the duo-

DUPLUM (duo, two; plica, a fold). Two-fold, as duplo-carburet, two-fold carburet.

[Duplicature. The folding of a part

upon itself.]

DURA MATER (hard mother). Meninx exterior. The outermost membrane of the brain. See Matres.

DURA'MEN (durus, hard). The intcrior, more deeply-coloured, and harder portion of the trunk and branches of trees, commonly called heartwood, as distinguished from the exterior portion, alburnum, or sapwood.

DUTCH GOLD. An alloy of copper and zinc, in which the zinc is in greater proportion than it exists in brass. It is allied to tombac and pinchbeck.

[DUTCH LIQUID. Common name for

the chloride of olefant gas.]

DUTCH MINERAL. Metallic copper

beaten out in very thin leaves.

DUTCH PINK. Chalk or whiting, dycd yellow, with a deeoction of birehleaves, French berries, and alum. [DWARF ELDER. Common

Common name for

the Aralia hispida.

[DWARF NETTLE. Common name for

the Urtica urens.

DYES. Colouring matters, derived from vegetable substances. Colouring matters form, with several metallie oxides, insoluble compounds ealled lakes.

[DYERS' ALKANET. Common name

for the Anchusa tinctoria.]

DYERS' BROOM. Common name for the Genista tinctoria.

[DYERS' OAK. Common name for the Quercus infectoria.]

[DYERS' SAFFRON. Common name

for the Carthamus tinctorius.]

[DYERS' WEED. Common name for the Genista tinctoria and for the Reseda luteola.]

[DYNAMIA (δυναμις, power). Vital power

or strength.]

[Dynamic. Of, or belonging to, vital power or strength.]

[Dynamometer (μετρον, a measure). An

instrument for measuring force.]

DYS- (δύς). An adverb, signifying with

difficulty; badly. Hence-

 Dys-æsthesia (αἰσθάνομαι, to perceive). Impaired feeling. Dr. Young terms defective memory dysæsthesia interna.

2. Dys-cataposia (κατάποσις, the act of swallowing; from καταπίνω, to swallow). Difficulty of swallowing liquids; a term applied by Dr. Mead to hydrophobia.

3. Dys-chroa (χρόα, colour).

loured state of the skin.

 Dys-cincsia (κινέω, to move). Imperfeet motion.

5. Dys-crasia (κρᾶσις, the state of the blood, &e.; from κεράννυμι, οτ κεράω, to mix). A morbid state of the constitution.

6. Dys-ecaa (akon, hearing). Cophosis,

Impaired hearing.

7. Dys-entery (ἔντερα, the bowels). Inflammation of the mueous lining of the large intestines. By eertain French writers it is named colite; and in common lan-guage it is termed flux, or bloody flux, according as the intestinal discharges are free from blood or sanguinolent.

8. Dys-lysin (λύσις, solution). An ingredient of bilin, which remains undissolved, as a resinous mass, during the solution and digestion of bilin in dilute hy-

droehlorie acid.

9. Dys-menorrhæα (μην, a month; ὁέω, to flow). Difficult or painful menstrua-

10. Dys-odes (δζω, to smell). Having a bad smell; a term applied by Ilippoerates to a fetid disorder of the small intestines.

11. Dys-opia (ωψ, an eye). Impaired

sight.

12. Dys-orexia (ὄρεξις, appetite). praved appetite.

Dys-pepsia (πέπτω, to eoneoet). In-

digestion; difficulty of digestion. 14. Dys-phagia (φάγω, to eat). Diffi-

culty of swallowing; choking.

15. Dys-phonia (φωνή, voice). Difficulty of speaking.

16. Dys-phoria (φέρω, to bear). Inquietude; a difficulty of enduring one's self; it embraces the affections of unxiety and fidgets.

17. Dys-pnαα (πνέω, to breathe). Difficult respiration; short breath; short-wind-

edness; pursiness; phthisic.

18. Dys-spermatismus (σπέρμα, semen). Slow or impeded emission of semen.

19. Dys-tochia (τίκτω, to bring forth).

Difficult parturition.

20. Dys-uria (οδρον, urine). Suppression or difficulty in discharging the urine : painful mieturition. Total suppression is ealled ischuria; partial suppression, dysuria; the aggravated form, when the urine passes by drops, strangury; when the discharge is attended with heat or pain, this is termed ardor uring.

It consists of three parts, viz.: the external car; the middle ear, or tympanum; and the internal ear, or labyrinth.

[Ear ache. Common name for Otalgia.]

Ear-wax. Cerumen aurium; [q. v.]
EARTH. The general term for the materials which compose the crust of the globe. In chemical language the carths in the cuclase, beryl, and cmerald.

EAR. Auris. The organ of hearing. | are termed metallic oxides; four of these, viz., baryta, strontia, lime, and magnesia, are termed, from their properties, alkaline earths. To these must be added-

1. Alumina, or clay; the oxide of aluminum; argillaceous earth, constituting the basis of sapphire, pipe-clay, slate, &c.

2. Glucina, the oxide of glucinum; found

3. Yttria, the oxide of yttrium; found | process of becoming hard and dense like in the gadolinite of Ytterby.

4. Thorina, the oxide of thorium; pro-

cured from the mineral thorite.

5. Zirconia, the oxide of zirconium; forming the bulk of hyacinth.

6. Silica, the oxide of silicum; constituting almost the whole of flint, opal, amethyst, rock crystal, &c.

EARTH-BATH. A remedy consisting literally of a bath of earth, used on the

continent.

EARTH OF ALUM. A preparation used in making paints, and procured by precipitating the carth from alum dissolved in water, by adding ammonia or

EARTH OF BONE. A phosphate of lime, sometimes called bone phosphate, existing in boncs after calcination.

EAU. The French term for water; the

name of a distilled water.

1. Eau de Bababe. A liqueur manufactured in Barbadocs from lemon-peel.

2. Eau de Cologne. Aqua Coloniensis, or Cologne water; a perfume, and an eva-porating lotion in headache, fever, &c.

3. Eau de Javelle. Bleaching liquid, or the Aqua Aikalina Oxymuriatica of the

Duhlin pharmacopœia.

4. Eau de Luce. The tinet. ammoniæ comp. of the pharmacopæia. The French name is derived from that of an apothecary at Lille.

5. Eau de Naphre. Aqua naphæ. A bitter aromatic water, prepared by distilling the leaves of the Seville orange with

water.

6. Eau de Rabel. Aqua Rabelliana. So named from its inventor, the empiric Rabel. It consists of one part of sulphuric acid and three of rectified spirit of wine, constituting a sort of sulphuric ether.

7. Eau de Vie. Aqua vitæ. Ardent spirit

of the first distillation.

8. Eau Medicinale de Husson. rate two ounces of the root of colchicum, cut in slices, in four fluid ounces of Spanish white wine, and filter. Some practitioners maintain that the French preparation is a vinous infusion of the flowers of the colchicum.

EBLANIN. Pyroxanthin. A substance

obtained from raw pyroxylic spirit.

EBULLISCOPE. An instrument devised by Conaty for ascertaining the alco-

holic strength of wines.

EBULLITION (ebullio, to bubble up). The boiling or bubbling of liquids; the production of vapour at the boiling point. [EBURNATION (ebur, ivory).

ivory.

EBUR USTUM NIGRUM. Coloque black. Ivory black; charcoal prepared from charred ivory shavings.

ECBALIUM AGRESTE, ECBALIUM ELATERIUM. I nyms of

Memordica elaterium.]

ECBOLICA (ἐκβόλιον, a medicine which expels the fœtus). Amblotica. Medicines which excite uterine contractions, and thereby promote the expulsion of the contents of the uterus.

ECCHYMOMA (ἐκχύω, to pour out). A term synonymous with Ecchymosis, or extravasation, or that form of the affection which takes the name vibices; it is sometimes called crustula and sugillatio.

Ecchymoua lymphatica. A term which has been given to puerperal tumid-leg, or

phlegmasia dolens.

ECCHYMO'SIS (ἐκχόω, to pour out). Extravasated blood, from bruises; in ty-phus, purpura, &c. It assumes the several forms of-

1. Petechiæ. Stigmata, or specks.

2. Vibices, or ecchymomata. Patches.
3. Sanguineous discharges.

[ECCOPROTICA (εξ, out of; κοπρος, fæccs). Mild aperients or laxatives. See Cathartics.]

ECCRITICA (ἐκκρίνω, to strain off).

Diseases of the execrnent function.

ECCYESIS (ἐκκυέω, to be pregnant). Extra-uterine feetation; imperfect feetation in some organ exterior to the uterus, as in one of the ovaria, the Fallopian tube, or the cavity of the abdomen.

ECHI'NUS (ἐχῖνος, the sea hedge-hog). A calcareous petrifaction of the echinus.

Echinate. Bristly; covered with stiff hairs or prickles, like an echinus; as the fruit of the chestnut.]

[Echinococcus (κόκκος, a berry). A species

Echino-derma (δέρμα, skin). The fourth class of the Cyclo-neura, or Radiata, consisting of simple aquatic animals, covered with a spiny shell or a coriaceous skin.

[Echinorhynchus (ρύγχος, a beak). Name of a numerous genus of Entozoa, belonging to the order Acanthocephalæ of Ru-

dolphi.]

ECLAMPSIA (ἐκλάμπω, to shine forth). Circuli ignei. Convulsive motions, especially of the mouth, eyelids, and fingers, so excessively rapid that it is often difficult to follow them.

[Eclampsia Nutans. Salaam convulsion; a bending forward and downward of the head, or quick nodding frequently

Tho repeated.]

[ECLECTIC (έκλεγω, to select). Selected

or chosen from among others.]

ECLEGMA (ἐκλείχω, to lick). Linetus; linctuarium. A pharmaceutical preparation of a certain consistence, and of a sweet flavour. See Lohoeh.

ECPHLYSIS (ἐκφλύζω, to bubble up). Vesicular eruption confined in its action to the surface. This term comprehends the several species of pompholyx, herpes, rhypia, and eezema. Compare Emphlysis.

ECPHRONIA (ἔκφρων, out of one's mind). Insanity; craziness; a term comprising the species melancholy and mad-

ness.

ECPHYMA (ἐκφύω, to spring out). A eutaneous excrescence, including the several species verruca, caruncula, clavus, callus.

ECPYESIS (ἐκπυέω, to suppurate). Humid seall, including the species impetigo, porrigo, eethyma, and seables. Compare Empyesis.

EČSTASIS (ἐξίσταμαι, to be out of one's senses). Ecstasy, or trance; [a total suspension of sensibility, voluntary motion,

and generally of mental power.]

EC'THYMA (ἐκθύω, to break out). An eruption on the skin. Irritable pustule. Papulous seall. Tetter; ulcerated tetter. Inflammation of the schaecous follicles, characterized by phlyzaccous pustules.

ECTOPIÆ ($\ell\kappa$, out; $\tau \delta \pi o \varepsilon$, a place). Displacement of bones; luxations.

[ECTOPTERYGOID (ἐκτὸς, without; πτερυγοειδὴς, pterygoid). Name given by Prof. Owen for the transverse bone of Cuvier, in reptiles.]

[ECTOZOON (ἐκτος, without; ζώον, an animal). A general term for parasitic animals which infest the exterior of the

body.

ECTROPIUM (ἐκτρέπω, to evert). Eversio palpebræ. Eversion of the eyelids.

Compare Entropium.
[ECTROTIC (ἐκτιτρωσκω, to abort).
Abortive; applied to a medicine which causes abortion; also to a method of treatment which arrests the development of a discase, or causes its abortion, as of smallpox, by the application to the pustules of mercurial ointment or nitrate of silver, &c.]

EC'ZEMA (ἐκζέω, to boil out). rally, that which is thrown up by boiling. Heat eruption; minute vesieles, which form

into thin flakes or crusts.

1. Eczema solare. Sun heat; heat spots; arising in a part which has been exposed

to the direct rays of the sun.

2. Eczema impetiginodes. Depending on a local irritation, and constituting the grocers' and the bricklayers' itch, according as the exciting cause is sugar or lime.

3. Eczema rubrum. Exeited by the use of mereury, and formerly ealled erythema mereuviale.

EDENTATA (edentulus, toothless). Toothless animals; quadrupeds without

front teeth, as the armadillo.

EDULCORATION (duleis, sweet). The sweetening of any medicinal preparation. Also the process of freeing a difficultly soluble substance from one that is easily soluble by means of distilled water. It differs little from lixiviation, except that the former term respects the insoluble residue; the latter, the soluble portion.

EDULCORATOR. Dropping Bottle. An instrument for supplying small quantities of water to test tubes, watch-glasses, &c. It is made by inserting a cork, eontaining a glass tube, into a phial holding some distilled water. The phial being inverted, the portion of air confined above the liquid is expanded by the warmth of the hand, and expels the water, drop by drop, or in a stream, according as the position of the phial is perpendicular or

horizontal.

EEL OIL. An oil procured from eels by roasting; employed as an ointment for stiff joints, and by ironmongers for preserving steel from rust.

[EFFERENT (e, from; fero, to convey). A term given to vessels which convey a fluid from glands. See Vasa effe-

rentia.

EFFERVESCENCE (effervesco, to grow hot). The commotion produced in fluids by the sudden escape of gas, in the form of bubbles, as on pouring acid on chalk.

EFFERVESCING DRAUGHT. solve a scruple of earbonate of soda or potass in an ounce of water, and two drachms of einnamon water with a drachm and a half of syrup of orange peel; add a tablespoonful of fresh lemon juice, and drink the mixture immediately.

EFFLORESCENCE (effloresco, to blow as a flower). The pulverescence of crystals, by the removal of their moisture, on exposure to the air. It is opposed to deliquescence. [In pathology it signifies an cruption of the skin. See Exanthema.]

EFFLUVIA (efflno, to flow out). Exhalations, vapours, &c. They are distinguished into the contagious, as the rubeolous; marsh, as miasmata; and those arising from animals or vegetables, as odours.

EFFUSION (effundo, to pour out). The escape of a fluid out of its natural vessel or viscus into another part. Also, the seeretion of fluids from the vessels, as of lymph or seruin, on different surfaces.

EGESTA (egero, to carry out). Latin term for the substances carried out of the body, as the fæees, &c. See In-

EIGHTH PAIR, or PNEUMO-GAS-The nervo which supplies the lungs, the heart, the stomach, &c., - the exciter of respiration.

[EILOID (ειλεω, to coil; είδος, likeness). Eiloides. A name given hy Dr. J. C. Warren to dermoid tumours, in which tho skin has the appearance of a roll or

EJACULATORES (ejaculo, to east out). A pair of muscles surrounding the whole of the bulb of the urethra. As ejaculatores seminis, they aet under the influence of the reflex function; as acceleratores urina, as voluntary muscles.

[EJECTION (ejicio, to thrust out). The aet of discharging anything from the

[ELABORATION (laboro, to labour). The different changes which assimilable substances undergo, by the action of the living organs, before becoming nutritive.]

ELÆOSACCHARA (ἔλαιον, oil; saceharum, sugar). The mixtures or compounds

of volatile oils and sugar.
[ELAIDATE. A combination of elaidic

acid with a salifiable base.]

ELAIDIC ACID (ἔλαιον, oil). An acid related to the oleic acid of oils.

ELAIDIN. A white saponifiable fat, eonsisting of elaïdie acid and glycerin. ELAIN (ἔλαιον, oil). The more fluid

part of one of the proximate principles of fat. This and stearine constitute the fixed

ELATODATE. A combination of elaiodic acid with a salifiable base.]

ELAIODON (ἔλαιον, oil). The name given by Herherger to the igreusine of Boullay. See Igreusine.

ELAIOMETER (έλαιον, oil; μέτρον, a measure). An intrument for detecting the

adulteration of olive oil.

ELAIS GUINEENSIS. The Guinea Palm, which yields the palm oil, and, it is said, the best kind of palm wine.
ELALDEHYDE. The coherent mass

into which pure and anhydrous aldehyde is transformed, when kept for some time at 32°.

ELAOPTEN (ἔλαιον, oil). [Eleoptene.] The liquid portion of a volatile oil. The eonerete portion is called stearopten. The volatile oils, when exposed to cold, generally separato into a solid and a liquid portion, showing that they are mixtures of two oils differing in fluidity. These terms were first applied to the solid and fluid portions of fixed oils.

ELASTIC GUM. Caoutchoue: Indian rubher; the produce of the Ficus elastica and other plants.

ELASTICITY. The property or power by which a body compressed or extended

returns to its former state.

ELATER (ἐλαύνω, to drive). A spiral fibre, found in great numbers mixed with the sporules, in the theeæ of some crypto-

gamic plants.

ELATERIUM (ἐλαύνω, to stimulate). A term applied by the Greeks to any purgative substance. It now denotes a substance procured from the juice surrounding the seeds of the Momordica Elaterium, or Squirting Cucumher. There are two kinds, the English and the Maltese.

Elaterin. A erystalline substance, constituting the active principle of elaterium. Dr. Paris applied the term elatin to this substance combined with the green resin

also found in elaterium.

ELATIO. Quixotism; a species of mental extravagance, so named by the rhetorieians, and importing, with them, "elevated, exalted, magnificent style, or imagery."

ELAYL. The name given by Berzelius to hydruret of acetyl, otherwise called ole-

fiant gas, and etherine.

ELDER. The Sambucus nigra. The dried herries are ealled grana actes; and

their inspissated juice, elder rob.

ELECAMPANE (contracted from enula campana). The Inula Helenium, a plant of the order Compositæ, the root of which yields a white starehy powder, ealled inuline.

ELECTRICITY (ἤλεκτρον, amber; the substance in which the electric property was first discovered). The fluid or property in nature which is called into action in its simplest form by ruhhing-

1. Glass - which exhibits the vitreous, plus, or positive electricity; i. c., when the

substance is overeharged.

2. Resin or Amber — which exhibits the resinous, minus, or negative electricity; i. e., when the substance is undercharged.

Phenomena of Electricity. 1. Excitation, or the disturbance of the electric equilibrium by friction, elevation of temperature, contact, &c. Bodies have been distinguished into conductors and non-conductors, according to the facility with which the electric influence passes, or is conducted along their surfaces.

2. Attraction, or the law by which light bodies move rapidly towards an excited

surface.

3. Repulsion, or the law by which light bodies fly off from an cleetrified surface after contact.

4. Distribution, or the law by which electrified bodies transfer their properties to others with which they come in contact. It is similar to the conduction of caloric.

5. Induction, or the law by which an electrified body tends to produce in contiguous substances an electric state opposite to its own.

6. Tension or intensity, or the degree to which a body is excited, as estimated by the electrometer. It must be distinguished

from quantity.

7. Electr-ode (δδδς, a way). A term synonymous with pole; it denotes the boundary of the decomposing matter in the direction of the electric current. This, and the terms in the two following paragraphs, were introduced by Dr. Faraday.

8. The Electric Currents round the earth pursue a course from east (ἄνω, up), to west (κατω, down); hence, if a body to be decomposed be similarly placed, the Anode is the point or surface at which the electricity enters, the part immediately touching the positive pole; and the Cathode, the point or surface out of which it passes, - the part next to the negative

pole.
9. Substances directly decomposable by electricity are termed Electro-lytes ($\lambda \acute{v}\omega$, to set free). The elements of an electrolyzed body arc called ions; that which goes to the anode, anion; that to the cathode, cation. Thus, if water be electrolyzed, oxygen and hydrogen are ions-the former

an anion, the latter a cation.

10. Electrical column. A species of electrieal pile, invented by De Lue, composed of thin plates of different metals in the usual order, with discs of writing paper

interposed between them.

11. Electro-lysis (λύω, to decompose). A kind of decomposition effected by electri-The chemical expression equivalent to this is zincolysis, the decompositions throughout the circle being referred to the inductive action of the affinities of zinc or the positive metal.

12. Electro-meter (μέτρον, a measure). An instrument for ascertaining the intensity of electricity. Among the varieties of this instrument are the quadrant, invented by Mr. Henley, and the electrical balance

of Coulomb.

13. Electro-phorus (φέρω, to convcy). An instrument invented by Volta, for the purpose of collecting weak electricity.

14. Electro-scope (σκοπέω, to examine). An instrument for indicating excitement, and the electrical state by which it is produced.

15. Electro-motion. The term applied by Volta to the development of electricity in voltaic combinations.

16. Electro-dynamics (δύναμις, power). That branch of electricity which relates to the action of voltaic conductors on each other.

17. Electro-magnetism. The term applied to that branch of science which ineludes the mutual action of conductors and

magnets.

18. Electro-metallurgy. The art of working in metals by the galvanic fluid. See

Electrotype.

19. Electro-tint. An application of electrotype, in which the required subject is painted on copper with a thick varnish or paint; the plate is then prepared in the usual way, and submitted to the voltaie eircuit; a plate is thus obtained from which

prints are furnished.

20. Electro-type. The science by which fac-simile medals are executed in copper by means of electricity. It consists in preparing for a negative plate models or moulds of objects to be copied; and in so arranging the battery or apparatus which generates the voltaic current, as to release the metals in a compact and solid

21. Electro-vital, or neuro-electric currents. The name of two electric currents. supposed to exist in animals, - the ono external and cutaneous, moving from the extremities to the cerebro-spinal axis; the other internal, going from the ecrebrospinal axis to the internal organs situated

beneath the skin.

22. Electric aura. A current or breezo of electrified air, employed as a mild stimulant in electrifying delicate parts, as the eye.

23. Electric friction. A mode of employing electric sparks as a remedial agent, by drawing them through flannel, as recom-

mended by Cavallo.

24. Electrizer's, Harrington's. Plates of copper and zinc, or silver and zine, of various forms, for medical purposes.

ELECTRO-PUNCTURATION (pungo, to prick). The operation of inserting two or more needles in a part or organ affected, and then touching them with tho wires from the poles of a galvanie machine.

ELECTRO-STIMULATION. The name given by Dr. Turnbull to the sensation of heat and tingling caused by the application of veratria, in the form of ointment, to the skin.

ELECTRUM. A mixture of gold and silver, of which the fifth part was silver.

ELECTUARIUM (ἐκλεκτον, Ηίρρ). An Electuary; an ancient form of prescription, retained in the pharmacoposias of Edinburgh and Dublin, but rejected in that of London. Electuaries are in general extemporaneous preparations composed of dry powders, formed into a proper consistence by the addition of syrup, honey, or muci-

Sec Confectio.

ELEMENT. This term denotes, in Chemistry, a simple substance, - ono not known to contain more than one kind of matter, as the metal iron. The rust of iron, on the other hand, is a compound, being resolvable into metallic iron, oxygen, and carbonic acid.

Ultimate Element. The last element into which a body can be decomposed or analyzed; thus, oxygen, hydrogen, carbon, and azote are the ultimate elements of all

organized matter.

ELEMI. A fragrant, fennel-scented resin, produced by several species of Amyris.

[Elemin. A crystallizable resin found

in Elemi.

[ELEOPTENE. See Elaopten.]

ELEPHANTI'ASIS (ἔλεφας, an elephant). Leprosy, black leprosy; elephant leg. There are two diseases so named, from the supposed resemblance of the skin of leprous persons to that of the elephant; or from the misshapen leg in the Arabian leprosy being supposed to resemble that of the elephant.

1. Elephantiasis Arabum. The original Arabic name was dal fil - literally, elephant disease. In the West Indies, it is called Barbados leg, sometimes yam leg, from the supposed resemblance of the affected limb to the form of this root; in Ceylon it is ealled Galle leg; and on the peninsula of India, Cochin leg. In the Malabar language, it is called anay kaal,

which also means elephant leg.
2. Elephantiasis Græcorum. Tubercular Elephantiasis. It has been called leontiasis and satyriasis, from the disfiguration of the countenance, suggesting the idea of a wild beast or satyr. It is the Juzam

of the older Arabians.

3. The Pelagra of Milan, the Rosa asturica of Spain, the Crimean disease of Pallas and Gmelin, and the Mal rouge of Cayenne, are all closely allied to it.

[ELETTARIA. A new genus of plants of the natural order Scitamineæ (Brown),

Zingiberaceæ (Lindley).]

The systema-[Elettaria Cardamomum. tic name for the plant which yields the

officinal Cardamom.]
[Elettaria major. The systematic name of the plant which yields the Ceylon Car-

damoin.

ELEVA'TOR (clevo, to raise). A name applied to certain muscles, whose office it is to elevate any part; and to an instru-

ment for raising depressed portions of the eranium.

ELF-SIDENNE. Elf-squatting; the old Anglo-Saxon name for Ephialtes, incubus, or night-mare

ELIQUATION (eliquo, to clarify). The separation by heat of a more fusible sub-

stance from another less fusible.

ELIXIR. An Arabic term, denoting an essence, or pure mass without any dregs; and formerly applied to compound tinetures.

1. Elixir paregoricum. Paregoric Elixir,

or the Tinct. Camphoræ Comp.

2. Elixir proprietatis. Elixir of Nature, or the Tinct. Aloes et Myrrhæ.

3. Elixir Sacrum. Sacred Elixir, or the

Tinctura Rhci et Alocs.

4. Elixir salutis. Elixir of Health, or the Tinetura Sennæ Comp.

5. Elixir stomachicum. Stomachic Elixir,

or the Tinet. Gentianæ Comp.

6. Elixir vitrioli. The Acidum Sulphu-

rieum Aromaticum.

7. Elixir anti-arthritic, of Cadet de Gassicourt. A mixture of the three tinctures of aloes, guaiacum, and myrrh.

8. Elixir of Daffy. The Tinct. Sennæ Comp., with treacle instead of sugar-candy, and the addition of aniseeds and elecam-

pane roots.

ELLAGIC ACID (from the word galle, read backward). An acid which is obtained from galls, in the process for making gallic acid.

[ELM BARK. The inner bark of Ul-

mus campestris. See Ulmus.]

ELUTRIATION (elutrio, to cleanse). The process of washing, by which the lighter earthy parts are separated from the heavier and metallie.

ELY'TRON (ἔλυτρον). A sheath; tho hard case which covers the wings of cole-

opterous insects. The vagina.

1. Elytro-cele $(\kappa\eta\lambda\eta,$ a tumour). The name given by Vogel to vaginal hernia.

 Elytr-oïdes (εἶδος, likeness). Sheathlike; a term applied to the tunica vaginalis; also to the pessary of M. J. Cloquet.

[3. Elytro-plasty (πλάσσω, to form). The operation of closing a vesico-vaginal fistulous opening by taking a flap from the labia or nates.]

[4. Elytro-ptosis (πτῶσις, a falling down):

Prolapsus of the vagina.

5. Elytro-rrhapia (ραφή, a suture). Suture of the vagina; an operation for the prevention of prolapsus uteri.

EMACIATION (cmaeio, to make lean). Marasmus. General extenuation of the

body, with debility.

EMANSIO MENSIUM. Retention of the menses, called by many writers menostatio; and by Frank, amenorrhæa tirun-

EMARGINATE. Having a notch at the upper extremity, as if a portion had been cut out of the margin.

EMASCULATION (emasculo, to render impotent). Privation of virility; eastra-

tion; removal of the testes.

EMBALMING. The filling a dead body

EMBALMING. The filling a dead body with spices, gums, and other antiseptics, to prevent putridity.

EMBOITEMENT (the situation of one box within another; from boite, a box). A term used by Bonnet to describe that species of generation, by which hundreds and thousands of individuals lie one within the other, each possessing a complete series of organized parts. See Evolution.

EMBROCATION ($\ell\mu\beta\rho\ell\chi\omega$, to moisten). An external fluid application, for rubbing

any part of the body.

EMBRYO ($i\nu$, in; $\beta\rho\delta\omega$, to bud forth). The orum in utero, before the fourth month, after which it is called fortus. Also, the rudiment of the future plant, contained within the seed.

1. Embryo-logy (λόγος, an account). A

description of the embryo.

2. Embryo-tomy ($\tau \ell \mu \nu \omega$, to cut). The dismemberment of the feetus in utero, in order to admit of delivery.

3. Embry-ulcia (ἔλκω, to draw). The same as embryotomy. It is performed by means of a blunt hook or forceps, termed

embryulcus.

4. Embryo-tega (tego, to cover). A small callosity observed in some seeds, at a short distance from the hilum; it gives way, like a lid, at the time of germination, for the emission of the radicle.

EMERY. A variety of corundum. The powder is obtained by trituration, attached to brown paper called *emery paper*, and used for polishing, for preparing razor-strops, &c.

[ÉMESIS (ἐμέω, to vomit). The act of

vomiting.]

1. Emetic tartar, or tartarized antimony; tartrate of antimony and potash, or the

antimonium tartarizatum.

2. Emetin. [Emetia, Emetina.] The emetic principle of ipecacuanha; it has been discovered to consist of a peculiar alkaline basis which may be termed emeta, acid, and colouring matter. Dr. Paris says

that emcta is to emetin what white crystallized sugar is to moist sugar.

[EMETO-CATHARSIS. A compound term, signifying vomiting and purging at the same time.]

[EMETO-CATHARTIC. A medicine which excites, at the same time, vomiting

and purging.]

EMMENAGOGUES (ἐμμήνια, the menses; ἀγω, to induce). Medicines which promote the catamenial discharge, or the menses.

EMME'NIA ($\ell \nu$, in; $\mu \hat{\eta} \nu$, a month). The

catamenial discharge, or menses.

EMOLLIENTS (emollio, to soften). Agents which diminish the tone of the living tissues, and cause relaxation or weakness. When employed for the purpose of shenthing surfaces from the action of injurious substances, they are called demulcents.

EMPATHEMA (ξν, and παθημα, affection). Ungovernable passion: including excitement, depression, and hair-brained passion, or the manie sans délire of Pinel.

EMPHLYSIS (iν, and φλύσις, a vesicular tumour, or eruption). Ichorous exanthem; including miliary fever, thrush, cow-pox, water-pox, pemphigus, and erysipelas.

EMPHYMA (ἐν, and φύω, to spring forth). Tumour; including the sarcomatous, the encysted, and the bony species.

EMPHYSE'MA (ἐμφνσάω, to inflate). Literally, that which is blown in; winddropsy. A swelling produced by airdiffused in the cellular tissue. It is distinguished into the traumatic, when the air has been introduced by a solution of continuity; and the idiopathic, or spontaneous, when the gas is developed within the cells.

EMPIRIC (*lν*, in; πεῖρα, experiment). Formerly, one who practised medicine upon experience, without regard to the rules of science; it now signifies a *quack*, or vender of nostrums.

[EMPIRICISM. The practice of physic

acquired merely from experience.]

EMPLASTRUM (ἐμπλάσσω, to spread upon). A plaster; a solid and tenacious compound, adhesive at the ordinary leat of the human body. Plasters have been termed solid ointments, as they may be said to differ only in consistence from liniments, ointments, and cerates.

[The following are the officinal (Ph. U. S.) Plasters, with the formulæ for their

preparation :--

[1. Emplastrum Ammoniaci. Ammoniac Plaster. R. Ammoniac, \$\frac{2}{3}v.\$; diluted acctic acid, Oss. Dissolve the ammoniac in the diluted acctic acid, and strain; then

evaporate the solution by means of a waterbath, stirring constantly until it acquires a

proper consistence.]

[2. Emplastrum Ammoniaci cum Hydrargyro. Plaster of Ammoniac with Mercury. R. Ammoniac, fbj.; Mereury, 3iij.; Olive oil, f3j.; Sulphur, gr. viij. Heat the oil, and gradually add the sulphur, constantly stirring until they unite; then add the mercury, and triturate until globules no longer appear. Boil the ammoniac with sufficient water to cover it until they are mixed; then strain through a hair sieve, and evaporate, by means of a water-bath, until a small portion taken from the vessel hardens on cooling. Lastly, add the am-moniac, while yet hot, gradually to the mixture of oil, sulphur, and mercury, and thoroughly incorporate all the ingredients.]

[3. Emplastrum Assafætidæ. Assafætida Plaster. R. Assafætida, Lead Plaster, each toj.; Galbanum, Yellow Wax, each ibss.; alcohol, Oiij. Dissolve the assafcetida and galbanum in the alcohol with the aid of a water-bath, strain the liquor while hot, and evaporate to the consistence of honey; then add the lead plaster and wax previously melted together, stir the mixture well, and evaporate to the proper con-

sistence.

[4. Emplastram Belladonnæ. Belladonna Plaster. R. Resin Plaster, Žiij.; Extract of Belladonna, Žiss. Add the extract to the plaster, previously melted by the heat

of a water-bath, and mix.]

[5. Emplastrum Ferri. Iron Plaster. (Emplastrum roborans — strengthening plaster.) R. Subcarbonate of Iron, Ziij.; Lead Plaster, thij.; Burgundy Pitch, thss. Add the subcarbonate of iron to the lead plaster and Burgundy pitch, previously melted together, and stir them constantly until they thicken upon cooling.]

[6. Emplastrum Galbani Compositum. R. Gal-Compound Galbanum Plaster. banum, Zviij.; Turpentine, Zx.; Burgundy Pitch, Ziij.; Lead Plaster, Ibiij. To the galbanum and turpentine, previously melted together and strained, add first the Burgundy pitch, and afterwards the lead plaster, melted over a gentle fire, and mix the

whole together.]

[7. Emplastrum Hydrargyri. Mercurial Plaster. R. Mercury, Zvj.; Olive oil, Resin, of each, Zij.; Lead Plaster, Ibj. Melt the oil and resin together, and when they become cool, rub the mercury with them till the globules disappear; then gradually add the lead plaster previously melted, and mix the whole together.]

R. Opium, in powder, 3ij.; Burgundy of surgeons.

Pitch, Ziij.; Lead Plaster, thj.; boiling water, fziv. Melt together the lead plaster and Burgundy pitch; then add the opium previously mixed with the water, and boil them over a gentle fire to the proper consistence.]
[9. Emplastrum Picis Burgundicæ. Bur-

gundy Pitch Plaster. R. Burgundy Pitch, ibvj.; Yellow Wax, ibss. Melt them together, and stir constantly till they thicken

on cooling.]

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[10. Emplastrum Picis cum Cantharide. Plaster of Pitch with Spanish Flies. (Emplastrum calefaciens—warming plaster.)
R. Burgundy Pitch, fbiijss.; Cerate of Spanish Flies, ibss. Melt them together by means of a water-bath, and stir them constantly till they thicken upon cooling.]

[11. Emplastrum Plumbi. Lead Plaster. R. Semi-vitrified Oxide of Lead, in very fine powder, lbv.; Olive oil, cong., j.; water, Oij. Boil them together over a gentle fire, stirring constantly, until the oil and oxide of lead unite into a plaster. It will be proper to add a little boiling water, if that employed at the commencement be nearly all consumed before the end of the process.

[12. Emplastrum Resinæ. Resin Plaster. (Adhesive Plaster.) R. Resin, in powder, ibss.; Lead Plaster, fbiij. To the lead plaster, melted over a gentle fire, add the

resin, and mix them.]

[13. Emplastrum Saponis. Soap Plaster. R. Soap, sliced, Ziv.; Lead Plaster, Ibiij. Rub the soap with sufficient water to bring it to a semi-fluid state; then mix it with the plaster previously melted, and boil to the proper consistence.]

EMPRESMA (ἐν, and πρηθω, to burn). Internal inflammation; a term employed, in its simple sense, by Hippocrates, &c., and revived by Dr. Good as a generic term for all those visceral inflammations generally distinguished by the suffix -itis.

EMPROSTHO ΤΟΝΟς (ἔμπροσθεν, before; τείνω, to draw). Clonic spasm fixing the body forward. Compare Tetanus.

EMPY E'MA (εν, within; πύον, pus). An internal abscess, particularly of the lungs; matter in the chest. This term was originally applied by the ancients to every collection of purulent matter; it was subsequently confined to effusions into the pleura, and abscesses of the lungs; it is now applied by surgeons to effusions into the pleura only: hence the terms, empyema of pus, of blood, of water and air, are often used as synonyms of pleurisy, hæmothorax, hydrothorax, and pneumothorax. Chronic pleurisy constitutes the "purulent empyema"

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EMPYESIS (ἐμπυέω, to suppurate). Pustulous exanthem; a term used by Hippoerates, and including, in Dr. Good's system, variola or small-pox.

[Empycsis oculi (èv, in; πίον, pus). Suppuration of the eye. See Hypopium.

EMPYREUMA (ἐμπυρεύω, to set on fire; from $\pi \tilde{v} \rho$, fire). Peculiar vapours produced by destructive distillation. Hence the term empyreumatic is applied to the acid, and to the oil, which result from the destructive distillation of vegetable substances; and, hence, hartshorn is called the empyreumatic alkali.

EMULGENTS (emulgeo, to milk out). A designation of the arteries and veins of the kidneys, which were supposed to strain, or milk out, the serum. A term also applied to remedies which excite the flow

of bile.

EMULSIN. Vegetable albumen of almonds; a constituent of almond emulsion. A peculiar acid is procured from it,

termed cmulsic acid.

EMULSIO (emulgeo, to milk). An emulsion; a mixture of oil and water, made by means of mucilage, sugar, or yolk of egg. This term is used by the Edinburgh College for the Mistura of the London Pharmacopæia [and Ph. U. S.]

EMUNCTORY (emungo, to wipe out). An excretory duct; a canal through which the contents of an organ, as the gall-blad-

der, are discharged.

ENAMEL. The hard exterior surface of the teeth. Also a white glass formed

of peroxide of tin, &c.

ENANTHESIS (εν, and ανθέω, to blossom). Rash exanthem; including scarletfever, measles, and nettle-rash.—Good.

ENARTHROSIS (ἐν, and ἄρθρον, a joint). A ball-and-socket joint. See Articulation.

ENCANTHUS (ἐν, in ; κάνθος, the corner of the eye). A disease of the caruncula lachrymalis.

ENCEPHALON (έν, in; κεφαλή, the head). The brain; the contents of the skull, consisting of the cerebrum, eerebellum, medulla oblongata, and membranes.

1. Encephalata. A term applied by Dr. Grant to the Fifth sub-kingdom of Animals, or l'ertcbrata, comprising animals in which the brain is enclosed in a bony cavity. The classes are the pisces, amphibia, reptilia, aves, and mammalia.

Inflammation of the 2. Eucephal-itis. brain; as distinguished from meningitis, arachuitis, or inflammation of the mem-

branes.

 Encephalo-cele (κήλη, a tumour). Hernia of the brain, through the walls of the

eranium, by a congenital opening, a fracture, &c.

4. Eucephal-oid (είδος, likeness). A term applied to a morbid product, or encephalosis, the cut surface of which resembles

[5. Encephaloma. Hernia cerebri.]

ENCHELIDE MONAD. An animaleule which performs the usual function of the green parts of plants, decomposing carbonic acid and evolving oxygen, under the influence of the light of the sun.

[ENCHONDROMA (ἐν, into; χόνδρος, a eartilage). A tumour or growth of a earti-

laginous consistence.]

EN-CYSTED (ἐν, in ; κύστις, a eyst). Α term applied to tumours which consist of matter contained in a sac or cyst.

ENDE'MIC (εν, among; δημος, a people). An epithet for diseases peculiar to the inhabitants of particular countriesnative discases.

EN-DERMIC. A term indicative of the method of applying medicines to the denuded dermis. It is also called the emplastro-endermic method.

[ENDIVE. Common name for the Ci-

chorium endiva.]

[ENDEXOTERIC (ἔνδον, within; εξω, without). A term applied to a series of periodic, vital phenomena, or changes intended to denote such as result from eauses both internal or proper to, and external or independent of the organism; that is, compounded of esoteric and exoteric series .-Mayne.

ENDO (čvδον, within). A Greek prepo-

sition, signifying within.

[1. Endo-branchiatis (βραγχία, gills). Having gills within; applied to a family of Annelides, which have no external gills.]

- Endo-cardium (καρδία, the heart). A colourless transparent membrane, which lines the interior of the heart. Inflammation of this membrane is termed endocarditis.
- 3. Endo-carp (καρπδς, fruit). The innermost portion of the pericarp. In some fruits it presents a bony consistence, as in the peach, and has been termed putamen. See Pericarp.

[4. Endochrome (χρῶμα, colour). The granular matter contained in the interior

of the vegetable cell.]

[5. Endogastritis (γαστηρ, the stomach). Inflammation of the lining membrane of the stomach.]

6. Endo-gen (γεννάω, to produce). plant whose stem grows by internal increase, as a palm. See Exogen.

7. Endo-phlaum (φλοιδς, bark). Another

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name for liber—the innermost layer of the cine to the system, under particularly morbark of exogens. bid circumstances.

8. Endo-pleura (πλευρὰ, the side). The internal integument of the seed, also termed tunica interna, tegmen, hilofère, &c.

9. Endo-rrhizons (pića, a root). A term expressive of the mode of germination of Endogens, in which the radicle is emitted from the substance of the radicular extremity, and is sheathed at its base by the substance from which it protrudes. This sheath is termed the coleoptile.

[10. Endo-skeleton. Internal skeleton, as the skeleton of the vertchrata, as distinct from the exo-skeleton or external skeleton of the crustacea and testacea. See

Skeleton.]

11. Endo-spermium (σπέρμα, seed). The name given by Richard to the albumen of other botanists. Jussieu termed it perisperm.

12. Endo-stome ($\sigma\tau\delta\mu\alpha$, a mouth). The orifice of the inner integument of the ovule,

in plants.

13. Endo-thecium ($\theta \hat{n} \kappa \eta$, a case). The name given by Purkinje to the lining of the anther, consisting of fibro-cellular tissue.

[ENDOGENOUS ANEURISMS. A term proposed by Crisp to designate spontaneous aneurisms or those arising from lesions of the inner coats of arteries.]

ENDOSMO'SIS (ἔνδον, within; ὧσμὸς, impulsion). [Endosmose.] The property by which rarer fluids pass through membranous substances into a cavity or space containing a denser fluid. M. Dutrochet, who has introduced this term, with a knowledge of the motory principle to which it refers, has used others explicative of his views of some operations in the animal economy: such is hyperendosmose, or the state of things in inflammation; with this are associated adfluxion, or accumulation of the fluids, and impulsion, or increased flow of the fluids onwards. Thus, inflammation is said to be "bat d'adfluxion, et origine d'impulsion."

Endosmo-meter (endosmosis, impulsion; μετρου, a measure). An instrument contrived by Dutrochet for measuring the force of the endosmosmic function.

ENECIA (ἡνεκῆς, continuous). A term denoting continued action, and applied by Dr. Good to continued fever, including the several species of inflammatory, typhus, and synochal fever. These were formerly called continentes, from their being supposed to be unattended by any change or relaxation whatever.

EN'EMA (ἐνίημι, to inject). A clyster, lavement, or injection. A formula used for eonveying both nourishment and medi-

bid circumstances.
[1. Enema Aloes. Clyster of Aloes. R. Aloes, Dij.; Carbonate of Potassa, gr. xv.;

Alocs, Aij.; Carbonate of Potassa, gr. xv.; Decoction of Barley, Oss. Rub and mix together. Used for ascarades in the rec-

tum, and as a laxative in constipation.]
[2. Enema Assafætidæ. Clyster of Assafætida. R. Assafætida, Zj.; Decoction of Barley, Oss. Rub the assafætida with the decoction gradually added till they are thoroughly mixed. Used as carminative, antispasmodic, and laxative.]

[3. Enema Catharticum. Cathartic Clyster. R. Common Salt, a table-spoonful; Olive oil and molasses, of each, two table-spoonsful; warm water, Oj. Used as

a laxative.]

[4. Enema Colocynthidis. Clyster of Colocynth. R. Extract of Colocynth, 3ss.; soft soap, 3j.; water, Oj. Mix well. Used when an active purgative effect is desired, as in obstinate colie and constipation.]

[5. Enema Opii vel Anodynum. Clyster of Opium. R. Laudanum, gr. lx.; Solution of Starch, or rich flaxseed mucilage,

fZj. to fZij.]

[6. Enema Terebinthinæ. Clyster of Turpentine. R. Oil of Turpentine, fʒj.; yolk of one egg; Decoction of Barley, fʒxix. Used as a laxative, and for the removal of worms from the rectum.]

EN-EPIDERMIC. A term indicative of the method of applying medicines to the epidermis, unassisted by friction, as when blisters, fomentations, &e., are employed. See Endermic.

[ENGORGEMENT. An overfulness, or obstruction of the vessels of a part; con-

gestion.

[ENGOUEMENT. Obstruction of a conduit by matters accumulated in it.]

ENNEANDRIA (ἔννεα, ninc; ἀνὴρ, man). The ninth class of plants in Linnœus's system, comprehending those which have nine stamens.

[Enneandrous. Having nine stamens

of about equal length.]

ENNUI. Weariness; listless fatigue of the mind.

ENS. The participle present of the verb sum, employed as a substantive, in philosophical language, for any being or existence. This term denotes, in chemistry, a substance supposed to contain all the qualities or virtues of the ingredients from which it is drawn, in a small compass:—

1. Ens Martis. Ferrum Ammoniatum. Ammoniated Iron, or Martial Flowers of the muriate of ammonia and iron.

2. Ens Veneris. The ancient desig-

nation of the muriate of ammonia and

3. Ens primum. A name given by the alchemists to a tineture which they supposed to have the power of transmuting

the metals.

ENSIFORM (ensis, a sword; forma, likeness). [Sword-shaped.] A Latin term applied to the sword-like eartilage of the The corresponding term in sternum. Greek is xiphoid.

ENTASÍS (ἐντείνω, to stretch). A term denoting intention, or stretching, and applied by Good to constrictive spasm, includ-

ing eramp, wry-neck, locked-jaw, &c. ENTERA (ἔντερα, the bowels ; from ἐντὸς,

within). The intestines.

[1. Enteralgia (alyos, pain). Neuralgia of the bowels.]
2. Enteric. Belonging to the intestines.

3. Enter-itis. Inflammation of the intestines - the termination in itis being the nosological sign of inflammation.

4. Entero-cele ($\kappa \dot{\eta} \lambda \eta$, a tumour). A hernia, the contents of which are intestine.

5. Entero-epiplo-ccle (ἐπίπλοον, omentum; κήλη, a tumour). A hernia, the contents of which are both intestine and omentum.

6. Entero-lithus (λίθος, a stone). An intestinal concretion, as a bezoar, a calcu-

[7. Entero-rrhæa (ρεω, to flow). An inereased secretion from the mucous glands of the intestines.]

 Entero-rrhaphia (ρ̄αφη, a suture). A suture of the divided edges of an intestine.

9. Entero-tome (τέμνω, to cut). An instrument for the operation of artificial anus.

ENTOMOLINE (ἔντομον, an inseet). See Chitine.

ENTOMOLOGY (ἔντομα, insects; λόγος, an account). That part of Zoology which treats of insects.

[ENTOPHYTUS (έντος, within; φυτόν, a plant). Entophyta, pl. Entophytes. Growing within plants; applied to parasitical fungi, which grow upon or within other

plants.

[ENTOZOA (ἐντος, within; ζωον, animal). A term given by Rudolphi to animals which live within the bodies of other animals; a parasite. Owen gives the following tabular arrangement of the parasites of the human body, with their habitat:-ENTOZOA HOMINIS.

Class-Psychodiaria. Bory St. Vincent.

1. Acephalocystis endogena. Pill-box hydatid. Habitat,-the liver, eavity of the abdomen, &c.

2. Echinococcus hominis. Living hydatid. Liver, spleen, omentum.

EPI Class - Polygastrica. Ehrenberg.

3. Animalcula Echinococci. Liver, &c., contained within the echinococcus.

Class - PROTELMINTHA.

4. Cercaria seminis. Zoosperin, spermatozoon, seminal animaleule. In the semen.

5. Trichina spiralis. In the voluntary muscles.

Class - STERELMINTHA.

6. Cysticercus cellulosæ. In the muscles, eerebrum, and eye.

7. Tania solium. Long-jointed tapeworm, or common tape-worm. In the small intestine.

8. Bothrio-cephalus latus. Broad tape-

worm. Small intestine.

9. Polystoma Pinguiala. Ovaria. 10. Distoma hepaticum. Liver fluke. In the gall-bladder.

Class - CŒLELMINTHA.

11. Filaria Medinensis. Guinea worm. In the cellular tissue.

12. Filaria oculi. In the erystalline

13. Filaria bronchialis. In the broncial glands.

14. Tricocephalus dispar. thread-worm. In the excum and

15. Spiroptera hominis. In the urinary bladder.

16. Strongylus gigas. Kidney.

17. Ascaris lumbricordes. Long round worm. In the small intestine. 18. Ascaris vermicularis. Maw-worm

or thread-worm. In the reetum.] ENTROPIUM (ἐν, in; τρέπω, to turn). Inversio palpebræ. Inversion of the eyelid. Compare Ectropium.

ENURESIS (ev, in; ofpov, urine). Incontinence of urine; involuntary discharge

of urine. EPACTAL. The name given by Fischer

to the inter-parietal bone of Geoffrey St. Hilaire. It is only developed after birth, and is only oceasionally met with. EPI (ἐπί). A Greek preposition de-

noting upon, for, &c. Hence the compounds :-

1. Ep-anetus (avinui, to remit). A term denoting remittent, and applied by Good to remittent fever, including the mild form, the malignant form, and hectie fever.

2. Eph-clis (ηλιος, the sun). Tan-spots; sun-burn; dark freekles, confluent or corymbose, disappearing in the winter.

3. Eph-emera (ἡμέρα, a day). A fever which runs its course of the cold, hot, and sweating stages in twelve hours.

4. Eph-ialtes (αλλομαι, to leap). Inenbus, or nightmare; the imaginary being which seems to leap upon the ehest of the sleeper.

5. Eph-idro'sis (ίδρόω, to perspire). Pro-

fuse and morbid perspiration.

6. Eph-ippium (a saddle; from ἐπι, upon; "ππος, a horse). Sella turcica. Part of the os sphenoïdes, so called from its saddlelike shape.

[7. Epi-canthus (κανθός, the corner of the eye). A fold of skin covering the internal

canthus.]

8. Epi-carp (καρπός, fruit). The exterior portion of the pericarp, commonly termed the skin of fruits. Sec Pericarp.

9. Epi-cra'nium (κρανίον, the eranium). The integuments, and epineurotic expan-

sion which lie over the eranium.

10. Epi-cranius. A name sometimes given to the occipito-frontalis muscle, from

its covering the cranium.

11. Epi-chrosis (χρῶμα, colour). A coloured or spotted surface of any kind, applied to maculæ, or blemishes of the skin, as freckles, sun-burn, &c.

[12. Epi-coracoid (coracoides, coracoid). Name given by Prof. Owen to that inconstant bonc, or pair of bones, posterior to

the coracoid bone of fishes.]

13. Epi-demic (δημος, the people). An epithet for a popular, prevailing, but not native disease, arising from a general cause, as excessive heat. See Endemic.

14. Epi-dermis (δέρμα, the skin). euticle, or scarf-skin; the thin horny layer which protects the surface of the integu-The external layer of the bark of

15. Epi-didymis (δίδυμοι, two; the testes). The small oblong body which lies above the testis, formed by the convolutions of the vasa efferentia, external to the

testis.

 Epi-gastrium (γαστήρ, the stomach). The superior part of the abdomen; the

part situated above the belly.

17. Epi-genesis (γένεσις, generation). A term applied to a theory of non-sexual generation, in which each new germ is an entirely new production of the parent organism. Compare Evolution.

[18. Epi-geous (γη, the earth). Growing

close upon the earth.]

19. Epi-glottis (γλωττίς, glottis). eartilage of the larynx, situated above the glottis.

20. Epi-gynous (γυνή, a woman). That condition of the stamens of a plant, in which they adhere both to the ealyx and the ovarium, as in umbelliferous plants.

[21. Epi-hyal (hyoides, hyoid). A name given by Prof. Owen to a triangular piece of bone, pretty constant in fishes, which articulates above with the Stylohyal.]

22. Epi-lepsy (λαμβάνω, to seize). An attack, particularly of the falling sickness. This affection has been called morbus divinus, morbus herculeus, morbus sacer, morbus comitialis, morbus eadueus, mal eaduc, &c.

23. Epi-nyctis (νὸξ, νυκτός, night). A pustule, so called, because the eruption first appeared, or only appeared, by night; or because it was most troublesome at night. The term is applied by Sauvages

to ecthyma.

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[24. Epi-phenomenon. An adventitious symptom, one not essentially attendant on

the disease.]

25. Epi-phlosum (φλοιός, bark). A layer of bark, situated immediately beneath the epidermis, termed by Mohl, phlœum, or

peridermis.

26. Epi-phora (έπιφέρω, to earry with force). The watery eye; flux of tears. It is distinguished from stillicidium lacrymarum, which consists in an obstacle to the absorption and conveyance of the tears from the lacus lacrymarum into the sac; whereas Epiphora consists in a superabundant secretion of tears.

[27. Epi-phyllous (φύλλον, a leaf). Applied to flowers which grow on the surface of a leaf, and also to parasitical fungi which grow on the leaves of other plants.]

28. Epi-physis (φύω, to grow). A process of a bone attached by cartilage to a bone, and not a part of the same bone. It differs from Apophysis, which is a process of a bone, and a part of the same bone.

[29. Epiphyte (φυτον, a plant). A parasitie plant, or fungus, which grows on the leaves of other plants, and which has been also found in the human organism, both upon exposed surfaces, as the skin and mucous membranes, and floating in the animal fluids.]

30. Epi-ploon ($\pi\lambda \dot{\epsilon}\omega$, to sail). The omentum; a membranous expansion which floats

upon the intestines.

31. Epi-plo-cele (έπίπλοον, omentum; κήλη, tumour). Hernia of the Epiploon, or omentum.

32. Epi-pl-oscheo-cele (ἐπίπλοον, the omentum; ὄσχεον, the scrotum; κήλη, a tumour). A hernia in which the omentum descends into the scrotum.

33. Epirrheo-logy (ξπιβροή, a flowing on ; λόγος, an account). That branch of science which treats of the effects of external agents upon living plants.

34. Epi-schesis (ἴσχω, to restrain). struction; suppression of excretions.

35. Epi-spadias (σπάω, to draw). That malformation, when the urethra opens on the dorsum of the penis, not far from the pubes. See Hypospadias.

36. Epi-spastics (σπάω, to draw). Vesieatorics; blisters; external applications to the skin, which produce a scrous or puriform discharge, by exciting inflammation. When these agents act so mildly as merely to excite inflammation, without oceasioning the effusion of serum, they are denominated rubefacients.

37. Epi-sperm (σπέρμα, seed). This, and perisperm, are terms applied by Richard to the testa of seeds - the spermoderm of

Decandolle.

38. Epi-staxis (στάξις, a dropping; from στάζω, to distil or drop down). Nasal hæmorrhage; bleeding from the nose.

39. Epi-thelium (τίθημι, to place). The euticle on the prolabium, or red part of the lips, and on the mucous membranes in general. It is distinguished into the scaly [or pavement] epithelium, which forms the inner surface of the blood and lymph vessels, the inner surface of many mucous and scrous saes, &c.; the columnar epithelium, which forms the surface of the intestinal eanal, as well as the surface of the passages from most glands; and the eiliated epithelium, which forms the surface of the niucous membrane of the organs of respiration, &c.

[40. Epithelial. Of, or belonging to, the

epithelium.]

41. Epi-them (τίθημι, to place). A general term for any external topical applieation to the body, except ointments and plasters.

[42. Epitympanic (tympanicus, tympanic). Applied by Professor Owen to the uppermost subdivision of the tympanic pedicle which supports the mandible in

43. Ep-ulis (οδλα, the gums). A small tubercle on the gums, said sometimes to

become eaneerous.

44. Ep-ulotics (οὐλη, eieatrix). Medicines which promote the cicatrization of wounds. They are also called eicatrisantia.

[45. Epizoon (Zwov, an animal). A para-

sitie animal.]

[46. Epizootic. An epidemic, contagious

disease among cattle.]

EPIAN. Pian. A term denoting a raspberry, and applied on the American coast to frambæsia. On the African coast this affection is termed yaws.

[EPIDENDRUM (επί, upon; δένδρον, a tree). A Linnean genus of plants of the natural order Orchidaceae, so called because they usually grow on the branches and

trunks of trees.]

[Epidendrum vanilla. The systematic name for the plant which furnishes the vanilla of commerce, used to flavour-ice-

cream, eustards, &c., - and also as a per-

fume.

[EPIFAGUS AMERICANUS. Another systematic name for Orobanche Virgini-

[EPIGÆA REPENS. Trailing arbutus, Ground-Laurel. An indigenous trailing plant, said to be useful in diseases of the urinary organs, as a substitute for Uva ursi and Buchu. The leaves and stems are prepared in the same manner, and given in the same doses as the Uva ursi.]

[EPITHELIOMA (epithelium). A term applied to a special class of growths, formerly comprised under the term cancroid, "the essential anatomical character of which is, that it is chiefly composed of cells which bear a general resemblance to those of such tesselated or sealy epithelium as lines the interior of the lips and mouth; and that part of those cells are inserted or infiltrated in the interstices of the proper structures of the skin, or other affected part."

EPSOM SALT. Sal catharticus amarus. Sulphate of magnesia, formerly proeured by boiling down the mineral water of Epsom; but now prepared from sea

water. EQUILIBRIUM (æquè, equally; libro,

to balance). A term expressive of the equality of temperature, which all bodies on the earth are constantly tending to attain (see Caloric) - and of the equal distribution of the electric fluid in its natural,

undisturbed state.

[EQUINIA (equinus, belonging to a horse). Glanders. A contagious disease, to which horses are liable, attended with discharge of the nostrils, ulceration of the nasal mucous membrane, &c., and which is communicated to the human species by inoculation.

EQUITANT. A form of vernation in which the leaves overlap each other parallelly and entirely, without involution.

EQUIVALENTS (aquè, equally; raleo, to avail). A term applied by Dr. Wollaston to the combining proportions of elementary and compound substances, as the quantities of acid and base, in salts, required to neutralize each other. The following are instances of this law:-

Arsenie acid57.68	Lime28
Muriatic acid37	Magnesia20
Nitrie acid54	Potash48
Sulphurie acid40	Soda32

Thus 57.68 of arsenie acid, 37 of muriatic, 54 of nitric, and 40 of sulphuric, combine with 28 of lime, forming, respectively, a neutral arseniate, muriate, nitrate, and sulphate of lime; &e., &e

ERBIUM. A newly-discovered metal, occurring along with yttria. See Terbium.

ERECTILE TISSUE (erigo, to ereet). [A peculiar tissue susceptible of erection or rapid turgesceneo by an increased flow of blood; composed of arteries, veins, and nervous filaments, and forming a spongy substance, the areolæ of which communicate with each other.] The tissue peculiar to the penis, nipple, &c. That of the vagina has been termed, by Do Graaf, retiformis, and latterly, corpus cavernosum vaginæ. The term is also applied to a similar tissue, constituting nævus, &c.

ERECTOR (erigo, to raise). [A raiser up.] A muselo of the elitoris and of the

penis, so named from its office.

EREMACAUSIS (ἤρεμος, slow; καῦσις, burning). A term applied by Liebig to the slow combustion or oxidation of organic matters in air, as the conversion of wood into humus, the formation of aeetie aeid from alcohol, nitrification, &c.

ERETHISMUS (ἐρεθίζω, to exeite). Con-

stitutional irritation, or excitement.

Erethismus Mercurialis. Mercurial erethism; a peculiar state of erethism produced

by mercury.

ERGOTA. Secale Cornutum. Spurred rye; a long black substance, like a horn or spur, formed on rye, and many other of the gramina, and supposed to be produced by a parasitic fungus.

1. Ergotætia (ergota, and altla, origin). The generie name given by Mr. Quekett to the ergot fungus, to which was added the specific appellation of abortifaciens, in allusion to its destroying the germinating

power of the grain of grasses. 2. Ergotine. A peculiar principle dis-

covered in ergot, by M. Bonjean, who formerly termed it hamostatic extract, from its being a real specific for hæmorrhages

in general.

An epidemie occurring 3. Ergotism. in moist districts, as in that of Sologne, from the use of ergota, in rye-bread. Its forms are, the convulsive, - a nervous disease, characterized by violent spasmodic convulsions; and the gangrenous,a depraved state of the constitution, terminating in dry gangrene, and known in Germany by the name of the creeping sickness.

4. Ergot-mould. This substance, ealled by the late Mr. E. J. Quekett Ergotætia abortifaciens, and referred by him to the Gymnomycetcs, a sub-order of Fungi, is considered by Link and others to be a species of Oidium, and referred to the Hyphomycetes, another sub-order of Fungi, elosely allied to Confervaceæ.

ERICACEÆ. The Heath tribe of Di-

eotyledonous plants. Shrubs, with leaves evergreen, rigid, entire, whorled, or opposite; flowers monopetalous, regular; stamens definite; ovarium superior, many-seeded; seeds apterous.

[ERIGERON (ἦρ, the spring; γέρων, an old man). A Linnean genus of plants of the natural order Asteraceæ, (Lindley).]

[1. Erigeron Canadense. Canada fleabane. An indigenous plant, said to possess diuretic, tonic, and astringent proper-

[2. Erigeron Heterophyllum. (Willd.) E. anuum (Persoon). Various-leaved fleabane; an indigenous plant used as a diu-

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[3. Erigeron Philadelphicum. (Barton). E. Strigosum, (Willd.) Philadelphia flea-This and the preceding species aro diuretie, and have been employed in nephritic complaints and dropsy.]

ERO'DENTS (crodo, to gnaw off). Substances which cat away, as it were, extra-

neous growths.

[EROSE (erodo, to gnaw off). Gnawed; having the margin irregularly divided, as if bitten by some animal; applied to

EROSION (erodo, to gnaw off). Destruction by ulceration; the name applied by Galen to the phenomena of ulcerative absorption.

[EROTIC (ερως, love). Relating to

love.]

[EROTOMANIA (ερως, love; μανια, madness). Melaneholy caused by love.]

ERRATIC (erro, to wander). Wandering; irregular; as applied to pains, gout,

erysipelas, gestation, &c. ERRHINES (èv, in; piv, the nose). Medicines which produce an increased discharge of nasal mueus. See Sternutatories.

ERROR LOCI (error of place). A term formerly applied to certain derangements in the capillary eirculation. Boerhaavo conceived that the vessels were of different sizes for the circulation of blood, lymph, and serum; and that, when the larger-sized globules passed into the smaller vessels by an error loci, an obstruction took place which gave rise to the phenomena of inflammation.

ERUCIN. A newly-discovered, yellowish-white substance, obtained from the Si-

napis alba, or white mustard.

ERUCTATION (eructo, to belch forth). Flatulency, with frequent rejection upwards, as from a volcano.

ERUPTION (erumpo, to break out). A breaking out; a term applied to acute eutaneous diseases.

ERVALENTA. A substance consisting

of the farina or meal of the Ervum lens, or common lentil. The dietetical use of it is said to prevent constipation. The welasse de la Cochinchine possesses a similar result, but is said to be nothing more than common treacle. See Revalenta.

[ERYNGIUM. A Linnean genus of plants of the natural order Umbelliferre. The Pharmacopoeial (U. S. A.) name for the root of Eryngium aquaticum.]

[1. Eryngium aquaticum. Button snakeroot. An indigenous plant, the root of which possesses diaphoretic and expectorant, and, in large doses, emetic properties.]

ERYNGO. The candied root of the Eryngium campestre, reckoned by Boerhaave as the first of aperient diuretic roots; [common name for the genus Eringo.]

[ERYSIMUM (ἐρύω, to draw). A Linnean genus of plants of the natural order

Cruciferæ.

[1. Erysimum alliaria. (Linn.) Alliaria officinalis. Hedge Garlic. An European species, the herb and seeds of which are esteemed diuretic, diaphoretic, and expectorant.]

[2. Erysimum officinale (Linn). Sisymbrium officinale (Scopoli). Hedge Mustard. Formerly esteemed as diuretic and

expectorant.]

ERYSIPELAS (ἐρόω, to draw; πέλας, adjoining; so named from its propensity to spread; or, simply, from ἐρυθρὸς, red). An eruptive fever, called by the Romans Ignis sacer; popularly, the Rose, from the colour of the skin; and St. Anthony's fire, from its burning heat, or because St. Anthony was supposed to cure it miraculously.

[Erysipelatous. Belonging to erysipelas.]
ΕΚΥΤΗΕ/ΜΑ (ἐρυθρός, red). Morbid redness of the skin; inflammatory blush. A red fulness of the integuments, terminating in scales, and occasionally in gan-

grene.

ERYTHRÆA CENTAURIUM. Common Centaury; a plant of the order Gentianaceæ, possessing similar effects to those of Gentian. Its bitter principle is called centaurin.

ERYTHRIC ACID (ἐρυθρὸς, red). The name given by Brugnatelli to purpuric acid.

ERYTHRIN (ἐρυθρὸς, red). One of a series of substances, including erythrilin, erythrin bitter, or amarythrin, telcrythrin, &c., obtained by Dr. Kane from the Roccella tinetoria.

ERYTHROGEN (ξρυθοδς, red; γεννάω, to produce). A green-coloured substance found in the gall-bladder, in a case of jaun-

dicc. It unites with nitrogen, and produces a red compound.

ERYTHROID (ἐρυθρὸς, rcd; ετόος, likeness). A term applied to the cremasteric covering of the spermatic cord and testis.

ERYTHROLITMINE. These, with azolitmine and spaniolitmine, are the four colouring principles obtained from litmus. These, in their natural condition, are red; and the blue of litmus is produced by combination with a base.

[ERYTHRONIUM AMERICANUM. Erythronium. An indigenous, Liliaccous plant, the recent bulb of which is emetic

in the dose of Aj. to 3ss.]

[ERYTHROPHLEUM JUDICIALE. The systematic name of the tree which furnishes the Sassy Bark, employed by the natives of western Africa as an ordeal in their trials for sorcery.]

[ERYTHRORETIN ($i\rho v\theta \rho \delta s$, red). The red resin of rhubarb; a colouring principle discovered by Schlossberger and Döpping in rhubarb.]

ERYTHROPHYLLE $(\partial \rho \nu \theta \rho \partial s)$, red; $\phi \delta \lambda \lambda \delta \nu$, a leaf). A term applied by Berzelius to the red eolouring matter of fruits and

leaves in autumn.

[ERYTHROPROTID (ἐρνθρὸς, red; protuna, protein). A product of the action of a concentrated boiling solution of potash on protein. It is of a reddish-brown colour, readily soluble in water and in boiling alcohol. It is precipitated by the salts of lead, silver and mercury, of a rose colour.]

[ERYTHROSE. A name given by M. Garot to the fine yellow colouring matter produced by the reaction of nitric acid on rhuharb, in consequence of the splendid purples which it produces with the alka-

lies.

ERYTHROSIS ($l\rho\nu\theta\rho\delta$ s, red). Plethora arteriosa. A form of plethora, in which the blood is rich in fibrin and in bright red pigment; a state corresponding in some measure with what has been termed the arterial constitution.

ERYTHROZYM ($i\rho\nu\theta\rho\delta_5$, red; $\rho\ell\mu\eta$, leaven). The name recently given to the peculiar fermentative substance of madder, which has the power of effecting the de-

composition of rubian.

ESCHAR (ἐσχαρόω, to form a seab or crust). A dry slough; a gangrenous portion, which has separated from the healthy substance of the body.

Escharotics. Substances which form an eschar, or slough, when applied to the

ESCULENT. An appellation given to

those plants, or any part of them, which

may be caten for food.

ESCULIN. An alkaloïd obtained from the Æsculus Hippocastanum, or horse-

chestnut, from the ash, &c. ESENBECKINA. An organic alkali, procured from Brazilian Cinchena, or the

bark of the Exostema Souzanum, a native plant of Brazil, and named from the erroneous idea that the bark belonged to Esenbeckia febrifuga.

[ESODIC (ἔσω, within; όδος, a way). Proceeding to, or into, the spinal marrow; a term proposed by Dr. M. Hall to be substituted for Incident Excitor.]

ESO-ENTERITIS (ἔσω, within; and enteritis). Inflammation of the mucous membrane of the intestines.

ESO-GASTRITIS (ἔσω, within; and gastritis). Inflammation of the mucous

membrane of the stomach.

[ESOTERIC (ἔσώτερος, comparative of ἔσω, within). Internal; applied to vital phenomena, or to diseases which result from internal causes, in contradistinction to exoteric, or those produced by external causes.

ESPRIT. The French term for spirit, or essence. Any subtile and volatile pro-

duct of distillation.

ESSENCE DE PETIT GRAIN. term originally applied to the volatile oil of the orange berry, but now denoting the volatile oil obtained from the leaves of both the bitter and sweet orange.

ESSENTIA ABIETIS. Essence of Spruce; prepared by boiling in water the young tops of some Coniferous plant, as the Abies nigra, or Black Spruce, and concentrating the decoction by evaporation.

ESSENTIA BINA. A substance used to colour brandy, porter, &c., and prepared by boiling eoarse sugar till it is black and bitter; it is then made into a syrup with lime-water.

ESSENTIAL OILS. Oils obtained by distillation from odoriferous vegetable substances. Several of the volatile or essential oils are essences.

ESSERA. The Nettle-rash, or the Ur-

ticaria of Willan .- Good.

ESTIVATION (astivus, belonging to Præfloration. A term applied to the condition of a flower when its parts are unexpanded. Sec Vernation.

ETÆRΙΟ (ἐταιρεία, an association). Α term applied by Mirbel to an aggregate fruit, the parts of which are achenia, as in

ranunculus, rubus, &c.

ETHAL. A peculiar oily substance, obtained from spermaceti; also termed hydrate of oxide of cetyl. The term is formed of the first syllables of ether and alcohol.

[ETHALIC ACID. Dumas and Stass have given this name to an acid formed by the action of the alkalies on spermaceti. More recent investigations seem to show that this is a complex substance, consisting of five distinct acids.

ETHER (αἰθὴρ, ether). A liquid produced by a remarkable decomposition of alcohol, by sulphuric, phosphoric, and arsenic acids. It is sometimes distinguished as sulphuric ether, from the mode of preparing it.

ETHEREAL OIL. The Oleum Vini. found in the residuum of sulphuric ether, and forming the basis of Hoffman's eclcbrated anodyne liquor.

ETHERINE. A term synonymous with olefiant gas, elayl, or hydruret of acetyl. [ETHERIZATION. The state of in-

sensibility to pain produced by inhaling the vapour of sulphuric ether.

ETHEROLE. A carbo-hydrogen, com-

monly known as light oil of wine.

ETHIONIC ACID. An acid formed by the action of sulphuric acid on ether and alcohol.

ETHMOID (ἡθμὸς, a sieve; είδος, likeness). Cribriform, or sieve-like; a bone of the nose, perforated for the transmission of the olfactory nerves.

Ethmoïdal crest, or spine. See Crista

[ETHNOGRAPHY (εθνος, a nation; γραφω, to write). A history of the manners, customs, origin, &c., of nations.]

ETHNO'LOGY (εθνος, a race; λογος, a discourse). The science of the different varieties of the human species. The term is frequently used as synonymous with ethnography; some writers, however, denote by the latter the strictly descriptive part of the subject, by the former the philosophy of it. See Anthropology.

ETHYLE (alθηρ, ether; ὅλη, matter). A hypothetical radical, existing in ether and its compounds; ether being the oxide of cthyl, and aleohol the hydrated oxide of

ethyl.

ETIOLATION. The process of blanching plants, as celery, kale, &c., by sheltering them from the action of light. The natural colour of the plants is thus prevented from being formed.

EUCALY'PTIN. A peculiar substance, somewhat analogous to pectin and tannie acid, produced from Botany Bay kino, the astringent inspissated juice of the Eucaliptus resinifera.

[EUCALYPTUS. A Linnean genus of plants.]

[1. Eucalyptus dumosa. A species found

in New Holland, and which furnishes a

species of manna.]

[2. Eucalyptus mannifera. A species growing in New South Wales, and which affords a substance closely resembling manna.]

[3. Eucalyptus resinifera. A New Holland species, the concrete juice of which is

the Botany Bay kino.

EUCHLORINE (εὐ, brilliant; χλωρδς, green). The name given by Davy to the protoxide of chlorine, from its being considerably more brilliant than simple ehlorine.

EUCHRONIC ACID (εἔχροος, of a fine colour). An acid procured by the decomposition of the neutral mellitate of ammonia by heat. It forms a blue compound

with zine, ealled euchrone.

EUDIÓMETER (εὐδία, calm weather; μέτρον, a measure). An instrument for ascertaining the proportion of oxygen in a

EUGENIA PIMENTA. The Common Allspice, a Myrtaceous plant, the fruit of which constitutes Pimento, or Jamaica pepper, commonly called allspice, from its flavour approaching that of einnamon, eloves, and nutmegs.

EUGENIC ACID. An acid found in the cloves along with a neutral salt. genin is a crystallizable compound, found also in cloves, and of the same composition Caryophyllin is another as Eugenie aeid.

of these compounds.

EUGENATES. Compounds of Eugenic acid with an alkali, consisting of crystalline salts, also called alkaline caryophillates, and clove-oil alkalies.

[EUGENIN. A name proposed by Bonastre for a crystalline principle discovered

by Dumas in cloves].

[EUNONYMUS.] A genus of plants of

the natural order Celastraceæ.]

[1. Eunonymus Americanus, These [2. Eunonymus atropurpureus.] species grow throughout the United States, and are known by the common name of burning bush. The bark of the latter species, under the name of Wahoo, was introduced to notice some years ago as a remedy for dropsy. The seeds of both species are said to be emetic and purgative.]

[EUPATORIUM. A Linnean genus of plants of the natural order Compositæ. The pharmacopæial name (U.S.A.) for the tops and leaves of the Eupatorium per-

foliatum.]

[1. Eupatorium aya-pana. A Brazilian species possessing aromatic, bitter proper-

ties.

[2. Eupatorium cannabinum. Hemp agrimony. An European species, the root

of which was formerly employed as a pur-

gative.

[3. Eupatorium perfoliatum. Thoroughwort, boneset. An indigenous species, employed as a tonic and diaphoretic, and in large doses as emetic and purgative.]

[4. Eupatorium purpureum. Gravel root. An indigenous species said to possess diu-

retie powers.]

[5. Eupatorium teucrifolium. horehound. Also an indigenous species said to possess tonic, diaphoretic, diuretie, and aperient properties, and has been employed as a domestic remedy in intermittent and remittent fevers.

Eupatorine. An alkaloïd discovered in

the Eupatorium Cannabinum.

[EUPHORBIA. A Linnean genus of plants of the natural order Euphorbiaceæ.]

[1. Euphorbia antiquorum. An Egyptian species, supposed to produce the Euphorbium.

[2. Euphorbia canaricusis. A species growing in the Canary Islands and Western Africa, which affords the Euphorbium.]

[3. Euphorbia corollata. Large flowering Spurge. An indigenous Euphorbiaceous plant, the root of which, in the dose of from ten to twenty grains, is an active In somewhat smaller doses it is emetic. cathartie, and in still smaller doses diaphoretic and expectorant.]

[4. Euphorbia hypericifolia. Milk-weed. An indigenous species, said to be astringent and narcotic. An infusion of the whole plant has been extolled as useful in dysen-

tery, diarrhœa, leueorrhœa, &e.]

[5. Euphorbia Ipecacuanha. Ipecacuanha Spurge. This is also an indigenous species. Its root is an active emetic and cathartic, in the dose of from gr. x. to gr. XV.

[6. Euphorbia lathyris. The systematic name of the mole plant, the seeds of which furnish the oil of Euphorbia, a powerful purgative in doses of from five to ten

drops.]

[7. Euphorbia maculata. A species said to possess similar properties with E. hypericifolia.

[8. Euphorbia Nereifolia. An East India species, used in India as a purgative and deobstruent.

[9. Euphorbia officinarum. The systematic name of the plant which is supposed to produce the substance Euphorbium.]

EUPHORBIACEÆ. The Euphorbium tribe of Dicotyledonous plants. Trees, shrubs, and herbaceous plants, with leaves alternate; flowers apetalous, unisexual; ovarium three-celled, the cells separating with elasticity from their common axis.

EUPHORBIUM. A saline waxy resin,

produced by an undetermined species of

Euphorbia.

EUPHRASIA OFFICINALIS. Common Eye-bright; a plant of the order Scrophulariaceæ, and a popular remedy for diseases of the eye.

EUPION (εδ, well; πίων, fat). A colourless liquid, obtained by distillation from the tar of animal matters, and so

named from its great limpidity.

EUPLASTIC (εδ, well; πλάσις, formation). A term applied by Lohstein to the elahorated organizable matter, by which the tissues of the body are renewed. The same writer speaks of another animal matter, the tendency of which is to softening and disorganization; this he terms cacoplastic.

EUPYRION ($\varepsilon \tilde{v}$, easily; $\pi \tilde{v} \rho$, fire). Any contrivance for obtaining an instantaneous light, as the phosphorous bottle, the pro-

methean, &c.

EUSTACHIAN TUBE. The Iter a palato ad aurem; a canal which extends from the tympanum to the pharynx, called after Eustachius, its discoverer.

1. Musculus tubæ Eustachianæ nonus. A designation of the circumflexus palati muscle, from its arising in part from the

Eustachian tube.

2. Eustachian Valve. A fold of the lining membrane of the auricle, which in the fœtus is supposed to conduct the blood in two different courses.

[EUTHANASIA (ev, well;

death). Easy death.]

EVACUANTS (evacuo, to empty). Agents which cause a discharge by some emunetory. Some of the milder evacuants are called alteratives, or purifiers of the blood.

EVACUATION (evacuo, to empty). The

dischargo of the fæces, &c. EVAPORATION. The production of vapour at common or moderate temperatures. Compare Ebullition.

Spontaneous Evaporation. The production of vapour hy some natural agency, without the direct application of heat, as on the surface of the earth or ocean.

[EVENTRATION (ε, out of; venter, the belly). Extrusion or displacement of the bowels, either through a wound or a pre-

ternatural opening.]
EVENTUALITY. A term in Phrenology indicative of the faculty which observes phenomena, occurrences, and events, and is devoted to history and natural knowledge. "Individuality takes cognizanec of things which are, the names of which are nouns; and Eventuality of things which happen, the names of which are verbs." Its organ is situated in the mid-

dle of the forehead, and, when much developed, imparts a peculiar prominence to

this part of the skull.

EVOLUTION (evolvo, to roll out). A term applied to a theory of non-sexual generation, according to which the first created embryos of each species must contain within themselves, as it were in miniature, all the individuals of that species which shall ever exist; and must contain them so arranged, that each generation should include not only the next, but, encased within it, all succeeding generations. Hence this theory has also received the name of the emboitement theory

Compare Epigenesis.
EVOLUTION, SPONTANEOUS. A term applied by Dr. Denman to natural delivery, in cases in which the shoulder is so far advanced into the pelvis as to preclude the possibility of relief by operation.

[EVULSION (evello, to pluck out). For-

cible extraction.

EXACERBATION (exacerbo, to exasperate). An increase of febrile symptoms. EXÆRESIS (ἐξαιρέω, to remove). One

of the old divisions of surgery, implying

the removal of parts.

EXANGEA (ἐξ, out of; ἄγγεῖον, a vessel). A term sometimes applied to diseases in which the large vessels are ruptured, or unnaturally distended.

EXANIA (ex, and anus). Archoptosis. A prolapsus, or falling down of the anus.

EXANTHE'MA (έξανθέω, to blossom). Efflorescence; eruptive diseases; a term formerly equivalent to eruption generally, but now limited to rashes, or superficial red patches, irregularly diffused, and terminating in cuticular exfoliations.

Of, or be-[Exanthematous. Eruptivo.

longing to, the Exanthemata.]

EXANTHESIS (έξ, out; ἀνθέω, to blossom). A superficial or cutaneous efflorescence, as rose-rash; it is opposed to enanthesis, or efflorescence springing from within.

[EXARTHROSIS (εξ, out of; αρθρον,

the socket of a joint). Luxation.] [EXARTICULATION (\$\xi\$, out of; articulus, a joint). A luxation or dislocation of a bone from its socket.]

[EXCIPIENT. Any substance employed to give consistence in a medical prescription, or used as a vehicle for the administration of medicines.]

EXCISION (excindo, to cut off). The

cutting off of any part.]
[EXCITABILITY (excito, to raise up). The capacity possessed by living beings of being excited by stimulants.]

EXCITANTS (excito, to stimulate). Stimulants; these are termed general, when they exeite the system, as spirit; and particular, when they excite an organ, as in the action of diurcties on the kidneys.

EXCITEMENT. The effect produced

by excitants, especially the general.
EXCITO-MOTORY. A designation of that function of the nervous system, discovered by Dr. Marshall Hall, by which an impression is transmitted to a centre, and reflected so as to produce contraction of a musele, without sensation or volition. This has also been termed the Reflex Function, and more recently the Diastaltic Nervous system.

EXCORIATION (executio, to take off

the skin). Abrasion of the skin.

EXCREMENT (cxcerno, to separate from). The alvine fæees, or exerction. A term applied to a preternatural growth, as a wart, a wen, &e.

[EXCREMENTITIOUS. Of the nature

of, or resembling exerement.]
EXCRESCENCE (exeresco, to grow from). A term applied to a preternatural growth, as a wart, a wen, &e.

EXCRETA ANIMALIA. Animal excretions used as stimulants, as eastoreum

and musk.

[EXCRETINE. A term proposed by Dr. Wm. Mareet for a new organic substance, possessing an alkaline reaction, discovered by him in human exerement.]

EXCRETION (execrno, to separate from). A general term for the perspiration, urine, fæees, &e., which are separated and voided from the blood or the food.

FEXCRETOIC ACID. An acid, olivecoloured substance, of a fatty nature, found by Dr. Wm. Marcet in human excrement.]

EXCRETORY DUCT (excerno, to separate from). The duet which proceeds from a gland, as the parotid, hepatie, &e., and transmits outwards, or into particular reservoirs, the fluid secreted by it.

[EXEDENS (exedo, to eat like a worm). Eating, wasting; applied to diseases in

which there is ulceration.]

EXERCITATIO. Gymnastics. eise; the action of the organs of locomo-

EXFETATION (cx, outward; and fxtus). Extra-uterine feetation, or imperfect feetation in some organ exterior to the uterns. See Eccyesis.

EXFOLIATION (cxfolio, to east the The separation of a dead piece of leaf).

bone from the living.

EXHALANT. A term applied to eapillary vessels which pour out a fluid.]

EXHALATION (exhalo, to exhale). Effluvia. The vapours which arise from animal and vegetable bodies, marshes, the earth, &c.

[EXHUMATION (ex, from; humus, the ground). Disinterment; the act of removing a corpse from the ground.]

EXO- (ἔξω, outward). A Greek prepo-

sition, signifying outward.

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1. Exoccipital bone. In anthropotomy, the condyloid process of the occipital bone; its homologue in the archetypal skeleton is ealled the "neuropophysis." See Vertebra.

[2. Exodic (¿¿¿¿s, a way). Proceeding

out of, or from, the spinal marrow.]

3. Exo-gen (γεννάω, to produce). A plant whose stem grows by external increase, and which exhibits, in a transverse seetion, a series of concentric circles or zones. Compare Endogen.

4. Exogenous (yivopat, to be produced). A term applied by Prof. Owen to those parts of a vertebra which grow out from parts previously ossified. These are the "processes," as distinguished from the "elements," which are autogenous. [Applied also to stems in which new matter, by which they increase in diameter, is added at the external surface.]

[5. Exogenous aneurisms. A term proposed by Mr. Crisp to designate traumatie aneurisms, or those produced by external

division of the arterial walls.]

 Exo-rrhizous (ρίζα, a root). A term expressive of the mode of germination in Exogens, in which the radiele appears at once on the surface of the radicular extremity, and consequently has no sheath at See Endorrhizous.

[7. Exo-skelcton. An external skeleton; applied to the skeleton of those animals

which have a hard or bony ease.

8. Exo-stome (στόμα, the mouth). orifice of the outer integument of the ovule in plants.

9. Exo-thecium ($\theta \eta \kappa \eta$, a ease). name given by Purkinje to the eoat of the anther.

[EXOGONIUM PURGA. A name for the plant which furnishes jalap.] EXOMPHALOS (ἐξ, out; δμφαλὸς, umbi-

lieus). Hernia at, or near, the umbilieus.

EXOPHTHALMIA (εξ, out; δφθαλμός, the eye). Ophthalmoptosis. Ptosis bulli oeuli. Protrusion of the globe of the

EXORMIA (εξ, out; δρμη, impetus). A term used by the Greeks as synonymous with eethyma, or papulous skin, compris-

ing gum-rash, &c.

EXOSMO'SIS (εξ, out; ωσμός, impulsion). The property by which rarer fluids pass through membranous substances, out of a eavity into a denser fluid—" dehors impulsion." See Endosmosis.

EXOSTO'SIS (εξ, out; δστεον, a bone).

An excrescence or morbid enlargement of a bone.

EXOTERIC (έξωτερικος, external).. Α term applied to an effect produced by a eause external to, and independent of, the system. See Esoteric.

[EXOTIC. Foreign. Applied to plants

which are not native to a country.]

EXPANSIBILITY. Expansile power. These terms are employed by physiologists to denote a vital property more or less observable in several organs, as the penis, the nipple, the heart, the uterus, the retina, perhaps even the cellular substance of the brain.

EXPANSION (expando, to spread out). An enlargement of volume; the usual ef-

feet of ealorie.

EXPECTANT (expecto, to wait). Expectation. A term given to a method which consists in watching the progress of diseases without giving any active medicine, unless symptoms appear which imperiously require such.

EXPECTORANTS (ex pectore, from the ehest). Medicines for promoting the discharge of mucus or other matters from

the trachea and its branches.

Expectoration. The act of discharging any matter from the chest; also, the matters so discharged.

[EXPERIENCE (εξ, from; πειρα, a trial). Practical knowledge; knowledge obtained by practice.

EXPERIMENT. A practical proof. A trial for the purpose of ascertaining a truth,

or of obtaining knowledge.] EXPIRATION (expiro, to breathe). That part of respiration in which the air is

expelled. Compare Inspiration.

EXPLORATION (exploro, to examine). Examination of the abdomen, chest, &c., with a view to ascertain the physical signs of discase, in contradistinction to those signs which are termed symptoms.

EXPRESSED OILS. Oils obtained from

bodies by pressure.

[EXPRESSION (exprimo, to press out). The indication of the feelings presented in the countenance, attitude, and gesture. The process of forcing out the liquid parts from animal vegetable bodies.]

[EXPULSION (expello, to drive out). The act of forcing out, as in voiding the

bowels, or bladder, or uterus.]

[EXPULSIVE (expello, to drive out). Applied to the pains occurring in the second stage of labour, when the child is being extruded.

EXSANGUINE,) (ex, priv.; san-EXSANGUINEOUS,) guis, blood).-

Without blood, anemie.]

EXSANGUINITY (ex, out; sanguis, blood). Anhæmia. A state of bloodlessness.

EXSICCATION (exsicco, to dry up). A variety of evaporation, producing the expulsion of moisture from solid bodies by heat; it is generally employed for depriving salts of their water of crystalliza-

[EXSTROPHIA (εξ, out of; στοφη, a turning). Exstrophy. Displacement of an organ. Applied to a congenital malformation, in which, from a deficiency in the anterior abdominal parietes, the corresponding wall of the bladder appears to be turned inside out.

EXTENSION (extendo, to stretch out). This term denotes, in physics, the property of occupying a certain portion of space. In surgery, it signifies the act of pulling the broken part of a limb in a direction from the trunk, in order to bring the ends of the bones into their natural situation.

Counter-extension. The act of making extension in the opposite direction, in order to hinder the limb from being drawn along by the extending power.

EXTENSOR (extendo, to stretch out). A musele which extends any part. It is opposed to flexor, or that which bends a

part.

[EXTERN (externe, external). Applied to hospital and dispensary patients who are not inmates of such institutions; also to the assistants, &c., who attend such, or who do not dwell in the institution.

EXTIRPATION (extirpo, to eradicate; from stirps, a root). The entire removal of any part by the knife, or ligature.

EXTRA UTERINE. A term applied to those eases of pregnancy in which the fœtus is contained in some organ exterior to the uterus.

EXTRACTION (extraho, to draw out). The operation of removing the teeth, a musket-ball, &c. The process of preparing

a pharmaceutical extract.

EXTRACTIVE PRINCIPLES. general designation of a variety of compounds, most of which erystallize and havo a bitter taste, but are neutral, and cannot yet be referred to any particular series of compounds. They comprise all the nonazotized vegetable compounds.

EXTRACTUM (extraho, to draw out). An extract; a preparation obtained by tho evaporation of a vegetable solution, or a native vegetable juice. Its basis is termed extractive, or extractive principle.

[EXTRACTUM CANNABIS. Extract

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EYE

of Hemp; the U. S. Pharmaeopœial name for the alcoholic extract of the dried tops of Cannabis Sativa, variety Indica.

EXTRAVASATION (extra, out of; vas, a vessel). The passage of fluids out of their proper vessels, and their infiltration

into the surrounding tissues.

EXTROVERSION (cxtra, without; versio, a turning). An abnormal position in an outward direction, of a viseus or other part of the body.

EXTROSE. Turned outward; turned away from the axis to which it belongs;

applied to certain anthers.

EXUDATION. Transpiration. The flow of liquid from the surface of the skin or membrane, an ulcer, &c.

EXUVIÆ (exuo, to put off). The slough or cast-off covering of certain animals, as

those of the snake-kind.

EYE. Oculus. The organ of vision. The following is a systematic arrangement of the diseases to which this organ is liable:—

I. Diseases of the Eye, generally.

1. Ophthalmia (δφθαλμός, the eye). Generally, any inflammation of the eye.

2. Ophthalmitis. Inflammation of the

globe of the eye.

3. Exophthalmia (iξ, out; δφθαλμὸς, the eye). Protopsis, or protrusion of the globe of the eye. Beer proposes to call the affection exopthalmus, when the protruded eye is in its natural state; exophthalmia, when it is inflamed; and ophthalmoptosis, when the displacement is caused by division of the nerves and museles of the orbit, or by paralysis of the latter.

4. Lippitudo (lippus, blear-eyed). Ca-

tarrhal ophthalmia.

5. Epiphora (επιφέρω, to earry with

force). Watery eye.

 Cirsophthalmia (κιρσός, varix; δφθαλμός, the eye). Varieositas oculi, or varicose ophthalmia. A varicose affection of the blood-vessels of the eye.

7. Empycsis oculi (εν, in; πῦον, pus).

Suppuration of the cyc.

8. Ophthalmoplegia (ὀφθαλμὸς, the eye; πλήσσω, to strike). Paralysis of one or more of the museles of the eye.

9. Hypoæma scorbuticum (ὑπὸ, under; aιμα, blood). A seorbutie blood-shot ap-

pearance of the eye.

10. Hydrophthalmia (δδωρ, water; δφθαλμός, the eye). Hydrops oculi, or dropsy of the eye. This has been also termed buphthalmus (βοῦς, an οχ; δφθαλμός, the eye), or οχ-εγε.

II. Diseases of the Eye-lids.

11. Ankyloblepharon (ἀγκύλος, bent; βλέ-

φαρον, the cye-lid). A preternatural union of the two lids.

12. Chalazion (χάλαζα, a hail-stone). An indurated tumour of undefined margin, occupying the edge of the lid. It is called, in Latin, grando; and, from its being supposed to be the indurated remains of a stye, it has been termed hordcolum induratum.

13. Ectropium ($\varepsilon \kappa$, out; $\tau \rho \dot{\varepsilon} \pi \omega$, to turn). Eversion of the eye-lids.

14. Entropium (εν, in; τρέπω, to turn).

Inversion of the eye-lids.

15. Epicanthus ($\varepsilon\pi$ i, upon; $\kappa\alpha\nu\theta\delta s$, the corner of the cye). A fold of skin covering the internal eanthus.

16. Hordcolum (dim. of hordcum, barley). Stye; a tumour resembling a barley-

corn.

17. Lagophthalmos (λαγώς, a hare; δφθαλμός, the eye). Hare-eye; shortening of the upper lid.

18. Milium (a millet seed). A small white tumour on the margin of the lids, containing a substance nearly like boiled

rice.

19. Nævi materni, or mother-spots, oe-eurring on the eye-brow, or upper lid.

20. Pediculi ciliorum. Liee of the eye-

lashes. Phtheiriasis.

21. Phlyctenula (dim. of phlyetæna). A watery vesiele of the ciliary margin.

22. Ptilosis (πτίλωσις, the moulting of birds). Madarosis. Alopecia. Loss of the eye-lashes.

23. Ptosis (πτῶσις, prolapsus). A falling

of the upper eye-lid.

24. Symblepharon (odv, together with; $\beta\lambda\ell\phi$ apov, the eye-lid). The connexion of the lid to the globe of the eye.

Trichiasis (θρίξ, τριχός, hair). An unnatural direction of the eilia inwards

against the eye-ball.

26. Tylosis (τύλος, callosity). Thickening and induration of the palpebral margins. The terms pachyblepharosis, pachea blephara, and pachytes (παχὸς, thick), denote the thickened state of the lids.

III. Discases of the Conjunctiva.

27. Encanthis (εν, in; κανθός, the corner of the eye). Enlargement of the caruncula lacrymalis.

28. Pterygium ($\pi\tau i \rho v \xi$, a wing). A thickened state of the membrane, probably so called from its triangular shape.

IV. Diseases of the Cornea and chambers of the aqueous humours.

29. Ceratocele (κέρας, κέρατος, cornu; κήλη, a tumour). Hernia of the cornea.

30. Corneitis, ceratitis, or keratitis. Inflammation of the cornea.

31. Hæmophthalmus (αίμα, blood; όφθαλ-

uds, the eye). Effusion of blood into the chambers of the eye.

 Hypogala (ὑπὸ, under; yάλα, milk). The effusion of a milk-like fluid into the

chambers of the cye.

33. Hypopyon (ὑπὸ, under; πῦον, pus). The presence of pus in the anterior cham-

34. Hypolympha (ὑπò, under; and lympha). The effusion of lymph in the cham-

bers of the aqueous humour.

35. Opacity (opacus, opaque). A general term, popularly called film, including all changes affecting the transparency of the cornea: these are-

1. Arcus senilis (senile bow), or gerontoxon. The opaque circle, or half cir-

cle, formed in old age.

2. Nebula (a cloud). Haziness; dulness.

- 3. Leucoma (λευκός, white), or albugo. A denser opacity extending through the laminæ.
- 4. Macula (a spot). A small patch, or speck.

36. Staphyloma (σταφυλή, a grape). Increased size of the cornea, with opacity. V. Diseases of the Ivis, lens and capsule,

and vitreous humour.

37. Coloboma iridis (κολόβωμα, a mutilated limb). Fissure of the iris, with prolongation of the pupil.

38. Glaucoma (ydaukos, azure). merly cataract, but now discoloration of the pupil.

39. Iritis. Inflammation of the iris.

40. Mydriasis (μύδος, moisture). lated pupil.

41. Myosis (μύω, to close; Δψ, the eye).

Contracted pupil.

42. Prolapsus iridis. A hernia-like protrusion of the iris through a wound of the cornea. The tumour, thus formed, is sometimes called staphyloma iridis; the protrusion of the whole iris is termed staphyloma racemosum; a small prolapsus, myocephalon (μυΐα, a fly; κεφαλή, the head); those of larger size have been named clavus (a nail), helos (nãos, a nail), and melon (uñãov, an

43. Synchisis (σύγχυσις, a melting.) A

fluid state of the vitreous humour.

44. Synechia (συνίχω, to keep together). Adhesion of the uvea to the crystalline eapsule, which is termed posterior; and that of the iris to the cornea, which is anterior.

45. Synizesis (συνίζησις, collapse, sinking in). Atresia iridis. Closure of the

pupil.

VI. Cataract.

46. Cataract. Opacity of the crystalline lens, of its capsule, or of the Mor- 3. Coredialysis (κόρη, pupil; διάλυσις,

gagnian fluid, scparately or conjointly. Cataracts were formerly denominated ripe, or unripe. Beer divides them into the true and the spurious.

True Cataract.

1. The Lenticular, of various consistence, as the hard or firm; and the soft, cascous, gelatinous, or milky.

2. The Capsular; termed the anterior,

the posterior, and the complete.

3. The Morgagnian, sometimes called the milk cataract, or confounded with the purulent; one of the rarest forms of the disease.

4. The Capsulo-lenticular. The varieties of this form are termed, with reference to

to their appearances :-

Marmoracea, or the marbled. Fenestrata, or the latticed. Stellata, or the starry. Striata, or the streaky, Centralis, or the central. Punctata, or the dotted. Dimidiata, or the half-cataract. Tremula, or the shaking. Natatalis, or the swimming. Pyramidalis, or the conical. Siliquata arida, or the dry-shelled.

Gypsea, or the cretaceous. Purulent encysted, or putrid.

The trabecularis, or the barred. This is the "cataracte barrée," or bar-cataract of the French, and the "cataract with a girth or zone," of Schmidt.

Spurious Cataract. Lymphatica, or lymph-cataract. Membranacea, or membranous. Purulenta, or spurious purulent. Grumosa, or blood-cataract. Dendritica, arborescent, or choroïd.

VII. Operations for Cataract. 1. Couching, or depression. An opera-tion described by Celsus, and consisting originally in the removal of the opaque lens out of the axis of vision, by means of a needle. See Reclination.

2. Extraction, or the removal of the opaque lens from the eye, by division of the cornea, and laceration of the capsule.

3. Keratonyxis (κέρας, κέρατος, a horn; νύσσω, to puncture); or the operation of couching performed by puncture of the cornea.

VIII. Operations for artificial pupilcoremorphosis (κόρη, pupil; μόρφωσις, for-

mation):-

 Coretomia (κόρη, pupil; τομή, section), or iriditomia. The operation by incision.

2. Corectomia (κόρη, pupil; εκτομη, excision,) or iridectomia. The operation by excision.

loosening), or iridodialysis. The operation by separation.

4. Iridencleisis (loις, iris; εγκλείω, to inclose). The strangulation of the detached portion of the iris.

 Iridectomedialysis (ἴρις, iris; εκτομή, excision; διάλυσις, separation). The operation by excision and separation.

6. Seleroticectome (selerotica; and εκτομή, excision). The operation for forming an artificial pupil in the selerotica.

IX. Amaurosis.

Imperfection or loss of sight from affection of the retina, optic nerve, or sensorium. Literally, it means dimness of sight, and is applied, generally, to the following forms and degrees :--

1. Amblyopia ($d\mu\beta\lambda\delta s$, dull; $\partial\psi$, the cye), the incipient or incomplete. The epithet amaurotica is sometimes attached

to it.

2. Gutta screna (drop serene; so named from the idea of an effused fluid at or behind the pupil), the complete. Often

synonymous with amaurosis.

3. Suffusion (suffundo, to suffuse,) is a term applied generally by Celsus, &c., to amaurosis, arising from cataract, &c. The ὑπόχυμα, or ὑπόχυσις, of the earlier Greek writers, includes amaurosis and cataract; the latter was afterwards called γλαύκωμα.

X. In Incomplete Amaurosis there are—

4. Amaurotic cat's eye (amblyopia senilis?). A term applied by Beer to an amaurotic affection, accompanied by a remarkably pale colour of the iris. It occurs chiefly in very old persons.

5. Hemeralopia (ήμέρα, day; ωψ, the eyc), day-eyc; or cæcitas crepuscularis, or nocturna, - caligo, or dysopia tenebrarum

-or night-blindness.

6. Nyctalopia (νύξ, νυκτός, night; ωψ, the eye), night-eye. Cæcitas diurna, or day-blindness.

Myopia (μόω, to close; ωψ, the eye), or near-sightedness.

8. Presbyopia (πρέσβυς, old; ωψ, the

eyc), or far-sightedness.

9. Photophobia (φῶς, φωτὸς, light; φόβος, fear), or intolerance of light. This is connected with

10. Oxyopia (δξύς, acute; δψις, sight); or acuteness of sight, for a short time, at intervals.

11. Strabismus (στραβιςμός, squinting; from στραβός, i. q., στρεβλός, twisted), or squinting. When the eye turns inward it is called convergens; when outward, divergens.

12. Luscitas (luscus, blind of one eye),

or obliquity of the eyc.

XI. Other defects of sight (vitia visûs)-13. Visus coloratus or chrupsia (χρόα, colour; bus, sight), or coloration of ob-

14. Visus defiguratus or metamorphopsia (μεταμόμφωσις, transformation; όψις, sight), or distortion and confusion of ob-

15. Visus dimidiatus, or hemiopsia (ημισυ, half; our, sight), or half-sight. An affection of the sight, in which the sphere of vision is diminished, so that the person sees only a part of an object.

16. Visus duplicatus, or diplopia (διπλόος, double; and ωψ, sight), or double

17. Visus interruptus (interrumpo, to interfere with); or broken, interrupted vi-

18. Visus lucidus, or photopsia (φως, φωτὸς, light; ὄψις, sight), or luminous vision, in which flashes of light appear to pass before the eyes, when the cyclids are shut, particularly in the dark. This is the marmaryge (μαρμαρυγή, dazzling light,) of Hippocrates.

19. Visus muscarum, or myodesopsia (μυῖα, musca, a fly; ὄψις, visus, sight), or the appearance of flies, &c., floating before the eyes. A single black speek is called scotoma (σκότος, darkness); the more moving substances are termed museæ volitantes, or mouches voluntes.

20. Visus nebulosus (nebula, a cloud), or

misty, clouded vision.
21. Visus reticulatus (rete, a net), or a gauzy, nct-like appearance of objects. [EYE-BRIGHT. Common name for

the Euphrasia officinalis.]
EYE OF TYPHON. The mystic name given by the Egyptians to the Squill, or sea-onion.

F, or FT. Abbreviations of fiat, or 1 fiant-let it, or them, be made; used in prescriptions.

[FABA. The bean or seed of the Vicia faba.

Faba Sancti Ignatii. The bean of St. Ignatius. The product of the Ignatia amara, now considered a species of Strych-208

FACE AGUE. Tic douloureux. A form

of neuralgia, which occurs in the nerves

of the face.

FACET (facette, a little face). A term applied to an articular eavity of a bonc, when nearly plain.

[FACIAL (facies, the face). Of, or be-

longing to, the face.]

FACIES. The face. The lower and anterior part of the head, including the nose, mouth, eyes, and checks. See *Vultus* and *Frons*.

1. Facies Hippocratica. The peculiar appearance of the face immediately before

death, described by Hippocrates.
2. Facies rubra. The red face; another

name for the gutta rosacea. See Acne.

3. Facial angle. An angle composed of two lines, one drawn in the direction of the basis of the skull, from the ear to the roots of the upper incisor teeth, and the other from the latter point to the most projecting part of the forehead.

4. Facial nerve. The portio dura of the seventh pair. The fifth pair is designated

as the trifacial.

5. Facial vein. A vein which commences at the summit of the head and forchead. See Angular.

6. Face grippéc. The pinched-in face; a peculiar expression of features in perito-

nitis. See Physiognomy.

FACTITIOUS (factito, to practise). Made by art, as factitious cinnabar, in distinction from the natural production. This term is also applied to diseases which are produced wholly, or in part, by the patient; and to waters prepared in imitatiou of natural waters, as those of Brighton.

FACULTY (facultas; from facere, to make). The power or ability by which an action is performed. A term employed to denote the professors of the medical art.

FÆCES (pl. of fæx, dregs). Dregs or lees of wine; the settlement of any liquor.

The excrement of animals.

FÆX SACCHARI. Theriaca. Treacle r rolasses; the viscid, dark-brown, unrystallizable syrup, which drains from refined sugar in the sugar-moulds.

[FAGARA (fagus, the beech-tree). A Linnean genus of plants of the natural or-

der Tercbinthaceæ.]

[1. Fagara octandra. The systematic name of the plant supposed to furnish the

resinous substance Tacamahac.]

[2. Fagara piperita. The systematic name of a plant found in Japan and the Philippine Islands, tho berries of which are said to possess similar properties with those of Cubebs.]

FAGIN. A nareotic substance obtained

from the nuts of the Fagus sylvatica, or common beech.

[FAGUS (φαγειν, to eat). A Linnean genus of plants of the natural order Annotaceæ.]

[Fagus Castanea. The systematic name

of the chesnut tree.]

FAINTS. The weak spirituous liquor which runs off from the still after the proof

spirit is taken away.

FALCIFORM (falx, falcis, a scythe; forma, likeness). [Falcate.] Scythc-like; a term applied to a process of the dura mater, and the iliae process of the fascia lata.

FALLING SICKNESS. Caducus morbus. Epilepsy; an affection in which the patient suddenly falls to the ground. FALLOPIAN TUBES. Two trumpet-

FALLOPIAN TUBES. Two trumpetlike ducts, arising from the sides of tho fundus uteri, and extending to the ovaria; so called from Gabriel Fallopius. The commencement of cach is termed ostium uterinum; the termination, ostium abdominale; the fimbriated extremity, morsus diaboli.

[FALSE (fallo, to deceive). Spurious, unnatural. Applied in medicine to somo imperfectly formed diseases, and in Surgery to certain abnormal conditions of

parts.]

[FALSE ANGUSTURA BARK. A name given to a bark sometimes found mixed with true Angustura bark, possessing poisonous properties, and supposed to be derived from Strychnes Nux Vomica.]

[FALSE BÄRKS. A name given to various barks resembling Cinchonas, but which differ from them by the absence of quinia, quinidia, and cinchonia.]

FALSE CONCEPTION. Anormal conception, in which, instead of a well-organized embryo, a mole or some analo-

gous production is formed.

[FALSE-JOINT. See Joint, artificial.] FALSE MEMBRANE. This is always the result of inflammation, as that produced in pleurisy, in peritonitis, in croup,

[FALSE PASSAGE. An abnormal passage produced by injury or disease. Applied more particularly to a passage made by laceration of the mueous membrane of the urethra, from a forcible introduction of a catheter in a wrong direction.]

[FALSE RIBS. The five inferior

ribs.]

[FALSE SARSAPARILLA. A common name for the plant Aralia nudicaulis.]

[FALSE SUNFLOWER. A common name for the plant Helenium autumnale.]

[FALSE UNICORN PLANT. A common name for the plant Helonias dioica.]

FALSE WATERS, Fausses caux. A term applied by the French to a serous fluid which accumulates between the chorion and the amnois, and is discharged at certain periods of pregnancy. This must be distinguished from the liquor amnii, which they term simply the waters.

[FALSIFICATION (falsus, false; facio,

to make). Adulteration, sophistication, or fraudulent imitation of an article.]

FALX, FALCIS. A scythe, or sickle.

A scythe, or sickle-like process.

1. Falx cerebri, or falx major. sickle-like process or lamina of the dura mater, situated between the lobes of the cerebrum.

2. Falx cerebelli, or falx minor. The small sickle-like process of the dura mater, situated between the lobes of the cerebel-

FAMES (φάγο, to eat). Famine, hun-Hence the terms cura famis, or abstinence from food; and fames canina, voracious or canine appetite. See Bulimia.

A group of genera, which FAMILY. are connected together by common characters of structure. The term order is synonymous.

FANG. The root of a tooth; the sharppointed, pervious tooth in the superior jaw

of certain vipers.]

[FANTOME. An artificial figure employed to demonstrate the mechanism of labour, and the application of bandages.]

FARCIMEN. The name given by Sauvages to the equine species of scrofula, commonly called farcy. The porcine species he denominated chalasis.

FARCY. Glanders. See Equinia.] FARI'NA (far, farris, corn). Meal, or vegetable flour, made from the seed of the Triticum Hybernum, or Winter Wheat. Sce Amylum.

Farinaceous. [Mealy.] A term for all those substances which contain farina;

viz., the cerealia, legumes, &c.

FARRO (far, farris, corn or meal). A substance usually prepared from spelt wheat steamed, dried, and pearled, as in making pearl barley.

FAR-SIGHTEDNESS. An affection occurring in incomplete amaurosis; [and as the result of a natural malformation.]

See Presbyopia.

FASCIA (fascis, a bundle). Literally, a searf or large band. Hence, it is applied to the aponeurotic expansion of a muscle.

[1. Fascia cribriformis. A small wch of cellular substance stretched from the

lower edge of Poupart's ligament over the inguinal glands.]

[2. Fascia Iliaca. A strong fascia which covers the inner surface of the Iliac and

Psoas muscles.]

[3. Fascia Infundibuliformis. A portion of cellular membrane which passes down on the spermatic cord, where it penetrates the fascia transversalis.]

4. Fascia lata. A name frequently given

to the aponeurosis of the thigh.

[5. Fascia propria. The proper cellular

envelope of a hernial sac.]

6. Fascia superficialis. A membrane extending over the abdomen, and downwards over the front of the thigh. 7. Fascia transversalis. A dense layer

of cellular fibrous membrane, lying beneath the peritoneum, and investing the transversalis muscle.

8. Fascialis. Another name for the tensor vaginæ femoris muscle.

Fasciated. Banded; grown unnaturally together, as contiguous stems, or fruits.

FASCICLE (fasciculus, a little bundle). A form of inflorescence, resembling a corymb, but having a centrifugal, instead of a centripetal expansion. It is a kind of compound corymb.

FASCICULUS (dim. of fascis, a bundle). A little bundle; a handful. Thus, a muscle

consists of fasciculi of fibres.

Fasciculate. [Fascicular.] Clustered, as when several bodies spring from a common point.

FASCIOLA HEPATICA. The fluke. a worm frequently found in the hepatie vessels of the sheep. It is also called distoma hepatica.

When the branches FASTIGIATE. of a tree are appressed to the stcm, assuming nearly the same direction as in

populus fastigiata.

FAT. Adeps. Solid animal oil. Animal fat is a non-azotized oily principle, resolvable into stearine, oleinc, and margarine, and capable of supporting animal temperature by the process of slow combustion, called erema causis. Fatty or unctuous bodics are divisible into-

1. The Oils, which are liquid at the or-dinary temperature, and are common to both the vegetable and animal kingdoms;

2. The Fats, which are concrete at the ordinary temperature, and belong principally to the animal kingdom. The Croton Sebiferum is the only vegetable known which produces a real fat. See

FAT MANNA. A variety of manna collected late in the season. See Manna.] FATUITY (fatuus, without savour; figurately, nonsensical). Foolishness, weak- |

ness of understanding.

FAUCES. The gullet, or windpipe; the part where the mouth grows narrower; the space surrounded by the velum palati, the uvula, the tonsils, and the posterior part of the tonguc.

FAUNA (Fauni, the rural divinities). A term denoting the animals peculiar to any

particular country.

FAUX. The gullet-pipe; the space between the gula and the guttur, or the superior part of the gula. The term is used in botany to denote the orifice of the tube formed by the cohering petals of a gamopetalous corolla.

[FAVIFORM (favus, a honey-comb; forma, resemblance). Like a honey-

comb.]
FAVUS (a honey-comb). A non-acuminated pustule, larger than the achor, and succeeded by a yellow and cellular scab, resembling a honey-comb.

Favore. Honey-combed; excavated like

a honey-comb.

FAYNARD'S POWDER. A eclebrated powder for stopping hæmorrhage, said to have been nothing more than the charcoal of beech-wood, finely powdered.

[FEBRICULA (dim. of febris, a fever).

A slight degree of fever.]

FEBRIFUGE (febris, a fever; fugo, to

dispel). A remedy against fever.

Febrifugum magnum. The name given by Dr. Hancocke to cold water as a drink in ardent fever. The same remedy has been termed arthritifugum magnum, from its supposed efficacy in gout.

[FEBRILE (febris, fever). Of, or be-

longing to, fever; feverish.]

FEBRIS (ferveo, or ferbeo, to be hot). Fever; a class of diseases cha-Pyrexia. racterized by increased heat, &c. It is termed idio-pathic, i. e., of the general system, not depending on local disease; or symptomatic, or sympathetic-a secondary affection of the constitution, dependent on local disease, as the inflammatory. The hectic is a remote effect. Pinel distinguishes the following varieties:-

1. The Angcio-tenic (ἀγγεῖον, a vessel; τείνω, to stretch), or inflammatory fever, situated in the organs of circulation.

- 2. The Meningo-gastric (μήνιγξ, a membrane; γαστήρ, the belly), or bilious fever, originating in the mucous membrane of the intestincs.
- 3. The Adeno-meningeal (abhv, a gland; μήνιγξ, a membrane), a form of gastric fever, depending on disease of the mucous follicles.
 - 4. The Ataxic (a, priv.; τάξις, order), or

irregular fever, in which the brain and nervous system are chiefly affected.

5. The Adynamic (a, priv.; δύναμις, power), or fever characterized by prostration or depression of the vital powers.

FEBURE'S LOTION. A celebrated remedy for cancer, consisting of ten grains of the white oxide of arsenic dissolved in a pint of distilled water, to which were then added one ounce of the extractum conii, three ounces of the liquor plumbi subacctatis, and a drachm of laudanum.

FECULA (fax, the grounds or settlement of any liquor). Originally any substance derived by spontaneous subsidence from a liquid; the term was afterwards applied to starch, which was thus deposited by agitating the flour of wheat in water; and, lastly, it denoted a peculiar vegetable principle, which, like starch, is insoluble in cold, but completely soluble in boiling water, with which it forms a gelatinous solution .- Paris.

FECUNDATION (fecundo, to make fruitful). Impregnation. The effect of tho vivifying fluid upon the germ or ovum, which is then called the embryo. See Gc-

neration.

FEELINGS. Affective faculties. Under this term, phrenologists include propensitics and sentiments. See Intellect.

FEIGNED DISEASES. Morbi ficti, vel simulati. Alleged affections, which are either pretended or intentionally induced, as abdominal tumour, animals in the stomach, &c. The practice of feigning disease is technically termed in the British navy skulking, and in the army malingering.

FEL, FELLIS. Gall, or bile; a secretion found in the cystis fellea, or gall-

bladder.

1. Fel bovinum. Fel tauri, bilis bovina, or ox-gall. An extract is used by painters to remove the greasiness of colours, &c.

[2. Fellinatc. A combination of fellinic

acid with a salifiable base.]

3. Fellinic acid. An acid formed in the preparation of bilin.

4. Felliflua passio. Gall-flux disease;

an ancient name for cholcra. FELON. The name of malignant whitlow, in which the effusion presses on tho

periosteum. FEMALE FERN. A common namo for the plant Asplenium filix fæmina.]

FEMUR, FEMORIS. Os femoris. thigh-bone; the longest, largest, and heaviest of all the bones of the body.

1. Femoral. [Of, or belonging to, the thigh.] The name given to the external

iliac artery immediately after it has I emerged from under the crural arch; and to the crural vein, or continuation of the popliteal.

2. Femoræus. Another name for the cruræus muscle,-an extensor of the leg.

FENESTRA (φαίνω, to shine). Literally, a window; an entry into any place. Hence the terms fenestra ovalis and rotunda are respectively synonymous with foramen ovale and rotundum, or the oval and round apertures of the internal ear. The latter of these apertures, however, is not round, but triangular.

Fenestrate. Windowed; as applied to the incomplete dissepiment sometimes occurring in the siliqua of Cruciferous

[FENNEL. Common name for the ge-

nus Fæniculum.]

The fruit of Fæniculum [Fennel Sced.

FENU-GREC. [Fenugreek.] The Trigonella fænum Græcum; a Leguminous plant, forming an article of food in Egypt, and employed in this country in veterinary medicine.

FER AZURE'. A mineral, described by

Haiiy, containing prussic acid. FERMENTATION. Certain changes of animal or vegetable substances, reduced to the moist or liquid state by water. There are four kinds :-

1. The Saccharine; when the change terminates in sugar, as that of stareh.

The Panary; as that of flour form-

ing bread; or-

2. The Vinous; as that of the grape, &c., forming wine; evolving alcohol.

3. The Acetous; when the result is acetic

acid, or vinegar.

4. The Putrefactive; generally of animal substances, evolving ammonia.

FERMENTUM (quasi fervimentum; from ferveo, to work). A ferment; a substance which possesses the power of commeneing fermentation, as yeast.

Fermentum cervisia. Barm, or yeast; a mass of microscopic cryptogamic plants, consisting of minute nucleated cells; the nuclei appear to consist of a mass of granules or nucleoli; the latter are called by

Turpin globuline.

FERN, MALE SHIELD. The Nephrodium filix mas, the rhizome and gemmæ of which have been extolled as vermifuges. Batso found a peculiar acid, the acidum filicum, and an alkali, filicina, in the rhizome.

FERONIA ELEPHANTUM. A large Aurantiaceous tree growing in many parts of India, and yielding a gum-resin used

for medicinal purposes in lower India, and perhaps that portion of the East India gum which is brought to Europe.

[FERRO- (ferrum, iron). Prefixed to compound names, denotes that iron enters into the composition of the substance de-

noted. See Ferrum.

FERRUGINOUS (ferrum, iron). That which contains iron, or is of the nature of iron, as certain salts, mineral waters, &c.

FERRU'GO. Quasi ferri ærugo. Rust of iron; a term mostly used to express co-

FERRUM. Iron; a whitish-gray metal, found in animals, plants, and almost all mineral substances. By the alchemists, iron was called Mars.

[1. Ferro-cyanic. Of, or belonging to, the compound of iron with cyanogen.]

[2. Ferro-cyanate. A combination of ferro-cyanic acid with a salifiable base.]

3. Ferric oxide. Another name for the

peroxide of iron.

4. Ferro-cyanic acid. A compound of cyanogen, metallic iron, and hydrogen; also called ferruretted chyazic acid. It contains the elements of hydro-cyanic acid, but differs from it totally in its properties. Its salts, formerly called triple prussiates, are now termed ferro-cyanates. The beautiful pigment Prussian blue is a ferro-cyanate of the peroxide of iron.

5. Ferrid-eyanogen. The hypothetical radical of the ferrid-cyanides. It consists of two equivalents of ferro-cyanogen, and

is tribasic.

6. Ferro-cyanogen. The hypothetical radical of the ferro-cyanide of potassium, or prussiate of potash. It is bibasic, combining with two equivalents of hydrogen

or of metals.

7. Ferroso-ferric oxide. Ferri oxidum nigrum, the black oxide, magnetic oxide, or martial æthiops. It occurs in the mineral kingdom under the name of magnetie iron ore, the massive form of which is called native loadstone.

8. Ferroso-ferric sulphate. The name given by Berzelius to a combination of the

proto- and per-sulphates of iron.

9. Ferruretted chyazic acid. A name given by M. Porrett to ferro-cyanic acid.

10. Red or peroxide of iron. Ferri sesqui-oxydum, formerly called croeus martis; found native in the crystallized state as specular iron, or iron glance, and in stalactitic masses, as red hæmatite; as obtained by precipitation from sulphate of iron, it is frequently termed carbonate, subcarbonate, or precipitated carbonate of iron; as obtained by calcining sulphate of iron, it is known as colcothar, caput mortuum vitrioli, trip, brown-red, rouge, and crocus.

11. Ammoniacal iron. Ferri ammoniochloridum, formerly called martial flowers of sal ammoniac, ens Veneris, &c.

12. Prussian or Berlin bluc. Ferri ferrosesquicyanidum, sometimes called ferro-

prussiate of iron.

13. Copperas. Ferri sulphas, commonly called green vitriol, sal martis, vitriolated iron, &c. The Romans termed it atramen-

tum sutorium, or shoemaker's black.

14. Rust of iron. Ferri rubigo; a protoxide, obtained by moistening iron wire with water, and exposing it to the air until it is corroded into rust, which is then made up into small conical loaves, like prepared chalk.

15. Iron filings. Ferri ramenta. Procured by filing pure iron with a clean file.

15. Iron liquor. The name given by

dyers to the acetate of iron.

FERTILISATION (fertilis, fertile). The function of the pollen of plants upon the pistil, by means of which the ovulce are converted into seeds.

FERULA ASSAFŒTIDA. The Assafœtida Ferula; an Umbelliferous plant, yielding the assafatida of commerce. The F. persica is also supposed to yield this

drug.

FERVOR (ferveo, to boil). A violent and scorching heat. Ardor denotes an excessive heat; calor, a moderate or natural heat. Calor expresses less than fer-

vor, and fervor less than ardor.

FESTOONED RINGS. A popular designation of the fibrous zones or tendinous circles which surround the orifices of the heart. Mr. Savory states that these rings are the result of the attachment of the bases of the valves to the arterial coat, and are formed by an intimate union of the fibrous tissue composing the valves with the elastic coat of the artery.

FEU VOLAGE. Literally, flying fire; the French term for æstus volaticus of the carlier writers, and the erythema volati-

cum of Sauvages.
[FEVER. Sec Febris.]

FEVER BUSH. Common name for the indigenous shrub Benzoin odoriferum.] FEVERFEW. Common name for the

plant Pyrethrum Parthenium.]
[FEVER ROOT. Common name for

the plant Triostcum perfoliatum.]

FIBER. An old adjective for extremus, and applied by the Latins to the Beaver or Pontic Dog, from its residing at the extremities of rivers. It yields castoreum.

FIBRE (fibra, a filament). A filament or thread, of animal, vegetable, or mineral

composition.

1. Animal fibre, or the filaments which compose the muscular fasciculi, &c. The

epithets carneous and tendinous are sometimes added, to mark the distinction between fleshy and sinewy fasciculi.

2. Woody fibre, or lignin; the fibrous

structure of vegetable substances.

3. Fibril. A small filament, or fibre, as the ultimate division of a nerve. term is derived from fibrilla, dim. of fibra, a filament.

4. Fibrin. A tough fibrous mass, which, together with albumen, forms the basis of

muscle. See Blood.

5. Fibro-cartilage. Membraniform cartilage. The substance, intermediate between proper cartilage and ligament, which constitutes the base of the ear, determining the form of that part; and composes the rings of the trachea, the epiglottis, &c. By the older anatomists it was termed ligamentous cartilage, or cartilaginiform ligament. It appears to be merely ligament incrusted with gelatin.

[FIBRO- (fibra, a fibre). Used in compound terms applied to morbid growth, denotes that fibrous tissue enters into their

composition.]

[1. Fibro-calcareous tumour. A fibrous tumour, coated with a thin, rough, nodulated layer of calcareous substance, or having this substance interspersed throughout its texture.

[2. Fibro-cellular tumour. which, in their minute structure, resemble the fibro-cellular or areolar tissue of tho

body.]

[3. Fibro-cystic tumour. A tumour hav-

ing cysts in its substance.

[4. Fibro-nucleated tumour. A term given by Hughes Bennett to tumours consisting of filaments infiltrated with oval nuclei.]

[5. Fibro-plastic (πλασσω, to form). Fibremaking; applied to an organised tissuo formed by the corpuscles in the matter exuded on sores; also applied by Lebert to tumours containing peculiar, many-nucleated corpuscles, the Myeloid tumour of

[FIBROIN. An animal principle found by Mulder in the interior of the fibres of

silk.]
[FIBROUS. Composed of fibres.]
FIBULA. Literally, a clasp or buckle.
Hence, it denotes the lesser bone of the leg, from its being placed opposite to the part where the knee-buckle was attached. The term is also applied to a needle for sewing up wounds.

Fibular. [Belonging to the fibula.] The designation of the external popliteal or peroneal nerve; of lymphatics, arteries,

FICATIO, or FICUS (ficus, a fig). A

fig-like tubercle about the anus or puden-

See Syconia.

[FICUS. A Linnean genus of plants of the natural order Urticeæ. The U.S. Pharmacopæial name for the dried fruit of Ficus carica.

Ficus Carica. The Common Fig. The fig is an aggregate fruit ealled a sy-

Ficus Elastica. The systematic name of the tree which affords the Caoutchouc.]

[Ficus Indica,] Two species grow-Fieus religiosa. ing in the East Indies which furnish the resinous substance termed Lac.

FIDGETS. Titubatio. A term derived from fidgety, probably a corruption of fugitive, and denoting general restlessness, with a desire of changing the position.

FIDICINALES (fidicen, a harper). designation of the lumbricales of the hand, from their usefulness in playing upon musical instruments.

[FIGWORT. Common name for the

Scrophularia nodosa.]

FI'LAMENT (filum, a thread). A small thread-like structure, or fibre, as that of a nerve, &c. Also, the thread-like portion of the stamen, which supports the

FILARIA (filum, a thread). A threadlike parasitic worm, which infests the cor-

nca of the eye of the horse. Filaria Midinensis. The systematic name

of the Guinea worm.

FILICES (filix, filieis, fern). The Fern tribe of Acotyledonous plants. plants, producing a rhizome; leaves simple or variously divided; flowcrless; reproductive organs consisting of thece or semitransparent cases appearing on the back or margin of the leaves.

Filieis radix. The root of the Aspidium

filix mas, or male fern.

[FILICIC ACID. A peculiar acid discovered by Dr. Luck in the ethereal extract of Filix mas.]

Filieina. An alkali obtained from the rhizome of the Nephrodium Filix mas, or male shield fern.

[FILIX. A Linnean genus of erypto-

gamons plants.]

[Eilix mas. The U. S. Pharmacopoial name for the rhizoma of Aspidium filix mas.

FILIFORM (filum, a thread; forma, likeness). Thread-like; applied to the papille at the edges of the tongue; [and in botany, to the filaments, and the styles of plants.]

FILM. The popular term for opacity

of the cornea. See Leucoma.

some porous substance, for clarifying liquids or for separating solids from their associated liquids.]

FIS

FILTRATE. Any liquid which has

been filtered.]

FILTRATION (filtrum, a strainer). The act of straining fluids through paper, linen, sand, &c. The strainers are termed filters.

FILTRUM. The superficial groove along the upper lip, from the partition of

the nose to the tip of the lip.

FIMBRIA. A fringe. The fringe-like extremity of the Fallopian tube.

[Fimbriated. Fringed; having the margin bordered with filiform processes.

FINERY CINDER. A name given by Dr. Priestly to the pulverized black oxide of iron.

FINGERS. Digiti. These consist of twelve bones, arranged in three rows, termed phalanges.

FIRE-DAMP. A gas evolved in coalmines, consisting almost solely of light carburetted hydrogen. See Choke-Damp.

FIRMNESS. A term in Phrenology indicative of determination, perseverance, and steadiness of purpose. Its organ is situated at the very top of the head, extending to an equal distance on each side of the median line.

[FIRST INTENTION. Incised wounds aro said to unite by the first intention when they heal by adhesive inflammation with-

out suppuration.]

FISH-GLUE. Isinglass; a glue prepared from different kinds of fish. See Iehthyoeolla.

FISH-SKIN DISEASE. A horny con-

dition of the skin. See Ichthyosis. [FISSIPAROUS. See Generation.] FISSU'RA (findo, to cleave). A fissure, a groove; a fine crack in a bonc.

1. Fissura Glascri. A fissure situated in the deepest part of the glenoïd fossa.

2. Fissura longitudinalis. A deep fissure observed in the median line on tho upper surface of the brain, occupied by the falx cerebri of the dura mater.

3. Fissura Silvii. The fissure which separates the anterior and middle lobes of the cerebrum. It lodges the middle cerebral

artery.

4. Fissura umbilicalis. The groove of the umbilical vein, situated between tho large and small lobes, at the upper and fore part of the liver, which, in the fœtus, contains the umbilical vein.

5. Fissure of the spleen. The groovo which divides the inner surface of the spleen. It is filled by vessels and fat.

6. Fissure of Bichat. The name given [FILTER. An apparatus, composed of to the transverse fissure of the brain, from the opinion of Bichat that it was here that the arachnoïd entered into the ventricles.

FISTULA. A pipe to carry water; hence it denotes a pipe-like sore, with a narrow orifice, and without disposition to heal.

1. Fistula in ano; fistula penetrating into the cellular substance about the anus, or into the rectum itself. Those cases in which the matter has made its escape, by one or more openings through the skin only, are called blind external fistulæ; those in which the discharge has been made into the cavity of the intestine, without any orifice in the skin, are named blind internal; and those which have an opening both through the skin and into the gut, are called complete fistulæ.

2. Fistula in perinæo; fistula in the course of the perinæum, sometimes extending to the urethra, hladder, vagina, or

3. Fistula lacrymalis; fistula penetrating

into the lacrymal sae.

4. Fistula salivary; fistula penetrating into the parotid duct, occasioned by a wound or ulcer.

5. Fistulous. Having many tubes, or

pipc-like passages.]

FIXED AIR. A name formerly given by chemists to the air which was extricated from lime, magnesia, and alkalies, now

called carbonic acid gas.

FIXED BODIES. Substances which do not evaporate hy heat, as the fixed, opposed to the volatile, oils; or nonmetallic elements, which can neither be fused nor volatilized, as carbon, silicon, and boron. This property of resistance is called fixity.

FIXED NITRE. Nitrum fixum. A sub-

stance obtained by deflagrating a mixture

of nitre and charcoal.

FLABELLIFORM (flabellum, a fan; forma, likeness). Fan-shaped; plaited like the rays of a fan.

[FLAG. Applied to several aquatic

plants with long narrow leaves.

FLAGELLIFORM (flagellum, a small whip). Whip-like; long, taper, and supple.

[FLAKE-MANNA. The best variety

of manna.

FLAKE WHITE. Oxide of bismuth, so called from its occurring in small laminæ

FLAME (flamma). The combustion of an explosive mixture of inflammable gas, or vapour, with air.

[FLAMMULA JOVIS. A name for the

plant Clematis erecta.

FLASH. A preparation used for co- any particular country.

louring brandy and rum, and giving them a fictitious strength; it consists of an extract of cayenne pepper, or capsicum, with burnt sugar.

FLATULENCE (flatus, a hlast). Wind in the intestines. The term flatus denotes

the same thing.

FLAX. A substance prepared from tho fibrous portion of the bark of Linum usitatissimum. The short fibres which are removed in heckling constitute tow. Of flax is made linen, and this, when scraped, constitutes lint.

[FLAX, PURGING. Common name for

the plant Linum catharticum.]

[FLAXSEED. The seeds of Linum usitatissimum.

[FLEA-BANE. Common name for somo species of Erigeron.

[FLEA-WORT.

Common name for the Plantago Psyllium.

FLEAM. An instrument for laneing the gums, and for bleeding horses.

[FLESH-COLOURED ASCLEPIAS. A common name for the plant Asclepias incarnata.]

FLEXOR (flecto, to bend). A muscle which hends the part into which it is inserted. Its antagonist is termed extensor.

FLEXUOSE. Wavy; bending alter-

nately inwards and outwards.

FLINT. Silex. A mineral, consisting of silicious earth, nearly pure.

Liquor of flints, or liquor silicum. A name formerly given to the solution of silicated alkali.

[FLIX-WEED. Common name for the

Sisymbrium Sophia.]

FLOCCI VOLITANTES. Musca Volitantes. A symptom consisting in the appearance of objects, such as locks of wool,

or flies, before the eyes.

FLOCCILATIO (floccus, a lock of wool). Carphologia. Picking the bedclothes, a forerunner of death. Dame Quickly says of Falstaff: "After I saw him fumble with the sheets, and play with flowers, and smile upon his fingers' ends, I knew there was but one way; for his nose was as sharp as a pen, and 'a babbled of green fields."

FLOCCOSE (floccus, a lock of wool).

Covered with tufts of hair.

FLOCCULUS, vel lobus nervi pncumogastrici. A term applied to the pneumogastric lobule of the cerebellum; its form is that of a small foliated or lamellated tuft.

FLOODING. Uterine hæmorrhage. It occurs either in the puerperal state, or from

disease.

FLORA (flos, floris, a flower). A term expressive of the hotanical productions of [FLORENCE RECEIVER. A eonical glass vessel, broad at the bottom and narrow towards the top, furnished very near its base with a tubulure or opening, to which is adapted, by means of a pierced cork, a bent tube, so shaped as to rise perpendicularly to seven-eighths of the height of the receiver, then to pass off at right angles, and near the end to bend downwards.]

FLORES. Pl. of flos, floris. Flowers; a term formerly used to denote such bodies as assume a pulverulent form by sublima-

tion or erystallization.

1. Flores Antimonii. Flowers of Anti-

mony, or teroxide.

2. Flores Benzoes. Flowers of Benjamin,

or benzoic acid.

3. Flores Salis Ammoniaci. Flowers of sal-ammonia, or the sub-carbonate of ammonia.

4. Flores Sulphuris. Flowers of sul-

phur; or sublimed sulphur.

5. Flores Martiales. Ammoniated Iron; formerly ens Veneris, flowers of steel, &c.
6. Flores Zinci. Flowers of zinc; oxide

of zinc, or philosophical wool.

7. Flores Bismuthi. Flowers of bismuth; a yellowish oxide of bismuth.

FLORET. Diminutive of flower; a term applied to the small flowers which compose the capitula, or flower-heads, of the Compositæ. They are sometimes called floscules, a diminutive of the Latin flores.

FLORIDEÆ. Rosc-tangles; a suborder of Algaceous plants, containing several esculent species, as dulse, &c.

FLOS ÆRUGINIS. Cupri acetas, or acetate of copper, commonly called distilled or crystallized verdigris.

FLOUR OF MUSTARD. The seeds of mustard, dried, powdered, and sifted.

FLUATE. A compound of fluoric acid

with a salifiable base.

FLUCTUATION (fluctuo, to rise in waves). The perceptible motion communicated to pus or other fluids by pressure or percussion. The possession of the tactus eruditus constitutes the practitioner's skill in ascertaining the presence of fluids in parts.

Fluctuation, superficial (périphérique). A new modo of detecting abdominal effu-

sions, described by M. Tarral.

FLUIDITY (fluo, to flow). The state of bodies when their parts are very readily movable in all directions with respect to each other. There is a partial fluidity, in which the particles are condensed or thickened into a coherent though tremulous mass. Jellies are of this kind, and may

be considered as holding a middle place

between liquids and solids.

FLUID OF COTUNNIUS. A thin gelatinous fluid, found in the bony cavities of the labyrinth of the ear; so called from the name of the anatomist who first distinctly described it. It has been also called aqua labyrinthi; and by Breschet, the perilymph.

FLUIDS. Substances which have the quality of fluidity, and are, in consequence, of no fixed shape. They are divided into the gascous and the liquid,—otherwise expressed by the terms elastic and inelastic

fluids.

FLUKE. The Fasciola hepatica; an intestinal worm. See Vermes.

FLUOR ALBUS. Literally, white dis-

charge; another name for leucorrhoea. FLUOR SPAR (so called from its assisting the fusion of earthy minerals in metallurgic operations). Derbyshire spar;

properly, fluoride of calcium.

1. Fluoric Acid. An acid obtained by treating fluor spar with sulphuric acid. Owing to its destructive properties, it has been termed phthore; from φθόριος, de-

structive.

2. Fluorine A substance occurring chiefly in fluor spar, in a state of combination with lime; it is the imaginary radical of fluoric acid. [Drs. Will and Fresenius have detected it in the ashes of plants; it exists in all the cereals, in the bones of all recent animals thus far examined, and also in fossil bones.]

3. Fluo-boric Acid. A gas produced by the decomposition of fluor spar, by vitrified

boracic acid.

 Fluo-chromic Acid. A gaseous compound, formed by distilling a mixture of fluor spar and chromate of lead in fuming, or in common sulphuric acid.

5. Fluo-silicic Acid. A colourless gas, produced by the action of hydro-fluoric acid on glass. It combines with water, producing silico-hydrofluoric acid.

producing silico-hydrofluoric acid.
6. Fluo-silicates. Double salts, consisting of two proportionals of hydrofluato of silica, and one proportional of a hydrofluate of some other base.

7. Fluo-tantalic Acid. An acid prepared by treating the metal tantalum with fluoric acid.

8. Fluo-titanic Acid. An acid consisting of a compound of the fluorie and titanic acids.

FLUX (fluo, to flow). A discharge; another term for diarrhea. Bloody flux is synonymous with dysentery.

FLUX, CHEMICAL (fluo, to flow). A substance or mixture frequently employed

to assist the fusion of minerals. Alkaline fluxes are generally used, which render the carthy mixtures fusible by converting them into glass.

1. Crude flux. A mixture of nitre and

erystals of tartar.

2. Black flux. A carbonaeeeus mixtnrc, procured by heating cream of tartar alone.

3. White flux. White carbonate of petassa, prepared by deflagrating cream of

tartar with two parts of nitre.

4. Cornish Reducing Flux. A mixture of ten ounces of tartar, three and a half ounces of nitre, and three ounces and a drachm of borax.

5. Cornish Refining Flux. Two parts of nitre, and one part of tartar, deflagrated,

and then pounded.

FLUXION (fluo, to flew). Fluxion de poîtrine. Another name for eatarrh.

FLUXUS CAPILLORUM. A term applied by Celsus to Alopecia, or the falling off of the hair. Parts entirely deprived of hair were called by him arcæ; by Sauvages this affection was termed alopecia areata; and by Willan, porrigo decalvans. When universal, it is designated, in French,

la pelade. FLY POWDER. See Arsenicum. Fly Water. A solution of arsenic.

[FENICULUM. The U.S. Pharmacopoinl name for the fruit of the Faniculum vulgare, F. dulce, and F. officinale.]

1. Fæniculum vulgare. Common Fenncl; a European, Umbelliferous plant, the fruit of which is incorrectly called wild fennel seed.

2. Faniculum dulce. A species or cultivated variety, which yields the sweet fennel

seeds employed in medicinc.

FETICIDE ($f \alpha t u s$, and $c \alpha d o$, to kill). The destruction of the fœtus in utero, commonly called criminal abortion.

FETOR (fæteo, to stink). A strong

offensive smell.

FETUS. The young of any animal. The child in utero, after the fourth month. At an earlier period, it is commonly called the embryo. The term fætus is also applied adjectively to animals which are pregnant.

[FOLIACEOUS (folia, a leaf). Leaf-

like; full of leaves.

FOLIA CEREBELLI (folium, any sort of leaf). An assemblage of gray laminæ, observed on the surface of the cerebellum.

[FOLIA MALABATHRI. The leaves of different species of Cinnamomum mixed

together.

FOLIATION (folium, a leaf). Vernation. The manner in which the young leaves are arranged within the leaf-bud.

FOLLICLE (dim. of follis, a pair of bellows). Literally, a little bag, or scrip of leather; in anatomy, a very minute secreting cavity.

1. Follicles of Lieberkuhn. Microscepic foramina, depressions, or small pouches of the mucous membrane of the small intestinc, so numerous that, when sufficiently magnified, they give to the membrane the appearance of a sieve.

2. Schaceous Follicles. Small cavities, situated in the skin, which supply the cuticle with an oily or sebaceous fluid, by minute ducts opening upon the surface.

3. Mucous Follicles. These are situated in the mucous membranes, chiefly that of

the intestines. See Gland.

4. Follicle in Plants. A one-celled, one-valved, superior fruit, dehiscent, along its face, as in Pæonia. The term double follicle is applied by Mirbel to the conceptaculum of other writers, and consists of a two-celled, superior fruit, separating into two portions, the seeds of which do not adhere to marginal placentæ, as in the follicle, but separate from their placentæ, and lie leose in each cell, as in Asclepias.

FOMENTATION (fovco, to keep warm). The application of flannel, wet with warm water, or some medicinal con-

eoction.

FOMES. Pl. Fomites. Literally, fuel. This term is generally applied to substances imbued with contagion.

Fomcs ventriculi. Hypochondriasis. FONTANELLA (dim. of fons, a fountain). Bregma. The spaces left in the head of an infant, where the frontal and occipital bones join the parietal. It is also ealled fons pulsatilis, and commonly mould.

FONTICULUS (dim. of fons, a fountain). A little fountain; an issue.

FOOT. Pes. The organ of locomotion, consisting of the tarsus, the metatarsus, and the phalanges.

FORA'MEN (foro, te pierce). An opening. A passage observed at the apex of the ovulc in plants, and comprising both the exostome and the endos-

- 1. Foramen of Monro. Foramen com-mune anterius. An opening under the arch of the fornix, by which the lateral ventricles communicate with each other, with the third ventricle, and with the infundibulum.
- 2. Foramen of Soemmering. Foramen centrale. A circular foramen at the posterior part of the retina, exactly in the axis of vision.

3. Foramen ovale. An oval opening,

FOR FOR

situated in the partition which separates the right and left aurieles in the fœtus; it is also called the foramen of Botal. term is also applied to an oval aperture communicating between the tympanum and the vestibule of the ear.

4. Foramen rotundum. The round, or, more correctly, triangular aperture of the internal ear. This, and the preceding term, are, respectively, synonymous with

fencstra ovalis and rotunda.

5. Foramen cocum. The blind hole at the root of the spine of the frontal bone, so called from its not perforating the bone, or leading to any cavity. Also, the designation of a little sulcus, situated between the corpora pyramidalia and the pons Varolii.

6. Foramen cocum of Morgagni. A deep mucous follicle situated at the meeting of the papillæ circumvallatæ upon the middle

of the root of the tongue.

7. Foramen supra-orbitarium. The upper orbitary hole, situated on the ridge over

which the evebrow is placed.

8. Foramen magnum occipitis. great opening at the under and fore part of the occipital bone.

9. Foramen incisivum. The opening im-

mediately behind the incisor teeth.

10. Foramina Thebesii. Minute porelike openings, by which the venous blood exhales directly from the muscular structure of the heart into the auricle, without entering the venous current. They were

originally described by Thebesius.

11. Foramen Vesalii. An indistinct hole, situated between the foramen ro-An indistinct tundum, and foramen ovale of the sphenord bone, particularly pointed out by

Vesalius.

12. Foramen of Winslow. An aperture situated behind the capsule of Glisson, first described by Winslow, and forming a communication between the large sac of the omentum, and the cavity of the abdomen.

13. Foramen, pneumatic. A large aperture near one end of the long air-bones of birds, communicating with the interior.

14. This term is also applied to numerous little holes (cribrosa foramina,) of the cribriform plate; to several openings -- the round, the oval, the spinal - of the sphenoid bones; to certain holes - the mastoid, the stylo-mastoid, the vidcan, the glenoid - of the temporal bones; to the opening (malar) through which the malar nerve passes; to the opening (infra-orbitar) for the passage of nerves to the face; to the groove (palato-maxillary), through which the palatine nerve and vessels proceed to the palate; to another opening

(the palatine) which transmits branches of the same to the soft palate; and to two openings at the base of the cranium, called, respectively, the anterior and posterior laccrated foramen.

[FORBIDDEN FRUIT. Common name

for the fruit of Citrus Paradisi.]

FORCEPS (quasi ferriceps; from ferrum, iron; capio, to take). A pair of tongs, or pincers; an instrument for extracting the fœtus. The artery or dissecting forceps is used for taking up the mouths of arteries, &c. Celsus uses the word forfex for a pair of pincers for the extraction of teeth.

FORCES OF MEDICINES. The active forces of medicines, or those which reside in the medicines themselves, as distinguished from those which reside in the or-

ganism, are of three kinds :-

These act by 1. Physical forces. weight, cohesion, external form, motion, &c., and produce two classes of effectsthe physical and the vital; the entire effect may be termed physico-vital.

2. Chemical forces. These act by their mutual affinities, combine with the organie constituents, and act as caustics, escharotics, or irritants; the entire effect

may be termed chemico-vital.

3. Dynamical forces. These are neither physical nor chemical merely, but exercise a powerful influence over the organism, as magnetism, electricity, &c. FORE-ARM. That portion of the arm which is between the elbow and wrist.]

[FOREIGN BODY. This term is applied to any substance, whether introduced from without or developed within the living body, which does not constitute a part of its organization, or has ceased to be so, and which is a source of irritation - as a bullet, piece of iron or glass, &c., parasytie animals, calculi, certain morbid growths, sequestræ of necrosed bones, &c.]
[FORENSIC (forum, a place where

courts of law were held). Of, or belonging

to, a court of law.]

[Forensic Medicine. That part of the science of medicine which is connected with judicial inquiries.]

[FORM (formo, to mould). External shape; the faculty whose function it is to take cognizance of form.]

FORMI'CA. Literally, an ant. A term applied by the Arabians to Herpes, from its

erecping progress.

1. Formication. A sensation of creeping in a limb, or on the surface of the body, occasioned by pressure or affection of a nerve.

2. Formic Acid. An acid extracted from red ants. Its salts are called formiates.

3. Formyl. A hypothetical radical of a sories of compounds, one of which is for-

mic acid.

FORMULA (dim. of forma, a form). A prescription; the mode of preparing medicines used in the pharmacopeias and in extemporaneous practice. [Formulæ are of two kinds: I. Extemporaneous or magistral, so called because they are constructed by the practitioner on the instant, "ex tempore." 2. Officinal, those published in pharmacopeias, or by some other authority.]

[Formulary. A collection of formulæ.] FORNIX. Literally, an arched vault. A triangular lamina of whito substance, extending into each lateral ventricle, and terminating in two crura, which arch down-

wards to the base of the brain.

FOSSA (fodio, to dig). A ditch or trench; a little depression, or sinus.

 Fossa hyaloidea (καλος, glass; εἶδος, likeness). The cup-like excavation of the vitreous humour in which the crystalline lens is embedded.

2. Fossa innominata. The space be-

tween the helix and the antihelix.

3. Fossa lacrymalis (lacryma, a tear). A depression in the frontal bone for the re-

ception of the lacrymal gland.

4. Fossa navicularis (navicula, a little boat). The superficial depression which separates the two roots of the antihelix. Also the dilatation towards the extremity of the spongy portion of the urethra. Also, the name of a small cavity immediately within the four-hette.

5. Fossa ovalis. The oval depression presented by the septum of the right au-

ricle.

6. Fossa pituitaria (pituita, phlegm). The sella turcica, or cavity in the sphenoïd bone for receiving the pituitary body.

Fossa scuphoïdes (σκαφη, a little boat; είδος, likeness). A term synonymous with

fossa navicularis.

8. Fossa Sylvii. A designation of the

fifth ventricle of the brain.

FOSSIL (fodio, to dig). Anything dug out of the earth. The term is now applied to the remains of animal or vegetable substances found embedded in the strata of the earth.

FOSSIL ALKALI. The mono-carbonate of neutral carbonate of soda, also termed mild mineral alkali, subcarbonato of soda, or commonly Carbonate of Soda.

[Fossiliferous (fcro, to bear). Contain-

ing fossils.]

FOURCHETTE (a fork). Frænum labiorum. The name of the thin commissure, by which the labia majora of the pudendum unite together. FOUR-TAILED BANDAGE. A bandage for the forehead, face, and jaws. The terms head and tail are used synonymously by writers; hence, this bandage is sometimes called the sling with four heads.

FOUSEL OIL. Oil of grain-spirits or potatoes. An oil produced in the fermentation of unmalted grain and potatoes. It is also called hydrate of oxido of amyl.

[FOVEA (fodio, to dig). A little pit or

depression.]

[Foveate. Having depressions; pitted.] FOVILLA. A viscous liquor contained in the vesicles which compose the pollen

of plants.

FOWLER'S SOLUTION. A solution of the arsenite of potassa, coloured and flavoured by the compound spirit of lavender, one fluid drachm of which contains half a grain of arsenious acid. It was introduced into practice by Dr. Fowler of Stafford, as a substitute for the empirical remedy known by the name of "The Tasteless Ague Drop."

Solutio Solventis Mineralis. The name of another preparation of this kind, introduced by the late Dr. Valangin; it is kept at Apothecaries' Hall, and is equally effica-

cious .- Bateman.

FOXGLOVE. The common name of the Digitalis purpurea, probably derived from the fanciful resemblance of its flowers to finger-cases,—quasi folks' glove.

to finger-cases,—quasi folks' glove. FRACTURE (frango, to break). A solution of continuity of one or more bones. It is termed transverse, longitudinal, or oblique, according to its direction in regard to the axis of the bone. Fractures are distinguished as—

I. Simple; when the bone only is di-

vided, without external wound.

2. Compound; the same sort of injury, with laccration of the integuments.

Comminuted; when the bone is broken into several pieces.

4. Complicated; when attended with diseases or accidents, as contusion, &c.

[FRÆNULUM (dim. of frænum, a bri-

dle). A little bridle.]

FRÆNUM (fræno, to curb a horse). A bridle; a part which performs the office of a check or curb.

1. Frana epiglottidis. Three folds of mucous membrane which unite the opiglottis to the os hyordes and the tongue.

Frana of the valvule of Bauhin.
The name given by Morgagni to tho rugge,
or lines observed at the extremities of tho
lips of the valvulo of Bauhin, or ilco-colic
valve.

3. Frænum labiorum. The fourchette,

or the lower commissure of the labia pu-

dendi.

4. Frænum linguæ. A fold formed at the under surface of the tongue, by the mucous membrane lining the mouth. Infants are said to be tongue-tied when the frænum is very short, or continued too far

5. Frænum præputii. A triangular fold, connecting the prepuee with the under part

of the glans penis.

6. Frænum of the under lip. A fold of the mucous membrane of the mouth, formed opposite to the symphysis of the ehin.

FRAGILITAS OSSIUM. Fragile vitreum. A morbid brittleness of the bones.

See Mollities Ossium.

FRAGMENT (frango, to break). A piece of a thing broken. A splinter or detached portion of a fractured bone.

FRAMBŒSIA (framboise, French, a raspberry). A Latinized form of the French term for raspberry, applied to the disease called Yaws, which signifies the same in Africa; it is termed Sibbens (a corruption of the Gaëlie Sivvens, wild rash,) in Scotland; and proved by Dr. Hibbert to be the same as the Great Gore, Pox, or Morbus Gallicus, of the fifteenth century. It consists of imperfeetly suppurating tumours, gradually increasing to the size of a raspberry, with a fungous

1. Master, or Mother-yaw, termed Mamapian by the Negroes; the designation of

the largest tumour.

Tedious exereseenees 2. Crab-yaws. which occur on the soles of the feet, called

tubba in the West Indies.

FRANGIPAN. An extract of milk, for preparing artificial milk, made by evaporating skimmed milk to dryness, mixed with almonds and sugar.

[FRANGULÆ CORTEX. The bark of

Rhamnus frangula.]

FRANKINCENSE. Formerly Olibanum, a gum-resin of the Juniperus Lycia; but now the Abictis resina, or Resin of the

Spruce Fir.

FRASERA WALTERI. The American Calumba, a plant of the order Gentianaceæ, with the properties of gentian. From its having been sold in France as calumba, it was called false calumba.

FRAXININE. A crystallizable bitter principlo obtained from the Fraxinus ex-

[FRAXINUS. A Linnean genus of plants of the natural order Oleaceæ.]

[1. Fraxinus excelsior. Common European Ash; this tree yields manna by inpisions in its trunk; its bark has been used

as an anteperiodie in intermittent fever, and its leaves have been recommended as a remedy for scrofula, &c.]

2. Fraxinus ornus. The flowering Ash, or Manna tree; an Oleaeeous plant, which

yields manna.

FRECKLES. The little vellow lentigines which appear on persons of fair skin;

sun-burn, &c. See Ephelis.

FREEZING MIXTURE. A mixture for producing cold for therapeutic pur-poses. In these cases, five ounces of sal ammoniae, five ounces of nitre, and a pint of water, may be placed in a bladder, apof water, may be purely of the body. plied to a part of the body. The degree of

temperature at which water is changed into

ice, or 32° Fahr.

FREMISSEMENT CATAIRE. A peeuliar thrill or tremor, perceived by the finger when applied to the heart or arteries where it exists, resembling that communieated to the hand by the purring of a cat.

See Auscultation.] [FREMITUS. Vibration. In physical diagnosis, the vibration communicated to the hand under certain circumstances, when it is applied to the chest, &c. Thoracie fremitus may be produced by speaking (vocal); by coughing (tussive); by the bubbling of air through fluids in the lung, (rhoncal); by the collision and rubbing together of plastic matter exuded upon the pleural surfaces (rubbing); and by pulsation of the lung (pulsatile).]
FRENCH BERRIES. The fruit of se-

veral species of Rhamnus, called by tho French Graines d'Avignon; they yield a

yellow colour.

FRENCH POLISH. Gum lae dissolved

in spirits of winc.

FRENCH RED, or ROUGE. Genuine earmine, one ounce, mixed with fine sifted starch powder, according to the shade required.

FRENCH WHITE. The common designation of finely pulverized talc.

FRIABILITY (frio, to crumble). property by which a substance is capable of being erumbled and reduced to powder.

FRIARS' BALSAM. The Tinctura benzoës comp., formerly balsamum traumatieum.

FRICTION (frico, to rub). The act of rubbing the surface of the body with the hand, a brush, or linen. It is performed either in the dry way, or with ointments, liniments, &e.

FRIESLAND GREEN. Brunswick green; an ammoniaco-muriate of copper.

FRIGIDARIUM (frigidus, cold). The eold bath. See Bath.

FRIGORIFIC (frigus, coldness). Hav-

ing the quality of producing extreme cold, or of converting liquids into ice, as applied

to certain chemical mixtures.

FRIGUS (frigeo, to be cold; from φρίσσω, to have an ague fit). Cold; trembling with cold. This term differs from algor, which denotes a starving with cold, and is derived from alyos, pain; because cold causes pain.

FRITT. The mass produced by the

materials of glass, on calcination.

FROND (frons, a branch). A term applied to the leaves of Ferns, and other Cryptogamie plants, from their partaking at once of the nature of a leaf and a branch.

The forehead; FRONS, FRONTIS. that part of the face extending from the roots of the hair to the eyebrows.

Facies and Vultus.

[FRONTAL SINUSES. Two cavities, one over each orbit, and posterior to the superciliary ridges of the frontal bone.]

FROST-BITE. A state of numbness, or torpefaction of any part of the body, followed, unless relieved, by the death of the part. It occurs in the nose and ears in cold climates.

FROSTWEED, Common names for FROSTWORT. the plant Helianthe-

mum canadense.]
FROZEN SULPHURIC ACID. A term applied to the binhydrate of sulphurie acid, when in the solid state. In the liquid state it is sometimes called eisöl, or ice oil.

FRUCTUS (fruor, to enjoy). Fruit; a term denoting, in botany, the ovary or

pistil arrived at maturity. [1. Fructiferous (fero, to bear). Bearing

fruit.] [2. Fructification. The flowers and fruit

of a plant.

FRUMENTUM. All kinds of corn or

grain for making bread.

FRUSTUM. A piece or morsel of anything. It differs from fragmentum, which is a piece broken, and from segmentum,

which is a piece cut off.

FRUTEX. A sbrub; a plant, of which the branches are perennial, proceeding directly from the surface of the earth without any supporting trunk. When very small, the plant is termed fruticulus, or little shrub.

[FUCUS (φῦκος, sea-wrack). A Linnean genus of Cryptogamous plants, order

Algæ.]

[1. Fucus crispus. The former systematic name for the carrageen or Irish moss. See Chondrus crispus.]

[2. Fucus helminthocorton. The Linnean | solution of sulphate of platinum. 16 *

systematic name of the Corsican wormweed.]

[3. Fucus palmatus. The Linnean systematic name of the banded fucus, which

is particularly rich in Iodine.]

4. Fucus vesiculosus. A sea-weed, termed vernacularly bladder-wrack, first described by Clusius, under the name of quercus marina. Burnt in the open air, and reduced to a black powder, it forms the vegetable æthiops, a species of charcoal.

[FUGACIOUS (fugax). Fading or pe-

rishing quickly.]

FULI'GO. Soot or smoke. Woodsoot, or fuligo ligni, is the condensed smoke of burning wood, used as a species of ebarcoal.

Fuliginous. The name of vapours which

possess the property of smoke.

[FULIGOKALI (fuligo, soot; kali, potassa). A remedy for chronic cutaneous diseases, prepared by boiling one hundred parts of soot, and twenty parts of potassa, in water, then filtering and evaporating the solution. A sulphuretted fuligokali is prepared by dissolving four-teen parts of potassa, and five of sulphur, in water, then adding sixty parts of fuligokali, evaporating and drying the residuum.

FULLERS' EARTH. A variety of clay, containing about 25 per cent. of alumina, and so named from its being used by fullers to remove the grease from cloth before the

soap is applied.

[FULMINATE. A combination of fulminic acid with a salifiable base. They detonate powerfully by heat, friction, or percussion.

FULMINATING MIXTURE mino, to thunder). A term applied to certain mixtures which detonate by heat or

friction.

1. Fulminating gold. A deep olive-co-loured powder prepared by keeping recently precipitated peroxide of gold in strong ammonia for about a day.

2. Fulminating Mercury. A powder obtained by dissolving mercury in nitrio acid, and pouring the solution into alco-It is employed for making percussion

caps.

3. Fulminating silver. A black powder prepared by leaving oxide of silver for ten or twelve hours in contact with a strong solution of ammonia.

4. Fulminating ammoniuret of silver. A combination of oxide of silver and ammonia, of violently explosive character.

5. Fulminating platinum. A substance prepared by the action of ammonia on a

6. Fulminating powder. A mixture of three parts of chlorate of potass, and one of sulphur; or three parts of nitre, two of earbonate of potass, and one of sulphur,

FULMINATION (fulmen, a thunder-The explosion which takes place in

chemical bodies by friction or heat. FULMINIC ACID. A compound of eyanogen, which explodes when heated, rubbed, or struck. It is said to differ from cyanic acid in the ratio of its elements,

and in containing hydrogen.
[FUMARIA. A Linnean genus of plants

of the natural order Papaveraceæ.

[1. Fumaria bulbosa. Systematic name of a plant, the root of which was formerly given as anthelmintic and emmena-

gogue.

[2. Fumaria officiualis. The systematie name of the Fumitory; the expressed juice of the leaves of which, or the extract prepared from it, is said to be mildly tonie; and, in large doses, cathartic, diuretic, and alterative.

FUMARIC ACID. A monobasic acid, produced by heating malic acid, and also existing in fumitory, and in Iceland moss.

FUMARAMIDE. A white insoluble powder, formed by the action of aqua ammoniæ on the fumarate of oxide of ethyl.

FUMARATES. Compounds of the Fu-

maric or paramaleie acid.

FUMIGATION (fumigo, to perfume). The use of fumes, chiefly chlorine, nitric acid, or vinegar, for the removal of effluvia or miasmata. Also the application of fumes, as of water to the throat, of mercury or sulphur to sores, &e.

FUMING LIQUOR (fumus, smoke). A ehemical mixture, which emits fumes or

vapour on exposure to the air.

The proto-1. Boyle's fuming liquor. sulphuret of ammonium; a volatile liquid, formerly called hepar sulphuris volatilis, &c. The vapour is decomposed by oxygen, producing fumes.

2. Cadet's fuming liquor. A liquid obtained by the dry distillation of equal weights of acetate of potash and arsenious acid. It is remarkable for its insupportable odour and spontaneous inflammability in air. It is also called alcarsia.

3. Libavius's fuming liquor. The anhydrous bi-chloride of tin; a colourless, limpid liquid, which fumes strongly in hu-

mid air.

FUMITORY. Common name of the

Fumaria officinalis.]

FUNCTION (fungor, to discharge an office). The office of an organ in the animal or vegetable conomy, as of the heart in circulation, of the leaf in respiration, &c.

1. Vital functions. Functions immediately necessary to life; viz., those of the brain, the heart, the lungs, &c.,whence these have been called the tripod

2. Natural functions. Functions less instantly necessary to life; as digestion, absorption, assimilation; reabsorption, ex-

pulsion, &c.

3. Animal functions. Functions of relation to the external world; as the senses,

the voluntary motions.

4. Reflex function. A term applied by Dr. M. Hall to that action of the muscles which arises from a stimulus, acting through the medium of their nerves and the spinal marrow: thus the larynx closes on the contact of carbonic acid, the pharynx on that of food, the sphincter ani on that of the fæces, &c.

[5. Functional. Belonging or relating

to function.]

[6. Functional Disease. A disease in which there is a vitiation of the function performed by an organ without any perceptible lesion of its structure.]

[FUNDUS. In anatomy, the bottom

of any of the viseera.]

[FUNGATE, A combination of fungic

acid with a salifiable base.]

FUNGI. The Mushroom tribe of Cellular or Acotyledonous plants. Plants consisting of a congeries of cellules, chicfly growing upon decayed substances. rules lying either loose among the tissuc, or enclosed in membranous cases called sporidia.

1. Fungic acid. An acid procured from several species of fungus, by expressing their juice, boiling it, forming an extract, and treating it with alcohol.

2. Fungin. A whitish substance forming the base of fungi.

FUNGIFORM (fungus, a mushroom; forma, likeness). Fungus-like; a term applied to the papilla near the edges of the tongue. Having a rounded convex head, like that of a mushroom.

FUNGUS. A mushroom. A morbid growth of granulations in ulcers, commonly termed proud flesh. Granulations are often ealled fungous when they are too high,

large, flabby, and unhealthy.

Fungus Hæmatodes (αίματώδης, bloody). Bleeding fungus; Soft Cancer; Medullary Sarcoma; Spongoïd Inflammation, &c. In England, it is a form of enecphalosis; in Frauce, nævus, morbid erectile tissue, &c. [Fungus rosarum. A name for the Be-

dequar.

[Fungoid (ɛlòos, like). Resembling a mushroom, or the morbid condition funFUNICULUS (dim. of funis, a thick rope). A term applied to the spermatic cord, consisting of the spermatic artery

and vein, &c.

FUNIS UMBILICALIS. The umbilical cord; the means of communication between the fectus and the placenta. Its length is almost two fect.

[FURCATE (furca, a fork). Divided into two parts; forked; dichotomous.]

FURFUR, FURFURIS. Bran. A desquamation of the cuticle.

1. Furfur tritici. Bran. Panis furfur-

aceous, brown or bran bread.

2. Furfuraceous. Branny, or scaly; a term applied to a deposit in the urine, which is said to consist of the phosphates

of that fluid.

FURNACE (furnus). A fire-place employed for pharmaceutical operations, as fusion, distillation, sublimation, the oxidisement, and the deoxidisement, or reduction of metals. Furnaces have accordingly been termed—

1. Evaporatory, when employed to re-

duce substances into vapour by heat.
2. Reverberatory, when so constructed as to prevent the flame from rising.

3. Forge, when the current of air is de-

termined by bellows.

[FUROR (furo, to be mad). Great rage

or madness.]

FURUNCULUS (function range)

FURUNCULUS (furo, to rage). A boil, so named from its violent inflammation.

[FUSAGASUGA BARK. A variety of fibrous bark brought from Bagota, containing from I to I 3 per cent. of sulphate of quinia; it is also called Bogota bark, and Coquetta bark.]

FUSCIN (fuscus, tawny). A brown colouring matter obtained from empyreuma-

tic oils.

FUSELÖL. [FUSEL OIL.] An oily liquor obtained from alcohol, also termed

oil of grain, corn-spirit oil, potato-spirit oil, and, hypothetically, hydrate of amule.

FUSTBILITY (fusus, melted or poured out). The property by which bodies assume the fluid state on the application of heat.

FUSIBLE CALCULUS. A variety of urinary concretion, consisting of the mixed phosphates of magnesia and ammonia, and of lime.

FUSIBLE METAL. An alloy of eight parts of bismuth, five of lead, and three of tin; it melts below the temperature at which water boils.

Rose's Fusible Alloy. An alloy consisting of two parts by weight of bismuth, with

one of lead and one of tin.

FUSIFORM (fusus, a spindle; forma, likeness). Spindle-shaped; thickest at the middle, and tapering to both ends; a term

applied to certain roots.

FUSION (fissus, melted; from fundo, to pour out). The state of melting. Substances which admit of being fused aro termed fusible, but those which resist the action of fire are termed refractory. Fusion differs from liquefaction in being applied chiefly to metals and other substances which melt at a high temperature.

1. Aqueous fusion. The solution of salts which contain water of crystallization on exposure to increased temperature.

2. Dry fusion. The liquefaction produced by heat after the water has been expelled.

3. Igneous fusion. The melting of anhydrous salts by heat without undergoing

any decomposition.

FUSTICK, or YELLOW WOOD. The wood of the Morus tinctoria, an Urticaceous plant, which yields much yellow coloured matter, which is very permanent.

Young fustick, or fustct. The wood of

the Rhus Cotinus, the arbre à perruque, or wig-tree of the French, and Venetian Sumach of the English; an Anacardiaecous plant, which yields a fine yellow colour, but not durable.

G

GADOLINITE. The name of a mineral, so called from the Swedish chemist Gadolin, who discovered in it the earth yttria.

[GADUIN. A peculiar substance found

in cod-liver oil.]

[GADUS. A genus of fishes of the order Jugulares.]

[1. Gadus æglefinus. The haddock, inhabiting the northern seas of Europe.]

[2. Gadus callarias. The dorsch, (Morrhua Americana, Storer,) frequenting the northern seas of America, and furnishing the cod-liver oil of commerce.

[3. Gadus carbonarius. Coal fish, inhabiting the northern coasts of Great Britain.]

14. Gadus merluceius. The hake, inhabiting the north and Mediterranean seas.]

[5. Gadus morrhna. The cod-fish (Morrhua vulgaris, Storer,) inhabiting the northern Atlantie, and from the liver of which the officinal cod-liver oil is obtained.

[6. Gadus pollachius. The pollock, found on the rocky coast of Britain and other parts of Europe; it also furnishes the cod-

liver oil of commerce.

[GALACTAGOGES (Γάλα, milk; αγω, to drive out). Medicines or applications which

induce a flow of milk.]

GALACTIA (yála, milk). Mislactation; a morbid flow or deficiency of milk; the former affection has been termed qalactirrhaa, or milk-flux.

GALACTIC ACID (yála, milk). Laetic acid. The acid of milk, supposed to be

mercly animalized acctic acid.

GALACTIN (γάλα, γάλακτος, milk). Α substance which constitutes the principal ingredient in the sap of the Galactodendron utile, or Cow Trec of South America, used as a substitute for cream.

[GALACTIRRHŒΑ (γάλα, milk; ρεω,

to flow). Excessive flow of milk.]

[GALACTOCELE (γάλα, milk; κηλη, a tumour). A tumour containing a milky

GALACTOPHOROUS (γάλα, γάλακτος, milk; φέρω, to carry). Lactiferous, or milkconveying, as applied to the ducts of the mammary glands.

GALAM BUTTER. A vegetable solid oil or fat, procured from the Bassia buty-

GALANGA MAJOR. Radix Galangæ. The pungent aromatic rhizome of the Alpinia Galanga, a plant of the order Zingiberaecæ, forming a substitute for ginger.

[Galanga minor. The root probably of the same plant as the G. major, at a differ-

ent stage of growth.]

GALBANUM. A gum-resin; the secreted juice of the Galbanum Officinale, an Umbelliferous plant. It occurs in tear

and in lump.

GALBULUS. A kind of cone, differing from the strobile only in being round. and having the heads of the carpels much enlarged. The fruit of the Juniper is a galbulus.

GALEA. Literally, a helmet. The name of the arched upper lip of the corolla of several labiate plants, as La-

minm. &c.

Arched like a helmet; as ap-Galcate. plied to the lip of some labiate corollas.
[GALEGA OFFICINALIS. Goal

Goat's rue. An European, Leguminous plant,

formerly employed as a remedy in malignant fevers, bites of snakes, &c., but now

not used.]

[Galega Virginiana. Virginia goat's rue. An indigenous species, the root of which is said to be diaphoretic and powerfully anthelmintic. It is given in decoction.

GALEN'S BANDAGE. A term sometimes applied to the four-tailed bandage,

or single split-cloth. GALE'NA. Les Lead-glance; the native sulphurct of lead.

GALENIST. A follower of the doc-

trine of Galen.]

GALIPEA CUSPARIA. A Rutaceous plant, said by Humboldt to produce Angostura bark, a substance assigned by Dr. Hancock to the Galipea Officinalis.

GALIPOT. Barras. A white resin, derived from the Pinus pinaster, or cluster

GALITANNIC ACID. A variety of tannic acid discovered by Schwartz in Ga-

lium aparine.]

[GALIUM APARINE. Cleavers; Goosegrass. A Rubiaccous plant common in Europe and the United States, the expressed juice of which is said to be aperient, diuretic, and antiscorbutic. The dose is Ziij. twice a day.

G. verum. Ycllow Lady's Bed-Straw; Cheese-rennet. An European species for-merly esteemed as a remedy in epilepsy and hysteria. It is used to colour cheeso

yellow.

[G. Tinctorium. An American species, closely allied in properties to the preceding. It is employed by the Indians for staining their ornaments red.]

GALL-BLADDER. Cystis fellca. membranous reservoir, lodged in a fissure on the under surface of the right lobe of

the liver, and containing the bile.

1. Gall-ducts. These are the cystic, proceeding from the gall-bladder; the hepatic. proceeding from the liver; and the duetus eommunis eholedochus, resulting from the union of the two preceding.

2. Gall-stones. Biliary concretions found in the gall-bladder; [and sometimes in the liver and hepatic and choledoch ducts;] viz. :-

1. Calculi, composed of eholesterine, nearly in a state of purity.

2. Mellitie calculi, so named from their likeness to honey, in colour.

3. Calculi, entirely composed of inspis-

sated bile.

GALL-SICKNESS. A popular name for the Walcheren fever, which proved so fatal to the English in the year 1809, and is attended with a vomiting of bile.

GALLÆ. Galls; excrescences formed on any part of a plant by the gall-flies, or hymenopterous insects of the genus Cynips, and sometimes by the plant-lice, or Aphidii, which are hemipterous insects. The Chinese gall, or woo-pei-tze, is produced by an aphidian.

1. Oak-apple, or oak-sponge. The largest British species of oak-gall, produced by Cynips Quercus terminalis.

2. Currant-gall. The small round gall produced by the C. Q. pedanculi. These are scattered over the rachis of the amentum, giving it the appearance of a bunch of currants.

3. Artichoke-gall, or oak-strobile. beautiful foliose gall, produced by the

C. Q. gemmæ.

4. Cherry-gall. A real and succulent gall, produced on oak leaves by the C. Q. folii. A smaller one is called by

Reaumur the currant gall.

5. Mecca, or Bussora gall. A large gall produced on the Q. infectoria by the Cynips insana. These are sometimes called the Dead-sea apples, mad apples, or apples of Sodom.

6. Acorn-gall. A very irregular, deeplyfurrowed, angular gall, formed on the capsule of the Q. pedunculata by the C. Q. calycis. It is sometimes used in Germany by dyers as a substitute for nutgalls, under the name of knoppern, or

7. Horned gall. A gall shaped like the preceding, attached by its middle to a young branch; this is the galle corniculée

of M. Guibourt.

8. Nut-gall. Galla Officinarum. The gall of commerce, produced by the C. gallæ tinctoriæ on the Q. infectoria. It varies much in different countries, and has received various names - as coriander-gall, marmorine-gall, Turkish diamond, &c. See Pscudo-Gall.
[GALLATE. Combination of gallic acid

with a salifiable base.]

GALLIC ACID. An acid obtained from gall-nuts, but principally by decomposition

of tannic acid.

GALLICOLÆ (galla, a gall; colo, to inhabit). Gall-inhabiters; a tribe of hymenopterousinsects, or Diploleparia, which produce those excrescences on plants called galls. Latrielle comprehends all the insects of this tribe in one genus, viz., Cynips. See Galla.

GALLI'NÆ (gallus, a cock). Gallinaccous birds, so named from their affinity to

the domestic cock.

GALVANIC MOXA. A term applied by Fabré-Palaprat to the employment of voltaic electricity, as a therapeutical agent,

for producing the cauterizing effects of the moxa.

GALVANISM. A form of electricity named after Galvani, and usually elicited by the mutual action of various metals and chemical agents upon each other. The additional discoveries of Volta led to the term Voltaism, or Voltaic Electricity; and its effects on the muscles of animals newly killed, suggested the term Animal Electricity.

1. Galvanic Battery, or Trough. An apparatus for accumulating Galvanism, consisting of plates of zinc and copper fastened together, and comented into a wooden or earthenware trough, so as to form a number of cells; the trough is then

filled with diluted acid.

[2. Galvanic Pile. Sce Pile.]

3. Galvano-meter (μέτρον, a measure). An instrument which indicates the feeblest polarization of the magnetic needle, or slightest current in the connecting wire of a voltaic circle.

 Galvano-scope (σκοπέω, to examine). An instrument by means of which the existence and direction of an electric current may be detected. A magnetic needle

is a galvanoscope.

The Malay name of an as-GAMBIR. tringent extract, procured from the Uncaria gambir. The substance commonly called square catechu, and by tanners terra japonica, is the produce of this plant, and is therefore not catechu, but gambir.

GAMBOGE. A gum-resin, said to be produced by a species of Hebradendron, a

Guttiferous plant.

1. Gambogic acid. An acid procured by evaporating to dryness the ethereal tincture of the pure gum-resin.

2. American Gamboge. A secretion similar to gamboge, yielded by several species of Vismia.

The U.S. Pharmaco-[GAMBOGIA.

pœial name for Gamboge.]

GAMOPETALOUS (γαμέω, to marry; πέταλον, a petal). A term applied to a corolla which consists of cohering petals, and which is incorrectly termed monopetalous.

Gamo-sepalous. A term applied to a calyx which consists of cohering sepals, and which is incorrectly termed mono-

sepalous.

GANGLION (yayyhiov, a nerve-knot). A small nervous centre, or an enlargement in the course of a nerve, sometimes termed a diminutive brain. In speaking of the lymphatic system, a ganglion denotes what is commonly called a conglobate gland. The term also signifies a morbid enlargement in the course of a

tendon, or aponeurosis, from effusion into its theca, as in ganglion patellæ, or the housemaid's knee. See Hygroma.

1. Ganglion azygos, vel impar. A small ganglion situated on the first bone of the

2. Ganglion, cardiac. A plexus, constituting the central point of union of the cardiac nerves.

3. Ganglion, Casscrian. A large semilunar ganglion, formed of the fifth nerve,

or trifacial.

4. Gauglion cavernosum. A ganglion placed at the outer side of the internal carotid artery, towards the middle of the cavernous sinus. It does not always exist.

5. Ganglion cervicale primum. superior cervical ganglion, situated under the base of the skull, and remarkable for its size and the regularity of its occur-Under the term great sympathetic, rencc. or intercostal nerve, are commonly associated all the ganglia which occur from the upper part of the neck to the lower part of the sacrum, together with the filaments which issue from them.

6. Ganglion cervicale medium seu thyroldeum. A ganglion situated opposite to the fifth or sixth vertebra. It is often entirely wanting; sometimes double.

7. Ganglion cervicale inferius. The inferior cervical ganglion, situated behind the vertebral artery, between the transverse process of the seventh cervical vertcbra and the neck of the first rib. It is sometimes double, and frequently continuous with the preceding ganglion.

8. Ganglia, lumbar. Five or fewer on each side, placed between the twelfth rib and the articulation of the last vertebra

with the sacrum.

9. Ganglion of Meckel. The sphenopalatine ganglion, the largest of the eranial ganglia.

10. Ganglion, naso-palatine. A ganglion discovered by Cloquet in the anterior palatine foramen.

11. Ganglion ophthalmicum. The ophthalmie or lenticular ganglion, placed on the outer side of the optic nerve; one of the smallest ganglia of the body.

12. Ganglion, otic. A small ganglion

discovered by Arnold, near the foramen

ovalc.

13. Ganglion petrosum. Ganglion of Andersch; a gangliform swelling on the

glosso-pharyngeal nerve.

14. Ganglion of Ribes. A small ganglion of communication between the sympathetic filaments of the anterior cerebral arterics.

15. Ganglia, sacral. Three or four on

each side, placed upon the sides of the anterior surface of the sacrum.

16. Ganglia, semilunar. Two ganglia of the abdomen, lying partly upon the crura of the diaphragm, partly upon the aorta, opposite the cœliac trunk.

17. Ganglion, sub-maxillary. A ganglion which occurs opposite the sub-maxillary

gland.

[GANGLIONIC. Having ganglions. This term is applied to nerves which have ganglions in their course, and to the ganglions collectively as forming a system.]

GANGLIONICA (yayyliov, a nerveknot). A class of medicinal agents which affect the sensibility or muscular motion of parts supplied by the ganglionic or sym-

pathetic system of nerves.

GANGRÆNA ORIS. A disease which affects or destroys the checks, or gums, in infants. A similar disease occurs in the pudenda.

GANGRÆNA SENILIS. The gangrene of old age; a species of dry gangrene peculiar to old persons, which usually occurs on the inside of one of the

GANGRENE (youlvw, to eat). The first stage of mortification, so named from its

eating away the flesh.

1. Hot gangrene. That form of the disease which is preceded or accompanied by inflammation: cold gangrene is unattended by inflammation.

2. Humid gangrene. So ealled from the affected part containing a greater or less quantity of decomposed or other fluids: in dry gangrene these fluids are not present, or only in very small quantity. The latter form, being frequently found to affect old people, has been also named gangræna senilis.

GANNAL'S SOLUTION. A preparation for preserving animal substances, made by dissolving one ounce of acctate of alumina in twenty ounces of water.

GARANCINE. The colouring matter of madder, mixed with the carbonized residue resulting from the action of oil of vitriol on the woody fibre and other constituents of madder. It is a brownish or pucc-coloured powder used in dycing.

[GARCINIA. A Linnean genus of the

natural order Guttiferæ.]

[1. Garcinia Cambogia. The systematic name of a species growing in Ceylon, supposed by some botanists to yield gam-

[2. Garcinia Morella. A species also growing in Ceylon, and which yields a va-

riety of Gamboge.]

[3. Garcinia Mangostana. The Mangostan tree; a native of Java and the Molueca Islands, the fruit of which is fineflavoured, and the dried bark is esteemed a useful astringent in dysentery, &c.]

[GARDEN] ANGELICA. Common name for the plant Angelica archangeliea.]
[GARDEN CARROT ROOT. Common

name for the root of Daucus carota.]

GARDINER'S ALIMENTARY PRE-PARATION. A nutritious article, consisting of very finely ground rice-meal.

GARGARISMA (γαργαρίζω, to wash the throat). [Gargarism.] A gargle for the throat; a preparation used for rinsing the

GARLIC. The bulb, or cloves, of the

Allium sativum.

GARNET-BLENDE, or Zine-blende. A sulphuret of zine.

GAROU BARK. The bark obtained

from the Daphne gnidium.]

GARUM. A sauce or piekle made by the Romans, from the yapos, a small fish; it resembled the modern anchovy sauce in nature and use.

GAS. An old Teutonie word, signifying air or spirit; now applied to any permanent aëriform fluid. Guses are distinguished from liquids by the name of elastic fluids; and from vapours, by their retaining their elasticity in all temperatures.

Gaseous. That which has the nature of gas; gaseous fluids are thus distinguished from other fluids.

GASTE'R (γαστήρ). The Greek term for the stomach.

1. Gastric fever. A term first applied by Baillou to common fever, when attended by unusual gastric dcrangement; it is the meningo-gastric of Pincl.

2. Gastrie juicc. The peculiar digestivo

fluid scereted by the stomach.

3. Gastero-poda (ποῦς, ποδὸς, a foot). The third class of the Cyclo-gangliata, or Mollusca, comprising animals furnished with a museular foot, extended under the abdomen, and adapted for creeping.

4. Gastr-itis. Inflammation of the stomach; the nosological termination itis de-

noting inflammation.

5. Gastro-eele (κήλη, a tumour). Hernia

of the stomach.

6. Gastro-enemius (κνήμη, the leg). muscle, also ealled gemellus, which prineipally forms the calf or belly of the leg; it is distinguished into two fleshy masses, called the outer and inner heads. Its office is to extend the foot.

7. Gastr-odynia (δδύνη, pain); or gastraigia (anyos, pain). Pain in the sto-

mach.

8. Gastro-enteritis. Inflammation of the gastro-intestinal mucous membrane.

 Gustro-epiploic (ἐπίπλοον, the omentum). Belonging to the stomach and omentum, as applied to a branch of tho hepatic artery, lymphatic glands of the abdomen, &c.

10. Gastro-malacia (µahakòs, soft). Softening of the stomach; a diseaso occurring in infants, and usually preceded by hydrocephalus, by an acute exanthematous disease, or by some disease of the respiratory

organs.

11. Gastro-periodynia (περίοδος, a period). Periodical pain of the stomach; a peculiar disease known in India by the name of sool. So painful are the paroxysms of this disease, that it is supposed to be produced by the deadly weapon in the hands of Siva, the destroying power of tho triad; and so ineurable that even Siva himself cannot remove it.

 Gastro-raphe (ραφη, a suture). A suture uniting a wound of the belly, or of

some of its contents.

13. Gastro-splenic omenta. A term applied to the laminæ of the pcritoneum, which are comprised between the spleen and the stomach.

14. Gastro-tomia (τομή, section). [Gastrotomy.] The operation of opening the abdomen, as in the Cæsarian section.

[15. Gastro-hysterotomy (ὑστέρα, the womb; τεμνω, to ent). Cutting through the abdominal parietes into the womb; tho Cæsarian operation.

[GASTRO- (γαστηρ, the stomach). This word, entering into compound words, signifies relation to, or connection with, the

stomach.

GAULTHERIA PROCUMBENS. Partridge-berry; winter-green; teaberry. An indigenous plant of the order Ericaceæ, which combines the properties of an aromatic and astringent. An infusion of the leaves has been employed in amenorrhæa and in chronie dysentery. Its volatile oil is used to flavour other medicines. In the dose of an ounce it is said to have eaused fatal gastritis.]

GAULTHERIC ACID. Salicylate of methylene. The heavy oil of partridge berry, or Gaultheria procumbens, formerly a constituent of the commercial oil of wintergreen. It eombines with bases, and forms salts, called gaulthcrates. The light oil of partridge-berry is called gaultherylene.
GAYACINE. A substance procured

from the bark of guaiacum; it dissolves in

nitric acid, forming oxalic acid.

GE'INE, or GE'IC ACID (ynivos earthy; from γη, carth). A name given by Berzelius to humus, or vegetable mould,

the result of the decomposition of vegetable

substances.

GELATINE (gelu, frost). The principle of jelly. It is found in the skin, cartilages, tendons, membranes, and hones. The purest variety of gelatine is isinglass; the common gelatine of commerce is called glue; and the hydrate of gelatine jelly.

Gelatine Capsules. Capsules prepared from a concentrated solution of gelatine, and filled with medicines. When swallowed, the capsules dissolve in the gastrointestinal juices, and the nauseous taste of

the medicine is avoided.

GELATIGENOUS PRINCIPLES. Gelatinous principles. A class of alimentary principles which, on boiling in water, yield a jelly, and appear to serve for the production of the gelatinous tissues. do not furnish protein. See Proteinaceous Principles.

GELATINO-SULPHUROUS BATH. Prepared by adding a pound of glue, previously dissolved in water, to the sulphurated bath (Dupuytren). The latter is prepared hy dissolving four ounces of sulphuret of potassium in thirty gallons of

water.

GELATINOUS TISSUES. Tissues which yield to boiling water a substance which, on cooling, forms a jelly, or may be called gelatine. They are chiefly found in the cellular membrane, the membranes in general, the tendons, ligaments, bones, cartilages, &c.

GELE'E POUR LE GOITRE. A preparation sold at Lausanne in Switzerland, consisting of the iodide of potassium.

GELSEMINUM SEMPERVERENS. Yellow Jasmine, Carolina Jasmine; a beautiful climbing plant of the Southern States belonging to the natural family of Apocynaccæ, the root of which is said to be a cerebro-nervous sedative, without nauscating or purgative properties, but sometimes diaphoretic.]

GEMELLUS (dim. of geminus, double). The name of two muscles — the superior and the inferior-situated below the obturator externus. They are also called mus-

culi gemini.

GEMMA. The general name for any precious stone; also, a leaf-bud, or the rudiment of a young branch. The term gemmæ is also applied to minute green hodies found in little cups on the fronds of Marchantia.

Gemmulc. A term used synonymously with plumule, the growing point of the

embryo in plants.

GENÆ. The cheeks, forming the lateral walls of the mouth. See Mala.

GENERATION (genero, to beget). Re-

production. This is-

1. Fissiparous (fissus, cleft; from findo, to cleave; and pario, to bring forth). When it occurs by spontaneous division of the hody of the parent into two or more parts, each part, when separated, hecoming a distinct individual, as in the monad, vorticella, &c.; or by artificial division, as in the hydra, planaria, &c.; in the propagation of plants hy slips.

2. Gemmiparous (gemma, a bud; and pario, to hring forth), or the multiplication of the species hy buds or gemnules, arising from germs, as exemplified in the vegetable kingdom, in many of the infu-

soria. &c.

3. By Fecundation (fecundus, fruitful), or the effect of the vivifying fluid provided hy one class of organs upon the germ contained in a seed or ovum formed hy another class; the germ, when fecundated, is termed the embryo. This process consists in impregnation in the male, conception in the female.

[GENERIC (genus, a kind). Of, or be-

longing to, the same genus.]
[GENESIS (γινομαι, to beget). Birth,

origin, or generation.]
GENETICA (γένεσις, generation). Medicines which act on the sexual organs. As affecting the venereal orgasm, they comprise the aphrodisiacs and the anaphrodisiacs; as affecting the uterus, they include the cmmcnagogues and the ecbolics.

GENICULATE (genu, a knee). Kneejointed; hent ahruptly in the middle, as

the stems of some grasses.

GENI'0- (yévelov, the chin). Terms compounded of this word relate to muscles

attached to the chin, as-

1. Genio-glossus (γλῶσσα, the tongue). A muscle situated between the tongue and the lower jaw. This is also called genio-hyoglossus, from its being inserted also into the os hyordes; and hy Winslow, polychrestus, from its performing every motion of the tongue.

2. Genio-hyoïdeus. A muscle attached to the mental process of the lower jaw and to the os hyordes. It pulls the throat

upwards.

3. Genial Processes. The name of four eminences of the inferior maxillary bonc, beneath the symphysis of the chin.

[GENISTATINCTORIA. Dyersbroom; green-weed. An European, Leguminous plant, the flowering tops and seeds of which are said to possess purgative and emetic properties. It was extolled some years ago as a preventive of hydrophobia.

GENITO- (genitalia, the genitals).

This word, occurring as a prefix in compound terms, denotes relation to, or con-

nexion with, the genital organs.]

The name of a nerve Genito-crural. proceeding from the first lumbar, and dividing into an internal branch, which accompanies the spermatic cord; and an external, which is distributed into filaments at the crural areh.

GENTIANA. The pharmacopæial name of the root of Gentiana lutea; a genus of plants of the natural order Gentia-

naeeæ.

[1. Gentiana Catesbæi. Blue Gentian; an indigenous species closely resembling the Gentiana lutea in medical properties.]

[2. Gentiana Chirayta. Chiretta; a native of northern India, the herb and root of which are esteemed as a bitter tonic.]

[3. Gentiana Intea. Gentian. An European species, possessing well-established

tonie powers.]

GENTIANACEÆ. The Gentian tribe of Dieotyledonous plants. Herbaceous plants with leaves opposite; flowers terminal, axillary; stamens, alternate with the segments of the corolla; ovarium single, superior, 1- or 2-celled; fruit a manyseeded berry.

1. Gentianæ radix. Gentian root; the root of the Gentiana lutea, so called from Gentius, king of Illyria, its disco-

2. Gentianite. The bitter principle of This, and gentisin, were formerly confounded under the name of gentianin.

3. Gentisin or gentisic acid. A crystalline, tasteless substance procured from

gentian.

4. Gentian spirit. An alcoholic liquor produced by the vinous fermentation of the infusion of gentian, and much admired by the Swiss.

GENU (you). A Latin term for the knce. It is indeclinable in the singular

number. See Gonagra.

Genu Valga. Knock-knccs.

GEOFFROYA. A Linnean genns of plants of the natural order Leguminose.]

Geoffroya Inermis. The Cabbage tree; a Leguminous plant, named from its offensive smell, bilge-water tree.

[Geoffroya Surinamensis. A species growing in Surinam, the bark of which is used

as an anthelmintic.

[GEOPHILLUS (γη, the earth; φυλλον, a leaf). Having leaves of an earthy co-

[GEOPHILUS (γη, the earth; φιλεω, to love). Earth-loving; applied to plants that grow on the earth.]

Pinckneya pubens, an American plant used as a substitute for Cinchona.

GERANIUM. A Linncan genus of plants of the natural order Gerancaecæ; the U.S. Pharmacopæial name for the rhizome of Geranium maculatum.]

Geranium maculatum. Cranesbill. An indigenous plant, the root of which is an astringent of considerable power, and is a popular remedy in various parts of the United States. It is given in substance, decoction, tincture, and extract. The dose

of the powder is Aj. to 3j.

[G. Robertianum. Herb Robert. A spceies common to this country and Europe, though rare in the former. It has been used internally in intermittent fever, eonsumption, hemorrhages, jaundice, &c.; as a gargle in affections of the throat; and externally, as a resolvent to swollen breasts, tumours, &c.]

[GERM (gero, to bear). The embryo of a germinating seed; the rudiment of a

new being yet undeveloped.]

Germ-Cell. The cell resulting from the union of the spermatozoon with the germinal vesicle. This is the "primary" germeell; those which are propagated by it are ealled "derivative" germ-cells. These and the assimilated yolk constitute the germmass, or matters prepared for the formation of the embryo.

GERMANDER. Common name for the

Tencrium chamædrys.

GERMAN PASTE. Beat together Ibij. of pease flour, Ibj. of blanched sweet almonds, three ounces of fresh butter, the yolks of two fresh eggs, with a little honey and saffron; heat the mass gently, and pass it through a sieve, to form it into grains.

GERMAN SILVER. Packfong. The white alloy of nickel, formed by fusing together 100 parts of copper, 60 of zinc,

and 40 of niekel.

GERMAN TINDER. Amadou. A substance prepared from the Polyporns fomentarius and igniarius, by cutting the fungi into slices, beating, and soaking them in a solution of nitre.

GERMEN. The term applied by Linnæus to the ovarium of plants, or the hollow case forming the base of the pistil, and

containing the ovules.

GERMINAL MEMBRANE. Sec Blastoderm.

GERMINATION (germino, to bud). Tho growth of the plant from seed.

GERONTOXON (γέρων, γέροντος, an old man; τόξον, a bow). Arcus seniiis. The opaque circle, or half circle, which occurs in the cornea, in elderly persons; [the GEORGIA BARK. The bark of the result of a fatty degeneration of the part.]

GESTATION (gestatio uterina). The or rye, and then distilled with juniperstate of pregnancy; the earrying of the fœtus in utero. Of erratic or extra-uterine gestation, there are four kinds, viz .:-

1. The abdominal, in which the fœtus is

lodged in the abdomen.

2. The interstitial, in which the fœtus is lodged among the interstitial elements of the utcrus.

3. The ovarial, in which the fœtus is

developed in the ovarium.

4. The tubular, in which the fœtus is

lodged in the Fallopian tube.

[GEUM. A Linnean genus of plants of the natural order Rosaceæ. The U.S. Pharmaeopæial name for the root of Geum

rivale.]

[1. Geum Rivale. Water Avens. A species eominon to Europe and the United States, the root of which is tonie and very astringent. It is used in passive hemorrhages, lencorrhœa, diarrhœa, and as a tonie in phthisis, dyspepsia, &e. The dose of the root is from 9j. to 3j.; of the decoction, made by boiling an ounce of the root in a pint of water, fZj. to fZij.]

2. Geum Urbanum. Common Avens, or Herb Bennet; a European, Rosaceous plant, the root of which is employed for flavouring and preserving the Augsburg

beer.

[GIBBOUS (gibbus, protuberant). Having an irregularity or swelling on the back, or other part of the body. In botany, applied to leaves, petals, &c., when irregularly swelled on one side or both.

[GIGARTINA HELMINTHOCORTON. Corsican moss; a species of Algæ said to

be anthelmintic.]

Gigartina lieĥenoides. Ceylon moss; a delicate fucus growing on the coast of Ceylon, and applicable to the same pur-

poses as the earrageen.]

[GILLENIA. A Linnean genus of plants of the natural order Rosaceæ. The U.S. pharmacopæial name for the root of the Gillenia trifoliata (Indian physic), an iudigenous plant; a mild and efficient emetic, and used as a substitute for Ipecacuanha. The dose is from 9j. to 3ss. Another species, G. stipulacca, though not officinal, possesses the same medical properties.

GIMBERNAT'S LIGAMENT. The name given to that portion of the external oblique muscle, which is inserted into the pectineal line. It is commonly called "the third insertion of Poupart's ligament." Gimbernat was surgeon to the king of Spain, and published an essay on femoral

hernia in 1793.

berries. A very considerable portion of the liquor, however, sold for gin, is facti-tious, and prepared from pernicious articles.

GINGER. The rhizome of the Zingiber officinale, occurring in flatish, jointed, branched or lobed, palmate pieces, called races or hands, which rarely exceed four

inches in length.

GINGILIE OIL. A bland fixed oil procured by expression from the seeds of the Sesamum orientale, commonly called tcel seeds.

GINGIVÆ. The gums; the reddish tissue which surrounds the neek of the

teeth.

GI'NGLYMUS (γιγγλυμός, a hinge). The hinge-like joint. See Articulation.

Ginglymoïd (ɛlòos, likeness). Hinge-like; as applied to that species of joint which

admits of flexion and extension.

GIN-SENG. A term signifying human powers, and applied by the Chinese to the root of the Panax quinquefolium, in high repute as a stimulant and restorative.

GIZZARD. The proper stomach of birds, consisting of a strong hollow muscle.

Compare Crop.

GLABELLA (glaber, smooth). The triangular space betwixt the cycbrows.

Glabellar. A term used by Barelay to

denote an aspect of the head.

[Glabrous. Glaber. Smooth. Having a surface free from hairs or any asperities.]

GLACIAL ACID (glacies, iec). The strongest acetic acid which can be proeured. It exists in a crystallized state under fifty degrees of Fahrenheit, and eontains 79 per eent. of real acid. Acetum.

GLACIAL PHOSPHORIC ACID. Metasphosphoric, or Monobasic phosphoric acid, appearing in the form of a colourless transparent glass, which slowly dissolves

in water.

[GLADIATE (gladius, a sword.) Sword-shaped. Synonymous with ensiform.]

GLAIRINE. A term referred by some to a gelatinous vegetable matter; by others, to a pseud-organie substance which forms on thermal waters.

GLAIRE. Albumen seu album ovi. The

white of the egg.

GLANCE (glanz, splendour; or glacies, iee). A name given to eertain minerals which have a metallic or pseudo-metallic lustre, as glance-coal, &c.

GLAND (glans, glandis, an aeorn). small body, occurring in many parts of [GIN. A spirit dissolved from malt the body, and composed of its various tissues, blood-vessels, nerves, &c. Dr. Pemberton designates as glands of supply, the liver, the pancreas, the spleen, &c.; and, as glands of waste, the kidneys, the mamma, &c.

1. Gland, conglobate (con, together; globus, a hall), or simple; a gland subsisting by itself, as those of the absorbent

system.

2. Gland, conglomerate (con, together; glomus, glomeris, a heap), or compound; a gland composed of various glands, as the

salivary, parotid, pancreatic, &c.

3. Glands, concatenate (chained together; from con and caténa, a chain), or glands of the neck, presenting, in children, a kind of knotty cord, extending from behind the ear to the collar-bone.

4. Glands, Brunner's, or the duodenal. Small flattened granular bodies, found in the duodenum, and compared collectively by Von Brunn to a second pancreas.

5. Glands of Cowper. Two small glandular bodies, placed parallel to each other before the prostate. They are also called

accessory glands.

6. Glands, Haversian. The name of the fatty bodies which are found in connexion with most of the joints, and in general lying behind the synovial fringes.
Clopton Havers supposed them to he the agents of the synovial secretion, and called them glandulæ nucilaginosæ. Weitbrecht called them adipo-glandulosæ.

7. Glands, Meibomiam. Minute follicles embedded in the internal surface of the cartilages of the eyelids, resembling pa-

rallel strings of pearls.

8. Glands, Peyer's, or aggregate. Clustered glands, resembling oval patches, principally situated near the lower end of the ileum.

9. Glands, solitary. Small flattened granular bodies, found in the stomach and intestines. They are sometimes erroneously called Brunner's.

GLANDERS. See Equinia.

GLANDULA (dim. of glans, an acorn, or gland). A little acorn; a small gland.

1. Glandulæ Odoriferæ. Glands of Tyson. The name of certain glands situated around the neek and corona of the glans penis in the male, and of the glans clitoridis in the female, secreting a strongly odorous humour, called smegma preputii.

2. Glandulæ Pacchioni. The granulations found in the superior longitudinal sinus of the membranes of the hrain; so called after Pacchioni, their discoverer. These bodies have no analogy whatsoever

with glands.

[3. Glandulæ Nabothi. Glands of Na- taste.

both; follicles thickly studding the os and cervix uteri.]

[GLANDULAR (glandula, a small gland). In anatomy, signifies having the appearance, structure, or function of a gland. In botany, covered with hairs bearing glands upon their tips.]

GLANS, GLANDIS. An acorn. A pellet of lead, or other metal. In botany, a compound, inferior fruit, with a dry pericarp, but proceeding from an ovary which contains several cells, and sealed in a persistent involucrum called a cupule. The glans is solitary in the oak; in the beech and sweet chesnut there are several completely enclosed in the cupule. The glans is termed Calybio by Mirbel, and Nucula by Desyaux.

1. Glans clitoridis. A term applied to

the extremity of the clitoris.

2. Glans penis. The vascular body forming the apex of the penis. It is circumscribed by a prominent ridge, termed the corona glandis.

GLASS. Vitrum. A compound of silica

and an alkali.

The term Glass is also applied to glassy substances, as the glass of antimony, or the sulphuret; to mica, glacies mariæ, or Muscovy glass; to bismuth, or tin glass; &c., &c.

Soluble glass is formed by combining potash or soda with the silicic acid or silica, without any third ingredient. It presents the usual vitreous aspect, but is easily dissolved in water. It is employed as a kind of paint for paper, cloth, wood, &c., to prevent or retard their inflammation on the contact of an ignited body.

GLASS GALL. Sel de verre; fel vitri; sandiver. The saline scum which swims

on the glass when first made.

GLAUBER'S SALT. Sulphate of soda; frequently found in mineral springs, and sometimes on the surface of the earth.

1. Glauber's secret sal ammoniac. Sulphate of ammonia; a constituent of soot

from coals.

Glauberite. A crystallized salt, consisting of nearly equal parts of the sulphates of lime and soda; both anhydrous, or nearly so.

GLAUCIN (γλαυκός, azurc). An alkaloid procured from the leaves and stem of the Glaucium luteum. It is bitter and acrid,

and forms salts with acids.

[GLAUCOMA. See Glaucosis.]

GLAUCOPICRINE (γλανκός, azure; πικρὸς, bitter). An alkaloid found in the root of the Glaucium luteum. It is hitter, and forms salts of a bitter and nauseous taste.

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GLAUCOS (γλαυκός). Blue; of a seagreen colour; azure.

1. Glaucic acid. An acid procured from

the teazlo and scabious plants. 2. Glaucina. A term proposed by Hc-benstreit for the natural form of eow-pox, from the bluish or azure tint of the vesicles.

3. Glaucósis. Humoral opacity; a greenish or gray opacity of the vitreous humour; a name formerly given to cataraet; also called by the Greeks glaucoma, and by the Romans glaucedo. Dr. Good prefers glaucosis to glaucoma, "because the final oma imports usually, and, for the sake of simplicity and consistency, ought always to import, external protuberance, as in staphyloma, sareoma, &e."

[GLECHOMA HEDERACEA. Ground Ivy. A labiate plant, indigenous in the United States and Europe, which formerly enjoyed some eredit as a remedy in ehronie affections of tho lungs and kidneys. The infusion was the usual form of admi-

nistration.]

GLEET. A transparent mucous discharge, sometimes the sequela of gonor-

rhœa.

GLENOID (γλήνη, a cavity; είδος, likeness). The name of a part having a shallow eavity, as the socket of the shoulderjoint, a fissure and a foramen of the temporal bones, &e.

GLIADINE (γλία, glue). Vegetable albumen; one of the constituents of gluten.

Compare Zymome.
GLISSON'S CAPSULE. A eellulovascular membrane, which envelopes the hepatie vessels in the right border of the lesser omentum, and accompanies them through the transverse fissure to their ultimate ramifications.

[GLOBATE (globus, a globe). Applied to glands formed of lymphatic vessels conneeted together by eellnlar tissue, and

having no excretory duct.]

[GLOBULE (globus, a ball). A little

ball.

GLOBULES, RED (dim. of globus, a ball). The red colouring matter of the blood; a peculiar animal principle.

GLOBULI MARTIALES. Boules de Nancy. The ferric tartrato of potash; the globuli of this salt were formerly wrapped in muslin, and suspended in water to form a chalyheate solution.

GLOBULINE. The principal constituent of the blood globules, closely allied to alhumen. Also, the term applied by Turpin to the amylaeeous granules found in the tissue of plants, which he considered as the elementary state of the tissue.

GLOBUS HYSTERICUS. A sensa-

tion attendant on hysteria, as of a globus or ball ascending to the stomach, then up the chest to the neek, and becoming fixed in the throat.

1. Globus major epididymis. A name applied to the upper end of the epididymis, which is of great size, owing to the large assemblage of convoluted tubes in the eoni vaseulosi.

2. Globus minor epididymis. The lower portion of the epididymis, consisting of the convolutions of the vas deferens, previously to its commencing its ascending eourse.

GLOMERATION (glomus, glomeris, a ball or elew of thread). Literally, heaping into a ball; a term sometimes applied to tumour.

GLOMERULE. Glomus. A form of inflorescence hearing the samo relation to the eapitulum that the compound does to the simple umbel; that is, it is a cluster of eapitula enclosed in a common involucrum, as in Echinops.

GLOSSA, or GLOTTA (γλῶττα). The

tongue; the organ of speceh.

1. Gloss-agra (ἄγρα, seizure). Inflammation of the tongue; swelled tongue; a term synonymous with glossalgia, glossocele, glossitis, &e.

2. Gloss-itis. Inflammation of tongue; the terminal partielc itis denoting

inflammation.

- 3. Glosso-. Terms compounded of this word belong to nerves or museles attached to the tongue, as in the three following terms.
- 4. Glosso-staphylinus. A designation of the constrictor isthmi faucium, from its origin in the tongue, and insertion into the uvula. 5. Glosso-pharyngeus. A synonyme of
- the constrictor superior, from its origin in the root of the tongue, and its insertion into the pharynx.

6. Glosso-pharyngeal nerves. Another name for the eighth pair.

7. Glosso-catochus (κατέχω, to hold down). An instrument for depressing the tongue.

8. Glosso-cele (κήλη, a tumour). An extrusion of the tongue; swelled tongue.

9. Glosso-comum (κομέω, to guard). Formerly, a case for the tongue of a hautboy; but, metaphorically, a kind of long box, or case, for containing a fractured leg.

10. Glosso-hyal (hyoides os). A bone of the hæmal spine of most fishes, which enters the substance of the tongue. See Vertebra.

11. Glosso-logy (λόγος, an account). [A treatise on tho tongue. A definition of hard terms (glossa, a hard term); explanatory notes for illustrating an author.]

GLOTTIS (γλῶττα, the tongue). Rima | glottidis. The aperture between the arytænoïd eartilages. It is covered by a eartilage called the epi-glottis.

GLUCIC ACID (γλυκθς, sweet). An acid formed by the action of a saturated solution of lime or barytes on grape sugar.

GLUCI'NA (γλυκύς, sweet; many of its combinations having a sweet taste). An earth found in the emerald, the beryl, and Its metallic base is ealled the euclase. glucinum.

GLUCOSE (γλυκύς, sweet). Another name for starch sugar, diabetic sugar, or

the sugar of fruits.

[GLUCOSURIA (γλυκθς, sweet; ρεω, to flow). Saceharine diabetes, Diabetes melitus.7

GLUE (gluten). The common gelatine of commerce, made from the parings of

hides, hoofs, &e.

GLUME (gluma, the husk of eorn). A term applied to the peculiar envelope of the floral apparatus in grasses, which are hence called glumaceæ. It is a modification of the bract.

Glumaceous. Having the floral envelopes reduced to seales, ealled glumes, as

in grasses.

GLUTÆUS (γλουτός, the buttock). The name of three muscles of the hip, forming part of the buttoeks. They are the maximus, which extends the thigh; the medius, which acts in standing; and the minimus, which assists the others. Hence the

Glutæal. Applied to the posterior iliae artery-to lymphatics which have the same distribution as that artery—and to a nerve distributed to the glutæi muscles.

GLUTEN (gelo, to eongeal). A viseid substance obtained from wheaten flour. It

has been decomposed into-

1. Gliadine (γλία, gluten). Vegetable

albumen; and-

2. Zymome (ζύμη, leaven). That portion of the mass which the acid that is present

has united with.

GLUTEN BREAD. An article of diet used in diabetes. It is not made of pure gluten, but one-sixth of the original quantity of starch contained in the flour is re-

GLUTEN, CRUDE. Beccaria's Gluten. Names given to the thick tenacious mass which is left when wheaten dough is washed on a sieve by a stream of water; a milky liquid passes through, and the crudo gluten remains.

GLUTEN, GRANULATED. granule. A paste made by the artificial addition of wheat-gluten to the ordinary wheat, forming an agreeable and nutritious food.

GLUTINE. A principle resembling gluten, but differing from it in not being

soluble in alcohol.

GLUTINOUS SAP. Milky sap. Vegetable milk, or the juice obtained by incision from the Palo de Vaca, or Cow tree, which grows in the province of Caraceas.

GLYCERIN (γλυκός, sweet). The sweet principle of oil, also termed hydrate of

oxide of glyceryl.

GLYCERYL [or GLYCERULE] (ylvκθς, sweet: ελη, matter). A hypothetical radical existing in glycerin.

[GLYCION. A synonyme of Glycirrhizin.

[GLYCOCOLL (ydukus, sweet; κολλα,

glue). Sugar of gelatin.]

GLYCYRRHIZA (γλυκύς, sweet; ρίζα, α root). The pharmacopæial name of the root of Glycirrhiza glabra. A genus of plants of the natural order Leguminosæ.

[1. G. echinata. A species growing in Apulia, and which yield a portion of the

liquorice root of commerce.

 Glycirrhiza glabra (γλυκὺς, sweet; ρίζα, a root). Common Liquorice; a Leguminous plant, the underground stem of which is called liquorice-root, or stick liquorice. The Greeks distinguished the liquorice-root by the name of adipson (from a, priv., and δίψα, thirst), from its property of assuaging thirst; perhaps the term liquorice may be derived from the same idea.

[3. G. lepidota. An indigenous species, and possessing in no inconsiderable degree

the taste of liquoriee.]

Glycyrrhizin [or Glycion]. Liquorieesugar; the saceharine juice of liquorice-

[GNAPHALIUM (yvadadov, the wool of the teazel). A Linnean genus of plants of the order Polygamia superflua. The eotton weed.]

[1. G. Margaritaceum. Cud-weed, lifeeverlasting. An indigenous, herbaceous plant, used as a domestic remedy, but probably possessing little medical virtue.

[2. G. polycephalum. Sweet-scented lifeeverlasting. Used like the preceding in

domestio practice.]

[GNATHOPLASTY (yvalos, the cheek; πλάσσω, to form). Plastic operation for restoring a deficiency in the check.]

GOADBY'S SOLUTION. A preparation for preserving animal substances, made with bay-salt, corrosive sublimate, or arsenious acid, and water.

[GOAT'S RUE. Common name for the

Galega officinalis.

GOBEL'S PYROPHORUS. A mix-1 ture of charcoal and lead, in which the latter is in such an extreme state of division, as to take fire on exposure to the air. It is formed by heating the tartrate of lead in a close vessel or tube to dull

redness.

GODFREY'S CORDIAL. A celebrated carminative, and anodyne cordial. The following is the formula for preparing it, recommended by a committee of the Philadelphia College of Pharmacy. "Take of tineture of opium, Ojss.; molasses (from the sugar refiners), Oxvj.; alcohol, Oij.; water, Oxxvj.; carbonate of potassa, Ziiss.; oil of sassafrass, fZiv. Dissolve the carbonate of potassa in the water, add the molasses, and heat over a gentle fire till they simmer; take off the scum which rises, and add the laudanum and oil of sassafras, having previously mixed them well together."]

GOITRE, or GOTRE (probably a corruption of guttur, the throat). The name given in Switzerland to Bronchoccle, or the Thyrophraxia of Alibert. thought it should be called tracheocele. Prosser, from its frequency in the hilly parts of Derbyshire, called it the Derbyshire neek; and, not satisfied respecting the similitude of this tumour to that observed on the necks of women on the Alps, the Euglish bronehoeele. It consists in an enlargement of the thyroïd gland, and is frequently associated with

cretinism.

GOLD. A yellow metal, generally found native in primary rocks, and in alluvial depositions. See Aurum.

Gold coin is termed-

Sterling, i. e., 22 gold + 2 copper.
 Standard, i. c., 18 gold + 6 copper.

Gold becomes green when silver is sub-

stituted for copper.

GOLD LEAF ELECTROMETER. An instrument for detecting the presence of electricity by the divergence of two slips of gold leaf.

[GOLDEN-ROD. Common name for

the Solidago odora.]
GOLDEN SULPHURET. A sulphuret of antimony, also termed sulphantimonic acid, and prepared by precipitating antimonic acid by sulphuretted hydrogen. See Kermes Mineral.

[GOLDTHREAD. Common name for

Coptis trifolia.

GOMPHO'SIS (γδμφος, a pcg). An articulation of bones, like that of a nail in a piece of wood: that of the teeth, for instance, in their sockets.

GONAGRA (your, the kncc; aypa,

genugra is sometimes found, but it is barbarous.

GONDRET'S VESICATING OINT-MENT. Take of lard 32 parts, oil of sweet almonds 2 parts. Mix them together by a gentle heat, and pour the melted mixture in a wide-mouthed bottle; then add 17 parts of solution of ammonia of 25°, and mix with continued agitation until cold. When well prepared it vesicates in ten minutes.

GONG-METAL. An alloy of 80 parts of copper and 20 of tin.

GONIOMETER (γωνία, an angle; με-τρίω, to measure). An instrument for measuring angles, particularly those of

crystals.

GONORRIICA (γονή, semen; ρέω, to flow). Literally, an involuntary discharge of the semen; but always understood as a discharge of purulent infectious matter from the urethra, the vagina, &c. In English, the disease is called a clap, from the old French word clapises (public shops, kept and inhabited by prostitutes); in German, a tripper, from dripping; and, in French, a chaudepisse, from the heat and scalding in micturition.

GONYALGIA (yóvu, the knec; alyos, pain). Gonalgia. Pain in the knee; gout in the knee.

[GOOSE-GRASS. Common name for

the Galium aparine.]
GORDIUS. The Seta equina, or horsehair worm of the old writers. It is supposed to occasion-

1. Intestinal disease, occurring among the peasantry of Lapland from drinking water impregnated with this worm; and-

2. Cuticular disease, when it is lodged under the skin, constituting the morbus pilaris of Horst, and the malis à crinonibus of Sauvages, &c.

GORGET. An instrument used in lithotomy, for cutting the prostate gland

and neck of the bladder.

GOSSYPIUM HERBACEUM. Common Cotton; a Malvaceous plant, yielding the cotton of commerce. This substance consists of tubular hairs, which arise from the surface of the sced-coat; in its unprepared state it is called raw cotton.

GOULARD'S CERATE. The ceratum plumbi [sub-acetatis, Ph. U. S.] The formula for this differs, however, from Goulard's original recipe, in ordering camphor, while the other directs a largo quantity of water to be mixed with the

GOULARD'S EXTRACT. seizure). Gout in the knec. The term rated solution of sub-acetate of lead, or the Liquor Plumbi Sub-acetatis, [Ph. U. S.] the Aqua Lithargyri Acetati, P. L. 1767, olim, Extract of Saturn.

[GOULARD'S WATER. Liquor Plumbi

Sub-acctatis dilutus, Ph. U. S.]

GOUT. Podagra; arthritis. A term derived from the French goutte, a drop; and this from the Latin gutta, also a drop; applied to the disease from the old notion of its being produced by a morbifie drop. See Podagra.

Gouty concretions. Calculi formed in the joints of gouty persens, resembling chalk-stones in colour and softness, and

eonsisting of urate of soda.

GRACILIS. Slender; a leng, thin, flat muscle, otherwise called rectus internus femoris, from its straight direction.

GRAINES D'AVIGNON. French berries. The unripe fruit of the Rhamnus infectorius, used fer dyeing Marequin leather yellow, &c.

[GRAIN OIL. Hydrated oxide of Amyle,

Fusel oil, alcohol amylicum.]

[GRAINS OF PARADISE. See Grana

Paradisi.

GRALLÆ (stilts). Waders; an order of aquatic birds, frequenting marshes, &e.,

as the heron.

GRAMINACEÆ (gramen, grass). The Grass tribe of Monocotyledonous plants. Herbaceous plants with cylindrical stems; leaves alternate, with a split sheath; flowers hermaphrodite, sometimes monœcious, glumaceous; glumes alternate, unequal; stamens hypogynous; ovarium simple.

GRAMME. A measure of weight, equal

to 15.4340 grains Troy.] GRANADIN, GRENADIN. substance procured from the root of the pomegranate, and now decided te be mannite.

GRANA MOLUCCA. These are said to be the seeds of the Croton Pavana, the

eriginal Tilly-seed plant.

GRANA MOSCHATA. The seeds ef

the Hibiscus abelmoschus.]

GRANA PARADISI. Grains of Paradise, or Melligetta pepper; the seeds of the Amomum Grana Paradisi. The term appears to have been applied to the produce of no fewer than six Scitamineous plants.

GRANA SECALIS DEGENERATI. Ergot; a substance found in the place of the grains of rye, of agrostis, &c.; alse termed Spermædia clavus, Secale eernutum, Spurred rye, &c. Sec Ergota.

GRANA TIGLIA. Grana Dilla : Grana The seeds of the Croton Tiglium, from which the croton oil or eil ef tiglium is procured.

GRANATI CORTEX. Pomorum Cortex. [Granati fructûs cortex, Ph. U. S.] Pomegranate bark; the produce of the Punica Granatum. [The bark of the root (Granati radicis cortex, Ph. U.S.) has been used as a vermifuge.]

GRANDINES. Plural of grando, a hail-stone; a term applied by Wesser to tubercles, as they become enlarged.

[GRANDO (granum, a grain). dolent, hard tumeur ef the eye-lid. See

Chalazium.

GRANULATION (granum, a grain). A process by which minute grain-like fleshy bodies are formed on the surface of wounds or ulcers during their healing. In Chemistry, the term denotes a process for the mechanical division of metals and of phosphorus.

GRAPE SUGAR. Glueose, fruit sugar.

See Sugar.

GRAPHITE (γράφω, to write; so termed from its use in the manufacture of pencils). Plumbago, or black lead; [carbon.

GRASS OIL OF NAMUR. A volatile oil procured, according to Royle, from the Andropogon Calamus aromaticus. sometimes called oil of spikenard, though incorrectly, this substance being procured from the Nardostachys Jatamansi.

GRATIOLA OFFICINALIS. Hyssop; a plant of the order Scrophulariaceæ, formerly called Gratia Dei, on aecount of its remedial powers. been said to be the basis of the eau medicinale.

GRAVE'DO (gravis, heavy). A catarrh, or cold, with a sense of heaviness in the head.

GRAVEL. Crystalline sediments deposited in the bladder from the urine. When these sediments are amorphous and pulverulent, they arc-

1. Red, lateritious, or pink, and eensist chiefly of lithate of ammonia; or-

2. White, consisting of mixed lithic and phosphatic sediments, with an iridescent pellicle.

When crystallized, they constitute -1. The red gravel, consisting of crystals

of uric or lithic acid; or-

2. The white gravel, generally consisting of the triple phosphate of magnesia and ammonia, and existing in the form of perfeetly white and shining erystals.

GRAVEL ROOT. Common name for Eupatorium purpureum.

[GRAVID (gravido, te impregnate). Pregnant; applied to the pregnant womb.]

GRAVITY (gravitas, heaviness). The tendency of all bodies towards the centre of the earth; the unknewn eause of this phenomenon is called gravitation. Gravity differs from Attraction, in being a species of the latter; e.g., we speak of capillary attraction, magnetic attraction, &c., but not of capillary or magnetic gravity.

Gravity, specific. The density of bodies, as ascertained by comparison with an equal

bulk of water.

GREAT SYMPATHETIC. A nerve formed by a collection of filaments from every nerve, which join each other at the

adjacent ganglia.

GRECIAN WATER. A solution of nitrate of silver disguised, for dyeing the hair black; the hair, thus dyed, soon becomes purple on exposure to light.

GREEK FIRE. An artificial fire, invented by the Greeks during their wars with the Arabs and Turks. It is supposed to have consisted of asphaltum, nitre, and sulphur.

GREEN MINERAL. A carbonate of

copper, used as a pigment.

GREEN SICKNESS. The popular term for chlorosis, from the pale, lurid, and greenish cast of the skin.

[GREEN WEED. A common name for

Genista tinctoria.

The French term for GRENOUILLE. a frog; the distended submaxillary duct. See Batrachus.

[GREY BARK. Cinchona Cinerea, Lima or Huanuco Bark, supposed to be afforded by the Cinchona nitida and C. micrantha.

GREY LOTION. A preparation for irritable sores, consisting of chloride of

mercury and lime-water.

GRIFFITHS' MIXTURE. Compound mixture of iron, or the Mist. ferri comp.

GRIPPE. A French term applied to various epidemic forms of gastro-bron-chitis. It is used by Laennec to denote an epidemic catarrh, which occurred in 1803, and which was characterized by the peculiar glutinous sputa observed in acute pneumonia.

GROATS. The decorticated grains of

the Avena sativa, or oat.

GROCERS' ITCH. The Eczema impctiginodes, produced in grocers by the irritation of sugar.

[GROMWELL. A common name for

the Lithospermum officinale.]

GROSSULINE (groseille, a gooseberry). The name given by Guibourt to a peculiar principle procured from gooseberries and other acid fruits, forming the basis of jelly.

GROTTO DEL CANE (dog's grotto). A cave in Italy, in which there is a constant natural exhalation of carbonic acid,

which, occupying the lowest stratum of the air, induces asphyxia in dogs taken into it, although man escapes.

GROUND IVY. A common name for

the Glechoma hederacea.

[GROUND LAUREL. A common name

for the Epigæa repens.

[GROUND PINE. A common name for the Ajuga chamæpitys.

[GROUNDSET, COMMON. Common

name for the Senecio vulgaris.

GRUMOUS. Knotted, collected into granular masses, as the fecula of the sago palm.

GRUTUM. The name given by Plenck

to milium, or millet-rash.

GRYLLUS VERRUCIVORUS. wart-eating grasshopper of Sweden, which is caught for the purpose, as it is said, of biting off the excrescence, when it also discharges a corrosive liquor on the wound.

[GUACO. A name given in Central and South America, and the West Indies, to various plants having supposed alexipharmic properties, and belonging to the genera Mikania and Aristolochia, but particularly to the Mikania Guaco.]

[GUAIACI LIGNUM. Guaiacum Wood. The U.S. Pharmacopæial name for the

wood of Guaiacum officinale.]

[GUAIACI RESINA. Guaiac. U.S. Pharmacopæial name for the concrete juice of Guaiaeum officinale.

[GUAIACUM. A Linnean genus of plants of the natural order Zygophyllacca.

[1. G. Arboreum. A species said to furnish some of the guaiacum of commerce.] 2. Guaiaeum officinale. Officinal Guaia-

cum; a Zygophyllaccous plant, the wood, resin, and bark of which are imported from St. Domingo.

3. Guaiacum wood. Commonly termed lignum vitæ, from its reputed efficacy in syphilis. The shavings or raspings, scobs vel rasura guaici, are prepared by the turner for the use of the druggist. Lignum.]

4. Guaiacum bark. Employed on the Continent, but not officinal in this country.

- 5. Guaiacum resin. Commonly, though erroneously, called gum guaiacum; obtained by various processes from the stem of the tree. It occurs in tcars and in masses.
- 6. Guaiacic acid. An acid obtained from the resin of guaiacum.

7. Guaiacinc. A peculiar substance ob-

tained from guaiacum.

GUAIACUM SOAPS. Sapones guaiacini. Alkaline guaiacates, formed by solution of guaiacic acid in solutions of the caustic alkalies, soda and potash.

GUANO. A manure, consisting of urate of ammonia, and other ammoniacal salts. It appears to consist of the excrements of sea-fowl.

[Guanine. A peculiar substance analogous to zauthie oxide, obtained by Unger

from Peruvian guano.]

GUARANINE. A new vegetable principle, discovered in the fruit of the Paul-

linia sorbilis by M. Martius.

GUBERNA'CULUM (κυβερνάω, to command). Literally, the rudder of a ship. A name given by Hunter to the fibro-vas-cular substance betweeen the testes and scrotum in the fœtus, from his considering it the principal agent in directing the course of the testis in its descent.

GUESTONIAN EMBROCATION FOR RHEUMATISM. Ol. Terebinth, fzjss.; Ol. oliv. fziss.; Acid. sulph. dilut.

fziij.

GUIDO'S BALSAM. The Tinctura, or

Linimentum Saponis et Opii.

[GUILANDINA. A Linnean genus of plants of the natural order Leguminosæ.]

The systematic [1. Guilandina bonduc. name of a tree, the fruit of which is called Bonduch Indorum or bezoar nut, and considered to possess tonie and carminative

[2. Guilandina Moringa. A name for

Moringa aptera, or hen nut.]

GUINEA-GRAINS. Another name for the grains of Paradise. Malagueta pepper, or fruit of the Amomum Granum Pa-

GUINEA PEPPER. Bird Pepper. The capsules of the Capsicum frutescens, the powder of which constitutes cayenne

pepper.

GUINEA-HEN WEED. The vulgar name of the Pcteveria alliacea, an extremely acrid plant, used in Jamaica as a

sialogoguc.

GUINEA-WORM. Malis filariæ. A worm found chiefly in both the Indics, often twelve feet long, and about the thickness of a horse-hair; it burrows under the cuticle, for the most part, of the naked feet of the West India slaves. It is frequently called dracunculus, vena Medinensis, &c.

GULA. The esophagus or gullet; the canal extending from the lower part of the pharynx to the superior orifice of the

stomach.

GUM. A common proximate principle of vegetables; the primary form of vegctable textures.

GUM-BOIL. Parulis. Inflammation,

abscess, or boil of the gums.

GUM JUNIPER. A concrete resin

which exudes in white tears from the Juniperus Communis. It has been called sandarach, and, hence, confounded with the σανδαράκη of Aristotle, which was a sulphuret of arsenic. Reduced to powder it is called pounce, which prevents ink from sinking into paper, from which the exterior coating of size has been scraped

GUM RASH. Red gum. A genus of

entaneous diseases. See Strophulus.
GUM-RESINS. The concrete juices of certain plants, consisting of resin, essential oil, gum, and extractive vegetable matter, as aloes, ammoniac, assafœtida, euphorbium, scammony, &c.

GUMMA. A soft tumour, so named from the resemblance of its contents to gum.

GUMMI RUBRUM ASTRINGENS. An astringent substance, called butca gum,-an exudation from the Butea frondosa. Its Hindu name is kueni or kuennee, from which probably our term kino is derived.

Gummi Arabicum seu Turcicum. Gum Arabic; the produce of the Acacia vera, and other species, especially A. Arabica. The white pieces constitute the gummi electum of the druggists; on the Continent they are called gum Turic, from Tor, a seaport in Arabia, near the isthmus The red pieces are sometimes of Suez. called gum Gedda, from the name of another port.

2. Gummi guttæ. A term applied to gamboge, owing to its issuing guttatim, or by drops, from the broken leaves or branch-

lets of the gambogc tree.

3. Gummi nostras. Cherry-tree gum; an exudation from the stem of the Cerasus avium. This, and the gummi pruni, or plum-tree gum, produced by the Prunus domestica, may be substituted in medicine for tragacanth gum. They contain two guminy principles, viz., arabin and prunin, or cerasin.

GUMS. Gingivæ. The red substance which covers the alveolar processes of the jaws, and embraces the necks of the

tceth.

GUN COTTON. Pyroxylin. An explosive preparation of cotton discovered by Schönbein. Dissolved in ether it constitutes Collodium, q. v.

GUNJAH. The dried plant of the Cannabis Indica, after it has flowered, and still retaining the resin; used in Calcutta

for smoking.

GUNPOWDER. A mixture of five parts of nitre, one of sulphur, and one of charcoal, finely powdered, and very accurately blended. The grains are

smoothed by friction, and are then said to be glazed.

GUSTATORY (gusto, to taste). A name of the lingual nerve - a branch of the in-

ferior maxillary. See Nerves.

GUT. A substance made by pulling a silkworm, when ready to spin its coeoon, in two, extending the silk as far as it will go, and hanging it up to dry.

GUTHRIE'S MUSCLE. Aname given to the transverse portion of the compressor urethræ musele. The perpendicular or pubic portion is termed Wilson's

musele.

GUTTA (a drop). Pl. guttæ, drops. A term applied to a measure in prescriptions, abridged gt., pl. gtt., which should be equal to the minim. [See Quantity.] Also to certain affections and preparations.

1. Gutta opaca. Cataraet, or opacity of the erystalline lens, of its capsule, or of the Morgagnian fluid, separately or con-

jointly.

- 2. Gutta serena. Drop serene; so named from the idea of an effused fluid at or behind the pupil. A term said to have been first applied by Actuarius to amaurosis.
- 3. Gutta rosacea. Rosy drop, or carbuneled face; a species of acne.
- 4. Gutta anodyna. Anodyne drop. solution of acetate of morphia.
- 5. Gutta nigra. Black drop; Laneashire drop. See Black Drop.

6. Guttæ vitæ. Drops of life; a nostrum eonsisting of spirituous stimulants.

[GUTTA PERCHA. The concrete juice of the Isonaudra gutta, a large tree belonging to the natural family Sapotaeeæ, growing in the Malayan peninsula and adjacent islands. It softens when plunged in boiling water, and may be moulded into any desired form, which it retains when cold. Splints, bougies, &c., have been made of

GUTTIFERÆ (gutta, a drop; fero, to bear). The Mangosteen tribe of Dicoty-ledonous plants. Trees or shrubs, oceasionally parasitical, yielding resinous juice; leaves entire, opposite; flowers polypetalous; stamens hypogynous; carpella con-

erete; ovarium, of several eells.

GUTTUR. The throat; also, classically, the windpipe. Gula is the gullet, whereby the food passes into the sto- Synonymous with circinate.

mach; and faux the gullet-pipe, or space between the gula and the guttur, or the superior part of the gula, nearest the ehin, but interior, where the mouth grows narrower.

GYR

GYMNASTICS (γυμνάζω, to exercise naked). Exercises systematically adapted to develope and preserve the physical

powers.

GYMNOGENS (yvuvds, naked; yelvoual, to grow). A division of exogenous plants, which have no ovary, style, or stigma, but are so constructed that the pollen falls immediately upon the ovules without the introduction of any intermediate apparatus, as in Coniferæ, &e.

GYMNOSPERMÆ (yvµvds, naked; σπέρμα, seed). Plants which have their seeds destitute of a pericarp, as opposed to

the Angiospermæ.

[Hence Gymnospermous, having the seeds

apparently naked.]

GYNE (γυνή). A woman. In the following compounds the term relates to the female apparatus, or the pistil, of plants :-

1. Gyneceum. A term applied by Röper to the entire female system of plants, more eommonly ealled the pistil. See Andro-

 Gyn-andria (ἀνὴρ, a man). The twentieth class of the Linnean system of plants, in which the stamens are situated upon the

style, above the ovarium.

3. Gyno-base (Báoic, a base). This term is applied to the receptacle, when it is dilated, and supports a row of earpels, which have an oblique inclination towards the axis of the flower, as in the Labiatæ, the Boriginaceæ, &c.

 Gyno-phore (φέρω, to bear). A term applied to the stalk upon which the ovarium is sometimes seated, instead of being sessile, as in Passiflora. It is also called

thecaphore.

[Gyromia Virginica. Medcola virginica,

Melilot.

GYPSUM (γύψος, ehalk; from γη, earth; and ἔφω, to bake). Sulphate of lime. When highly burnt, it falls into powder, constituting plaster of Paris.

GYRI (pl. gyrus, a circuit). The spiral eavities of the internal ear. Also, tho con-

volutions of the brain.

Gyrate. Curved in from apex to base.

H

[HABITAT (habito, to dwell). Dwelling-place; applied to the place where a plant grows wild, or to the original dwelling-place of an animal.]

Η ΕΜΑ, Η ΕΜΑΤΟΣ (αίμα, αίματος). Blood. The circulating fluid of animals.

 Hæma-celi-nosis (κήλις, a spot; νόσος, a disease). Blood-spot disease; the name given by Rayer to Purpura.

[2. Hæma-cyanina, Hæmatocyania (kvavos, blue). A blue colouring matter detected in the blood and in the bile.]

[3. Hama-dynamometer (δυναμις, power; μετρον, a measure). An instrument, invented by M. Poiseuille, for measuring the force with which the blood is propelled in the blood-vessels.]

4. Hæm-agogues (ἄγω, to expel). pellers of blood; medicines which promote the eatamenial and hæmorrhoïdal

discharges.

5. Hamal arch. That areh of the vertebra, which is placed beneath the "centrum," for the protection of a portion of the vascular system. See Neural arch.

6. Hæma-lopia (ωψ, the eye). Hæmalops. An effusion of blood in the globe of

the eye; bloodshot eye.

- 7. Hæm-anthus (ἄνθος, a flower). The Blood-flower, a plant of the natural order Amaryllideæ; the Hottentots are said to dip their arrow-heads in the juice of its bulbs, on account of its poisonous proper-
- 8. Hæmapophysis (ἀπόφυσις, apophysis, or a process of bone). The name given by Prof. Owen to a bone occurring on each side of the hæmal arch, in the typical vertebra, between the pleurapophysis and the hæmal spine. (See Vertcbra.) In the human thorax this bone closes the arch, as a "eartilage of the rib," with the aid of a hæmal spine or "sternal bone." In the tail of the Saurian it forms, with the spine, the entire hæmal arch.

 Hæmat-em'esis (ἐμέω, to vomit). Vomitus cruentus. A vomiting of blood; hæ-

morrhage from the stomach.

10. Hæmatin. The red colouring matter of the blood, a peculiar albuminous principle, also called hæmachrome (χρωμα, colour,) and hamatosin. The name given by Chevreul to the colouring matter of the Hamatoxylon Campechianum, or logwood.

11. Hæmatica. Medicines which are supposed to act as therapeutic agents by effecting changes in the condition of tho blood, as diluents, inspissants, spanæmies, &e.

12. Hæmatinica. Tonica analeptica. A elass of the hamatica which augment the number of blood-eorpuscles or the amount of hæmatin in the blood. They consist exclusively of iron and its compounds.

Compare Spanæmica.

13. Hæmatite. Blood-stone, a peroxide of iron, so named from its property of stopping hæmorrhages, or from its colour. The red hæmatite is an anhydrous, the brown a hydrated, peroxide.

14. Hæmato-cele (κήλη, a tumour). collection of blood in the tunica vaginalis. If serous fluid occupy the place of blood,

the ease is that of hydroccle.

15. Hæmato'des (αίματωδης). Bloody; as applied to a fungous or fleshy excrescence. The termination in -odes (ώδης,) sometimes expresses a fulness, as in the present ease.

16. Hæmato-logy (λόγος, an account).

The history of the blood.

17. Hæmatolytica (λυω, to dissolve). A term applied by some writers to a class of remedies more commonly called Spanæ-

18. Hæmato'ma. A blood-like tumour, sometimes occurring in the brain.

[19. Hæmato-plasma. The plastic prin-

eiple of the blood.

[20. Hæmatos-chcoccle (ogxeov, the scrotum; κήλη, a tumour). A sanguineous swelling of the scrotum.

21. Hæmatosin. A characteristic constituent of the blood, derived from the

globules.

22. Hamato'sis. Sanguification, or the formation of the blood,

23. Hæmatoxyli lignum (ξύλον, wood). Logwood; the wood of the Hamatoxylon Campechianum, a Leguminous plant of Campeachy. Its colouring matter is Campeachy. called hamatoxylin, and by Chevreul hamatin.

24. Hæmatozoon (ζω̃ον, an animal). An animalcule discovered in the blood.]

25. Hæmo-tu'ria (οὐρέω, to void urine). Sanguis in urina. Bloody urine; the passing of blood in the urine.

26. Hæmo-ptysis (πτύσις, spitting; from

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πτύω, to spit), Hæmoptoe. The spitting | of blood; expectoration of blood. It has been called pneumo-rrhagia.

27. Hæmo-rrhage (ρήγνυμι, to break forth). A rupture of a blood-vessel; a bursting

forth of blood; loss of blood.

28. Hæmo-rrhæa petechialis (δέω, to flow). A term applied by Dr. Adair to the chronic form of purpura. It has also been designated as Petechiæ sine febre; landscurvy, &c.

29. Hæmo-rrhoïdal (βέω, to flow). A term applied to a branch of the sciatic nerve; and to arteries of the rectum, because they often bleed; these are termed the superior, middle, and inferior, &c., &c.

30. Hæm-ophthalmos (οφθαλμός, the eye). An effusion of blood into the chambers of

the cye.

31. Hæmo-rrhoïds (βέω, to flow). rally, a hæmorrhage, and originally used in this sense in general; but now restricted to the piles. These are termed open, when they discharge blood; and blind, when

there is no discharge.

32. Hamo-spastic system. A new system of medicine, introduced by Dr. Junod of Paris, consisting in the employment of a pneumatic apparatus of peculiar construction, in which the arm or leg is so placed as to attract the blood to the extremities, without diminishing the mass of this liquid.

33. Hæmo-stasia (ἴστημι, to stand). Stag-

nation of blood. Hence-

34. Hæmo-statica (ἴστημι, to stand). Styptics. Medicines which stop hæmorrhages.

35. Hamo-thorax. An effusion of blood into the eavity of the pleura, from a wound, a contusion of the chest, certain diseases. &c.

36. Hæmo-trophy (τροφή, nourishment). An excess of sanguineous nutriment, as distinguished from hypertrophy, and hy-

peræmia. See Anæmotrophy.

[HÆMATOXYLON (aiµa, blood; ξύλον, wood). The U.S. Pharmacopæial name for the wood of Hæmatoxylon Campechianum, or logwood; a Linnean genus of plants of the natural order Leguminosæ.]

[1. Hæmatoxylon Campechianum. systematic name of the logwood tree.]

HAHNEMANN'S TEST LIQUOR. Liquor probatorius Hahnemanni. A test for detecting the presence of lead in wine, prepared by adding a drachm of tartaric acid to four ounces of sulphuretted hydrogen water. It is, therefore, an acidulated sulphuretted hydrogen.

[HAIL. See Rain.]

HAIR. Each hair consists of a bulb, situated under the skin, and a trunk, which

perforates the skin and cuticle, and is enveloped in a peculiar sheath. The colour of the hair-black, red, auburn, and whitedepends on that of the oil which enters into its composition.

[HAIR-CAP MOSS. Common name for

the Polytrichum Juniperinum.]

Tincturæ capillorum. HAIR-DYES. The basis of most of the powders, pastes, and liquids sold under this name is either lead or silver. To these are sometimes added litharge, slaked lime, and starch.

HAIR-LICHEN. The Liehen pilaris; a variety of lichenous rash, in which the pimples are limited to the roots of the hair,

and desquamate after ten days.

HAIR-SALT. The mineralogical name of sulphate of magnesia, when it occurs as an efflorescence on other minerals.

HAL'ITUS (halo, to breathe). An aque-

ous vapour, or gas, for inhalation.

Halitus of the blood. The vapour which arises from the blood when newly drawn Plenck termed it gas anifrom the body. male sanguinis.

HALLEX (αλλομαι, to leap; quod super proximum digitum scandat). Hallus. The

great toe.

HALLUCINATION (hallucinor, to mistake). Depraved or erroneous imagination. The term has been used as synonymous with phantasm, from which it should, however, be distinguished, the phenomena of hallucination having been chiefly observed in the insane. See Phan-

IIALO (ἄλως, an area). Areola: the cir-

cle or ring surrounding the nipple.

HALO SIGNATUS. The name given by Sir C. Bell to the impression of the ciliary processes on the anterior surface of the vitrcous humour, &c., from its consisting of a circle of radiations, called by Haller, striæ retinæ subjectæ ligamento ciliari. By Winslow these marks are called sulci ciliaris; by Zinn, corona ciliaris.

HALOGENE (άλς. salt; γεννάω, to produce). A term employed by Berzelius to denote bodies which form salts with unetals, as chlorine, bromine, iodine, fluorine, and cyanogen. The salts thus produced

are ealled haloids.

HALOID SALTS (and, the sca, seasalts; eldos, likeness). Salt-like compounds, consisting of a metal on the one hand, and of chlorine, iodine, and the radicals of the hydracids in general, excepting sulphur, on the other. Besides the simple haloïd salts, Berzelins distinguishes the three following combinations:-

1. Hydro-haloid salts, or combinations

of a simple haloïd salt and the hydracid of its radical.

2. Oxy-haloid salts, or combinations of a metallic oxide with a haloïd salt of the same metal.

3. Double haloid salts, consisting-

1. Of two simple haloïd salts, which contain different metals, but the same non-metallic ingredient.

2. Of two haloid salts, consisting of the same metal, but in which the other

element is different.

3. Of two simple haloïd salts, of which both elements are entirely different

[HALONITIS (halonium, a little court). Inflammation of the cellular tissue.]

HALOPHYTES (άλς, salt; φυτον, a plant). A class of saltworts which inhabit salt marshes, and by combustion yield barilla, as salsola, salicornia, and chenopodium.

[HAMAMELIS VIRGINICA. Witch-Hazel. An indigenous shrub, of the family Berberideæ, the bark of which is astringent and bitter, and has been used in the shape of a poultice or of a decoction, and has been employed as a wash, in painful tumours and hæmorrhoïds, ophthalmia, &c. The leaves are said to possess similar properties, and a decoction of them has been given in bowel complaints and hæmorrhages.]

HAMULARIA LYMPHATICA. new species of worm discovered by Treutler, a German Physician, in 1789, in the bronchial glands of a phthisical

subject

HAMULUS COCILLEÆ. Literally, the small hook of the cochlea; a kind of hook, by which the lamina spiralis terminates upon the axis, towards the middle of the second turn, where the point of the infundibulum commences.
HAND. Manus. The organ of prehen-

sion, consisting of-1. The Carpus, or wrist, which is composed of the eight following boncs :-

1. The seaphoid, or boat-shaped.

2. The semilunar, or half moon. 3. The cuneiform, or wedge-like.

4. The pisiform, or pca-like.

5. The trapezium, or four-sided. 6. The trapezoid, like the former.

7. The os magnum, or large bone.

8. The unciform, or hook-like.

2. The Metaearpus, or the four bones constituting the palm and back of the hand; the upper ends have plane surfaces; the lower, convex. Sometimes the first bone of the thumb is reckoned among the metacarpal.

3. The Digiti, or fingers, consisting of

twelve bones, arranged in three phalanges, or rows.

4. The Pollex, or thumb, consisting of three bones.

HAPSUS (άπτομαι, to touch). A handful; a bolster of linen, or woollen, to place

upon a wound .- Celsus. [HARDHACK. The common name for

the Spiræa tomentosa.

HARD'S FARINACEOUS FOOD. A

fine wheat flour, which has been subjected

to some heating process.
HARE-BRAINED PASSION. ward passion, leading to acts of violence; the manie sans délire of M. Pinel, who ascribes it to the effect of a neglected or ill-directed education upon a mind naturally perverse or unruly.

HARE-LIP (labia leporina). A congenital division of the lip; so called from a fancied resemblance to the upper lip of a

HARMALANE. A beautiful colouring substance, obtained from the seed of the Hermal plant (Peganum harmala), which grows wild in the salt steppes of the Crimea.

HARMONIA (άρμονια, a close joining; from ἀρω, to fit together). A species of synarthrosis, or immovable articulation of

See Articulation. bones.

HARTSHORN. Cornu ecrvi. The antlers of the Cervus Elaphus, or Stag.

Spirit of hartshorn. The aqueous solntion of ammonia, formerly prepared from the cornu cervi, or hart's horn.

HARVEST BUG. The Aearus autumnalis; a variety of the tick iusect, which infests the skin in the autumn, producing intolerable itching, succeeded by glossy wheals; it has hence been called wheal-

HASCHISCH. A preparation of hemp, used as an intoxicating drug by the Arabs, and generally throughout Syria; made by boiling the leaves and flowers of the plant

with water and fresh butter.

HASTATE (hasta, a spear). Spear-shaped; applied to leaves which have three lance-shaped lobes, one in the direction of the midrib, the other two at the base at right angles to the first, as in Arum maculatum.

HAUSTUS (haurio, to draw). draught. It differs from a mixture only in quantity, and should not exceed an ounce

and a half.

HAVERSIAN TUBES or CANALS. A term given, from the name of their discoverer, to a very complicated apparatus of minute canals found in the substance of bone, and containing medullary matter The central canal, as well as the separate

cells, may be regarded as enlargements of them.

HEADACHE. An original English term for pain in the head, megrim, cephalalgia, cephalæa, &c.

A preparation of equal HEADING. parts of alum and green vitriol, used in

brewing.

HEAD-MATTER. A yellow substance consisting of spermaceti and sperm-oil.

[HEAL-ALL. A common name for the Collinsonia canadensis, and also for the

Prunella vulgaris.]

HEART. Cor. The central organ of circulation. It is enveloped in a membrane called the perieardium. It is divided externally into a base, or its broad part; a superior and an inferior surface; and an anterior and a posterior margin. Internally, it consists, in man, of four cavities, viz., two auricles and two ventriclcs, and is thence called double.

1. Heart, caudal. A pulsating palish sac, containing red blood, and situated at

the caudal extremity of the eel.

2. Heart, lymphatic. A term applied by Müller to some small pulsating sacs in the frog, the snake, &c., considered by him as

hearts of the lymphatic system.
3. Hearts, lateral; systemic. Terms applied to the three separate hearts of the cuttle-fish. The middle, or systemic heart, transmits the red-coloured blood by the aorta and its ramifications all over the body; the blood, having become dark-coloured, is carried from the terminations of the aortic system by the veins of the body in two portions to each of the two lateral or pulmonic hearts; from each lateral heart the blood is propelled to the gills of one side, whence, having become red-coloured, it is carried again to the middle systemic ventricle.

4. Heart, displacement of. Ectopia cordis (from ἐκτοπίζω, to displace; or ἐκτόπιος, displaced). It is congenital; or the effect of effused fluid, or of its subsequent absorption, &c.

5. Heart-burn. Cardialgia mordens. A gnawing or burning uneasiness, felt chiefly

at the cardia. See Circulation.

IIEAT. The sensation experienced on touching a body of a higher temperature than that of the blood. In chemical language it is the cause of that sensation, or calorie.

HEAT, PRICKLY. The Lichin tropi-

eus; a species of lichenous rash.

HEBETUDE (hebeto, to make dull).

Dulness; insensibility.

HEBRADENDRON CAMBOGIOIDES. The Camboge Hebradendron; a Guttife-

rous plant, which yields a kind of gamboge not distinguishable from that of Siam.

HECTIC (ἐκτικὸς, habitual). This term is sometimes used, like the Greek feminine, as a substantive, to denote a habitual or very protracted fever; but, more generally, as an adjective, in conjunction with the term fever, to designate the same

[HECTOGRAMME. A French measure of weight, equal to 3 oz., 1 dr., 43.4

grains Troy.

HEDEOMA PULEGIOIDES. A Labiate plant of North America, highly rcputed as an emmenagogue, and called pen-

nyroyal.

[HEDERA HELIX. Ivy. An European plant, of the family Caprifolia; the fresh leaves are used externally for dressing issues, and a decoction of them has been recommended in cutaneous affec-

[Hederic acid. An acid discovered by Professor Posselt in the seeds of Hedera

helix.

[Hederin. A peculiar alkaline principle, obtained by Vandamme and Chevallier from ivy secds, and which is said to be closely allied to quinia in febrifuge properties.

[HEDGE GARLIC. A common name

for Alliaria officinalis.]
[HEDGE IIYSOP. Common name for the Gratiola officinalis.]

[HEDGE MUSTARD. Common name

for the Sisymbrium officinale.]

[HEDYSARUM ALHAGI. A small shrub of the natural order Leguminosa, growing in Persia and Mesopotamia, the leaves of which are covered at night with a granular manna used as food.]

[HELCOSIS (ελκος, an ulcer).

tion.

HELENIN. Elecampane camphor. A volatile, crystalline solid, obtained from the Inula helenium. With nitric acid, it yields nitro-hellenine; distilled with an hydrous phosphoric acid, it yields hellenéne, a carbo-hydrogen.

[HELENIUM AUTUMNALE. Sneezewort. An indigenous, perennial, herbaceous plant, the dried leaves and flowers of which have been used as an

errhine.]

[HELIANTHEMUM. A Linnean genus of plants of the natural order Cistaceæ; the U. S. Pharmacopæial name for the herb of Helianthemum canadense.]

[1. Helianthemum canadense. Systematic name of the Frostwort, an indigenous herb possessing touic and astringent properties.

[2. Helianthemum corymbosum. This species is said to possess similar properties with the preceding.

[HELIANTHUS ANNUS. The systematic name for the common sun-flower, the pith of which has been used for moxa.]

HELIOSTAT ($\tilde{\eta}\lambda v s$, the sun; $l\sigma \tau \eta \eta \iota$, to stand). An instrument by which the sunbeam can be steadily directed to one spot during the whole of its diurnal pe-

riod.

HELIOTROPIUM ($\tilde{\eta}\lambda \iota os$, the sun; $\tau \rho \ell \pi \omega$, to turn). The Blood-stone, so called from the blood-red specks occasionally appearing on its green surface, and formerly used to stop a bleeding from the nose.

HELIX (ξλιξ; from ελίσσω, to turn about). A coil; a spiral, or winding line.

This term denotes,-

1. The outer bar or margin of the external car. Hence, helicis major and helicis minor, two muscles of the helix.

2. The name of a coil of wire, used in

magneto-galvanic experiments.

3. A testaceous animal, inhabiting a spiral shell, as the snail, &c. The helix pomatia is the Great or Vincyard Snail; a popular remedy for emaciation, with heetic fever and phthisis.

[HELLEBORE. Common name for the

genus Helleborus, q. v.]

HELLEBORIN. An aerid oil, said to eontain the aerid principle of the *Helleborus niger*, black hellebore, or Christmas rose.

HELLEBORUS ($\ell\lambda\lambda\ell\beta$ opos, qu. $\ell\lambda\epsilon\iota\nu$, to seize; β op $\tilde{\alpha}$, in eating). Hellebore; a poisonous genus of Ranunculaceous plants.

1. Helleborus fætidus. Fætid Hellebore, or Bear's-foot; a plant retained in the list of Materia Medica, but rarely used. Its leaves have been strongly recommended as a vermifuge against the ascaris lumbricoïdes.

2. Helleborus niger. Black Hellebore, or Christmas rose; a plant reputed in classic writers as a remedy for mania, and hence recommended by Horace to the poets of his

day. See Melampodium.

3. Helleborus orientalis. The root of this species was formerly much extolled in mania, epilepsy, and dropsy; it is still used in the Levant, and is called zoptême by the Turks, and σκαρφή by the Greeks.

4. The term Hellebore has been applied to the Veratrum album, probably from its similar properties. Yet the former is an exogenous, the latter an endogenous plant.

HELLOT'S TEST. A test for the discovery of a colorific property in lichens. It consists in digesting the plant in a weak solution of ammonia, in a corked vial, at a heat not exceeding 103° Fahr.

HELMINS (ἕλμινς, ἕλμινθος). Vermis. The Greek term for a worm.

1. Helminth-agogues (ἄγω, to expel). Anthelmintics; remedies against worms.

2. Helminthiasis. A disease peculiar to some countries, in which worms, or their larvæ, are bred under the skin, &c.

3. Helmintho-corton (x6pros, food?). Corsican Moss; a species of Gigartina supposed to be particularly efficacious against the ascaris lumbricoides.

HELO'DES (žlos, a marsh). A term applied to fevers produced by marsh mi-

asma.

[HELONIAS DIOICA. The systematic name of the star-wort, an indigenous herb, the root of which has been used in colic, in atony of the generative organs, and in leucorrhœa.]

[HELLONIAS OFFICINALIS. A systematic name of the plant supposed to pro-

duce Sabadilla.]

HELONIN. Resin of veratria, or pseudo veratria, distinguished from veratria by its

insolubility in ether.

HE'LOS (ἤλος, clavus, a nail). A name given to the tumour formed by prolapsus or procidentia iridis. See Myocephalon.

[HEMATOSINE (aiµa, blood). Hæmatosin. A peculiar albuminous principle, to which the blood owes its colour.]

HEMERALOPIA (ἡμερα, the day; ἀλαὸς, blind; ῶψ, the eye). Diurna cæcitudo, or day-blindness. This term is used by Hippocrates (by omission of the ἀλαός?) to denote night-blindness—caligo tenebrarum; dysopia tenebrarum. Sauvages terms it amblyopia crepuscularis. See Nyctalopia.

HEMI- (ημισυς). The Greek prefix for half, corresponding with the Latin semi.

 Hemi-crania (κράνιον, the head). A pain which affects only one side of the head. See Megrim.

2. Hemi-opia ($\ddot{\omega}\psi$, the eye). Visus dimidiatus. A defect of vision, in which only half of the object is seen.

3. Hemi-plegia (πλήσσω, to strike). Pa-

ralysis of one side of the body.

 Hemi-ptera (πτέρον, a wing). Insects which have one half of their wings thick and coriaceous, and the other half membranous, as the bug, tick, &c.

 Hemi-spheres (σφαῖρα, a sphere). The two parts which constitute the upper surface of the cerebrum. They are separated

by the falx cerebri.

HEMIDESMUS INDICUS. An Asclepiadaceous plant, the root of which is used in India under the name of country sarsaparilla. It has been called Indian or secreted sursaparilla, nannari, or the root of smilax aspera.

HEMIDESMIN. Hemidesmic acid. A volatile erystallizable acid, procured from the Hemidesmus Indicus, or Indian sarsaparilla. It has been erroneously ealled smilasperie acid.

HEMIPINIC ACID. Semi-opianic acid. An acid obtained by the oxidizement of

the opianie acid.

HEMINA. A Roman measure of eapacity, consisting of half a sextarius, or three quarters of a pint.

[HEMLOCK. Common name for the

Conium maculatum.

HEMLOCK SPRUCE. A common name for the Abies canadensis.]

[HEMLOCK WATER-DROPWORT.

Common name for the Enanthe crocata.] HEMP. A powerful stimulating narcotic, much employed in some countries as an intoxicating drug. See Cannabis.

HEMP-SEED, CALCULUS. The name of some varieties of the mulberry calculus, which are remarkably smooth and pale-

coloured, resembling hemp-seed.

A powerfully nareotic HENBANE. plant, said to be poisonous to the domestic fowl. The botanieal name suggests a different etymology. See Hyoscyamus.

HEN-BLINDNESS. A name sometimes given to nyctalopia, or night-blindness, from a natural defect in hens, in eonsequence of which they cannot see to pick up small grains in the dusk of the evening, and so employ this time in going to roost.

HENNE'. A substance procured in Egypt, from the Lawsonia inermis, with which the women stain their fingers and feet; it is also used for dyeing skins and maroquins of a reddish yellow.

ΠΕΡΑΚ (ἦπαρ, ἤπατος). The liver; the

organ which secretes the bile.

1. Hepat-algia (alyos, pain). Pain in the liver. Swelling of the liver is termed hepatalgia infarcta, liver disease, enlarged

2. Hepatic. A term applied to any part

belonging to the liver.

3. Hepatic flux. Bilious flux; the name given in the East to a variety of dysentery, in which there is a frequent flow of bilious fluid from the rectum.

4. Hepat-itis. Inflammation of the liver. The term is used by Galen in the present sense, but it is more usually employed adjectively, with the sense of hepatic. The Latin word hepatitis is only used, according to Pliny, as "genmæ nomen a figura joeinoris."-Forbes.

5. Hepato-rrhαα (ρέω, to flow). Literally, a liver-flow; a morbid flow of bile.

6. Hepatization. Carnification. A change induced in the lungs by inflammation, in

which it loses its vesicular and erepitating character, and resembles the liver in firmness and weight, sinking in water. It is divided into the red, and into the gray, or purulent infiltration. Compare Spleenization.

7. Hepato-cele (κήλη, a tumour). Hepatie hernia; hernia of the liver.

8. Hepato-gastric. A name of the smaller omentum, which passes from the liver to the stomach.

 Hepato-phyma (φῦμα, a suppurating tumour). A suppurative swelling of the

HEPAR ANTIMONII. Liver of Antimony; an oxy-sulphuret. The term hepar was formerly applied to the combinations of sulphur with alkalies, from their liver-like appearance. Hence we have also-

1. Hepar calcis. A crude bisulphuret of ealeium, recommended as an external

application to crusta lactea.

Hepar sulphuris. Liver of sulphur; the old pharmaceutic name of a liver-

brown sulphuret of potash.

- 3. Hepar sulphuris volatilis. Volatile liver of sulphur. This is also termed Boyle's or Beguin's Fuming Spirit; sulphuretum ammoniæ; sulphuretted hydroguret of ammonia, or the hydro-sulphuret of ammonia.
- 4. Hepatic air. Another name for sulphuretted hydrogen gas.

5. Hepatic cinnabar. A dark-coloured steel-gray variety of einnabar.

6. Hepatic pyrites. Hepatic sulphuret of iron; a variety of prismatic iron pyrites, which becomes brown on exposure to the air.

7. Hepatite. A variety of heavy spar, or sulphate of barytes, containing a minute portion of sulphur, and emitting, when heated or rubbed, a fetid sulphurous odour.

8. Hepatulc. A name given by Kirwan to the hydrosulphuret of other writers.

[HEPATICA. Liverwort; the U.S. Pharmacopæial name for the leaves of Hepatica Americana; a Linnean genus of plants of the natural order Ranuncula-

[Hepatica Americana. A species growing in most parts of the United States and northern parts of Europe, and possessing very mild demuleent tonic and astringent

properties.

HEPATICÆ (ήπαρ, ήπατος, the liver). The Liver-wort tribe of Acotyledonous plants. Cellular, flowerless plants, consisting of an axis or stem, either leafy or bordered; reproductive organs are valved thece of different kinds.

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HEPATIZED AMMONIA. Bi-hydrosulphate of ammonia, or hydro-sulphuret

of ammonia; employed as a test.

ΗΕΡΤΑΝDRIA (έπτὰ, seven; ἀνὴο, a man). The seventh class of the Linnean system, including those plants which have seven stamens.

Heptandrous; having seven stamens of

about equal length.

HEPTAPHARMACUM (ξπτα, seven; φάρμακον, a medicine). A medicine composed of seven ingredients: these were ceruse, litharge, pitch, wax, colophony, incense, and ox-fat.

[HEPTREE. A common name for Rosa

canina.

[HERACLEUM. Masterwort; the U. S. Pharmaeopæial name for the root of Heracleum lanatum; a Linnean genus of plants of the natural order Umbelliferæ.]

[1. Heracleum gummiferum. The systematic name of the tree formerly supposed

to yield Ammoniae.]

[2. Heracleum lanatum. Masterwort. An indigenous species, the root of which is somewhat stimulant and earminative, and has been employed in epilepsy. The dose of the powdered root is from 3ij. to Ziij.

HERB BENNET. The Geum urbanum, or Avens; the term is probably eon-

tracted from herba benedicta.

HERBARIUM (herba, an herb). A collection of dried specimens of plants, formerly known by the expressive term hortus siccus, or dried garden.

[HERB CHRISTOPHER. One of the common names for the plant Actaa spi-

cata.

[HERB ROBERT. Common name for

the plant Geranium Robertianum.]

Gold and mer-HERCULES BOVII. eury dissolved in a distillation of eopperas, nitre, and sea-salt; a violently eathartie preparation.

HEREDITARY (hæres, an heir). term applied to diseases supposed to be transmitted from parents to their children.

HERMAPHRODITE ('Ερμῆς, Mereury; 'Αφροδίτη, Venus). Androgynus. A lusus naturæ, in which the organs of generation appear to be a mixture of both sexes. In botany, plants are so called which contain the stamen and pistil in the same flower; all other flowering plants are ealled unisexual.

HERMETIC SEAL (Ερμης, Mereury). The closing of the end of a glass vessel when heated to the melting point. The name is derived from the Egyptian Hermes, supposed to have been the father of Chemistry, which has been called the Herme-

tic Art.

HERMODACTYLUS ('Ερμῆς, Mercury; δάκτυλος, a finger). The name by which the ancients designated a plant supposed to be a species of Colchicum.

HERNIA ("pvos, a branch; so called from its protruding forward). The protrusion of one or more of the viseera into a sae, formed of the peritonæum. A hernia is termed reducible, when it admits of being replaced in the abdomen; irreducible, when it suffers no constriction, yet cannot be put back, owing to adhesions or its large size; and incarcerated or strangulated, when it not only eannot be reduced, but also suffers constriction. This disease is distinguished with reference to-

I. Its Situation.

1. Hernia cruralis. Femoral hernia; or a protrusion under Poupart's ligament. The passage through which the hernia deseends is called, by Gimbernat, the crural; by Hey, the femoral ring; and by Cloquet, the crural canal.

2. Hernia inguinalis. Bubonocele; or hernia at the groin. It is termed incomplete or oblique, when it does not protrude through the abdominal ring; and complete or direct, when it passes out at

that opening.

- 3. Hernia inguino-interstitial. This term is applied by Dr. Goyraud to the form of hernia termed by most authors incomplete inguinal, and described by Boyer as intra-inguinal. The former term was considered objectionable, because whatever may be their situation, when the viscera have escaped from the abdomen, the hernia is complete; the latter was also objectionable, because the inguinal canal does not always constitute the limits of the protruded viscera.
 - 4. Hernia ischiatica. Hernia occurring

at the ischiatic notch.

5. Hernia perincalis. Hernia of the perinæum, occurring, in men, between the bladder and rectum; and in women, between the rectum and vagina.

6. Hernia pudendalis. Hernia which descends, between the vagina and ramus

isehii, into the labium.

7. Hernia scrotalis. Oscheocele; hernia enteroseheoeele, or osehealis, when omentum or intestine, or both, descend into tho serotum; epiploschcocele, when omentum only; steatocele, when sebaecous matter deseends.

8. Hernia thyroïdalis. Hernia of tho

foramen ovale.

9. Hernia umbilicalis. Omphalocele, or exomphalos. Hernia of the bowels at tho umbilieus. It is ealled pneumatomphalos, when owing to flatuleney,

10. Hernia vaginalis. hernia occurring within the os externnm.

11. Hernia ventralis. Hypogastrocele; or hernia occurring at any part of the front of the abdomen, most frequently between the recti muscles.

12. Hernia carnosa. Sarcocele. A fleshy enlargement of the testis; a tomorr seated

in the scrotnm.

13. Hernia mesenterica et mesocolica. Hernia through the lacerated mesentery, or mesocolon.

14. Hernia phrenica. Hernia of the

diaphragm.

15. Hernia of the intestines. Hernia through a loop formed by adhesions, &e. II. Its Contents.

16. Hernia cerebri. Fungus eerebri. Encephalocele. Hernia of the brain. 17. Hernia intestinalis. Enterod

Enterocele;

containing intestine only.

18. Hernia omentalis. Epiplocele; containing a portion of omentum only. If both intestine and omentum contribute to the formation of the tumonr, it is called entero-epiploccle.

19. Hernia uteri. Hysteroeele. Hernia

of the uterns. 20. Hernia vesicalis. Cystocele; or

hernia of the bladder. 21. Hernia corneæ. Ceratocele; or her-

· nia of the cornea.

III. Its Condition.

22. Hernia congenita. Congenital her-

nia; appearing at birth.

23. Hernia incareerata. Strangulated hernia; or irreducible hernia with constriction.

IV. Misapplied Terms.

24. Hernia gutturis. Bronchocele. goître, or enlargement of the thyroïd gland.

25. Hernia humoralis. Inflammatio

testis, or swelled testis.

26. Hernia sacci lacrymalis. The name given by Beer to rupture of the lacrymal sac. It has been also called mucoccle. See Fistula lacrymalis.

27. Hernia varicosa. Cirsocele, or a varicose enlargement of the spermatio

28. Hernia ventosa; or flatnlenta .-Pnenmatocele; or hernia distended with

HERNIOTO MY (hernia; and τομή, section). The operation for strangulated hernia.

HERPES ($\tilde{\epsilon}\rho\pi\omega$, to creep). Tetter; clustered vesicles, concreting into seabs. The name is derived from the progressive extension of the eruption.

1. Herpes labialis. Herpes of the lip;

Elytrocele; or occasionally diffused on the velum and

2. Herpes zoster. Herpes spreading across the waist or thorax, like a sash or sword-belt, commonly called shingles.

3. Herpes phlyet@nodes. Herpes similar to the preceding, but of less regular form, occurring on any part of the body, commonly ealled nirles.

4. Herpes circinnatus. Herpes of a more chronic form than the preceding;

commonly called ringworm.

5. Herpes præputialis. Herpes of the prepuce, or the labia pudendi.

6. Herpes iris. Rainbow ringworm. [Herpetic. Of the nature of herpes.]

HESPERIDIN. A crystallizable, nentral principle found in the white portion of the rind of the frnit of the genns

HESPERIDIUM. A many-celled, superior, indehiscent fruit, covered by a spongy, separable rind, as the orange.

HETERO- (ἔτερος, other). A Greek

term denoting difference :-

1. Heter-adelphia (ἀδελφδς, a brother). A term applied by Geoffrey St. Hilaire to nnion of the bodies of two fœtuses. In these eases, one feetns generally attains its perfect growth; the other remains nndeveloped, or acephalons, maintaining a parasitie life upon its brother.

[2. Hetero-clite (κλίνω, to incline). That which does not follow the ordinary rule.]

3. Hetero-geneous (yévos, kind). A term used to denote substances, the parts of which are of different kinds. Compare Homogeneous.

4. Hetero-logous formation (λόγος, an account). A term applied to a solid or fluid substance, different from any of the solids or fluids which enter into the healthy composition of the body. (Carevell.) It is synonymous with the hetero-plastic matter of Lobstein.

[5. Hetero-morphous (μορφη, form). Differing in form, shape, or external appear-

ance.

6. Hetero-pathy (πάθος, disease). art of euring founded on differences, by which one morbid condition is removed by indneing a different one. Compare Homopathy.

 Hetero-plasis (πλάσις, formation). A term employed by Lobstein in the same sense as that of heterologous formation, adopted by Carswell. The same writer applies the term cuplasis to organizable matter by which the tissnes of the body are renewed.

8. Hetero-tropal (τρέπω, to turn). That which has its direction across the body to

which it belongs; a term applied to the

embryo of the seed.

[HEUCHERA. The U. S. Pharmacopæial name for the root of Heuchera Americana; a Linnean genus of plants of the natural order Saxifragaceæ.]

[1. Heuchera Americana. Alum-root. An indigenous species, the root of which

is very astringent.]

HEVEENE. An oil obtained in the rectification of oil of caoutchouc, and derived from the Hevea guianensis, one of the Euphorbiaceæ from which caoutchouc is extracted.

HEXANDRIA (εξ, six; ἀνὴρ, a man). The sixth class of the Linnean system, including those plants which have six sta-

mens. Hence-

Hexandrous; having six stamens of

about equal length.

HIATUS FALLOPII (hiatus, an opening; from hio, to gape). An opening in

the tympanum, named from Fallopius.
HIBISCUS MOSCHATUS. A Malvaceous plant, reputed to be of powerful efficacy against the bite of venomous rep-The present generic name is Abcltiles. mosehus.

[Hibiscus esculentus. See Abelmoschus

esculentus.

HICCORY. An American plant which yields a yellow dye: Order Juglandeæ.

HICCUP or HICCOUGH. A spasmodie contraction of the diaphragm, with partial closure of the larynx. The term corresponds with the French hoquet, and the German schlucken, and is perhaps meant to imitate the sound it denotes. The Greek λυγξ or λυγμός, and the Latin singultus, which have been applied to this affection, rather denote sobbing.

[HIDDEN SEIZURE. Term used by Dr. Marshall Hall for such a paroxysm in convulsive diseases as may have been unobserved, because occurring in the night, or away from the patient's home and friends, so that the attack, obvious enough in itself, may have passed unwitnessed or unrecorded; or the convulsion may have been limited to the deeply-seated muscles, and to the deeply-seated veins in the neck, and have been actually hidden even from

near observers.]
HIDE-BOUND. A term descriptive of that state in horses, in which the skin is tightly drawn over the emaciated muscles; also, of a disease in trees, when the bark

cleaves too close to the wood.

HIDROA (ίδρως, sweat). The term given by Sauvages and Vogel to eczema, or heat cruption; the halo, with which the vesicle is surrounded, is popularly called a heat spot.

[HIDROPLANIA (ἰδρῶς, sweat; πλανια, an error). Used by Swediauer for sweating in an unusual part.]

[HIDRORRHEA (ίδρως, sweat; ρέω, to

flow). Profuse sweating.]

[HIDROSIS (ldpws, sweat). Sweating. Applied by Dr. Kever to disease characterized by sweating]
HIDRO'TICA (ἱδρῶς, ἱδρῶτος, sweat). Me-

dicines which cause perspiration.

HI'ERA PI'CRA (leρds, holy; πικρός, bitter). Vulgo, hiecory piccory. A name which has been long applied in the shops to the Pulvis Aloes cum Canella. was formerly called hiera logadii, and made in the form of an electuary with honev

HIERONOSOS (ἱερὸς, sacred; νόσος, disease). Morbus sacer. Literally, sacred disease; an ancient term for epilepsy.

HIGHGATE RESIN. Fossil Copal; found in the bed of blue clay at High-

The point of the seed by HILUM. which it is attached to the placenta. This

is the base of the sced.

HILUS LIENIS. A fissure observed on the internal and concave surface of the spleen, through which the vessels enter and leave the substance of the organ.

[HIMALAYA RHUBARB. The root

of Rheum australe.]

HIP. The ripe fruit of the Rosa canina, or dog-rose; it is chiefly used for making the confection of that name.

HIPPO- (Ĩππος, a horse). A Greck term, denoting a reference to the horse, the sea-

horse; or, simply, a large size:-

1. Hippo-campus (κάμπτω, to bend). The sca-horse; the name of a small marine animal. Hence the term is applied to two kinds of convolution of the brain,the hippocampus minor, situated in the posterior horn - and the hippocampus major, situated in the inferior horn of the ventricles of the brain. See Cornu Ammonis.

2. Hippo-castanum, or the Horse-chestnut. In this term, and in several others, as hippo-lappathum, hippo-marathrum, hippo-selinum, &c., the prefix is a Grecism, denoting size.

3. Hippo-lithus (λίθος, a stone). A concretion found in the intestines of horses, composed of ammoniacal phosphate of magnesia, derived from the husk of the

oats on which they feed.

4. Hippo-manes (µavia, madness). A humour in marcs, said to be merely the mucus of the vagina in season, employed as an aphrodisiac. Anciently an ingredient in philtres.

5. Hipp-uric acid (ovpov, urine). An

acid obtained from the urine of the horse, cow, and other graminiverous animals.

7. Hipp-uris (οὐρά, a tail). The final division of the spinal marrow, also termed cauda equina, or borse's tail, from the division of the nerves which issue from it. Also, a genus of plants, so called from their resemblance to a horse's tail.

HIPPUS PUPILLÆ. A peculiar motion of the iris, consisting of a constant fluttering between expansion and contrac-

tion. It occurs in amaurosis.

HIRCINE (hircus, a goat). A substance contained in the fat of the goat and sheep, yielding, by saponification, the hircic acid.

[HIRSUTE (hirsutus, hairy). Hairy,

shaggy.]

HIRSUTIES (hirsutus, shaggy). Sbagginess; superfluous growth of hair.

HIRU'DO MEDICINALIS. The medicinal leech; named by the Romans haurio, as expressive of its well-known peculiar action.

[HISPID (hispidus, bristly). Covered

with long rigid hairs.]

[HISTOGENESIS (lords, a tissue; yly-vopas, to engender). The origin or forma-

tion of an organic tissue.]

HISTOLOGY (ἱστὸς, a tissue or web; λόγος, an account). The doctrine or study of the development of substance and texture in organized bodies, as distinguished from their size and shape.

[HISTOTOMY (loτδς, a tissue; τέμνω, to cut). Dissection of the organic tissues.]

HISTRIONIC (histrio, a stage player).

Mimisch. A term applied by German writers to affections of the muscles of expression, inducing spasms and paralysis.

HIVES. The popular name in the north of England, and in some parts of Scotland, for a species of Chicken-pox—the Varicella globularis of Willan. See

HOFFMANNI LIQUOR ANODYNUS. Hoffman's Anodyne liquor, or the Spiritus

Ætheris Compositus.

HOG GUM. A substance yielded by the *Rhus metopium*. Dr. Pereira says he has met with an unsaleable gum, under this name, resembling a sample in his possession of false tragacanth, or gomme de Sassa.

[HOLLY. Common name for several

species of the genus Ilex.]

[HOLLYHOCK. Common name for the Alexa rosea.]

HOMBERG'S PHOSPHORUS. Ignited muriate of lime. See Phosphorus.

HOMBERG'S PYROPHORUS $(\pi \tilde{v} \rho, \text{fire}; \phi \epsilon \rho \omega, \text{ to bring})$. A mixture of alum and brown sugar, which takes fire on

exposure to the air. A more convenient mixture is made with three parts of lamp-black, four of burnt alum, and eight of carbonate of potash.

HOM

HOMBERG'S SEDATIVE SALT. A name for boracic acid, which appears, however, to possess no sedative property.

[HOMŒOMORPHOUS (δμοιος, like; μορφή, form). Having a similar form; applied to tumours containing those elements which are found in a normal state of the organism.]

HOMŒOPATHY (δμοιος, similar; πάθος, disease). The art of curing founded on resemblances, introduced by Samuel Hahnemann. The principle is, that every disease is curable by such medicines as would produce, in a healtby person, symptoms similar to those which characterize the given disease. "Similia similibus curentur," in opposition to the "contraria contrariis,"— or heteropathy.

HOMÓGENEOUS $(\partial \mu \partial s)$, like; $\gamma \ell \nu \sigma_s$, kind) This term denotes substances made up of parts possessing the same properties. Heterogeneous, on the contrary, denotes that the parts are of different qualities: thus, in minerals, sand-stone is a homogeneous, and granite a heterogeneous,

body

HOMOGENS (δμὸς, similar; γένος, kind). A division of exogenons plants which differ in the structure of their wood from other exogens, and approach that of some endogens; thus there is no successive deposition of concentric zones, but there is merely one zone of woody matter to whatever ago they may have arrived. They are named, therefore, from the homogeneity of their wood, as the menispermaceæ, &c.

HOMOLOGIES, DOCTRINE OF $(\delta\mu\delta\varsigma,$ like; $\lambda\delta\gamma\sigma$, a description). That branch of anatomical science which investigates the correspondence of parts and of plan in the construction of animals. The great aim of Prof. Owen's work on Homological anatomy appears to be to put an end to the old controversy so long maintained, on the assumption that a special adaptation of parts was incompatible with a common type of construction.

1. Special homology relates to the correspondence of parts in different animals. Thus the wing of a bird is the homologue of the arm of a man, or of the fore-leg of a horse: the "os quadratum" of a bird is the homologue of the "os tympanicum" of the tortoise, or of the "auditory process of the temporal bone" of a man.

2. Serial homology relates to the correspondence of parts in the same animal. Thus, the wing of a bird is the

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homologue, in one segment of its body, of the leg of the bird in another segment; the frontal bone is in this sense the homologue of the occipital bone; the right neurapophysis is the homologue of the left neurapophysis in the same segment of a vertebra. The arm is the homologue of the leg, the humerus of the femur, the radius of the tibia, the ulua of the fibula.

3. General homology relates to correspondencies of parts viewed with reference to the ideal archetype of the vertebrate skeleton. Thus, the arm is the "diverging appendage" of its segment; the superoccipital bone is the "neural spine;" the exoccipital bone, or "condyloid part of the occipital bone," in the human subject, is tho "neurapophysis;" the "basioccipital bone," or "basilar process of the occipital bone," is the "centrum" or "body" of its segment.

[HOMOLOGOUS (δμδς, equal; λόγος, nature). Applied to things or parts which are of the same essential nature, whatever different forms or names they may bear in

different animal bodies.]

HOMOLOGUE (δμός, the same; λόγος, description). Homotype. A term applied to a part of an animal which corresponds to another part in a different animal, or to different but corresponding portions in the same animal, or to sub-divisions of the same part, or to parts viewed with reference to an ideal archetype of organization. See Homologies, Doctrine of.

[HOMOMORPHOUS (όμδς, equal; μορφή,

Having the same form. form).

HOMONYMOUS (δμός, the same; ὄνομα, name). Homotypal. These terms denote, in anatomy, a correlation of parts: the frontal bone is the homonym or homotype of the superoccipital bone; the humerus of the femur, &c. It is the aim of serial homology to determine homonymous or homotypal relations.

[HOMOTYPE. See Homologue.]

HOMO-TROPAL (δμός, the same; τρόπος, a turn). Having the same direction as the body to which it belongs, but not being straight; a term applied to the embryo of the seed.

HONEY. Mel. A vegetable juice, collected from the nectaries of flowers by the Apis mellifica, or Honey Bee. With vine-

gar it forms oxymel.

1. Virgin honey. Honcy wrought by the young bees which have never swarmed, and which runs from the comb without heat or pressure.

2. Clarified honey. Mel despumatum; honey melted in a water-bath, and cleared

from scum.

3. Acetated honey. Mel acetatum, or

the oxymel simplex; clarified honey and acetic acid.

4. Egyptian honey. Oxymel æruginis, or linimentum æruginis; clarified honey, with ærugo and vinegar.

5. Honey of borax. Mel boracis; clari-

fied honey, and bruised borax.

6. Rose honey. Mcl rosæ; clarified honey, the petals of the rosa gallica, and water.

HONEY-BAG. The crop or sucking stomach of the honey-bee, in which it transports the honey from the flower to

the hive.

HONEY-DEW. A sweetish substance ejected by very small insects, called aphides, upon the leaves of plants, and vulgarly supposed to be caused by a blight, or some disease in the plant. There is another kind of honey-dew, observed only at particular times, and in certain states of the atmosphere, hanging occasionally in drops from the points of the leaves of plants; its cause is not known.

[HONEYSUCKLE. Common name for

the Louicera caprifolium.]

[HOOPER'S FEMALE PILLS. A nostrum which has been extensively used as a purgative and emmenagogue. Tho following is the formula for its preparation recommended by a committee of tho Philadelphia College of Pharmacy. R. Aloes Barbadensis, Zviij.; Ferri sulph. exsic., Zij., Jiss., vel Ferri sulphat. crystal. Ziv.; Extr. hellebori nig., Zij.; Myrrhæ, žij.; Saponis, žij.; Canellæ in pulv. tritæ, žj.; Zingiberis in pulv. trit., žj. Beat them well together into a mass with water, and divide into pills, each containing two and a half grains.

HOOPING COUGH. Whooping cough. These are vernacular English terms, derived from the verb to hoop or whoop, signifying to call with a loud voice. The affection is the tussus convulsiva of Willis, the tussis ferina of Hoffman. See Per-

tussis.

Chincough. According to Johnson, for kineough; from kincken, to cough. Is it a

corruption from chine-cough?

HOPE. A term in Phrenology, indicative of a disposition to expect future good, and to believe in the possibility of whatever the facultics desire. Its organ is situated on each side of that of veneration.

HOPS. The strobiles of the Humulus

lupulus, or Hop-plant.

HORDEI SEMINA. Pearl barley; the grains of the Hordeum distiction, the Common or Long-cared Barley, after the husks have been removed.

1. Hordeum mundatum. Scotch, hulled,

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or pot barley, consisting of the grains de-

prived of their husk by a mill.

2. Hordeum perlatum. Pearl barley; the grains divested of their husk, rounded and polished. The farina obtained by grinding pearl barley to powder is called patent barley.

3. Hordei decoctum. Decoction of bar-

ley, commonly called barley water.

4. Hordein. The principle of barley; a peculiar modification of starch.

HORDEOLUM (dim. of hordeum, barley). A stye, or small tumour on the eye-

lids, resembling a barley-corn.
[HORDEUM. The U.S. Pharmacopæial name for the seeds of Hordeum distichon; a Linnean genus of plants of the natural order Graminaceæ.]

[HOREHOUND. Common name for the

plant Marrubium vulgare.]
HOREHOUND TEA. Prepared by infusing an ounce of the Marrubium vulgare, or white horehound, in a pint of boiling water. The dose is a wineglassful. Syrup of Horehound is prepared with the infusion and sugar. Candied Horehound ought to be made of the same ingredients.

HORN. A substance consisting of eoagulated albumen and gelatine. It differs from bone in containing only a trace of

earth.

HORN SILVER. Luna cornea. chloride of silver; the term is derived from its forming a gray semi-transparent mass, which may be cut with a knife, and much resembles horn.

1. Horn Lead. Plumbum corneum; the chloride of lead, a semi-transparent mass,

resembling horn.

2. Horn Quicksilver. A natural protochloride of quicksilver; it has a white horn-

like appearance.

HORN POCK. Crystalline pock. A form of Variola, in which the pimples are imperfectly suppurating, ichorous or horny, and semi-transparent.

Amphibole. A sili-HORNBLENDE.

eate of lime and magnesia.

HORNY MATTER. One of the proximato principles of organic nature. There are two varieties, the membranous and the compact. 1. The membranous constitutes the epidermis and the epithelium, or lining membrane of the vessels, the intestines, the pulmonary cells, &c. 2. The compact forms hair, horn, nails, &c. Feathers are allied to horny matter.

HORRIPILATIO (horreo, to dread; pilus, the hair). [Horripilation.] A sense of creeping in different parts of the body; a symptom of the approach of fever.

[HORSE ALOES. Fetid or Caballine Aloes. See Aloe.]

[HORSE BRIMSTONE. See Sulphur vivum.

[HORSE BALM. A common name for the plant Collinsonia canadensis.]

[HORSE CHESTNUT. Common name

for the Asculus hippocastanum.]
HORSE MINT. Common name for the

herb Monarda punctata.

HORSE-RADISH. The Cochlearia Armoracia. The term horse, as an epithet, in this case, is a Grecism, as also in horsemint, &c.; the same may be said of the term bull, in bull-rush, &c.; these terms are derived from "ππος and βοῦς, respectively, which merely denote greatness; Bueephalus, for Alexander's horse; Bu-limia, for voracious appetite; Bu-phthalmus, for dropsy of the eye; Bu-enemia, for swelled leg, &c. See Hippo. [HORSE WEED.

A common name for

the plant Collinsonia canadensis.]

HORTUS SICCUS (a dry garden). An emphatic appellation given to a collection of specimens of plants, carefully dried and preserved; a more general term is herbarium.

HOSPITAL GANGRENE. A combination of humid gangrene with phagedenic ulceration, occurring in crowded hospitals, &c.; also termed phagedena gangrænosa, putrid or malignant ulcer, hospital sore, &c.

[HOUND'S TONGUE. Common name

for the Cynoglossum officinale.

HOUR-GLASS CONTRACTION. irregular and transverse contraction of the uterus, in which it assumes the form of an hour-glass.

HOUSE-LEEK. The Sempervivum tectorum; a plant of the order Crassulacca.

eommon on roofs and walls.

HOWARD'S or JEWEL'S HYDRO-SUBLIMATE. A patent calomel, prepared by exposing the salt in the act of sublimation to aqueous vapour and receiving it in water. It is lighter than common calomel, in the proportion of three to five, and cannot contain any corrosive sublimate.

[HUAMILIES BARK. A variety of bark derived from the province of Huamilies, in Peru.]

[HUANUCO BARK. A name for the Cinchona cinerea.

HUMBOLDTITE. A mineral, consisting of oxalate of lime, and forming the basis of a species of urinary calculus.

HUMECTANTIA (humecto, to moisten). Moistening and softening medicines.

HUMERUS (ωμος). The shoulder, consisting of two bones, the scapula and the clavicle.

[Humcral. Belonging to the arm.]

HUME'S TEST. A test for arsenious acid, consisting of the ammonio-nitrate of silver. If solutions of these substances be mixed, a yellow arsenite of silver is precipitated, and nitrate of ammonia remains in solution.

HUMILIS (humble). A name given to the rectus inferior, from the expression of humility or modesty which the action

of this muscle imparts.

HUMORAL PATHOLOGY. A system in medicine, which attributed all diseases to morbid changes in the humours or fluid parts of the body, without assigning any influence to the state of the solids.

HUMORIC (humor, a humour). A term applied by M. Piorry to a peculiar sound, produced on percussion, by the stomach, when that organ contains much air and liquid. It resembles the metallic tinkling

of Laennec.

HUMOUR (humeo, to be moist; from humus, the ground). A humour; an aqueous substance. [A general term for any fluid; but particularly applied to those of the human body, both in their The huhealthy and diseased states.] mours of the eye are: the Aqueous, the Vitreous, and the Crystalline. [See these words.]

HUMULUS LUPULUS. The Common Hop; a Diccious plant, of the order Urti-

cacea. [See Hops and Lupulin.]
HUMUS. Vegetable mould; woody fibre in a state of decay. The various names of ulmin, humic acid, coal of humus, and humin, are applied to modifications of humus.

Humic acid of chemists. A product of the decomposition of humus by alkalies; it does not exist in the humus of vegetable physiologists.—Liebig.

HUNDRED-LEAVED ROSES. Rosa

centifolia.]

HUNGARIAN BALSAM. The exuded

juice of the Pinus Pumilio.]

[HURA BRAZILIENSIS. A Brazilian tree belonging to the family Euphorbiaceæ. The milky juice, and also an infusion or decoction of the bark, has been employed in elephantiasis.]
[HUXHAM'S TINCTURE OF BARK.

The Tinctura Cinchonæ Composita.]

HYACINTH. A mineral occurring of various colours, composed principally of

the earth called zirconia.

[HYALIN (valos, glass). A term applied to an interglobular substance forming one of the constant elements of tubercle. Applied also to the pellucid point which is the first stage of development of the nucleolus of Schleiden.]

[HYALINE (valos, glass). Transparent

like glass; glassy.

HYALOIDES (Valos, glass; ellos, likeness). The name of the membrane which encloses the vitreous humour of the eye; it consists of numerous cellules, communicating with each other.

[HYALOIDEITIS, HYALOIDITIS, HYALITIS (Valos, glass). Inflammation

of the hyaloid membrane.]

[HYALONYXIS (ὕαλος, glass; νύσσω, to puncture). Operation of depressing the crystalline lens, for the removal of cataract.

HYBERNATION (hyberna, winterquarters for soldiers; from hyems, winter). A reptile state of the functions, which occurs in some animals in winter, as the bat, hedge-hog, dormonse, hamster, &c. Compare Diurnation.

HYBO'SIS (δβδς, curved). The name given by the Greek writers to the lateral curvature of the spine. It is the hyboma scoliosis of Swediaur, and the rhachybia

of Dr. Good.

HYBRID (hybrida; from εβρις, injuria, sc. illata naturæ). Mongrel; a term applied to plants and animals of a cross breed.

HYDARTHRUS (ὅδωρ, water; ἄρθρον, a joint). Hydarthrosis. White swelling; dropsy of an articulation, from an accumulation of synovia; generally occurring in the knee-joint; the spina ventosa of the Arabian writers.

[HYDATID. See Hydatis.]

HYDATIS (ὑδατὶς, a vesicle; from ὕδωρ, water). A hydatid; a pellucid cyst, containing a transparent fluid, developed in a cavity or tissue of the human body, &c.; the term is now used to designate an order of intestinal worms.

 Hydatis acephalocystis (a, priv.; κεφαλή, the head; κύστις, a bladder). The headless hydatid, or bladder-worm.

2. Hydatis conurus (κοινός, common; οὐρὰ, a tail). The hydatid containing several animals grouped together, and terminating in one tail.

 Hydatis cysticercus (κύστις, a bladder; κέρκος, a tail). The bladder-tailed hydatid.

- 4. Hydatis ditrachyceros (δis , twice; $\tau pa\chi \dot{v}s$, rough; $\kappa \epsilon pas$, a horn). The hydatid furnished with a rough bifurcated horn.
- 5. Hydatis echinococcus (¿xīvos, a hedgehog; κόκκος, a grain). The round rough hydatid.

6. Hydatis polycephalus (πολύς, many; κεφαλή, the head). The many-headed hy-

7. To these may be added a white encysted body, which Raspail names the Y D 216 H Y D

ovuliger of the joint of the wrist, and considers as a new genus, intermediate between

the Cysticercus and the Cœnurus.

8. The rot and the staggers in sheep are occasioned by the development of two species of vesicular worms, the Cysticcrous lineatus and tenuicollis, and the Canurus cerebralis of Rudolphi, the one in the liver, or some other of the abdominal viscera; the other in the ventricles of the brain. The sheep which feed in salt meadows are exempt from this disorder.—Lacnnec.

[HYDATIFORM (δδωρ, water; forma, resemblance). Having the appearance of

an hydatid or hag.]

[HYDATOTHERAPIA ($\delta\delta\omega\rho$, water; $\theta\epsilon\rho\alpha\pi\epsilon\nu\omega$, to heal). The system of treating diseases by cold water; hydropathy.]

HYDERUS (δδερος). Literally, waterflux; a name given by the Greeks to diabetes, which was also called urinal dropsy, urinary diarrhœa, and dipsacus, from its accompanying thirst.

HYDRA (εδωρ, water). A polypus indigenous in our brooks, destitute of a stomach, brain, viseera, or lungs.

[HYDRACHNE, HYDRACHNIS. A

small watery vesicle.]

[HYDRŒMA ($\tilde{v}\delta\omega\rho$, water; $al\mu a$, the blood). A state of the blood in which the scrum is usually transparent, and contains only a small quantity of colouring matter.]

[HYDRALLAS (ὕἐωρ, water; ἀλλᾶς, a sausage). Name given by Madame Boivin to a morbid increase of the Liquor allantoödin.

[HYDRAMNIOS (ὅδωρ, water; ἄμνιδν, the amnion). Dropsy of the amnion, or morbid increase of the fluid contained in the amnion.]

[HYDRANGEA ARBORESCENS. Common hydrangea. An indigenous shrub of the natural order Saxifragaeeæ, the root of which, in decoction or syrup, has been used in ealeulous affections.]

HYDRARGYROMETHYLIUM. 'A radical formed by the action of sun-light upon iodide of methyl and metallic mer-

[HYDRASTIS CANADENSIS. Yellow root. An indigenous, Ranunculaceous plant. The root is very bitter, and is popularly used as a tonic, and the infusion has also been employed in ophthalmia. By the Indians it is used as a yellow dye.]

HYDR-, HYDRO- (δόωρ, δόατος, water). A prefix generally denoting the presence of water in definite proportions; hut, owing to the changes of nomenclature, it sometimes denotes the presence of hydrogen in certain chemical compounds.

1. Hydr-acids. Hydro-acids; a class of acid compounds, into which hydrogen enters, as the acidifying principle; as the hydro-chloric, the hydro-cyanic, &c.

 Hydr-ogogues (ἄγω, to expel). The name of those cathartics which produce

liquid evacuations.

3. Hydr-amnios. A morbid accumula-

tion of the liquor amnii.

4. Hydr-argyria (hydrargyrum, mercury). The Eczema rubrum; termed also erythema mercuriale; a species of heat eruption, arising from the irritation of mercury.

 Hydr-argyrum (ἐδράργυρος, of the Greeks; from τόωρ, water; ἀργυρος, silver; so called from its fluidity and colour). Formerly, Argentum vivum. Mercury, or

quieksilver. See Mercury.

6. Hydr-ates. Chemical compounds of solid bodies and water, still retaining the solid form, as sulphur, soap, &c. These are also termed hydroxures, and hydroxides. When there is more than one atom of water, prefixes are employed, as bin-aqueous, ter-hydrate, &c.

7. Hydr-clæum (čhaιov, oil). A mixture

of oil and water.

8. Hydr-encephalo-cele (εγκέφαλος, the brain; κήλη, a tumour). Watery rupture [hernia] of the hrain.

 Hydr-eucephaloid (ἐγκέφαλος, the brain; είδος, likeness). Affections which recemble hydrencephalus; they arise from intestinal disorder, and exhaustion.

 Hydr-enterocele (ἔντερα, the howels; κήλη, a tumour). Hydrocele, or dropsy of the scrotum, complicated with intestinal hernia.

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11. Hydr-iatros, \ (δόωρ, water; ἱατρὸς, a Hydr-iatrus, \ physician). A practitioner of hydropathy, or who professes to practise the so-called "water-cure."

[12. Hydr-iodatc. A combination of hydriodic acid with a salifiable base.]

13. Hydr-iodic acid. An acid consisting of hydrogen and iodine vapour.

14. Hydro-a. A watery pustule.

15. Hydro-benzamide. A colourless substance obtained by placing hydrate of benzoile in a solution of ammonia.

[16. Hydro-blepharum (βλέφαρον, the eye-lid). Dropsy or watery swelling of the eye-lid.

[17. Hydro-bromate. A combination of hydrobromic acid with a salifiable base.]

18. Hydro-cardia (καρδία, the heart). Hydro-pericardia; dropsy of the pericardium.

19. Hydro-ccle ($\kappa \hat{\eta} \lambda \eta$, a tumour). Originally, any tumour containing water. The term is now applied, —1. to a collection of water in the tunica vaginalis, with

a communication between the cavity of this membrane and that of the peritonæum, and termed congenital hydrocele; 2. to anasarcous tumour of the scrotum, termed adematous hydrocele, or the hydrocele by infiltration of the French; 3. to hydrocele of the spermatic cord, which is diffused, involving the surrounding cellular substance, or encysted, the cellular substance being unaffected; and 4. to spina bifida, and termed hydrocele spinalis.

20. Hydro-cephalus (κεφαλή, the head). More properly, hydrencephalus; from λγ-κέφαλος, brain. Dropsy of the brain; water in the head. It is external, when it occurs between the membranes; internal, when

within the ventricles.

[21. Hydro-chlorate. A combination of hydrochloric acid with a salifiable base.]

22. Hydro-chloric acid. An acid consisting of hydrogen and chlorine, and long known under the names of spirit of salt, marine acid, and muriatic acid. modern chemists term it chlorydric acid.

23. Hydro-chloric ether. An ether which has received the various names of chlorydric, marine, and muriatic ether, and, hy-

pothetically, chloride of cthule.

[24. Hydro-cirsocele (κιρούς, a varix; κήλη, a tumour). Hydroccle complicated with a varicose state of the veins of the spermatic cord.]

[25. Hydro-cyanate. A combination of hydrocyanic acid with a salifiable base.]

26. Hydro-cyanic acid. An acid consisting of hydrogen and cyanogen, and commonly called prussic acid. The hydrocyanic acid of Scheele contains five per cent., by weight, of real acid; that of the pharmacopœia contains about two-fifths of the above weight.

27. Hydro-cystis (κύστις, a bladder). An

encysted dropsy.

28. Hydro-dynamics (δύναμις, power). The mechanics of fluids; or that branch of natural philosophy which investigates the phenomena of equilibrium and motion among fluid bodies, especially such as are heavy and liquid.

29. Hydro-fluoboracic acid. A compound of hydrofluoric acid and fluoride of

30. Hydro-gen (γεννάω, to produce). A gas formerly termed inflammable air, phlogiston, or phlogisticated air; its present name refers to its forming water when oxidated.

31. Hydro-lata. Aquæ medicatæ. Medicated or distilled waters, obtained by submitting fresh, salted, or dried vegetables, or their essential oils, to distillation with water, or by diffusing the essential oils through water.

32. Hydro-lica. A term applied by the French to solutions [in water] of the active principles of medicinal agents. Those obtained by distillation are called hydrolats.

[33. Hydroma. A cyst or bag contain-

ing water, a spurious hydatid.]
34. Hydro-magnesite. A compound of hydrate of magnesia and the hydrated carbonate.

35. Hydro-mancy (μαντεία, prophecy). An ancient superstition respecting the divining nature of certain springs and fountains; hence, perhaps, arose the discovery of the medicinal virtues of mineral waters.

36. Hydro-mel (μέλι, honey). Honey diluted with water; also called mulsum, melicratum, and aqua mulsa. When fcrmented, it becomes mead. Metheglin wine

is called hydromel vinosum.

37. Hydro-meter (μέτρον, a measure). An instrument for measuring the gravity of fluids, particularly that of the urine. When floating in this liquid, it rises in proportion as the density of the liquid increases; it is graduated from 1.000 to 1.060, so as to exhibit at once the specific gravity.

38. Hydro-mc'tra (μήτρα, the uterus).

Hydrops uteri. Dropsy of the uterus.
39. Hydr-omphalon (δμφαλός, umbilicus). A tumour of the umbilicus containing water.

40. Hydro-oxalic acid. Oxalhydric acid. An acid procured by the action of nitric acid on sugar; it is also termed saccharine acid.

41. Hydro-pathy (πάθος, affection). The [so-called] Water-cure; a mode of treating diseases by the internal and external use of cold water, &c. The term hydrotherapeia would be preferable.

42. Hydro-pedesis (πηδάω, to spring forth). A violent breaking out of perspi-

ration.

43. Hydro-pericardium. Hydrops pericardii. Dropsy of the pericardium.

44. Hydro-phane (φαίνω, to appear). A variety of opal, which becomes transparent when immersed in pure water.

also called oculus mundi.

45. Hydro-phobia (φόβος, fear). A dread of water; an affection consisting of spasmodic contractions of the larynx, and a difficulty of drinking. It has been termed rabies canina, rabies, and rage: by the French, la rage; hygro-phobia (vypds, moist), from the patient being un. able to swallow any kind of moisture; phobodipsia (φόβος, fear; and δίψα, thirst), because the patient is thirsty, yet fears to drink; pheug-ydros (φεύγω, to avoid; υδωρ, water), from the disposition to shun

water; brachyposia, Hipp. (βραχθς, short; πόσις, the aet of drinking), either from the aet of drinking little, or frequently, at short intervals; canis rabidi morsus by Avicenna, &e.; dys-cataposia (δὺς, with difficulty; κατάποσις, swallowing), by Mead; and recently, entasia lyssa (λύσσα, eanine madness), by Dr. Good. The old writers used the terms αëro-phobia, or a dread of air; and panto-phobia, or a fear of all things, as expressive of some of the symptoms.

46. Hydr-ophthalmia (δφθαλμδς, the eye). Dropsy of the eye. This affection is also called hydropthalmus; hydrops oculi; buphthalmus, or ox-eye, denoting the enlarge-

ment of the organ.

47. Hydro-physocele (φυσάω, to inflate; κήλη, a tumour). Hernia, complicated with hydrocele; hernia, containing water and gas.

[48. Hydro-physometra (φὐσα, wind; μητρα, the womb). Accumulation of gas and

water in the womb.]

[49. Hydro-phyte (φυτον, a plant). An

aquatic plant.]

50. Hydro-pica (δόρωψ, the dropsy). [Hydropic. Of, or belonging to, dropsy.] Medieines which relieve or cure dropsy.

51. Hydro-pleuritis. Pleuritis, acute or

ehronie, attended with effusion.

[52. Hydro-pneumatocele (φνεῦμα, air; κήλη, a tumour). Hydrophysocele.]
[53. Hydro-pneumonia (πνεύμων, the

lung). Scrous infiltration of the lungs.]

54. Hydro-pneumo-sarea (πνεῦμα, air; σάρξ, flesh). A tumour containing air, water, and a flesh-like substance.

55. Hydro-pneumo-thorax. The complication of pneumothorax with liquid effu-

sion.

56. Hydrop-oïdes (closs, likeness). A term formerly applied to watery excrements.

57. Hydro-pyrctus (πυρετός, fever). Sudor Anglieus. Sweating fever, or sick-

ness.

58. Hydro-rachitis ($\dot{p}d\chi_{15}$, the spine). Dropsy of the spine. It is congenital, and is then termed $spina\ bifda\ ;$ or it is analogous to hydrencephalus.

[59. Hydrorehis (δρχίς, testiele). Dropsy

of the testicle, hydrocele.]

60. Hydro-saccharum (saecharum, sugar). A drink made of sugar and water.
 61. Hydro-sarca (σάρξ, flesh). Anasarca.
 Dropsy of the cellular membrane.

62. Hydro-sarco-celc (σάρξ, flesh; κήλη, a tumour). Sarcoccle, attended with dropsy

of the tunica vaginalis.

63. Hydro-thorax ($\theta\omega\rho a\xi$, the ehest). Hydrops pectoris. Dropsy of the ehest; water on the ehest.

64. Hydro-sulphurcts. Compounds of sulphurctted hydrogen with the salifiable bases. See Kermes mineral.

65. Hydro-theionic (θεῖον, sulphur). A name given by some of the German chemists to sulphuretted hydrogen, or the hydro-sulphurie acid of M. Gay-Lussac.

66. Hydr-urets. Compounds of hydrogen

with metals.

HYDROPS (ἕδρωψ, from ἕδωρ, water, and δψ, the aspect or appearance). Dropsy; a morbid accumulation of water in a cavity, or the cellular substance.

[Hydrops articuli. Dropsy of a joint.]

[HYDROSTATIC (δδωρ, water; στατικη, the science of weights). Belonging to the weight, or equilibrium of liquid bodies in a state of rest.]

[1. Hydrostatic Bed. A bed formed of a trough containing water, and covered over with water-proof cloth, so that the patient in lying on it floats on the water.]

[2. Hydrostatic test. In medical jurisprudence applied to the testing of the lungs of a new-born child, by placing it in water, in order to ascertain by their floating or sinking whether or not it has breathed. See Docimasia pulmonalis.]

[HYDROTHERAPEIA ($\tilde{v}\delta\omega\rho$, water; $\theta\epsilon\rho\alpha\pi\epsilon\hat{v}a$, to heal). The treatment of diseases by water; sometimes applied to the absurd system of charlatanry ealled the "water-cure."]

[HYDRURIA (δδωρ, water; ρεω, to flow).

Increased flow of urine.]

HYGIENE (ὑνιαίνω, to be well). Health; the preservation of health; that part of medicine which regards the preservation of health.

Hygienic agents. Under this term are included six things essential to health; viz., air, aliment, exercise, exerctions, sleep, and affections of the mind. The ancients applied to them the absurd name of non-naturals.

[HYGIOCOMIUM (ψγίεια, health; κωμη, a villa). A house for the reception of convalescents.]

HYGRO- (byods, moist). This prefix de-

notes the presence of moisture.

1. Hygroma. A humoral tumour. This term is applied to dropsy of the bursæ mucosæ, when the fluid is scrous, colourless and limpid; when it is of a reddish colour, thick, and viscous, the affection is called ganglion. The term also denotes hygromatous tumour of the brain, or cysts containing a scrous or albuminous fluid.

2. Hygro-meter (μέτρον, a measure). An instrument for ascertaining the degree of moisture of the atmosphere. Whatever

swells by moisture and shrinks by dryness, may be employed for this purpose.

3. Hygro-meter condenser. A modification of Daniell's hygrometer, proposed by Regnault, and considered to be the most perfect instrument of the class.

4. Hygro-metric water. That portion of humidity which gases yield to deliquescent

[5. Hygro-philus (φίλεω, to love). Loving

moisture, or moist places.

HYMEN (ὑμὴν, a membrane). A crescentiform fold of the membrane situated at the entrance of the virgin vagina. remains of the hymen, when ruptured, are termed carunculæ myrtiformes.

HYMENÆA COÜRBARIL (Hymenæa, corrupted from animé, or animæa?) systematic name of the tree which affords the resin animé, frequently used as a substitute for gum guaiacum.

HYMENOPTERA (δμήν, membrane; πτέρου, a wing). Insects which have mem-

branous wings, as the wasp.

HYO- (the Greek letter v). compounded with this word belong to muscles attached to the os hyoïdes: c. g., the hyo-glossus, attached to the os hyoïdes, and to the tongue; the hyo-pharyngcus, a synonyme of the constrictor medius; the hyo-thyroideus, &c.

HYOI'DES (the Greek letter v, and A bone situated between είδος, likeness). the root of the tongue and the larynx.

[HYOSCIAMI FOLIA, The pharma-HYOSCIAMI SEMEN, copedial names for leaves and seeds of the Hyosciamus niger.

HYOSCY'AMUS (δς, δός, a hog; κύαμος, a bean; so named because hogs eat it, or because it is hairy, like swine). [A gcnus of plants of the natural order Solanacce.]

[1. Hyoscyamus albus. A species indigenous to the south of Europe, possessing similar properties with the H. niger.]

[2. Hyoscyamus niger. Faba suila. Henbane. The systematic name of an European species, possessing narcotic proper-

Hyoscyamia. A vegetable alkali procured from the seeds and herbage of the

Пуовсуатив niger.

HYPAPOPIIYSIS (ῦπό, below; ἀπόφυσις, apophysis). A process, usually exogenous, which descends from the lower part of the "centrum," or body of the vertebra. single, perforated, or sometimes double in a transverse pair. See Vertebra.

HYPER ($i\pi \hat{\epsilon}\rho$, over or above). prefix is a Greek preposition, denoting excess. In chemistry, it is applied to acids which contain more oxygen than those to which the word per is prefixed.

1. Hyper-acusis (ἀκούω, to hear). Hypercousis. The name given by M. Itard to a morbidly acute sense of hearing. In a case given by Dr. Good, this affection singularly sympathized with the sense of sight: the patient said, "A loud sound affects my eyes, and a strong light my ears.'

[2. Hyper-æmia (alua, blood). Excess of blood in a part; hyperhæmia.]

3. Hyper-æsthesis (alounous, the faculty of sensation). Excessive sensibility.

- 4. Hyper-æsthetica (αἴσθησις, the faculty of perception). A class of æsthetic remedies, which render sensation more acute, and excite the sensibility of paralyzed parts, as strychnia, brucia, &c. See Anæsthetica.
- Hyper-algesia (ãλγος, pain). creased sensibility to pain. See Analge-

[6. Hyper-borean (Bopéas, the north wind). Applied to a race of mankind dwelling in the extreme northern parts of the globe.]

[7. Hyper-carposis (καυπος, fruit.) condition of the blood in which there is an increase of the blood-globulcs, and diminu-

tion of the fibrinc.]

8. Hyper-catharsis (καθαίρω, to purge). Super-purgation; excessive purgation.

9. Hyper-chloric acid. An acid containing a greater proportion of oxygen than the chloric acid.

10. Hyper-cincsis (κινεω, to move). Increased irritability of the muscles, producing spasm. See Acinesis.

11. Hyper-crisis (κρίνω, to decide). A crisis of unusual severity.

[12. Hyper-emesis (ἐμέω, to vomit). Ex-

cessive vomiting.] [13. Hyper-genesis (yeivonai, to be born).

Congenital excess, or redundancy of parts.] 14. Hyper-hæmia (alua, blood). An ex-

ccssive fulness of blood.

15. Hyper-hydrosis (ίδρως, sweat). A term applied by Swediaur to morbidlyprofuse perspiration. It is also called ephidrosis.

[16. Hyper-metrotrophy (μήτρα, the womb; τρέφω, to nourish). A term given by Piorry

to hypertrophy of the womb.]

[17. Hyper-orgosis (δργαω, to incite). Excessive incitement or desire.]

[18. Hyper-orthrosis (ὄρθρωσις, erection). Excessive erection.

19. Hyper-ostosis (δστέον, a bone). Enlargement of a bone, or of its membranous

covering.

20. Hyper-oxymuriatic acid. The former name of chloric acid. Its compounds are hyper-oxymuriates, or neutral salts, new called chlorates. See Chlorinc. 21. Hyper-sthenica (σθένος, strength). Sthenica. A term applied to stimulants, as distinguished from hyposthenica (ὑπό,

under,) or contra-stimulants.

22. Hyper-trophy (τροφή, nutrition). An exeess of nutrition, as applied to tissues and organs; it is indicated by increase of size, and sometimes of the consistence, of the organic texture. Hypertrophy of the white substance of the liver is described by Baillie as the common tubercle of the liver, and is known in this country by the name of the drunkard's liver. The accidental erectile tissue is, in some eases, composed of eapillary vessels in a state of hypertrophy.

[HYPERICUM. A Linnean genus of plants of the natural order Hyperiaceæ.]

[Hypericum perforatum. St. John's Wort. A perennial shrub, common to Europe and the United States. It formerly enjoyed high repute as a medicine, and particularly as a vulnerary. It was employed for a very large number of diseases, but at present it has fallen into disuse, except in domestie practice.]

HYPNICA (υπνος, sleep). Agents affeeting sleep, either by inducing it or by cheeking it; the former are called hypnot-

ica, the latter agrypnotica.

HYPNOBATES (ὅπνος, sleep; βαίνω, to walk). A sleep-walker; one who walks in

his sleep. See Somnambulism.
HYPINOSIS (is, lvds, the fibrin of the blood). A condition in which the quantity of fibrin in the blood is frequently less than in health, while the quantity of corpuscles is either absolutely or relatively increased; and the quantity of solid constituents is also frequently larger than in the normal See Hyperinosis. fluid.

[HYPNOPHOBIA (ὅπνος, sleep; φοβέω,

to fear). Dread of sleep.]

HYPNOLOGIST (υπνος, sleep; λογος, an account). A name assumed by the late Mr. Gardner, on account of his method of procuring sound and refreshing sleep at will. It depends on the bringing of the mind to the contemplation of a single sensation; "that instant the sensorium abdicates the throne, and the hypnotic faculty steeps it in oblivion." See Monotony.

HYPNOTICS (υπνος, sleep). Medicines which cause sleep. They are also termed nareoties, anodynes, and soporifies.

[HYPNOTISM (unvos, sleep). A state

of sleep.

HYPO- (ὑπό). A Greck preposition signifying under, or deficiency. In chemistry, it denotes a smaller quantity of acid than is found in the compounds to which it is prefixed, as in hypo-sulphuric seid, &c.

1. Hyp-æmia (alua, blood). Deficiency of blood; a term synonymous with anæmia, and denoting a disease analogous to etiolation in plants.

[2. Hypo-branchial (βράνχια, the gills). A term applied by Prof. Owen to the homologues of the lateral lingual bones in

fishes, &c.]

3. Hypo-chlorous acid. A bleaching

compound of ehlorine and oxygen. [4. Hypo-chondriac (χόνδρος, a eartilage).

Belonging to the hypochondria; a person affected with hypochondriasis.]

5. Hypo-chondriasis. Hyp; vapours; low spirits; bluo devils; dyspepsia, with a senso of uneasiness in the hypochondria, &c., and great lowness of spirits. It has been designated, by Dr. Cheyne, tho

English malady; and has been also termed "morbus literatorum."

6. Hypo-chondrium (χόνδρος, eartilage). The hypochondriae, or upper lateral region of the abdomen, under the eartilages of the false ribs.

7. Hypo-chyma (χίω, to pour out). Hypochysis; apochysis. These are terms applied by the Greeks to entaract, which seems to have been first introduced by the Arabian writers; though the more common name among them was gutta obseura.

is the suffusio of the Latins. 8. Hypocrateriform (χρατηρ, a cup: forma, likeness). Salver-shaped; as applied to a calyx or corolla, of which the tube is long

and slender, and the limb flat.

[9. Hypo-gastric (γαστήρ, the stomach). Relating to, or belonging to, the stomach.]

10. Hypo-gastrium (γαστήρ, the belly). The lower anterior region of the abdomen,

or super-pubic.

[11. Hypogeus (yn, the earth). Subterranean. Applied, in botany, to those cotyledons which remain beneath the earth; opposed to cpigeous.]

12. Hypo-glossal (γλῶσσα, the tongue). [Beneath the tongue.] The name of tho lingualis, or ninth pair of nerves, situated

beneath the tongue.

13. Hypo-gala (γάλα, milk),) Effusion Hypo-hæma (alua, blood), of a milky Hypo-lympha (lymph), sanguine-

Hypo-pyum (πτον, pus), ous, lymphy, or purulent fluid into the chamber of the aqueous humour of the eye. Empyesis oculi (ἐν, in; πῦον, pus,) denotes an effusion of pus behind, as well as in front of,

 Hypo-gynous (γυνή, a woman). That condition of the stamens of a plant in which they contract no adhesion to tho sides of the ealyx, as in ranunculus.

[15. Hypo-nitromeconic acid. An acid

procured by the action of nitric acid on meconine, and composed of one atom of meconine and half an atom of hyponitrous acid.

16. Hypo-nitrous acid. The name given by Turner to nitrous acid, or the azotous of Thenard; while hypo-nitric acid is another name for the nitrous acid of Turner,

or the peroxide of nitrogen.

17. Hypo-physis (φυω, to be developed). The gland-like body and sao which form an appendage to the under surface of the third ventricle of the brain, and are contained in the sella turcicæ. See Mcsencephalon.

18. Hypo-physis cerebri. The pituitary gland or body, in which the infundibulum

ends.

19. Hypo-picrotoxic acid. An amorphous, brown, solid acid procured from Cocculus Iudicus, approaching to picrotoxin

in its composition.

20. Hypo-spadias (σπάω, to draw). That malformation of the penis, when the urethra opens in the under surface. See Epispadias.

21. Hypo-sarca (σὰρξ, σαρκὸς, flesh). A term used by Celsus, &c., for anasarca; the aqua subter cutem of Cælius Aureli-

22. Hypo-stasis (στάω, to stand). A sediment, as that of the urine.

[23. Hypo-sthenia (σθένος, strength).

Weakness.

- 24. Hypo-thenar (θέναρ, the palm of the hand). One of the muscles contracting the thumb.
- Hypo-thesis (ὑποτίθημι, to put under). A system, or doctrine, founded on a theory. Induction, on the contrary, is the collecting together numerous facts, and drawing conclusions from a general examination of the whole.

[26. Hypo-trophia (τρέφω, to nourish).

Deficient nourishment.

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[27. Hypo-tympanic. Applied by Prof. Owen to the inferior sub-divisions of the tympanic pedicle which supports the mandible in fishes.

HYRACEUM. A substance procured bristly.

from the Hyrax Capensis, or Cape badger, and named in reference to the animal, in the same way as Castoreum to castor. is probably an excrement of the animal, and it has been proposed as a substitute for Castoreum.

[HYSSOPUS OFFICINALIS. A Labiate plant, a native of Europe. Tho flowering leaves and summits have a warm, bitter taste, and aromatic odour; and a decoction of them has been used as an expectorant in chronic catarrh, particularly in aged persons.]

HYS'TERA (ὑστέρα). The Greek term for the uterus, matrix, or womb. This term is the feminine of ἕστερος, inferior; the womb being the lowest of the viscera.

1. Hyster-algia (alyos, pain). Dolor uteri. Pain situated in the uterus.

[2. Hyster-atresia (atresia, closure). Occlusion of the womb.]

3. Hysteria. Hysterics, vapours, hysterie fit, fits of the mother; a nervous affection, chiefly seen in females. See Clavus hystericus, Globus hystericus, &c.

4. Hyster-itis. Inflammation of the

 Hystero-cele (κήλη, a tumour). Hernia of the uterus.

[6. Hystero-cystocele (κύστὶς, the bladder; κήλη, a tumour). Hernia of the uterus, with displacement of the bladder.]

[7. Hystero-dynia (δδύνη, pain). Pain in

the womb; hysteralgia.]
[8. Hystero-mania. Nymphomania.]

[9. Hystero-metrum (μέτρον, a measure). An instrument for measuring the size of the uterus.]

Hystero-ptosis (πτῶσις, prolapsus).
 A prolapsus, or falling down of the uterus.

[11. Hystero-tome (τέμνω, to cut). An instrument for dividing the neck of tho womb.] 12. Hystero-tomia (τομή, a section) Tho

Cæsarian section, or incision into the abdomen and uterus, to extract the fœtus.

HYSTRIACIS (δστριξ, a porcupine). Porcupine hair; bristly hair; an affection in which the hair is thick, rigid, and

IAMATOLOGIA (ιαμα, a remedy; λογος, an account). Acology. That department of therapeutics which is devoted to the consideration of remedies. Some writers limit the term acology to the consideration of surgical and mechanical remedies.

IATRALIPTA (laτρός, a physician;

A physician who cures by ointments and frictions .- Celsus. Intraliptic Method. The application of

άλείφω, to anoint). Medicus unquentarius.

medicines to the skin, aided by friction. It has been termed the epidermic method, espnoic medicine, &c.

IATREUSOLOGIA (ἰατρεύω, to eure; λόγος, a description). A term applied by

Sprengel to general Therapeuties.

IATROMATHEMATICI (larpds, a physician; μανθανω, to learn). A school of physicians who explain the functions of the body, and the action of remedies, on the principles of mechanical philosophy.

[IATRIA (largos, a physician). The

healing art; medicine.]

[IATRINE. A female practitioner of

medicine.

[IATRO (laτρδς, a physician). Used as a prefix in some compound words to designate some connection with the healing

[IBERIS AMARA. Bitter candy-tuft. A small herbaceous plant, indigenous in Europe; the seeds, leaves, stem, and root of which are said to possess medicinal properties, but the first are most efficacious. It is said to be useful in quieting the exeited action of the heart, especially in hypertrophy of that organ; and be also useful in asthma, bronchitis and dropsy. The dose of the seeds is from one to three grains.]

ICE. Glacies. Congealed water. temperature at which it is solidified is ealled the freezing or congealing point, or During liquefaction, 32° of Fahrenheit. its temperature is not changed; and, lience, the ealorie which it has absorbed is said to have become latent, and is sometimes ealled, from its effect, the caloric of

ICE CAP. A bladder containing pounded ice, applied to the head in inflammation of

the brain.

[ICE PLANT. Common name for the

Mescmbryanthemum crystallinum.]

ICE POULTICE. This consists of a bladder, containing pounded ice, to be applied to hernial tumours, in order to diminish their size and facilitate their reduction.

ICELAND MOSS. Cetraria islandica. A liehen, growing on the ground in exposed situations in northern countries, and afford-

ing a light, nutritious aliment.

ICELAND SPAR. One of the purest varietics of ealeareous spar, or crystallized earbonate of lime.

ICHOR (lχωρ, sanies, corrupted blood). A thin aerid discharge, issuing from

wounds, uleers, &e.

Ι ΕΗΤΗΥΟ Ο Ο Ι.Ι.Α (λχθύς, λχθύος, α fish; κόλλα, glue). Isinglass; fish-glue; a substance prepared from the air-bladder or sound of different species of Acipenser, and other genera of fishes. Sometimes the air-bladder is dried unopened, as in the case of purse, pipe, and lump isinglass

of the shops. At other times it is laid open, and submitted to some preparation; being either dried unfolded, as in the leaf and honeycomb isinglass; or folded, as in the staple and book isinglass; or rolled out, as in ribbon isinglass. When it arrives in this country, it is picked or cut. —Percira.

ICHTHYOLOGY (λχθῦς, λχθῦςς, a fish; λόγος, a description). That branch of Zo-

ology which treats of fishes.

ICIITIIYO'SIS (lχθύα, dried fish-skin). Fish-skin disease; a papillary, indurated, horny condition of the skin. It is distinguished into the simple and the horny.

Ichthyiasis. A synonyme for the above disease, adopted by Good. The termination -iasis is more accordant with the analogy followed in the formation of similar names.—Forbes.

ICICA ICICARIBA. A lofty tree, believed to furnish the Brazilian elemi.]

ICOSANDRIA (εἴκοσι, twenty; ἀνὴρ, a man). The twelfth class in Linnaus's system, comprising plants which have twenty or more stamens inserted into the calyx, hence-

Icosandrous. Having twenty or more

stamens inserted into the ealyx.

ICTERUS. The Jaundice; also called morbus regius, morbus areuatus, aurigo, &c. According to Pliny, the term is derived from the name of a bird, called by the Greeks interes, by the Romans galbulus; the looking upon this bird by the jaundiced person was said to cure the patient, though it killed the bird.

[1. Icterus albus. White jaundice; a term for ehlorosis.]

[2. Icterus niger. Black jaundice; so ealled when the colour is very dark.

[3. Icterus viridis. Green jaundice; when the colour of the skin is of a greenish

4. Icterita. Infantile jaundice.

5. Icter-odes (είδος, likeness). A state of complexion resembling that of jaundice. [ICTODES FETIDUS. A synonyme of

Symplocarpus fatidus.]
ICTUS SOLIS. Coup de soliel. Sunstroke; an effect produced by the rays of the sun upon a part of the body, as erysipelas, or inflammation of the brain or of its membranes.

[IDEAGENIC (lôéa, a thought; γεννάω,

to beget). Creating ideas.]

[IDEALITY (lôéa, a thought). A faeulty peculiar to man, producing the love of the beautiful, and the desire of perfeetion.]

[IDEOLOGY (Ιδέα, a thought; λόγος, a discourse). The science of thought; the philosophy of mind.]

[IDEOSYNCHRYSIS (idéa, an idea; συγχυσις). Confusion of ideas; delirium.

IDEO-MOTION. Motion arising from dominant idea, - neither voluntary nor purely reflex.

-IDES (είδος, resemblance). A terminal denoting resemblance to the object indicated by the word to which it is affixed.]

IDIOPATHIC (ἴδιος, peculiar; πάθος, affection). Primary disease; as opposed to

symptomatic.

IDIOSYNCRASY (ἔδιος, peculiar; σύγ-KRAGIS, composition). Individual peculiarities, hereditary or induced. Thus, there are persons in whom opium does not induce sleep; others, in whom milk seems to act as a poison; some, who are purged by astringents; others, in whom purgatives appear to produce an astringent effect.

IDIOT (ἰδιώτης, an ignorant person, who does not practice an art or profession). A

person deprived of sense.

IDRIALINE. A substance obtained from a mineral from the quicksilver mines at Idria in Carniola. It consists of earbon and hydrogen.

[IDROSIS (ιδρόω, to sweat). Sweating;

Ephidrosis.

[IGASUR. A name for the Faba Sancti Ignatii.

IGASURATE. A combination of iga-

suric acid with a salifiable base.

[IGASURIA. A name given by M. Desnoix to an alkali discovered by him in nux vomica.]

IGASURIC ACID. The name given by Pellcticr and Caventou to a peculiar acid, which occurs in combination with strychnia in nux vomica, and the St. Ignatius's bean; but its existence, as different from all other known acids, is doubtful. It is so called from the Malay name by which the natives in India designate the Faba Sancti Ignatii.

[IGNATIA AMARA. A synonyme of

Strychnos Ignatia.

IGNATII FABA SANCTI. St. Ignatius's Bean; the seed of the Ignatia

amara.

IGNIS FATUUS. A luminous appearance or flame, frequently seen in the night in the country, and called Jack o' lantern, or Will with the wisp. It is probably occasioned by the extrication of phosphorus from rotting leaves and other vegetable matters.

IGNIS SACER (sacred fire). Ignis Sancti Antonii, or St. Anthony's fire; [Ignis Persicus,] erysipelas, or the rose; or

the febris crysipelatosa of Sydenham.
IGNIS VOLATICUS. Literally, flying fire; a term for crysipelas.

IGNITION (ignis, fire). An effect of caloric, implying an emission of light, from bodies which are much heated, without their suffering any change of composition. Bodies begin to become ignited, or red-hot, at about the 800th degree of Fahrenheit; the highest point of ignition is a perfectly white light.

IGREUSINE. That portion of volatile oils which is odoriferous, and is coloured by treating it with nitric acid; it is called

elaiödon by Herberger.

[ILEADELPHOUS. Applied by Geoffrey St. Hilaire to monsters which aro double inferiorly; Diadelphous.]

[ILEITIS. Inflammation of the

ileum.

[ILEO -. As a prefix to compound names, denotes connection with, or relation to, the ileum intestine.

[Ileo-cæeal valve,] The valve which Ileo-colic valve. | guards the opening from the ileum into the colon; called also the valve of Bauhin, valve of Tulpius, valve of Fallopius.]

Ileo-typhus. Abdominal Typhus; ty-

poid fever.]

I'LEUM (είλέω, to turn about). The lower three-fifths of the small intestine, so called from their convolutions, or peristaltic motions; they extend as far as the hypogastric and iliac regions.

I'LEUS (είλέω, volvo, to turn about ;hence volvulus). Costiveness, with twisting about the umbilical region. It is also called the Iliac Passion; Chordapsus (χορδή, a chord; ἄπτω, to bind); Miserere,

an invocation for pity, &c.

ILEX. The Latin name for the holm oak; now the generic name for holly; [of which several species have been employed in medicine.

[1. Ilex Aquifolium. Common European Holly. The leaves, bark, and berries of this species were considered to possess medical properties. The leaves were esteemed diaphoretic, and an infusion of them was used in catarrh, pleurisy, eruptive fevers, &c. The bark, a few years since, gained considerable reputation as an antiperiodic; it was given in powder, in the dose of a drachm. The berries are said to be cathartic in the dose of ten or twelve, and sometimes to produce emesis. Their expressed juice has been given in jaundice.

[2. Ilex Cassina. An evergreen shrub, growing in the Southern States. A decovtion made from the toasted leaves was employed by the Indians as a medicine, and as a drink of etiquette at their councils. It acts as an emetic.]

[3. Ilex Dahoon. This possesses si-

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milar properties with the preceding species.

[4. Ilex mate. A synonyme of Rex Pa-

raguaiensis, q. v.]

[5. Ilex opaea. American Holly. This species is said to possess similar properties to the Aquifolium.]

[6. *Ilex Paraguaiensis*. This furnishes the celebrated Paraguay tea, a favourite

South American beverage.]

[7. Ilex vomitoria. Cassina. The de-coction of the toasted leaves forms the black drink, employed by the Indians as a medicine and a drink of etiquette at their eouncils.]

TILIAC. Belonging to, or connected

with, the ilium. See Rium.]

Iliae Passion. Another name for ilcus,

and also for colic.

ILIACUM OS. Os coxarum. [Rium.] Another name for the os innominatum, derived from the circumstance that this eompound bone supports the parts which the ancients called ilia, or the flanks.

1. Ilium os. The uppermost portion of the os iliacum, probably so named because it seems to support the intestine called the ileum. This bone is also termed pars iliaca

ossis innominati.

2. Iliac fossa. A broad and shallow eavity at the upper part of the abdominal or inner surface of the os iliacum. Another fossa, alternately coneavo and convex, on the femoral or external surface, is called the external iliac fossa.

3. Iliac region. The region situated on

each side of the hypogastrium.

4. Iliae arteries. These are termed common, when they are formed by the hifurcation of the aorta. They afterwards divide into the external iliac, and the internal or hypogastrie arteries.

5. Iliae mesocolon. A fold of the peritoneum, which embraces the sigmoid flexure

of the colon.

6. Iliaeus internus. A muscle situated

in the cavity of the ilium.
7. Rio-. Terms compounded with this word denote parts connected with the ilium, as ilio-lumbar, ilio-saeral, &c.

ILICIN. A non-azotized vegetable compound, obtained from the Ilex aquifolium, in the form of brownish-yellow crystals, which are very bitter and febrifuge.

[ILLICIUM ANISATUM. Star Anisecd. An evergreen tree of the family Magnoliaceæ, a native of China, Japan, and Tartary. Its fruit yields an oil (Oleum badiani) having the odour and taste of Anise, and often sold in this country as eommon oil of aniseed.

[Illicium Floridanum. Florida Anise-

hark and leaves have a taste analogous to

Anise.

[Illicium parviflorum. This species grows in Georgia and Carolina; its bark has a flavour resembling that of Sassa-

ILLUSION (illudo, to sport at). Deeeption, as of the sight, imagination, &c.

ILLUTATIO (in, upon; lutum, mud).
Mud-bathing; immersion in the slime of rivers, or in saline mud. Hot dung is used in France and in Poland.

The name given to a ILMENIUM.

supposed new metallic element.

IMAGINATION (imagino, to make images). The faculty of creating, with acquired ideas, ideas of a different order from those formed by the judgment and ordinary reasoning, founded on experience and observation.]
IMBECILITY (imbecillus, weak). Weak-

ness of mind or intellect.

IMBIBITION (imbibo, to drink in). The act of sucking up.] The terms imbibition and exudation, or transpiration, used in physiology, are analogous to those of aspiration and expiration, and have been lately translated, by Dutrochet, by the two Greek words, endosmosis and exos-

IMBRICATED (imbrex, imbrieis, a roof-tile). A term applied to the bracteæ of plants, when they overlap each other, like tiles upon the roof of a house, a distinguishing character of the Gluma-

IMITATION. A term in Phrenology, indicative of a disposition to copy the manners, gestures, and actions of others; it is generally more active in children than in adults. Its organ is situated at the front of the head, on each side of that of Benevolence.

[IMMACULATUS (in, priv.; macula, a spot). Immaculate; without spots.

[IMMARGINATUS (in, priv.; marga, a border). Immarginate; having no marked border.

IMMERSION (immergo, to dip in). Tho act of plunging any thing into water, or

any other fluid.

[IMMOVABLE APPARATUS. A bandage imbued with starch, dextrin, or some other adhesive substance, which, when dry, becomes firm, and retains the parts to which it is applied in their proper position. It is employed for certain fractures, dislocations, &c.]

[IMPACTED (impingo, to drive in). Forced in; used in reference to the head of the child when it has advanced some distance into the pelvis and cannot protree. A species growing in Florida; its ceed further, or when it is immovable, exthen said to be impacted or locked.] [IMPAR (in, neg.; par, equal). Unequal,

odd.

IMPATIENS FULVA and I. PALLI-DA. Touch me not. Jewel-Weed. Balsam Weed. Indigenous plants of the order Geraniacea. Drs. Wood and Bache state that an ointment made by boiling the fresh plants in lard has been employed by Dr. Ruan with great advantage in piles. The I. Balsamina, or Balsam Weed, resembles the other species in its effects.]

IMPENETRABILITY (in, not; penetro, to penetrate). That property by which a body occupies any space, to the exclusion of every other body. In a popular sense, all matter is penetrable; but, philosophically speaking, it is impenetrable, what is called penetration being merely the admission of one substance into the pores

of another.

[IMPERATORIA OSTRUTHIUM. Masterwort. An Umbilliferous plant, indigenous in the south of Europe. a stimulant aromatic; at present it is rarely used, but formerly it was considered to possess diversified remedial powers, and was used in an extended range of diseases, with so much supposed success, as to have gained for it the title of divinum remedium.

[Imperatrin. A peculiar crystallizable substance discovered by Osann iu the root

of Imperatoria ostruthium.

IMPER'FORATE (in, not; perforatus, bored through). A term applied to any part congenitally closed, as the anus, the

hymcn, &e.

IMPERIAL. Ptisana imperialis. eooling beverage, prepared by mixing half an ounce, each, of cream of tartar and fresh lemon peel, bruised, with four ounces of white sugar, and three pints of boiling water.

IMPETIGINES. Cutaneous diseases; depraved habit, with affections of the skin; the third order of the class Cachexiæ of

Cullen. Sec Impetigo.

IMPETI'GO (impeto, to infest). Humid or running tetter, or scall; yellow, itching, clustered pustules, terminating in a yellow, thin, scaly crust. Bricklayers' itch and Groeers' itch are local tetters, produced by the aerid stimulus of lime and sugar.

IMPETIOLAR (in, priv.; petiolus, a Applied to plants, the leaves of petiole). which are united to the stem without the

intervention of a petiole.]

IMPLANTATIO (implanto, to engraft). A term applied to a monstrosity, in which two bodies are united, but only one is per- formerly given to medicines which consist

cept upward into the pelvic cavity; it is | feetly developed, while the other remains in a rudimentary state.

1. Implantatio externa. This is of two kinds: - 1. Implantatio externa æqualis, in which the parts of the imperfect embryo are connected with corresponding parts of the perfect one; as when tho posterior parts of the body of a diminutive fœtus hang to the front of the thorax of a fully-formed child, or where a third foot, parasitic hand, or supernumerary jaw is present: and, 2. Implantatio externa inæqualis, in which the perfect and imperfect feetus are connected by dissimilar points.

2. Implantatio interna. In this case one fœtus contains within it a second .-

Müller.

IMPLICATED. A term applied by Celsus and others to those parts of physic which have a necessary dependence on one another; but the term has been more significantly applied, by Bellini, to fevers, where two at a time afflict a person, either of the same kind, as a double tertian; or of different kinds, as an intermittent tertian, and a quotidien, ealled a semitertian.

IMPLUVIUM (in, and pluo, to rain). A

shower-bath; an embrocation.

IMPONDERABLES (in, priv.; pondus, weight). Agents which are destitute of weight, as heat, light, and electricity. [ÎMPOSTIIÚME. An abseess.]

IMPOTENCE (impotens, unable). capability of sexual intercourse, from orga-

nic, functional, or moral cause.

IMPREGNATION. The act of generation on the part of the male. The corresponding act in the female is conception. INANITION (inanio, to empty). Emp-

tiness, from want of food, exhaustion, &e.

INCANDESCENCE (incandesco, to become white-hot). The glowing or shining appearance of heated bodics; properly, the acquisition of a white heat.

INCANTATION (incanto, to enchant). A charm or spell; a mode anciently employed of euring diseases by poetry and

musie. See Carminatives.

INCARCERATION (in, and career, a prison). A term applied to cases of hernia, in the same sense as strangulation. Searpa, however, restricts the former term to interruption of the fæeal matter, without injury of the texture, or of the vitality of the bowel.

INCARNATION (in, and caro, carnis, A term synonymous with granulation, or the process which takes place in

the healing of ulcers.

INCIDENTIA (incido, to cut). A name

of pointed and sharp particles, as acids, and most salts, which are said to incide or cut the phlegm, when they break it so as

to occasion its discharge.

INCINERATION (incinero, to reduce to ashes; from cinis, a cinder). The reducing to ashes by burning. The combustion of vegetable or animal substances for the purpose of obtaining their ashes or fixed residue.

INCISION (incido, to cut). The act of eutting, with the bistoury, scissors, &c.

INCISI'VUS (incisor, a cutting-tooth). A name sometimes given to the levator labii superioris proprius, from its arising

just above the incisores.

1. Incisivus medius. The name given by Winslow to the depressor labii superioris alæque nasi, from its rising from the gum or socket of the fore-teeth. Albinus termed it depressor alæ nasi.

2. Incisivus inferior. A name given to the levator menti, from its arising at the

root of the incisores.

INCISO'RES (incido, to cut). The fore

or cutting teeth. Seo Dens.

INCISORIUM (incido, to eut). A table whereon a patient is laid for an operation, by incision or otherwise.

INCISURA (incido, to cut). A cut, gash, or notch; a term applied to two notches of the posterior edge or crest of the ilium.

INCOMBUSTIBLE CLOTH. A cloth manufactured of the fibres of asbestos, supposed to have been anciently used for wrapping around dead bodies, when ex-

posed on the funeral pile.

[INCOMPATIBLE (in, neg.; compatior, to agree). Not consisting one with another; applied to medicines which act chemically on each other, and cannot, therefore, with propriety be prescribed together.

Incompatible Salts. Salts which cannot exist together in solution, without mutual

decomposition.

INCOMPRESSIBILITY. That property of a substance, whether solid or fluid, by which it resists being pressed or squeezed into a smaller bulk. The ultimate particles of all bodies are supposed to be incompressible.

INCONTINENCE (in, not; contineo, to contain). Inability to retain the natural evacuations, as enuresis, or incontinence

of urine, &c.

[INCREMENTUM (incresco, to grow upon). Growth, increase, increment.]

INCUBATION (incubo, to sit upon). A term applied to the period during which the hen sits on her eggs. This term also denotes the period occupied between the application of the cause of inflam-

IND mation, and the full establishment of that

process.

IN'CUBUS (incubo, to lie or sit upon). Succubus; cphialtes; ludibria Fauni. Night-mare; an oppressive sensation in the chest during sleep, accompanied with frightful dreams, &c.

INCUMBENS (incumbo, to lie upon). Lying upon any thing; in botany, applied to the eotyledons of some Cruciferous plants, which are folded with their backs

upon the radicle.

[INCURVATUS (incurvo, to bow). Bowed or bent; incurvate; incurved.]

INCUS (an anvil). A small bone of the internal ear, with which the malleus is articulated; so named from its fancied resemblance to an anvil. It consists of a body and two crura.

INDEHISCENT. Not opening spontaneously; as applied to certain ripe fruits.

INDEX (indico, to point out). The fore-finger; the finger usually employed in pointing at any object.

[INDIAN. Of or belonging to India.] Indian Arrow-root. Common name for the root of Maranta arundinacea.]

[Indian Corn. Common name for the

Zea mays.]

Indian Fig. Common name for the Cactus opuntia.]

[Indian Hemp. Common name for Cannabis Indica.]

See Ink. Indian Ink.

[Indian Physic. A common name for Gillenia trifoliata.]

See Caoutchouc.

Indian Rubber. See Caoutchouc. Indian Rubber, Vulcanized. Caoutchoue combined with a very small proportion of sulphur. This substance is much more elastic than common India rubber, and resists the extremes of cold and heat, also the effects of naphtha, oil of turpentine, ether, oils, &c.

[Indian Tobacco. Common name for the

Lobelia inflata.]

[Indian Turnip. Common name for the Arum triphyllum.]

[Indian Wormwood. Common name for Artemisia Indica.]

Indian Yellow. A paint of a bright yellow colour, imported from India.

[INDICATED (indico, to point out). Applied to means which are called for as proper to be used in the treatment of dis-

INDICATION (indico, to point out). Circumstances which point out, in a disease, what remedy ought to be applied. When a remedy is forbidden, it is said to be contra-indicated.

INDICATOR (indico, to point out). A musele of the fore-arm, which points the index or fore-finger. It is also called the | The involuerum or membranous covering

extensor digiti primi. INDIGENOUS (indigena, a native). A term applied to diseases, animals, or plants,

peculiar to a country.

INDIGESTION (in, neg.; digero, to distribute). Dyspepsia; interrupted, diffi-

cult, or painful digestion.

INDIGNABUNDUS (indignor, to be indignant). Literally, angry, seornful; a name given to the rectus internus, from the expression of anger or seorn, which the action of this musele imparts.

INDIGO. A blue pigment, obtained from the leaves of all the species of Indigofera, and various other plants. Berzelius separated from it gluten of Indigo, in-

digo brown, and indigo red.

1. White indigo, otherwise called reduced indigo, is produced by the action of deoxidating bodies upon blue indigo. In this state, Liebig termed it indigogen.

2. Indigotie or anilie acid is formed when indigo is dissolved in nitrie acid considerably diluted. This is the nitranilie

acid of Berzelius.

3. Indigotin. Indigo-blue; a constituent of the indigo of commerce; the sublimate

obtained by heating indigo.

INDINE. A erystallized substance, of a beautiful rose-eolour, formed by the aetion of potash on sulphesatyde. It is iso-

merie with white indigo.

INDIVIDUALITY. A term in Phrenology indicative of the intellectual faculty which perceives the existence of external objects and their physical qualities, and, when in exeess, induces men to personify ideas, passions, &c. Its organ is situated behind the root of the nose, and its greater development enlarges the forehead be-

tween the eyebrows. See Erentuality. [INDOLENT (in, priv.; doleo, to be in pain). A term applied to tumours which are slow in their progress, and attended

with little or no pain.]

INDOLES. The natural disposition, relating to the qualities of the mind.

INDUCTION. That law by which an electrified body induces in contiguous substances an electric state opposite to its

INDUPLICATE. A form of vernation or æstivation, in which the margins of the leaves are bent abruptly inwards, and tho external face of these margins applied to each other, without any twisting.

INDURATION (induro, to harden). An increase of the natural consistence of organs, the effect of chronic inflammation; opposed to softening or ramollisse-

[INDUSIUM (induco, to draw over).

of ferns; applied also to the Amnion beeause it eovers the fœtus.

INEBRIANTS (inebrio, to intoxicate).

Agents which produce intoxication.
[INERMIS (in, priv.; arma, weapon).
Unarmed; applied, in botany, to parts of

plants which have no spines.

INERTIA (iners, sluggish). Erroneously ealled vis inertiæ. A term applied to express the inactivity or opposing force of matter with respect to rest or motion. It is overcome by attraction or by external

1. The Quantity of Matter of a body is determined by its quantity of inertia, and this latter is estimated by the quantity of force necessary to put it in motion at a given rate.

2. The term Inertia is applied to the condition of the uterus, when it does not eontract properly after parturition; it is a

eause of hæmorrhage.

INFANTICIDE (infans, an infant; eædo, to kill). The destruction of the ehild, either newly born, or in the eourse of parturition. Compare Fæticide.

INFARCTION (infarcio, to stuff or

eram). Stuffing; constipation. INFECTION (inficio, to s (inficio, to stain). The propagation of disease by effluvia from pa-

tients erowded together.

INFERIOR. A term applied to the ovarium or fruit, when the calyx adheres to its walls; when no such adhesion oeeurs, the ovarium or fruit is termed superior. So also the ealyx is said to be inferior in the latter ease, superior in tho former.

INFERO-BRANCHIA. which have their gills (βράγχια) on their

INFIBULATIO (infibulo, to buckle in). An affection in which the prepuee eannot be retracted.

INFILTRATION (infiltratio). diffusion of fluids into the eellular tissue of organs. It may be serons, and is then termed cedema and anasarca; or sanguineous, and is then ealled hæmorrhage and apoplexy; or purulent, occurring in the third stage of pneumonia; or tuberculous, either gray or gelatiniform.

INFINITESIMAL. An old term revived by homeopathists and applied to their so-called doses of medicine, which are so minute as to require the largest share of eredulity to believe that they can exert any influence on the system whatever: such are their infinitesimal doses.

INFIRMARY. A place where the sick poor are received, or can get advice and

medicines gratis.

[INFLAMMABLE (inflammo, to set on

fire). Readily inflamed.]

Inflammable Air. Hydrogen gas; formerly called phlogiston, or phlogisticated

INFLAMMATION (inflammo, to burn). A state characterized, when situated externally, by pain, heat, redness, and tur-gidity. It is generally expressed in composition, in Greek words, by the termination itis, as pleur-itis, inflammation of the pleura; ir-itis, inflammation of the iris, &c. Inflammation is distinguished

1. Healthy, or adhesive; that which disposes the part to heal or cicatrize.

2. Unhealthy; that which disposes to ulceration, crosion, sloughing, &c.

3. Common; that induced by common causes, as incisions, punctures, &c.

4. Specific; that induced by inoculation,

&c., as variola, &c.

- 5. Acute, sub-acute, and chronic; with reference to its intensity and duration.
- 6. Phlegmonous; that which is circumscribed, and disposed to suppuration.

7. Erysipelatous; that which is diffused,

and less disposed to suppurate.

8. Gangrenous; that which leads to mor-

tification, or the death of a part.

INFLAMMATORY CRUST. The buffy

coat which appears on the surface of the crassamentum of blood drawn in inflammation, in pregnancy, &c.

INFLATIO (inflo, to blow into). state of the stomach and bowels, when

distended by flatus.

[INFLEXION (inflecto, to bend). Bend-

ing inwards.

[INFLEXUS (inflecto, to bend in). Bent

or curved inwards; inflexed.]

INFLORESCENCE (infloresco, to flourish). A term expressing generally the arrangement of flowers upon a branch or

INFLUENZA (Ital. influence, supposed of the stars; more probably of a peculiar state of the atmosphere). Epidemic febrile catarrh. The French call it la grippe, under which name Sauvages first described the epidemic catarrhal fever of 1743. It was formerly called coccoluche, "because the sick wore a cap close over their heads."

[INFRA. Beneath].

1. Infra-maxillaris. Under the jaw.] 2. Infra-orbitar. [Infra-orbital; infraorbitary.] Beneath the orbit; as applied to a foramen, a nerve, &c.

[3. Infra-scapularis. Beneath

shoulder-blade.

4. Infra-spinatus. A muscle arising

inserted into the humerus. See Supraspinatus.

INFUNDIBULIFORM (infundibulum, a funnel; forma, likeness). Funnel-shaped; a term applied by Winslow to a ligament joining the first vertebra to the occiput. In botany, applied to an organ with an obconical tube and an enlarged limb, as the corolla of tobacco.

INFUNDIBULUM (infundo, to pour in). A funnel; a term applied to-

1. A little funnel-shaped process of gray matter, attached to the pituitary gland. Unlike a funnel, however, it is not hollow internally.

2. A small cavity of the cochlea, at the

termination of the modiolus.

3. The three large cavities formed by the union of the calyces, and constituting, by their union, the pclvis of the kidney.

INFUSA (infundo, to pour in). Infusions; aqueous solutions of vegetable substances obtained without the aid of ebulli-

INFUSIBLE (in, not; fundo, to pour). That which cannot be fused or reduced to the fluid state.

INFUSION (infundo, to pour in). The operation of pouring water, hot or cold, on vegetable substances, for the purpose of extracting their soluble and aromatic principles. [Sec Infusum.]

INFUSO'RIA (infundo, to pour in). Water animalcules; microscopic animals found in infusions of animal or vegetable matter. These are distinguished by Cuvier into-

1. Rotifera (rota, a wheel; fero, to carry). Wheel-bearers, as the wheel in-

2. Homogena (buds, the same; yévos, kind). Homogeneous animalcules, as the globe animalcule.

INFU'SUM (infundo, to pour in). An infusion; vulgo, a tea. A watery solution, obtained by the maceration of a vegetable substance, in water, hot or cold.

The following are the officinal (U.S. Ph.) infusions, with the formulæ for their pre-

paration :--

[1. Infusum Augustuvæ. Infusion of Angustura Bark. R. Angustura Bark, bruised, 3ss.; boiling water, Oj. Macerate for two hours in a covered vessel, and

[2. Infusum Anthemidis. Infusion of Chamomile. R. Chamomile, 3ss.; boiling water, Oj. Macerate for ten minutes in a

covered vessel, and strain.]

[3. Infusum Armoraciæ. Infusion of Horse-radish. R. Horse-radish, sliced; from the scapula below the spine, and mustard, bruised, each Zi; boiling water, Oj. Macerate for two hours in a covered in a covered vessel, and strain; then add

vessel, and strain.]

[4. Infusum Buchu. Infusion of Buchu. R. Buchu, Zj.; boiling water, Oj. Macerate for two hours in a covered vessel, and strain.]

[5. Infusum Capsici. Infusion of Cayenne pepper. R. Cayenne pepper, in coarse powder, 3ss.; boiling water, Oj. Macerate for two hours in a covered vessel, and strain.]

[6. Infusum Caryophilli. Infusion of Cloves. R. Cloves, bruised, 3ij.; boiling water, Oj. Macerate for two hours in a

covered vessel, and strain.]

[7. Infusum Cascarillæ. Infusion of Cascarilla. R. Cascarilla, bruised, 3j.; boiling water, Oj. Maccrate for two hours in a covered vessel, and strain.]

[8. Infusum Catechu Compositum. Compound infusion of Catechu. R. Catechu, in powder, 3ss.; cinnamon, bruised, 5j.; boiling water, Oj. Macerate for an hour in a covered vessel, and strain.]

[9. Infusum Cinchonæ Compositum. Compound infusion of Peruvian bark. R. Red bark, in powder, 3j.; aromatic sulphuric acid, 13j.; water, Oj. Maccrate for twelve hours, occasionally shaking, and strain. The infusion may also be prepared from the same quantity of Red bark, in coarse powder, by the process of displacement, in the manner directed for the infusion of Yellow bark; a fluid drachm of aromatic sulphuric acid being added to the water in

which the bark is moistened.]

[10. Infusum Cinchonæ flavæ. Infusion of Yellow bark. R. Yellow bark, bruised, 3j.; boiling water, Oj. Macerate for two hours in a covered vessel, and strain. This infusion may also be prepared from the same quantity of Yellow bark, in coarse powder, in the following manner: Having moistened the bark thoroughly with water, introduce it into a percolator, press it slightly, and pour water upon its surface, so as to keep it covered. So long as the liquid passes turbid, return it into the apparatus; then allow the filtration to continue until a pint of clear infusion is obtained.]

[11. Infusum Cinchonæ Rubræ. Infusion of Red bark. R. Red bark, bruised, 3j.; boiling water, Oj. Prepare the infusion in the manner directed for infusion of

Yellow bark.]

[12. Infusum Colombæ. Infusion of Columbo. R. Columbo, bruised, 3ss.; boiling water, Oj. Maccrate for two hours in a covered vessel, and strain.]
[13. Infusum Digitalis. Infusion of

Foxglove. R. Foxglove, 3j.; boiling water, Oss.; tincture of cinnamon, f3j. Maccrate the Foxglove with the water for two hours

the tincture of cinnamon.]

[14. Infusum Eupatorii. Infusion of Thoroughwort. R. Thoroughwort, Zj.; boiling water, Oj. Macerate for two hours

in a covered vessel, and strain.]

[15. Infusum Gentianæ Compositum. Compound infusion of Gentian. R. Gentian, bruised, 3ss.; orange peel, bruised; coriander, bruised cach, Zj.; diluted alco-hol, fživ.; water, fžxij. First pour on the diluted alcohol, and, three hours afterwards, the water; then macerate for twelve hours, and strain.

[16. Infusum Humuli. Infusion of Hops. R. Hops, 3ss.; boiling water, Oj. Macerate for two hours in a covered vessel,

and strain.

[17. Infusum Krameriæ. Infusion of Rhatany. R. Rhatany, bruised, 3j.; boiling water, Oj. Macerate for four hours in a covered vessel, and strain. This infusion may also be prepared from the same quantity of Rhatany, in coarse powder, by the process of displacement, in the manner directed for infusion of Yellow bark.] [18. Infusum Lini Compositum.

pound infusion of Flaxseed. R. Flaxseed, 3ss.; liquorice root, bruised, 3ij.; boiling water, Oj. Maccrate for two hours in a

covered vessel, and strain.]

[19. Infusum Pruni Virginiana. Infusion of Wild-cherry bark. R. Wild-cherry bark, bruised, 3ss.; water, Oj. Maccrato for twenty-four hours, and strain. This infusion may also be prepared from tho same quantity of Wild-cherry bark, in coarse powder, by the process of displacement, as directed for infusion of Yellow

Infusion of [20. Infusum Quassiæ. Quassia. R. Quassia, rasped, 3ij.; water, Oj. Macerate for twelve hours, and

strain.]

[21. Infusum Rhei. Infusion of Rhubarb. R. Rhubarb, bruised, 3j.; boiling water, Oss. Digest for two hours in a co-

vered vessel, and strain.]

[22. Infusum Rosæ Compositum. Comjound infusion of Roses. R. Red con-3ss.; boiling water, Oijss.: diluted sulphu-rie acid, f3iij.; sugar, 3iss. Pour the water upon the roses in a glass vessel; tben add the acid, and maccrate for half an hour; lastly, strain the liquor, and add the sugar.]

[23. Infusum Sarsaparillæ. Infusion of Sarsaparilla. R. Sarsaparilla, bruised, 3j.; boiling water, Oj. Digest for two hours in a covered vessel, and strain. This infusion may also be prepared from the same quantity of Sarsaparilla, in coarso powder, by the process of displacement, in

the mode recommended for infusion of

Yellow bark.]

[24. Infusum Sassafras Medullæ. Infusion of Sassafras Pith. R. Sassafras pith, 3j.; water, Oj. Macerate for three hours, and strain.]

[25. Infusum Sennæ. Infusion of Senna. R. Senna, 3j.; eoriander, bruised, 3j.; boiling water, 0j. Macerate for an hour in a covered vessel, and strain.]

[26. Infusum Serpentariæ. Infusion of Virginia Snake-root. R. Virginia Snakeroot, 3ss.; boiling water, Oj. Macerate for two hours in a covered vessel, and strain.]
[27. Infusum Spigeliæ. Infusion of

[27. Infusum Spigeliæ. Infusion of Pink-root. R. Pink-root, 3ss.; boiling water, Oj. Macerate for two hours in a

covered vessel, and strain.]

[28. Infusum Tabaci. Infusion of Tobacco. R. Tohacco, 3j.; boiling water, Oj. Macerate for an hour in a covered vessel, and strain.]

[29. Infusum Taraxici. Infusion of Dandelion. R. Dandelion, hruised, 3ij.; boiling water, Oj. Maeerate for two hours

in a covered vessel, and strain.]

[30. Infusum Ulmi. Infusion of Slippery Elm hark. R. Slippery Elm bark, sliced and bruised, \$j.; hoiling water, Oj. Macerate for two hours in a covered vessel, and strain.]

[31. Infusum Valerianæ. Infusion of Valerian. R. Valerian, 3ss.; hoiling water, Oj. Macerate for an hour in a covered ves-

sel, and strain.]

[32. Infusum Zingiberis. Jufusion of Ginger. R. Ginger, bruised, 3ss.; boiling water, Oj. Macerate for two hours in a covered vessel, and strain.]

INGESTA (ingero, to heap in). A Latin term for designating the food, drink, &c.

See Egesta.

[INGLUVIES. Gluttony; also erop or

eraw of hirds.

INGRASSIAS, PROCESS OF. A triangular eminence of the upper aspect of the sphenoid bone has been termed the orbital process, or small wing of Ingrassias. [INGRAVIDATION. The act of getting,

or the state of being with young.]
INGUEN, -inis. The groin; the part

between the abdomen and the thigh.

1. Inguinal glands, situated in the groin: the superficial, between the skin and aponeurosis; the deep-seated, under the aponeurosis.

2. Inquinal hernia. Bubonocele; hernia of the groin. It is termed oblique, when it takes the course of the spermatic canal; direct, when it pushes directly through the

external abdominal ring.
3. Inguinal ligament. A ligament of the groin. commonly called Poupart's.

INHABITIVENESS. A term in Phrenology indicative of a propensity in man, and the lower animals, to inhabit particular regions or countries, producing love of home, and determining in each species the dwelling and mode of life best adapted to it. Dr. Gall placed in this situation the organ of pride in man, and that of instinct in the lower animals, which prompts them to seek and inhabit the heights of mountains, tracing an analogy between the feelings which prompt to the pursuit of moral, and those which excite to physical, elevation. however, Concentrativeness, with which this propensity has been confounded by other writers.

INIIALATIO NITROSA. Fumigatio Nitrosa. A remedy for spasmodie asthma, eonsisting in the inhalation of the fumes produced by the deflagration of nitrate of

potash with paper.

INHALATION OF WARM VAPOUR. An emollient remedy in irritation or inflammation of the tonsils, or of the membrane lining the larynx, trachea, or hronehial tubes. It consists in the inhalation of warm aqueous vapour, by means of Mudge's inhaler, or by inspiring the vapour arising from warm water.

INHALATIONS (inhalo, to inhale). A general term comprehending two classes of volatilized substances; viz., suffitne, or dry fumes; and halitus, or watery vapours.

[INHALER. An apparatus for inhaling vapours, employed in diseases of the pulmonary organs. Mudge's inhaler consists of a pewter tankard, in the lid of which is a valve, and a flexible tuhe. The vessel is partly filled with hoiling water, and the vapour is inhaled through the tuhe. Various volatile articles may be added to the water, and the steam thus impregnated with them.]

INHUMATION (inhumo, to inter). The act of interring. The placing a patient in

an earth-bath.

[INIAD, INIAL (lviov, the occiput). Belouging to, or looking to, the occiput; a term adopted by Dr. Barclay in reference to the aspects of the head.]

[I'NION (iviov, the nape of the neek; from is, lvds, a sinew). The ridge of the

o eciput. Hence-]

[I'nial. A term applied by Barelay to that aspect of the head which is towards the inion. The opposite aspect is called ant-inial.

INJECTION (injicio, to throw in). A composition with which the vessels of any part of the body are filled for anatomical purposes. For ordinary purposes, it may be made of four parts of tallow, one part of rosin, and one part of beeswax; to which, when melted together, there is to be added some oil of turpentine, having a sufficient quantity of colouring matter (vermillion for red, and king's yellow for yellow,) suspended in it to colour the injection. But for a fine preparation, the following may be used :-

1. The fine injection. Composed of brown spirit-varnish and white spirit-varnish, of each four parts; turpentine-varnish, one part; and colouring matter, one part, or as much as is sufficient. A little of this while hot is first thrown into the arteries, into the minute branches of which it is to

be forced by-

2. The coarse injection. Composed of bees-wax, two parts; rosin, one part; turpentine-varnish, one part; and colouring matter, q. s. To the bees-wax and rosin melted together add the turpentine varnish, and then the colouring matter suspended in some oil of turpentine.

INK. A liquor or pigment used for writing

or printing.

1. Common ink; made by adding an infusion or decoction of the nut-gall to sulphate of iron, dissolved in water. Red ink is composed of Brazil wood, gum, and alum. See Sympathetic ink.

2. Indian ink; made of lamp-black and size, or animal-glue, seented with musk or amber, and used in China for writing with

a brush, and painting.

3. Printers' ink; a black paint, made of

linseed or nut oil and lamp-black.

4. Permanent ink. A solution of nitrate of silver, thickened with sap-green or The cochineal; used for making linen. pounce liquid, with which the linen is prepared, is a solution of soda, boiled with gum, or some animal mueilage. If potash be used, the ink will run.

Growing upon any thing INNATE. by one end, as when the anther is attached by its base to the apex of the fila-

INNERVATION (in, and nervus, a nerve). The properties or functions of the nervous system.

INNOMINATUS (in, priv.; nomen,

name). Nameless. Hence,-

- The branch 1. Innominata arteria. given off to the right by the arch of the aorta, which subsequently divides into the earotid and subclavian.
 - 2. Innominati nervi. A former name of
- the fifth pair of nerves. 3. Innominatum os. A bono composed of three portions; viz.:
 - 1. The ilium, or haunch-bonc.
 - 2. The ischium, or hip-bone.
 - 3. The os pubis, or share-bone.

INOCULATION (in, and oculus, an eye). The insertion, intentional or accidental, of a healthy or morbid virus, as the vaccine or syphilitie, into the system.

[INORGANIC (in, priv.; organum, an Without organs; or any parts for the performance of special functions, as

minerals. See Organization.]

INOSCULATION (in, and osculum, a little mouth). The union of vessels, or anastomosis; the latter term, however, is sometimes used to designate union by minute ramification; the former, a direct communication of trunks.

INOSINIC ACID (is, lvos, a muscle). An acid said by Liebig to exist in the juices of

the muscles of animals.

[INSALIVATION. The mixture of the saliva with the food in the process of

mastication.]
INSA'NIA (in, priv.; sanus, sound). Insanity; mania; deranged intellect. The Latin term insanitas is applied to bodily, and not to mental, indisposition.

The second class of the INSECTA. Diplo-gangliata, or Entomoïda; compris-ing articulated animals with six feet, which undergo metamorphosis, and acquire wings.

[Însectiverous (voro, to devour). Eating

insects for food.]

INSERTION (insero, to implant). The attachment of a muscle to the part it moves.

Compare Origin.

INSOLATIO (in, and sol, the sun). [Insolation.] A term sometimes made use of to denote that exposure to the sun which is made in order to promote the chemical action of one substance upon another. Also, a disease which arises from the influence of the sun's heat upon the head, called coup-de-solcil. Lastly, it denotes exposure to the solar heat, as a therapcutic agent.

INSOLUBILITY (in, not; solvo, to loose). A property, resulting from cohesion, by which a substance resists solution.

INSOMNIA (in, not; somnus, sleep). Sleeplessness, watching, lying awake.
INSPIRATION (inspiro, to inhale).

That part of respiration in which the air is

inhaled. Compare Expiration.

INSPISSANTIA (inspisso, to thicken). Inspissants; agents which augment the specific gravity of the plasma, either by withholding or diminishing the use of alimentary fluids, or by the employment of evacuants, which carry off the watery portion of the blood.

INSPISSATION (in, and spissatus, thickened). The process of making a liquid

of a thick consistence.

INSTINCT. This convenient term ad-

mits of the following significations:—
1. The Instinctive Faculty; or that faeulty which leads the duckling, untaught, into the water; the beaver to build its hut; tho bee its comb; the hen to incubate her

eggs, &c.; and,—
2. The Instinctive Motions; or those involuntary actions which are excited mediately through the nerves,-a part of the reflex function. The principal instinctive

motions are,-

1. The closure of the eyelids.

2. The act of sucking.

3. The act of closing the hand.

4. The act of swallowing.

5. The closure of the glottis.6. The action of the sphincters.

7. Inspiration, as an involuntary act. 8. The acts of sneezing; of vomiting.

All these phenomena accord with the definition, and take place even in the anencephalous child, on the due application of the appropriate stimuli.

[INSTRUMENT. Any mechanical appliance, or agent, used in manipulations or operations. Used also synonymously

with organ.

[INSUFFLATION (in, in; sufflo, to blow). The act of blowing a gas or vapour into a eavity of the body, as when tobaceo smoke is injected into the rectum, or air blown into the lungs, &c.]

INSULATION (insula, an island). A term applied to a body containing a quantity of cleetrie fluid, and surrounded by non-conductors, so that its communication

with other bodies is cut off.

INTEGRAL PARTICLES (integer, entire). The most minute particles into which any substance, simple or compound, can be divided, similar to each other, and to the substance of which they are parts. Thus, the smallest portion of powdered marble is still marble; but if, by chemical means, the calcium, the carbon, and the oxygen of this marble be separated, we shall then have the elementary or constituent particles.

INTEGUMENT (in, and tego, to cover). The eovering of any part of the body, as the euticle, cutis, &c. The common integuments are the skin, with the fat and ecllular membrane adhering to it; also, particular membranes, which invest certain parts of the body, are ealled integuments, us the tunics or coats of the eye.

INTELLECT. Under this head are included the perceptive and reflective faculties, which, as well as the feelings, may be advantageously influenced for therapeutical

purposes. See Feelings.

INTENSITY. A term denoting the

INTENTION. See Union.]

INTER. A Latin preposition, signifying between, or denoting intervals.

degree to which a body is electrically ex-

1. Inter-articular. A designation of eartilages which lie within joints, as that of the jaw; and of certain ligaments, as the ligamentum teres within the acetabulum, &c.

2. Inter-aurieular. A term applied to the scptum between the aurieles of the

heart, in the fœtus.

3. Inter-clavicular. The name of a ligament connecting the one clavicle with the

other.

4. Inter-costales. The name of two sets of muscles between the ribs - the external and the internal - which have been compared, from their passing in contrary directions, to St. Andrew's cross.

5. Inter-current. Applied to fevers or other diseases which occur sporadically in

the midst of an epidemie.

6. Inter-hamal spines. A term applied to those dermal bones which support the rays of the fins on the lower part of the fish. They are inserted deeply into the fish between the hæmal spines. (See Vertebræ.) The inter-hæmal spines support the dermo-hamal spines, which support the rays of the anal fin, and the lower rays of the caudal fin.

7. Inter-lunius morbus (luna, the moon). Epilepsy; so ealled from its being supposed to affect persons born in the wane

of the moon.

8. Inter-maxillary (maxilla, the jaw). Applied to a small bone existing between the superior maxillary bones of the human fœtus, of various adult mammifera, which receives the superior ineisor teeth.

9. Inter-mediate (medius, middle). term applied to a third substance, employed for combining together two other sub-stances; thus, alkali is an intermediate between oil and water, forming soap.

10. Inter-mittent (mitto, to send). term applied to Ague, or fever recurring at intervals; it is called quotidian, when the paroxysms recur daily; tertian, when they recur each second day; and quartan, when they recur each third day.

11. Inter-neural spines. A term applied to those dermal bones which support the rays of the fins on the lower part of the fish. They are dagger-shaped, and are plunged, as it were, up to the hilt, into the flesh between the neural spines. (See Vertcbræ.) The inter-neural spines support the dermo-neural spines, forming the rays of the dorsal fin or fins, and the upper rays of the eaudal fin.

12. Inter-nuncial (nuncius, a messenger). A term applied to the office of the nerves, from their establishing a communication between the several parts of the body and the nervous centre, and between the nervous centre and the several parts of the body. See Nervous Texture.

13. Inter-nuntii dies (nuntius, a messenger). Critical days, or such as occur between the increase and decrease of a

disease.

14. Inter-ossei. Muscles situated between bones; as those between the metacarpal of the hand, and the metatarsal

bones of the foot.

[15. Inter-parietal (parietalis, the parietal bone). Applied to a cranial bone situated between the parietal, frontal, and superior occipital bones in the Mammiferæ.]

[16. Inter-scapular (scapula, the shoulder blade). Applied to the space between the

shoulder-blades.]

17. Inter-spinales cervicis. The designation of six small muscles, situated between the spinous processes of the neck. There are also inter-spinous ligaments attached to the margins of the spinous processes.

18. Inter-stitial (intersto, to stand between). A term applied to an organ which occupies the interstices of contiguous cells,

as the uterus, the bladder, &c.

19. Inter-transversales. The name of muscles situated between the transverse processes of the eervical, and the similar processes of the lumbar vertebræ.

20. Inter-trigo (inter, between; tero; trivi, to rub). The erythema, abrasion, fret, or chaing, of the skin of parts which are in contact, as behind the ears, in the groins of fat persons, &c.

21. Inter-vertebral. A term applied to the fibro-cartilage between the vertebræ;

to ligaments, &c.

[INTERNE. A term applied to physicians and their assistants, &c., who reside in hospitals; or to the patients received into

those institutions.]

INTERRUPTED. A term denoting a disturbance of a normal arrangement; a leaf is said to be interruptedly piunate, when some of the pinne are much smaller than the rest, or absent.

than the rest, or absent.

INTESTI'NA (intus, within). An order of worms which inhabit the bodies of other animals. These are distinguished, by

Cuvier, into-

1. Cavitaria (cavitas, a cavity). Worms

which have cavities or stomachs.

2. Parenehymata (παρέγχυμα, the substance of the lungs, &c.). Cellular-bodied worms, as the tape-worm.

INTESTINES (intus, within). That part of the alimentary canal which extends from the stomach to the anus. The intestines are distinguished into the small, consisting of the duodenum, jejunum, and ileum; and the large, comprising the execum, colon, and rectum.

1. Intestinum tenue. The small intestine in which the duodenum terminates; the upper portion is called *jejunum*, the lower

portion is the ileum.

2. Intestinum crassum. The large intestine, comprising the execum and the colon; the former of these is called the intestinum execum.

INTOLERANCE (in, not; tolero, to bear). A term applied to the condition when any remedy cannot be borne, as loss of blood.

INTRITA (intero, to rub in). A term used by Celsus for panada, caudle, &c.

INTROITUS (intrô ire, to go within). An entrance. Hence the term introitus, vel apertura pelvis superior is applied to the upper or abdominal strait of the pelvis. The lower circumference or strait is called exitus vel apertura pelvis inferior.

INTRORSE. Turned inwards; applied, in botany, to anthers whose line of dehiscence is towards the axis of the flower;

opposed to extrorse.

INTUMESCENTIÆ (intumesco, to swell). Intumescences; external swelling of the whole or great part of the body; the second order of the elass Cachexiæ of Cullen.

INTUS-SUSCEPTIO (intus, within; suscipio, to receive). Intro-susception. The descent of a higher portion of intestine into a lower one,—generally, of the ileum into the colon. When it takes place downwards, it may be termed progressive; when upwards, retrograde. The term Intus-susceptio is also applied to the process of nutrition, or the transformation of the components of the blood into the organized substance of the various organs.

[INULA. A genus of plants of the natural order Asteraceæ (Lindley); the U.S. Pharmacopæial name for the root of Inula Helenium.]

Inula Helenium. Elecampane; a European, composite plant, allied in its operation to sweet-flag and senega.

1. Inulin. A variety of starch obtained from the root of the Inula Helenium.

2. Helenin. A constituent of the root of the same plant, also called elecampane-camphor.

INUSTION (inuro, to burn in). A term applied to the burning operation of the

cautery.

IPE

INVAGINATION (in, and vagina, a sheath). A term synonymous with intus-susception. [Applied also "to an operation for hernia, in which, after reduction, the skin is thrust by the finger of the operator into the canal, so as to form a cul de sac, open externally, and is so retained by sutures, &c., till inflammation and adhesion ensue, with a view of obliterating the ea-

nal."—Mayne.] [INVASION (invado, to lay hold on).

The access, or first appearance of disease.]
INVENTUM NOVUM. A name given by Avenbrugger, a physician of Vienna, to the employment of percussion, which was first adopted by him, in 1763, as a means of diagnosis.

INVERMINATION (in, and vermis, a worm). Helminthia. An affection in which worms, or the larvæ of insects, inhabit the

stomach or intestincs.

[INVERSIO (in, in; verto, to turn). Inversion; a turning in, or outside in.]

[1. Inversio palpebrarum. Entropion;

inversion of the eye-lids.]

2. Inversio uteri. That state of the uterus in which it is turned, wholly or partially,

inside outward.

INVERTEBRATA. Animals which are destitute of a vertebral column and an internal skeleton. The skin is sometimes ossified, and thereby forms an external ske-The nervous system is not always cvident.

INVOLU'CRUM (involvo, to wrap in). The designation of membranes which cover any part. The term is also applied, in botany, to a whorl of bracts which surrounds several flowers, as in the Compositæ, Umbelliferæ, &c.

INVOLUTE. A form of vernation or æstivation, in which the edges of the leaves are rolled inwards spirally on each side, as

in the apple.

IODICA. A class of pharmaceutical remedies, consisting of iodine and its compounds, employed as alteratives, liquefacients, resolvents, and sorbefacients.

ΙΟ DΙΝ UΜ (ἰώδης, or ἰοειδης, violetcoloured: from lov, a violet; and ellos, likeness). Iodine; a crystallized solid substance, found in marine plants. becomes volatile by a slight increase of temperature, and forms a beautiful violet vapour.

1. Iodal (iodine and alcohol). An oleaginous liquid obtained by the action of

iodine upon nitrie alcohol.

[2. Iodate. A combination of iodine with

3. Iodic acid. An anhydrous acid, termed oxiodine by Davy, and produced by the combination of iodine with oxygen. | emetic principle is termed emetina.

It combines with metallic oxides, and forms salts which are termed iodates.

4. Iodides, or iodurets. The compounds of iodine with metals, and with the simple non-metallie substances.

5. Iodous acid. A compound prepared by the action of iodine on chlorate of potash-probably by the combination of iodine and chlorine.

6. Chloriodic acid. This is also ealled chloride of iodine; and is formed by the absorption of chlorine by dry iodine.

IODISM. A peculiar morbid state in-

duced by the use of iodinc.

[IODO-. Used as a prefix in compound words; it denotes that iodine forms one of the ingredients of the combination.]

IODOFORM. [Teriodide of Formyle.] A saffron-coloured substance, which is precipitated when caustic soda is added to a solution of iodine in alcohol or woodspirit.

IODOSALICYLIC. An acid formed by the hydruret of salicyl with bromine and

iodine.

[IONIDIUM. A genus of plants of the

family Violaceæ.]

1. Ionidium Ipecacuanhæ. False Brazilian Ipecaeuanha; a plant indigenous in the Brazils. The roots of several species of Ionidium possess emetic qualities, and have been employed as substitutes for our officinal Ipecaeuanha, which is a species of Cephaelis.

[2. Ionidium marcucci. A name given by Dr. Bancroft to a South American plant, called by the Indians cuichunchulli, and the root of which is said to be diaphoretic, diurctic, and, in large doses, emetic and eathartic, and has been highly extolled for its efficacy in elephantiasis. The I. parviflorum (Ventinat), and I. microphyllum (Humboldt), possess similar properties, and the local name seems to have been given to the three species.]

IONTHOS (ἴονθος, the root of the hair). Varus. The name by which most of the Greek writers designate the disease Acne, from its occurring during the growth of the lanngo, or first beard. See Acuc.

IOTACISMUS (ἰῶτα, the Greek letter ι). A species of psellismus, in which the letters j and g are defectively pronounced. See

Lambdacismus.

IPECACUANHA (ipi, Peruvian for root; Cacuanha, the district from whence the root was first obtained). The root of the Cephaëlis Ipecacuanha, known in commerce by the names of the annulated, Brazilian, or Lisbon Ipecaeuanha, to distinguish it from the roots of other emetic plants also collected in Brazil for officinal use. Its

1. Striated Ipccacuanha. The longitudinally striated root of the Psychotria emetica, called by some writers the black or Peruvian ipccacuanha.

2. Undulated Ipecacuanha. Tho semicircularly-grooved root of the Richardsonia scabra, or the amylaceous or white ipeca-

cuanha of Merat.

[3. Ipecacuanha Spurge. American Ipccacuanha. Common names for the Euphorbia Ipecacuanha.]

[4. Ipecacuanhic acid. A peculiar acid discovered by Erwin Willigk in Ipccacuanha.

[IPOMÆA. A genus of plants of the

natural order Convolvulacea.]

[1. Ipomæ Jalapa (Nuttall), Ipomæ purga (Hayne). This plant is a native of Mexico, and its dried tubers constitute the Jalap of commerce.]

[2. Ipomæa

macrorhiza. A species growing in Florida and Georgia, and which was at one time supposed to be identical with the species which furnishes the officinal Jalap.

[IRIANKISTRON (iris, the iris; ayκιστρον, a fish-hook). Iridankistron; a hookshaped instrument devised by Schlangintweit for the operation of making an arti-

ficial pupil by separation.]

IRIDACEÆ. The Cornflag tribe of Monocotyledonous plants. Smooth herbaceous plants, with leaves equitant; flowers hexatepalous, triandrous; stamens 3; ovarium three-celled, many-secded.

[IRIDÆMIA (iris, the iris; alua, blood).

Hemorrhage from the iris.]
[IRIDAUXESIS (iris, the iris; αὔξησις, increase). A thickening of the iris from exudation of lymph into its substance.]

[IRIDECTOMEDIALYSIS (Γρις, iris; εκτομη, excision; διαλυσις, separation). The operation for artificial pupil by excision and separation.

[IRIDECTOMIA (iris, the iris; ἐκτεμνω, to cut). Iridectomy. Operation for cutting

out a portion of the iris.

[IRIDENCLEISIS (ἴρις, iris; ἐγκλειω, to enclose). The strangulation of a detached portion of the iris.]

[IRIDEREMIA (iris, the iris; Epopla, want of perfection). Congenital deficiency

of the iris.]

IRIDESCENT (iris, a rainbow). The property of shining with many colours, like the rainbow.

IRIDIOCYANOGEN. A radical which forms with hydrogen iridiocyanic acid. It

has not been isolated.

IRIDIUM (iris, the rainbow). most infusible of all known metals; so called from the variety of colours assumed by its salts.

[IRIDODIALYSIS (iris, the iris; διάλυσις, a separation). Operation for artificial pupil by separation of the iris from the ciliary ligament.

[IRIDOCINESIS (iris, the iris; κίνησις, motion). Contraction and expansion of

iris.]

[IRIDOCOLOBOMA (iris, the iris; κολ6βωμα, mutilated). Coloboma iridis; fissuro of the iris.

[IRIDODONESIS (iris, the iris; δόνησις,

agitation). Tremulous iris.]

[IRIDONCOSIS. Iridauxesis. [IRIDOTOMIA (iris, the iris; τεμνω, to cut). Operation for artificial pupil by incision.

IRIS. Literally, a rainbow; and hence applied to the rainbow-like membrane which separates the anterior from the posterior chamber of the eye. See Uvea.

Iritis. Inflammation of the iris.

IRIS DISEASE. Rainbow ringworm, a species of Herpes, occurring in small circular patches, each composed of concentric

rings of different colours.

[IRIS. A genus of plants of the natural order Iridaceæ. The roots of all the species, so far as examined, are more or less acrid, and possess cathartic and emctic properties. In Europe, the Iris fætidissima, I. Florentina, I. Germanica, I. pscudoacorus, and I. tuberosa, have, at various times, been admitted into use.]

1. Iris Florentina. Florentine Iris, or Orris; Fleur-de-Lucc. The dried rhizoma of this plant is the orris-root of the shops.

[2. Iris versicolor. Blue flag. An indigenous species, the root of which is said to possess cathartic, emctic, and diuretic properties.]

IRIS GREEN. The juice of the petals

of the Iris added to quicklime.

IRISH MOSS. Carrageen. The Chondrus crispus; a lichen growing on rocks and stones in the sea.

IRON. See Ferrum.

IRON-ALUM. The sulphate of peroxide of iron and potash.

IRRIGATION (irrigo, to water). The continual application of a cold lotion by dropping cold water on an affected part.

IRRITABILITY (irrito, to provoke). That action of certain muscles, as the heart, the intestines, &c., which flows from a stimulus acting immediately upon their fibres; or, in the case of the voluntary muscles, upon these, or the nerves immediately proceeding to them. This property has been termed by Haller vis insita; by Goerter, vis vitalis; by Boer-haave, oscillation; by Stahl, tonic power; by Bell, muscular power; by Cullen, inherent power; and by Dr. Bostock, contractility.

IRR ISO

IRRITATION (irrito, to excite). action produced by any stimulus. This term, as a disease, is applied to,-

1. The case arising from calculus in the

ureter, in the gall-duct, &e.

2. The affection induced by the presence of improper food in the stomach, or morbid matters retained in the bowels, &c., inducing symptoms resembling arachnitis, peritonitis, pleuritis, carditis .- Dr. M. Hall.

ISATINE. An interesting compound produced by the oxidation of Indigo. is blue indigo, plus 2 equiv. oxygen. the action of potash a new acid is yielded, called isatinic acid. By the action of sulphuret of ammonium, or an alcoholic solution of isatine, a grey crystalline powder is produced, called isatyde, which represents isatine, plus 1 equiv. hydrogen.

I'SATIS TINCTORIA. Woad. A plant from which an inferior kind of indigo is

prepared.

[ISCHIADELPHUS (loxion, the ischium; άδελφος, a brother). Applied by Debreuil to a variety of double monster, of which the bodies opposed to each other are united by the pelvis.

ISCHIUM (loxiov, the hip). Coxa vel acetabulum. The hip-bone, a spinous pro-

cess of the os innominatum. 1. Ischi-agra (ἄγρα, a seizure). An attack of the hip; hip-gout.

2. Ischi-algia (anyos, pain). Pain in the

- hip. See Sciatica.
 3. Ischias. The term used by the Latins for rhoumatism of the hip-joint; it was afterwards corrupted into ischiatica or sciatica.
- 4. Ischiatic. The designation of a notch of the os innominatum; of an artery which proceeds through that notch, &c.

5. Ischiato-cele (κήλη, a tumour). intestinal rupture through the sciatic liga-

ments.

6. Ischio-cavernosus. A muscle attached to the ischium and to the corpus caverno-It draws the root of the penis downwards and backwards. It is also ealled, from its office, crector penis; and the two together are called collaterales penis, from their lying on the sides of the penis.

ISCHNOPHONIA (loxvds, slender; dovn, voice). Psellismus hæsitans. A shrillness of the voice; hesitation of speech, or

stammering.

ISCHURIA (ἴσχω, to retain; οδρον, urine). Suppression or retention of the urine. The term is employed, in ischuria renalis, in the sense of suppression; in ischuria uretica, vesicalis, and urethralis, in the sense of retention.

ISITHIONIC ACID. An acid formed

The by the action of sulphuric acid on other and alcohol.

ISINGLASS. Fish-glue; a substance prepared from the sound of several kinds of fish. The term is a corruption of the Dutch hyzenblas, an air-bladder; compounded of hyzen, to hoist, and blas, a bladder. Fish-

gluc. See Ichthyocolla. Isinglass, Para. Under this name has

been lately imported a substance, which, on examination, proves to be not isinglass, but the dried ovary of a large fish, probably the Sudis gigas of Para.—Pareira.

ISO- (1005, equal). This prefix denotes

equality, or similarity. Hence,

1. Iso-barysm (βάρος, weight). Similarity of weight, supposed to be the cause of the identity in the size and shape of molecules which cohere into the crystalline

2. Iso-chromatic (χρωμα, colour). Having

the same colour, as applied to lenses.

3. Iso-chronous (xpovos, time). That which occurs in equal times, as the strokes of the pulse, the vibrations of pendulums of the same length, &c.

 Iso-meric compounds (μέρος, part). Α term applied to different bodies which agree in composition, but differ in properties; their relation to each other is termed

 Iso-morphous bodies (μορφή, form). A term applied by Mitscherlich to different bodies which assume the same crystalline form; their relation in form is called isomorphism. When the relations are not exact, but nearly so, they may be supposed to give origin to plesio-morphism (πλησίος, near), or an approximation to similarity of form.

Iso-perimetrical. Having the same length of perimeter (περὶ, around; μέτρον,

measure), or bounding line.

isomerism.

[7. Isopathy (παθος, disease). A term employed by certain homocopaths to designate the eure of disease by the administration of the virus by which it is produced; as by giving infinitesimal doses of variolus virus for the curc of small-pox, of that of bugs for the cure of bug bites, &c. also been applied to another form of quackery, founded on the notion that the disease of an organ is to be cured by the administration of the analogous organ of some healthy animal; as by giving the liver, kidney, uterus, &c., or the tinctures or concentrated essences of these parts, for the cure of the diseases of these organs respectively. It has been also employed by the late Dr. J. M. B. Harden, of Georgia, to express the "Parallelism of Discases," or the disposition of diseases to wear the livery of each other.]

[8. Iso-petalous (πέταλον, a petal). Hav-

ing equal petals.]

9. Iso-poda (ποῦς, ποδὸς, a foot). Animals which have equal feet, as the wood-

 Iso-thermal (θέρμη, heat). Of equal degrees of heat, as applied to lines of equal temperature in physical geography. Lines drawn through places having the same summer and the same winter, are denominated isotheral (θέρος, summer), and

iso-cheimal (χεῖμα, winter), lines.
ISOLUSINE. A new principle, discovered by M. Peschier, in various species

of polygala.

ISSUE. Fonticulus. An ulcer intentionally made and kept open, for the cure

or prevention of disease.

Issue peas. The young unripe fruit of the Citrus aurantium, dried and turned in a lathe.

ISTIIMITIS (lσθμός, a narrow neek of land; the throat; and the particle itis). Inflammation of the throat. See Paristhmitis.

ISTHMUS VIEUSSENII. The isthmus of Vieussens; the ridge surrounding the oval fossa, or remains of the foramen ovale, in the right auricle of the heart.

Isthmus of the thyroid gland. A transverse eord which connects the two lobes

composing the thyroïd body.

ITACONIC ACID. Another name for

the pyrocitric or eitricie aeid.

ITALIAN JUICE. Spanish Juice. The Extractum Glycirrhizæ, or extract of liquorieo. The specific names are derived from the countries from which it is imported. The Italian extract is prepared in Calabria from G. echinata; the Spanish, in Catalonia, from G. glabra. Solazzi juice is most esteemed.

ITCH. The vulgar name for a cutaneous disease of the fingers, &c. Scabies.

Itch Insect. The Aearus Scabiei, a very minute animaleule, said to be found in or near the pustules of the itch; they are called wheal-worms in man, and resemble the mites of cheese, &c.

ITER. A passage of communication

between two or more parts.

1. Iter ad infundibulum. The passage of communication between the third ventriele of the brain and the infundibulum. It is also termed foramen commune ante-

2. Iter a palato ad aurem. The passago from the palate to the ear, or the Eusta-

ehian tube.

3. Iter a tertio ad quartum ventriculum. The passage between the third and fourth ventricles of the brain, known by tho name of the aqueduct of Sylvius.

[-ITIS. A terminal which, added to Greek names of organs, denotes inflamma-

tion of such parts.

IVORY. A modification of dentine observed in the tusks of the proboseidian pachyderms. It exhibits, on transverse fractures or sections, strize proceeding in the are of a circle from the centre to the eireumference, in opposite directions, and forming, by their decussations, eurvilinear lozenges.

IVORY BLACK. Animal charcoal. The residue of heated bones; a mixture of char-

coal and phosphate of lime. IVY. A common namo for the Hedera

helix.]

[IVY GUM. A resinous subtance which exudes through incisions in the bark of the trunks of old ivy plants, formorly used as a stimulant and emmenagoguo.]

ternal membrane of the retina, considered by Dr. Jacob as a serous membrane.

JACOBSON'S NERVE. Another name for the tympanie braneh, described by

Jacobson.

[JACTATION, or JACTITATION, (jactatio vel jactitatio, a tossing). Restlessness; a kind of physical inquietude, which impels the patient to change continually his position.]
[JAEN BARK.

Ash Bark; the Quinquina de Loxa cendré of Guibourt; a varicty of Loxa bark which probably derives for the root of Ipomæa Jalapa.]

JACOB'S MEMBRANE. The thin ex- | its name from the province of Jaen de Bracomoros.

JAGGARY. A coarse, dark kind of sugar, procured by boiling from the juice of the spadix of the Saguerus saccharifer, or Gomuto palm.

JALAP. The dried tubers of the Ipomæa Purga [Ipomæa Jalapa (Nuttall),], a plant of the order Convolvulacea, so named from Jalapa, a place in Mexico. The Ipomæa Orizabensis prohably yields a portion of the imported drug.

[1. Jalapa. The pharmacopæial name

A substance constituting 2. Jalapin. nearly nine-tenths of jalap resin. The rc-

maining portion is jalapic acid.
[JAMAICA DOGWOOD. Th The eommon

name of the Piscidia erythrina.

JAMAICA GINGER. White ginger; the root of the Zingiber officinale, deprived of its epidermis, and supposed to have undergonc some further preparation by which its appearance is improved.

JAMAICA KINO. An extract prepared from the bark of the Coccoloba uvifera, or sea-side grape, of the West Indies.

JAMAICA PEPPER. Allspice, or Pimento; the fruit of the Eugenia Pimenta, which grows in Jamaica.

JAMAICA SARSAPARILLA. A variety of sarsaparilla having a reddish-co-

loured epidermis.]

A crystalline substance JAMAICINA. found in Cabbage bark, the produce of the Andira inermis of the West Indies.

Pulvis Jacobi JAMES'S POWDER. verus. A celebrated fever powder, supposed to be the same as the Antimonii oxidum cum phosphate calcis, or antimonial powder.

JAMESTOWN WEED. A common

name of the Datura Stramonium.] See Jatropha

[JANIPHA MANIHOT. Manihot.

JAPAN EARTH. The Catechu extractum, procured from the Acacia catechu, or Khair tree. It is also called terra japonica, from its being supposed to be a mineral production; dark catechu, as distinguished from the pale kind; Bengal cutch, in distinction from that of Bombay; Gummi Lycium? &c.

JAPAN SAGO. A feculent matter obtained from the soft centro of the Cycas

revoluta, and other species.

JAPONIC ACID. An acid produced when catechin with alkalies or alkaline carbonates absorbs oxygen from the air.

[JARGONELLE PEAR ESSENCE. An alcoholic solution of the Acctate of Amylic ether, used for flavouring syrups and con-

fectionary.

A species of rhombohedral JASPER. quartz, found in the composition of many mountains; its varieties are distinguished by the terms Egyptian, striped, porcelain, and common.

JATAMANSI. Sce Sumbul.]

JATROPHA. A genus of plants of the natural order Euphorbiacea.]

1. Jatropha curcas. The species which yields the nux barbadensis of some writers, and the physic nuts of the shops.

[2. Jatropha elastica. A systematic name of the plant which furnishes Caout-

chouc.]

3. Jatropha manihot. Janipha manihot. The Cassava or Tapioca Plant, from the tuberous root of which is prepared a fecula called tapioca. The pulp, when dried and baked into cakes, constitutes cassava or cassada bread.

[4. Jatropha oil. An oil obtained by expression from the seeds of Jatropha curcas, and which is purgative in doses of from

ten to fifteen drops.]

[JATROPHATE. A combination of Jatrophic acid with a salifiable base.]

JATROPHA OIL. An oil expressed from physic nuts, or the seeds of the Curcas purgans, and C. multifidus, and commonly called oil of wild castor seeds.

JATROPHIC ACID. Crotonic acid. An acid procured by converting croton oil into

soap

JAUNDICE. A disease proceeding from obstruction in the liver, and characterized by a yellow colour of the skin, &c. The term is most probably a corruption of the French word jaunisse, yellowness; from jaune, yellow. See Icterus.

[JAVELLE'S WATER. A solution of

Chlorido of Potassa.]
[JEFFERSONIA DEPHYLLA. Twin leaf - Rheumatism root. An indigenous, annual plant, of the natural order Berberedaceæ; the root of which is said to be expectorant and tonic, and to possess similar medicinal properties to those of Senega.

JEJUNUM (jejunus, hungry). The upper two-fifths of the small intestines, so named from this portion being generally

found empty.

JELLY. A soft tremulous substance,the solution of gelatin, when cold.

1. Animal jelly, or gelatine, is extracted by boiling from the skin, membranes, ligaments, eartilages, and bones of animals. See Gelatine.

2. Vegetable jelly is procured from tho recently expressed juices of certain fruits, as the current; and consists of mucilage, or somo modification of gum and vegetablo acid.

JERUSALEM ARTICHOKE. Helianthus tuberosus; a species of sunflower, the root of which resembles tho artichoke in tasto. The term jerusalem, as applied to artichoke, is a curious corruption of the Italian term gira-sole; that is, turn-sun in English, and heliotrope in Greek.

JERUSALEM OAK. A common namo for the Chenopodium anthelminticum, and

also for C. Botrys.]

JERVINA. A new base discovered by M. Simon, in the rhizomo of Veratrum Album, and so named from jerva, the 239

Spanish name for a poison obtained from this rhizome.

JESUIT'S BARK, or POWDER. A term formerly applied promiseuously to the three kinds of bark, or Peruvian bark. See Ciuchona.

JET, or PITCH COAL. A black velvetcoloured bitumen, used for fuel, and for

making vessels, &c.

JEWELLER'S PUTTY. Ignited and finely-leviagated oxide of tin, used by jewellers for polishing hard objects.

[JEWEL-WEED. A common name for

Impatiens fulva and I. pallida.]

JOINT. Arthrosis. An articulation, or the mode by which bones are connected to

cach other.

[Artificial Joint. Applied to the movable condition of a fractured bone which has not become consolidated by bony union, but only connected by a fibrous ligamentous tissue allowing of motion. Termed, also, false joint, and ununited fracture.]

JUGALE, OS (jugum, a yoke). Os malæ; os zygomaticum. The zygoma, or arch formed by the zygomatic processes of

the temporal and cheek bones.

JUGALES (jugum, a yoke). A designation of the superficial temporal, or zygomatic nerves, given off from the facial.

matic nerves, given off from the facial.

[JUGLANS. A genus of plants of the natural order Juglandaceæ. The pharmacopecial name for the inner bark of the root

of Juglans cinerea.]

[1. Juglans cinerea. Juglans cathartica, Michaux. Butternut, oil nut, white walnut. An indigenous species, the extract of which is a mild eathartic in the dose of from grs. x. to xxx.]

[2. Juglans nigra. Black walnut. An indigenous species; the rind of the unripe fruit is said to cure tetter, and a decoction

of it has vermifuge powers.]

[3. Juglans regia. Common European Walnut, English Walnut. The hull of the fruit has been employed as a vermifuge; the expressed oil of the fruit is deemed useful against tapeworm, and its leaves have been extolled as efficacious in scrofula.]

JUGULUM. The throat; the forepart of the neck, where the windpipe is

situated.

Jugular. Belonging to the neck; applied chiefly to the principal veins of the neck.

JUGUM. The Latin term for a yoke; and hence applied to each pair of opposite leaflets on the petiole of a pinnate leaf. Thus a leaf with one pair is called unijugal; with two pairs, bijugal, &c.

Juga, in Umbelliferous plants. The term juga also signifies ridges, and is hence applied to the elevated portions by which the earpels of Umbelliferous plants are traversed; of these juga, five are called primary; and four, alternating with them, secondary.

JUZ

Jugum Penis. An instrument for compressing some part of the urethra, to prevent dribbling in cases in which the urino

cannot be retained.

JUJUBE, PATE DE. A pectoral lozenge, prepared from the Rhamnus jujuba and vulgaris.

JULEPUM. A Julep; a term which, in former pharmacopeeias, expressed what is now understood by mistura.

[JUNIPER. Common name for the

Juniperus communis.]

JUNIPER RESIN. Sandarach. Aresin, also called gum juniper, procured from the Callitris quadrivalvis. Its powder is called pounce.

[JUNIPERUS. A genus of plants of the natural order Coniferæ or Piuaceæ.]

1. Juniperus communis. Common Juniper; the plant which yields the fruit called juniper berries, and from which the oil of juniper is obtained.

[2. Juniperus oxycedvus. A species growing in the south of France, and which yields, by distillation, a kind of tar, called oil of cade.]

3. Juniperus Sabina. Savin; the plant

which yields the oil of saviu.

4. Juniperus Virginiana. Red cedar; the wood of which is used for black-lead pencils.

JUPITER. The ancient chemical name of tin, which was supposed to be under the

control of that planet.

JURISPRUDENCE, MEDICAL. Forensic medicine; the science which treats of the legal proceedings in reference to medicine.

JUS. Broth; pottage; gravy; gruel. The term jusculum is a diminutive of jus, and denotes the same thing; jusculum coactum is jelly.

JUSTAMOND'S ARSENICAL CAUS-TIC. A preparation made by melting together in a crucible, antimony and arsenic, both in a state of powder.

JUVANTIA (juvo, to assist). Medicines

which assist or relieve diseases.

JUZAM, or JUDAM. Terms by which the Arabians designated Elephantiasis; it is still called, in Arabia and Persia, Dsjuddam, and Madsjuddam, according to Niebuhr.

[KAMPFERIA. Agenus of East Indian | and on the northern coast of France. It plants of the natural order Seitamineæ, and at one time supposed to furnish the Zedoaries of commerce.]

KAKOPLATYL. The radiele of a series of compounds derived from kakodyl eontaining platinum. It may be represented as consisting of protoxide of plati-

num, water, and kakodyl. See Cacodyl. KALI. A term of Arabic origin, denoting a particular plant; hence the word al-kali, with the article, originally signified the particular residuum obtained by lixiviating the ashes of that plant; the term was then used for potassa: thus, kali vitriolatum is an old name for sulphate of potassa; kali purum for potassa fusa; calx cum kali puro for potassa eum ealee, &e.

KALIUM. A synonymous term for po-

tassium, the basis of potash.

[KALMIA. A Linnean genus of plants of the natural order Ericaceæ.]

[Kalmia latifolia. Laurel; Mountain Laurel; Calico-bush, &c. A well-known indigenous evergreen, the leaves of which are possessed of poisonous, nareotic properties, and have been used in medicine. Other species of Kalmia, as K. angustifolia, or sheep-laurel; and K. glanea, or swamp-laurel; have probably similar properties.

KAOLIN. China-elay; a fine pure elay prepared by levigation from mouldering granite, and employed in the manufacture

of poreelain.

RASSU. A black astringent extract prepared from the seeds of the Areca Catechu; it oeeurs mixed with paddy-husks. It is imported from Ceylon in eircular flat eakes. See Courig.

[KAVA, or AVA. An intoxicating drink used in the Sandwich Islands, made from

the root of Piper methisticum.]
KEDRIA TERRESTRIS. Barbadoes

tar; a mineral oil. See Bitumen.

KEEL. Carina. A term applied to the two lower petals of a papilionaeeous eorolla, which cohere by their lower margin, so as

to present a kecled appearance.

[KELOIDES (κήλη, a tumour; είδος, resemblanee). Applied by the French to a disease resembling eaneer; also termed cancroides. It has also been applied by Alibert and Dr. J. Warren to a flat, slightly reddened, firm projection of the cutis, like the cicatrix of a burn.]

KELP. Varec. The erude soda obtained from the ashes of the Fuci in Holland, is used in the composition of soap, in the manufacture of alum, and in the formation of erown and bottle glass. See Barilla.

[KEMPFERID. A supposed peculiar erystallizable substance found by Brandes

in Galangal.

[KERATITIS (κέρας, a horn; terminal itis). Inflammation of the cornea.

ΚΕRATOME (κέρας, the eornea; τέμνω, to eut). An instrument for dividing the transparent eornea in the operation for

eataraet by extraction.

KERATONYXIS (κέρας, κέρατος, a horn, the cornea; νύσσω, to puncture). A term employed in Germany to denote the operation of couching performed through the cornea. When the opaque lens is, by this means, merely turned, presenting its anterior and posterior surface in the horizontal position, the term reclination is adopted.]

[KERATOPLASTY (κέρας, a horn; πλάσσω, to form). Operation for removing an opaque cornea, and supplying its place with the transparent cornea taken from another

individual.

KERMES ANIMAL. Coccus Ricis; a hemipterous insect, found upon the Quercus ilex, and formerly used for dyeing searlet; eloth so dyed was ealled coccinum, and persons wearing this eloth were termed by the Romans coccinati. The drug was termed grana kermes, from the resemblance of the dried insects to grains or seeds.

KERMES MINERAL. Formerly Panacca Glauberiana; a sulphuret of antimony; so named from its resemblance, in

colour, to the insect kermes.

KIBE. Pernio exulceratus. accompanied with ulceration.

Rencs. Two glandular KIDNEYS. bodies, situated in the lumbar regions, and eonsisting of a cortical or external, and a

tubular or medullary substance.

[KIESTEINE (κυεω, to eoneeive; εσθης, a vestment). A gelatino-albuminous substance, existing in the urine of pregnant females, subsequent to the first month of pregnancy, which separates by rest, forming a pelliele on the surface. It is a useful test of pregnancy.

KIKEKUNEMALO. A resin resembling eopal, used for varnishes, and, in

America, for therapeutic purposes. KIND'S ARTIFICIAL CAMPHOR. A

solid compound obtained by passing hy-

drochloric acid into oil of turpentine, surrounded by ice. A fluid compound is procured at the same time, called liquid artificial camphor, terebene, or terebyline.

KINGDOM. A term denoting any of the principal divisions of nature; thus we have the organic kingdom, comprehending substances which organize, and the inorganic kingdom, comprehending substances

which crystallize. [KINESIPATHY (κινέω, to move; πά-Oos, disease). "Name given to a system of athletic exercises and feats of muscular strength, invented by Pehr Henrik Ling, a fencing-master and teacher of gymnastics in Stockholm, which he began to convert into a species of charlatanism akin to homeopathy, isopathy, hydropathy, &c., by pretending to regard his trained movements as therapeutic means which could be successfully applied also to the special treatment of individual discases of whatever description."—Mayne.]
KING'S EVIL.

Morbus Regis. scrofulous disease, the curing of which was formerly attributed to the king of England, from the time of Edward the Confessor. This practice was called touching

for the evil.

KINIC ACID. Quinic acid. An acid found in the Cinchona barks. It forms salts called kinates.

Kinoïle. A neutral substance produced by the calcination of a kinate by a gentle

KINO. An astringent extract, termed East Indian or genuine kino. [The pharmacopæial name for the resinous product of Pterocarpus Marsupium, a lofty tree growing upon the Malabar coast of Hindostan.

1. Botany Bay kino. The produce of the Eucalyptus resinifera, or Iron-bark tree, imported from Van Diemen's land.

2. Jamaica kino. The produce of the Coccoloba uvifera, or sea-side grape.

3. African kino. Said to be the produce of the Pterocarpus erinaceus; but there is no evidence of it.—Percira.

[4. South American kino; Caracas kino. Probably the product of the Coccoloba uvi-

KINOIC ACID. Kino red. A bright red substance deposited on cooling, from a

decoction of kino.]

KINONE. A product of the decomposition of kinic acid. It combines with hydrogen, forming green hydrokinone; a brilliant gold-green compound, in long prisms, surpassing murexide in beauty; and white hydrokinone, which crystallizes in six-sided prisms.

[KINOVATE. A combination of kinovic

acid with a salifiable base.]

KINOVIC ACID. Kinova Bitter; Chiococcic Acid. A white amorphous substance, found in Calisaya bark, as well as in the false cinchona bark called quinquina nova. It has no febrifuge quali-

KIRKLAND'S NEUTRAL CERATE. Melt together Zviij, of lead plaster with fZiv. of olive oil, into which are to be stirred Ziv. of prepared chalk; when the mixture is sufficiently cooled, add fZiv. of acetic acid, and Ziij. of pulverized acetate of lead, and stir the whole until nearly

KIRSCH-WASSER. A liqueur distilled from the fruit of the small cherry-tree, and

called the brandy of Switzerland.

KNEE-JOINT. A complex articulation, consisting of an angular ginglymus, formed by the condyles of the femur, the upper extremity of the tibia, and the posterior surface of the patella.

KNEE-PAN. Patella; the small round bone at the front of the knee-joint.

[KNOT-GRASS. A common name for

the Polygonum aviculare.

KOMENIC ACID. Parameconic acid. An acid formed by the action of heat on meconic acid.

KORE' $(\kappa\delta\rho\eta)$. The pupil of the eyc. The compounds of this term will be found

in p. 171.

KOSSO or KOUSSO [or KOOSSO]. The dried flowers of the Brayera anthelmintica, a Rosaceous plant of Abyssinia, employed as an anthelmintic for the expulsion of tape-worm.

KOUMISS. A vinous liquid, made by the Tartars from milk, principally from that of mares. Something similar is prepared in Orkney and Shetland; also by the Turks under the name of yaourt, and by the Arabs under that of leban.

[KRAMERIA. A Linnean genus of plants of the natural order Polygalaceæ. The pharmacopæial name for the root of

the Krameria triandra.]

[1. Krameria Ixina. A species growing in Hayti and in Cumana, said to afford a root closely analogous in appearance and properties to the K. triandra.

2. Krameria triandra. The Rhatany; a plant yielding rhatany root; the stypticity of which has been ascribed to the presence of an acid called krameric acid.

KREATINE (κρέας, flesh). A crystalline compound obtained from the juice of flesh, consisting of oxygen, hydrogen, carbon, and nitrogen. It has neither acid nor basic properties. By the action of strong acids it is resolved into a new body ealled Erysipelas pestilens; and by Sagar, under kreatinine.

KREMNITZ WHITE. A pure variety

of cerussa, or white lead.

KRIEBEL KRANKHEIT. The German name of a disease which was endemic in Hessia and Westphalia during a season of dearth, in 1597. It has also been called die Fever-flecke, ignis saeer, ignis Sancti Antonii, mal des ardens, ergot, &c. It is arranged by Sauvages under the head of the genus Necrosis.

KUNDAH OIL. An oil obtained from the seeds of the Carapa Toulouconna, also ealled tallicoonah oil.

KUPFERNICKEL. The German name for sulphuret of niekel; in which the metal is generally mixed also with arsenic, iron, and cobalt.

[KYLLOSIS (κυλλος, crooked). A name given by Prof. Chaussier to clubfoot.]

[LABARIUM (labor, to fall). Loosen-

ing and falling out of the teeth.

LABARRAQUE'S SOLUTION. disinfecting liquid, of which ehloride of soda is the active ingredient. It is analogous to the well-known bleaching powder, chloride of lime.

LABDANUM. Ladanum. A resinous exudation from the Cistus Creticus. [C. ladaniferus, C. laurifolius, and some other species of Cistus.] It is formed into cylindrical pieces, called labdanum in tortis.

Labdanum factitium. Yellow wax and hog's lard, of each, six ounces; and black

burnt ivery, four ounces. [LABE (λαμβάνω, to seize). Aeeess or

invasion of disease.]

LABELLUM (dim. of labium, a lip). A little lip; a term applied, in botany, to the lip-like petal of Orchidaceous plants.

LABIA (from \a\beta\ellipsi\varepsilon, to take). lips; the two movable veils which elose the eavity of the mouth anteriorly. are laterally united by means of two acute angles, which are ealled their com-

1. Labia majora. The two large folds, constituting the external orifice of the pudendum; also called labia pudendi.

2. Labia minora. The two smaller folds, situated within the labia majora, and fre-

quently termed nymphæ.

3. Labia leporina (leporinus, from lepus, a hare). [Labium leporinum.] The harelip; a division of the lip, resembling that

of the upper lip of the hare.

4. Labia pudendi. The parts of the pudendum exterior to the nymphæ; they are also called alæ majores, as distinguished from the nymphæ, or alæ minores. The term is synonymous with labia majora.

[LABIALIS (labium, a lip). Of, or be-

songing to, the lip; labial.]

LABIATÆ. The Mint tribe of Dicoty-

ledonous plants. Herbaceous plants, with lcaves opposite; flowers irregular, unsymmetrical; stamens 4, didymous, inserted in the corolla; ovarium deeply 4-lobed; fruit 1-4 small nuts.

LABIATE (labia, a lip). Lipped; divided into two lips, as the corolla of lamium,

the ealyx of prunella, &e.

LABORATORY (laboro, to labour). A place properly fitted up for the performance of chemical operations.

[LABOUR (labor, exertion). The pro-

eess of ehildbirth; parturition.]

LABRADOR STONE. A species of prismatic felspar, found in the island of St. Paul, on the coast of Labrador, &c.

[LABRADOR TEA. A common name for the plant Ledum latifolium.]

LABRUM. Literally, the extremity of the lips; also, the brim of any vessel. Hence the fibro-cartilaginous rim which surmounts the eotyloid eavity has been termed aceta-

buli labrum cartilagincum.

LABYRINTH. The name of a series of eavities, viz.: the vestibule, the cochlea, and the semicircular canals, which are channelled through the substance of the petrous bone, and situated between the eavity of the tympanum and the meatus auditorius externus. The name is derived from the complexity of its communications.

LABYRINTHODON (λαβύρινθος, a labyrinth; δδούς, a tooth). The name of a singular family of gigantic extinct batracians, characterized by remarkable complexity of the tissues composing the teeth.

LAC. Milk. A term used by the Dublin College for the mistura of the London -when white and opaque, or milk-likeand the cmulsio of the Edinburgh Pharmaeopœia.

LAC, or GUM-LAC (laak, Arab.). A substance, improperly called a gum, produeed by an insect called kermes lacca, LAC LAC

on the leaves and branches of the Ficus | some caseum, and retaining some of the Indica, the Croton lacciferum, the Butca frondosa, &c. The substance is deposited over the eggs of the insect, and serves as a present protection to the ovum, and as food for the magget at a future stage. Lac yields a fine red dye; the resinous part is used in making sealing-wax and for a varnish.

1. Stick lac is the term applied to the substance in its natural state, with the en-

crusted leaves and twigs.

2. Lac dyc, lac lake, or cake lac, are names applied to the colouring matter ex-

tracted from the stick lac.

3. Secd lac is the resinous powder which remains after the extraction of the colouring matter, by pounding and solution in water; so called from its resemblance to mustard seed. When melted, it is formed into cakes, and called lump lac; and, when strained through cotton over a charcoal fire, the resinous part, which melts the most easily, is formed into thin sheets, and called shell lac.

4. Laccic acid. An acid obtained, by Dr. John, from stick lac. Its salts are

called luccates.

5. Laccin. A newly-discovered principle contained in lac, intermediate between

wax and resin.

LAC AMMONIACI. Mistura ammoniaci. [Ph. U. S.] Ammoniacum mixture, consisting of ammoniacum mixed with water and strained. It acts as a stimulant to the bronchial membrane, and is used as an expectorant in chronic cough, humoral asthma, &c.

LAC AMYGDALÆ. Mistura amygda-[Ph. U. S.] Almond emulsion or milk, consisting of almond confection with

water, mixed and strained.

LAC ANALEPTICUM. A nutritious preparation of carrageen and milk.

Mistura Assa-

LAC ASSAFŒTIDA.

fætida, Ph. U. S. (q. v.) [LACHRYMA SCAMMONY. Virgin Scammony, Pure Scammony. See Scam-

mony.]
LAC LUNÆ. Literally, milk of the moon. A snowy-white substance, resembling chalk, consisting almost wholly of alumina, saturated with carbonie acid.

LAC SULPHURIS. Milk of sulphur,

or the sulphur præcipitatum. LAC VACCINUM. Cov Cows' milk; an emulsive substance, consisting of globular particles floating in a serous liquid. The milk globules consist essentially of

1. Cremor lactis. Flos lactis. Cream, or the globular particles of milk, which rise to the surface, carrying with them

serum.

2. Caseum. Albumen of milk; the coagulum, or curd, separated from milk by the addition to it of an acid or rennet.

3. Serum lactis. The whey of milk left

after the separation of the curd.

4. Lactin. Saccholactin, or sugar of milk, obtained from whey by evaporation.

5. Lactic acid. This is probably a pro-

duct of the decomposition of milk.

Lactometer. A graduated glass tube for estimating the relative quantity of cream afforded by milk.

LACERATION (lacero, to tear). A rent; the tearing of any part. The term lacerated is applied to two foramina at the base of the cranium, from their lacerated

appearance.

LACERTUS (the arm; a lizard). An old term applied to a bundle of muscular fibres, which are enclosed in a membranous sheath, and are divisible into smaller bundles, apparently in an indefinite scries.

LACINIATE (lacinia, a fringe). Slashed; as a leaf divided by deep, taper-pointed

incisions.

LACMUS. Another name for litmus; also called lacca musiva, lacca cærulea, &e. Dutch turnsole, turnsole in cakes, &c. See Litmus.

LACONICUM. A term applied to a vapour bath, from its having been much

used by the people of Laconia.

LACQUER, or LACKER. Solution of lac in alcohol; a kind of varnish for brass and other metals.

LACRYMA. [Lachryma.] A tear; the fluid secreted by the lacrymal gland, and flowing on the surface of the eye.

1. The puncta lacrymalia are the cxternal commencements of two small tubes, situated near the inner canthus, called-

2. The lacrymal canals or ducts, which originate from the internal angle of the

eye, and terminate in-

3. The lacrymal sac; an oval bag, about the size of a small horse-bean, constituting the upper extremity of the nasal duct.

4. The lacus lacrymarum consists of a small space in the inner angle of the eye, between the two cyclids, towards which

the tears flow.

LACTALBUMEN. Caseum; cascin. Albumen of milk; an albuminous substance, distinguished from albumen of the egg and of the blood by its not coagulating when heated, by its being coagulated on the addition of acetic acid, and by the products of its spontaneous decomposition.

[LACTATE. A combination of Lactic

acid with a salifiable base.]

[LACTATE OF IRON. Ferri Lactas. Lactate of Protoxide of Iron. A preparation recently introduced into use, and highly spoken of in the treatment of chlorosis. It is given in the form of lozenge, pill, or syrup, in the dose of 1 or 2 grains, repeated at intervals, to the extent of Ass. to Dj. a day.]

LACTATION (lac, milk). The process of secreting and supplying milk, of nursing, or suckling. Pliny uses the word lactatus, which is more classical than lac-

tatio.

[LACTEAL (lac, milk). Of, or belonging to, milk; milky; applied to certain vessels.

See Lacteals.]

LACTEALS (lac, milk). Numerous minute tubes which absorb or take up the chyle, or milk-like fluid, from the alimentary canal.

[LACTESCENS (lactesco, to have milk). Lacteseent; having milk, or a milk-like

fluid.]

[LACTEUS (lac, milk). Of a milk-white

appearance; lacteous.]

LACTIC ACID (lac, lactis, milk). An acid produced whenever milk, and perhaps most animal fluids, become spontaneously sour, or when the juice of beet-root is kept for some months at a high temperature. It has also been found in the secretions, particularly in the urine.]

LACTICA. The Arabian name for that species of fever which the Greeks call

typhos, or typhodes.

[LACTIDE. Concrete lactic acid; a body obtained by heating lactic acid to

480°.1

LACTIFEROUS DUCTS (lac, lactis, milk; fero, to convey). The milk-conveying ducts of the mammary glands. The corresponding term in Greek is galactophorous.

LACTIFUGE (lac, lactis, milk; fugo, to expel). A medicine which cheeks or diminishes the secretion of milk in the mamma, as in cases of weaning; eoriander seeds are reputed to have this property.

LACTIN (lac, lactis, milk). [Lactose.] Sugar of milk; a crystalline substance pro-

cured from milk.

[LACTIVOROUS (lac, milk; voro, to de-

vour). Living upon milk.]

[LACTOCELE (lac, milk; κήλη, a tumour). A collection of milk, or milk-like fluid; applied to such collection in the serotum.

[LACTOMETER (lac, milk; μετρον, a measure). An instrument for determining

the density of milk.]

[LACTOSCOPE (lac, milk; σκοπεω, to examine). An instrument for ascertaining the quantity and quality of milk.]

[LACTUCARIUM. Ph. U.S. The inspissated jnice of the Lactuca sativa. possesses anodyne properties, and may be given in the dose of from gr. ij. to gr. xv.]

[LACTUCA. A genus of plants of the natural order Compositæ-chicoraceæ, De

Cand., Chicoraceæ, (Lindley).]
[1. Lactuca clongata. Wild Lettuce. An indigenous species, said to possess medical properties similar to those of the Lactuca virosa.

2. Lactuca sativa. The Garden Lettuce; the milky juice of which yields lactucarium, but in much less quantity than the L.

virosa.

[3. Lactuca scariola. An European species, possessing similar properties and used for the same purposes as the Lactuca

4. Lactuca virosa. The Strong-scented Lettuce; the milky juice of which, when inspissated, has been used as a substitute for opium, under the name of thridace or lactucarium.

LACTUCERIN (lactuca, lettuce; cera, wax). Lactucin. Waxy matter of lactuearium; a neutral crystalline substance

obtained from lactuearium.

LACTUCIC ACID. An acid obtained from the Lactuca virosa, resembling oxalic acid.

LACTUCIN. Bitter principle of lactucarium. A erystalline, resinoid, bitter substance, of anodyne properties, obtained from the juice of the Lactuca virosa, called lactucarium.

LACTU'MINA (lacto, to suekle). Lactucimina. A name given by Amatus Lucitanus to the infantile aphthæ, from the supposition that they originated in a viti-

ated condition of the milk.

LACUNA (lacus, a lake). Literally, a ditch containing water. Hence, the term lacunæ is applied to a multitude of follicles observed in the mucous membrane of the urethra, and also named sinuses of Morgagui.

1. Lacuna magna. The largest of the above-mentioned lacunæ, said to be the seat of the secretion of the drop of matter which is squeezed from the urethra in old

gonorrhœa.

2. Lacuna, in plants. A term applied by Link to the air-cells which occur in the vegetable tissue.

LACUNAR. Literally, the main beam of a house, which is arched or bent like a bow. Hence the term lacunar orbitæ, for the upper wall or vault of the orbit.

LACUNOSE. Having large deep lacunæ or depressions on the surface.

[LADANUM. See Labdanum.]

[LADIES' MANTLE. A common name for Alchemilla vulgaris.]

[LADIES' SLIPPER. A common name for the plant Cypripedium parviflorum.] [LADY WEBSTER'S PILLS. Dinn

Dinner Pills; Pilulæ stomachicæ of the Paris codex of 1758. They are composed of the best Aloes, 3vj.; Mastich and Red Roses, of each, Sij.; Syrup of Wormwood, sufficient to make a mass. To be divided into pills of three grains each. One or two will usually produce a free evacuation from the

[LÆVO-TARTARIC ACID. See Tar-

taric acid.

LAGETTA LINTEARIA. The Lace Bark Tree; a plant of the order Thymelaceæ, possessing the properties of mezereum. Its hark is capable of heing separated into thin white layers, resembling lace-work, and may be even washed with soap like linen.

LAGNE'SIS (λάγνης, lustful). Lust; mordinate desiro of sexual intercourse; the name of a genus adopted by Dr. Good, and intended to include the satyriasis and

nymphomania of Sauvages.

[LAGNEUMA (λαγνεύω, to he libidinous). Excessive venercal appetite; coition; semen

genitale.]
LAGOPHTHALMIA (λαγώς, a hare; δφθαλμός, the eye). Oculus leporinus. The hare's eye; a disease in which the eye cannot be completely shut. Shortening of the upper lid.

LAGOSTOMA (λαγώς, a hare; στόμα, the mouth). The Greek term for labia leporina,

or hare-lip.

LAIT DE POULE. An emulsion, employed by the French as an artificial milk for infants, and consisting of the raw yolk of an egg, diffused by agitation in a pint of warm water sweetened with

sugar.

LAKE. A term applied to certain insoluble compounds, formed by precipitating colouring matter with an earth or oxide. Almost all vegetable colouring matters may be precipitated into lakes, by means of alum or oxide of tin. The principal lakes are-

1. Carmine; a red pigment, prepared from cochineal, hy precipitation with

Roman alum.

- 2. Florentine lake; prepared from the sediment of the cochineal in the preceding process, by precipitation with solution of tin. A cheaper sort may he obtained from Brazil wood, instead of cochineal.
- 3. Madder lake; prepared from Dutch crop madder, hy precipitation with alum. LALLATIO (lallo, to sing lullaby).

Lullaby-speech; a name given by the Romans to that variety of psellismus, in which the letter L is rendered unduly liquid, or substituted for an R; as when delusive is pronounced deliusive, as though the l possessed the power of the Spanish ll, or the Italian gl; or, as when parable is pronounced palable.

LALO. A favourite article of food in Africa, made of the dried and pulverized leaves of the Adansonia or Baohah tree, the largest, and, it is said, the oldest tree

in the world.

LAMBDACISMUS (λάμβδα, lambda; the Greek letter A). The Greek designation of that affection of the speech, which consists in a vicious enunciation of the letter l. Sce Lallatio, and Iotacismus.

LAMBDOIDAL (the Greek A, lambda; and eldos, likeness). The name of a suture of the skull, from its fancied resemblance in form to the letter A. See Suture.

LAMELLA (dim. of lamina, a plate). A small plate or scale, as applied to the gills

of a mushroom, &c.

[Lumellar. Composed of thin plates.] LAMINA. Literally, a small plate of any metal. A term applied to the foliated structure of hones or other organs.

1. Lamina cornea. A horn-coloured lamina at the anterior part of the tænia tha-

lami optici, or semicircularis.

2. Lamina cribrosa. A cribriform or sieve-like layer, formed by the sclerotica at the entrance of the optic nerve, and so named from the numerous minute openings by which it is pierced for the passage of the nervous filaments.

3. Lamina spiralis. The plate or septum of the cochlea, which is wound spirally round the modiolus, dividing the cochlea

into two parts.

Consisting of thin [4. Laminated.

plates.

LAMP-BLACK. Fuligo lampadum. A species of charcoal, of which the finest sort is produced by collecting the smoke from a lamp; but it is generally obtained by burning resinous substances, as the dregs of pitch, or pieces of fir-wood, in furnaces, and collecting the smoke in a close-boarded chamber.

LAMP OF SAFETY. A lamp invented hy Sir H. Davy, to prevent the explosion of fire-damp, or inflammable air, in coal mines. It is made of wire-gauze, which is

impermeable to flame.

LAMPIC ACID. An acid obtained by Sir II. Davy from the comhustion of ether. It is merely acetic acid, combined with some etherous matter.

[Lampate. A combination of lampic acid

with a salifiable base.]

LANA PHILOSOPHICA. Philosophical wool, flowers of zinc, or the snowy flakes of white oxide of zine, which arise and float in the air from the combustion of that metal.

[LANCASTER BLACK DROP. Sce

Black Drop.]
LANCET (laucetta; dim. of lancea, a spear). An instrument used in phlebotomy, in opening tumours, &c.

LANCEOLATE. Lance-shaped; narrowly-elliptical, tapering to each end, as

the leaf of mezereon.

[LANCIFORM (laucca, a lance; forma,

likeness). Lance-shaped.

LANCISI. NERVES OF. Some filaments, found on the anterior part of the corpus callosum, are by some authors called the longitudinal ucrves of Lancisi.

LAND-SCURVY. An affection, consisting in circular spots, stripes, or patches, scattered over the thighs, arms, and trunk; it is called by Bateman purpura hamovrhagica, from the occasional hæmorrhage from the mouth, nostrils, or viscera; and

by the German writers, morbus maculosus Werlhofii.

LANGUAGE. A term in Phrenology indicative of the faculty which acquires a knowledge of arbitrary signs, and indulges in all excreises connected with words. organ is situated at the very back part of the orbit, and, when much developed, it pushes the orbit, and with it the eyc, forward.

LANTANUM (λανθάνω, to be concealed). A newly-discovered metal, so named from its properties being concealed by those of cerium, with which it is found united.

occurs in the cerite of Bastnas.

LAPIDELLUM (lapis, a stone). name of a kind of spoon, formerly used to take small stones out of the bladder.

[LAPIDEOUS (lapis, a stone). Stony.] [LAPILLIFORM (lapillus, a little stone; forma, likeness). Having the form of small stones.]

LAPILLUS (dim. of lapis, a stone). A little stone. A term applied to a calcareous concretion found in the cray-fish. See

Canevorum lapilli.

LAPIS. A generic term, signifying all kinds of stones: thus, lapis calcarcus is limestone; lapis infernalis, an old name for caustie potash; lapis calaminaris, the impure earbonate of zine; lapis lazuli, azure stone, a mineral from which the blue colour ultra marine is prepared.

LAPIS DIVÎNUS. Picrre divine. A sulphate consisting of sulphate of copper, nitrate of potass, alum, and camphor. One part of the lapis divinus, dissolved in 259 parts of water, and the solution filtered, is

used as a collyrium; hence it is also called lapis ophthalmicus.

LAPIS HIBERNICUS. Hardesia. Irish slate; an argillaccous slate, said to contain iron and sulphur, and found in different

parts of Ireland.

LAPIS MEDICAMENTOSUS. Medieinal stone; a substance formed of alum, litharge, Armenian bole, colcothar of green vitriol, and vinegar, formerly used externally for fastening loose teeth, &c., and also in injections, in gonorrhœa.

[LAPPA. The pharmacopocial name (U.S.) for the root of Lappa minor, burdock; a genus of plants of the natural order

Cynaraeeæ.—Lindley.]

Lappa minor. Common Burdock, or Clot-bur; an indigenous Composite plant, the root of which is said to promote the

lochial discharge.

[LAPSANA COMMUNIS. Dock-cresses: nipple-root. A plant of the natural order Compositæ, similar in its qualities to the chicory, dandelion, and endive; chiefly employed as an external application to sore nipples.

LAQUEUS GUTTURIS. Literally, a noose of the throat. A malignant inflammation of the tonsils, in which the patient appears as if suffocated by a noose.

LARCH AGARIC. The Polyporus offi-cinalis; a fungaceous plant growing on the larch, sold under the names of agaric, white agaric, &e.

LARD. Adeps suillus. The fat of the Sus serofa, or Hog, melted down. It differs

from suet chiefly in consistence.

LARDACEOUS. A term applied to tissues which, from eancerous disease, resemble lard.

LARICIN. A peculiar substance supposed to constitute the active principle of

the Polyporus officinalis, or Larch agaric.

LARIX EUROPÆA. The Common Larch; a Coniferous tree, yielding the larch, or Venice turpentine, and a saccharine matter called manna of the larch, or manna de Brançon.

[LARKSPUR. A common name for

the Delphinium consolida.]

The caterpillar [LARVA. (A mask.) state, or first condition of the metamorphosis of insects after being hatched from the egg.

[LARVALIS. Belonging to the larva of insects. Applied also to certain diseases in which the skin of the face is disfigured, as if covered with a mask, as in Porrigo larvalis.

LARYNX (λάρυγξ, the larynx). The superior part of the trachea, situated im-

mediately under the os hyordes. 1. Laryugeal. The designation of nerves furnished by the par vagum, and distributed to the larynx; these are the superior laryngeal, and the recurrent or inferior laryngeal

nerves.

2. Laryngismus. A sense of spasmodic suffocation in the larynx, commonly called spasmodic croup, from its resemblance to that affection. [It has been used by Marshall Hall to express the partial or complete spasmodic closure of the larynx which sometimes occurs in epilepsy, hysteria, hy-

drophobia, tetanus, &c.]

Thymic [3. Laryngismus stridulus. Asthma, Millar's Asthma, Spasm of the glottis, Crowing disease of Infants, Cerebral Croup. Crowing inspiration, with a sense of suffocation in the larynx, a tumid and livid countenance, coming on in paroxysms, which are sudden in their attack and of short duration.]

4. Laryngitis. Cynanche laryngæa. In-

flammation of the larynx.

[5. Laryngophonism (λάρυγξ, the larynx; φωνή, the voice). Laryngophony. The sound of the voice heard by means of the stethoscope in the larynx.]

6. Laryngotomy (τομή, section). operation of making an opening into the

LASCIVUS. Wanton; an epithet applied, by Paracelsus, to chorea, from the

peculiar contortions of the limbs.

LASER. A term applied by the ancients to assafætida, and to the succus Cyrenaicus. It has been suspected that the term assafætida is derived from laser - assa, quasi laser. The laser Cyrenaicum, or assa dulcis of Cyrene, is the produce of the Thapsia silphion, an Umhelliferous plant, growing on the mountains of Cyrene.

LATENT (lateo, to he hidden). A term applied to dieases of which the diagnosis

is very obscure.

LATERAL (latus, lateris, the side). Belonging to the side; a term applied to a mode of operation in cutting for the stone.

See Lithotomy.

LATERITIOUS (later, lateris, a brick). A term applied to the red sediment deposited from the urine in some stages of fever. This was supposed by Proust to constitute a peculiar acid, which he named the rosaic.

LATEX (latco, to be hidden). Any kind of liquor squeezed out. This term denotes, in hotany, a highly elaborated and highly organized juice, which is not formed immediately from the fluid matter absorbed from without. The tissue, in which this juice is found, is termed lateritious tissue, and more recently cineuchyma.

LATIBULUM (lateo, to lie hid). A hiding-place. The fomes, or hidden mat-

ter, of infectious diseases.

LATISSIMUS DORSI (latissimus; superl. of latus, broad; dorsum, the back). A flat muscle, situated on the back and side of the lower part of the trunk. It moves the arm backwards and downwards; or brings forward the hody when the hand is fixed. It has received the offensive appellations of scalptor ani and tersor ani.

LAUDANUM. The Tinctura Opii sive Nincteen [thirteen] minims Thehaica. [or 25 drops] contain one grain of opium.

Laudanum liquidum Sydenhami. original of the Vinum Opii, with double the quantity of opium, and with wine as the menstruum. One fluid drachm contains ten grains of opium.

[Denarcotized Landaunm. Landanum

deprived of the narcotina.

LAUGHING GAS. The protoxide of

nitrogen or nitrous oxide.

The Cinnamon tribe LAURACEÆ. of Dicotyledonous plants. Leaves entire, alternate; flowers apetalous; stamens perigynous; fruit haccate or drupaceous; seeds without alhumen.

[LAUREL. A common name for the Kalmia latifolia, and also for the genus

Laurus.

LAUREL WATER. The distilled water of the Prunus lauro-cerasus, a species of

LAURIN. Camphor of the bay-berry. A solid substance extracted from the berries of the Laurus Nobilis, or Sweet Bay.

[LAURO-CERASUS. The pharmacopoeial name for the leaves of Prunus laurocerasus (Willd.), Cerasus lauro-cerasus (Do

Cand.).

[LAURUS (laus, praise). The pharmacopeial name for the fruit of Laurus nobilis; a genus of plants of the natural order Lauraceæ.]

[1. Laurus Benzoin. See Beuzoin odo-riferum.]

[2. Laurus camphora. See Camphora officinarum.]

[3. Laurus cassia. See Cinuamomum aromaticum.

[4. Laurus cinnamomum. Sec Cinnamo-

mum Zeylanieum.]
[5. Laurus culilawan. See Oulilawan.]

6. Laurus nobilis. The Sweet Bay; the plant which yields the bay-berry, and its camphor, called laurin.

[7.. Laurus Pichurim. See Pichurim

seeds.] [8. Laurus Sassafras. See Sassafras officinale.]

LAVA. The matter thrown out from

volcanoes, in consequence of the combustion of bituminous masses. The lightest

kind is called pumice-stone.

LAVA'MEN (lavo, to wash). [Lavamentum.] The Latin term for enema, or

injection.]

[LAVANDULA. The pharmacopæial name for Lavandula vera; a genus of plants

of the natural order Labiatæ.]

Lavandula vera. Common or Garden Lavender; the plant from which the oil and the spirit of lavender are prepared. It enters also into the composition of Eau de Cologne and the Vinaigre aux quatre volcurs.

Lavandula spica. French Lavender; which yields the oil of spike, sometimes called foreign oil of lavender, in order to distinguish it from the oil of Lavandula stackas, the true oil of spike. Used by painters on porcelain, and for making varnishes.

[LAVENDER. The common name for Lavandula vera.]

LAVER. The name of a species of fucus, which is eaten as a delicacy.

LAVER, PURPLE. The Porphyra laciniata; an algaceous plant; pickled with salt, it is antiscorbutic. The broad green iaver is the Ulva latissima, of inferior qua-

LAVIPEDIUM (lavo, to wash; pcs, the

foot). A bath for the feet.

LAWSONIA INERMIS. The plant from which the henné of Egypt is obtained. It is principally used by the natives as a dye.

LAXATIVES (laxo, to loosen). Mild purgatives; medicines which loosen the contents of the intestines. See Cathar-

LAXATOR TYMPANI (laxo, to loosen). A musele of the tympanum, attached to the

handle of the malleus.

LAZARETTO (lazzevétto, Italian; from lazzero, a leper). A pest-house, or establishment for facilitating the performance of quarantine, and particularly the purification of goods arriving from places infected with disease.

LEAD. Plumbum. A bluish-gray metal; the softest of all the durable metals. [See Plumbum, Black lead, Minium, and

Cerussa.

tics.

[LEAD WATER. The liquor plumbi subacetatis dilutus, Ph. U. S. Sec Liquor.] [LEADWORT. A common name for the

Plumbago Europæa.

LEAPING AGUE. The name of a disease occurring in some parts of Scotland, and consisting of a morbid propensity to running, leaping, &c.

LEATHER. The skins of animals,

macerated in lime-water, and tanned with astringent substances, particularly oak-bark.

[LEATHER FLOWER. A common name for the plant Clematis Viorna.]

[LEATHER WOOD. A common name

for the Direa palustris.]

LEAVEN, or YEAST. A substance which possesses the power of commencing fermentation in other substances.

[LECANORA TARTAREA. Tartarean moss; a lichen growing in the north of Europe, and which furnishes a blue colour-

ing substance called Laconus.]

[LECANORIC ACID. The blue or purple colouring principle obtained from Le-

canora tartarea.

LECCA GUM. Olive gum. These are inaecurate terms for a resiniform exudation of the Olea Europæa, or European Olive. It contains olivile, brown resin, and benzoie acid.

LECONORIN. A white erystalline substance obtained from the Leconora tartarea, and other lichens employed in the manu-

facture of eudbear.

LEDOYEN'S DISINFECTING FLUID. A solution of one drachm of nitrate of lead in an ounce of water, for destroying the unpleasant odour of animal and vegetable substances which are evolving sulphuretted hydrogen and hydrosulphuret of ammonia.

[LEDUM PALUSTRE. Marsh tea. Rosmarinus sylvestris. A plant of the natural order Ericaceæ, the leaves of which are supposed to possess nareotic properties, and have been used in whooping-cough, dysentery, various eutaneous diseases, &c. They have been also used as a substitute for hops in making beer.

[Ledum latifolium. Labrador tea. An indigenous species, the leaves of which are considered peetoral and tonic.]

LEECH. A genus of the class Vermes, and order Intestina. See Hirudo.

[LEECH, MECHANICAL. An instrument designed to imitate the action of the leech in drawing blood.]

[LEEK. The common name for Allium

porrum.

LEGUMEN (lego, to gather). A lcgume; a one-celled, two-valved, superior fruit, dehiscent by a suture along its face and its back, and bearing seeds on each margin of its ventral suture.

1. Legumen lomentaccum. A lomentum; a fruit differing from a legume in being contracted in the spaces between each seed, and there separating into distinct pieces.

2. Legumiu. A peculiar principle, found in the fleshy cotyledons of the seeds of papilionaccous plants.

LEGUMINOSÆ (legumen, a legume). The Pea tribe of Dicotyledonous plants. Herbs with leaves alternate; stamens perigynous, monadelphous, or diadelphous; ovarium superior, solitary, simple; fruit leguminous; seeds without albumen.

LEIPOPSYCHIA (λείπω, to leave; ψυχ),

LEIPOPSYCHIA (λείπω, to leave; ψυχη, the soul). The term used by Hippocrates for syncope; Galen uses apopsychia. It is synonymous with the leipo-thymia of

Sauvages.

LEΓΡΟΤΗΥ/ΜΙΑ (λείπω, to leave; θυμδς, the mind). Deliquium animi. Fainting. The term is synonymous with the leipo-

psychia of Hippocrates.

LEMERY'S WHITE PRECIPITATE. A term applied by Lemery to the amido-chloride of mercury, to distinguish it from precipitated calomel; also called, on the continent, "white precipitate." It has had various other names, as cosmetic mercury, &c.; it is popularly called white precipitate, or white oxide of mercury.

LEMNIAN EARTH. A compound of aluminum, found in the island of Lemnos. It is also called sphragide (σφραγίς, a seal), and terra sigillata, from its being cut into pieces, and stamped with a seal. It is si-

milar to Armenian bole.

[LEMON. The fruit of the Citrus mc-

dica.]

LEMONADE. A refrigerant acidulated drink, made by adding two lemons sliced, and two ounces of sugar, to two pints of boiling water, and digesting until cold. A similar beverage is called king's

LEMON and KALI. A mixture forming an extemporaneous effervescing draught, and consisting of powdered white sugar, dried and powdered citric acid, and powdered bicarbonate of potash. Tartaric acid is, however, usually substituted for the citric, owing to the diliquescence of the latter acid.

LENIENTIA (lenio, to assuage). Me-

dicines which allay irritation.

LENITIVES (lenis, gentle). Soothing medicines. Gentle purgatives.

Leuitive electuary. Electuarium Sennæ. The former name of the confectio Sennæ. See [Confectio Sennæ.]

LENS (lens, lentis, Latin, a bean). Properly, a small roundish glass, shaped like

a lentil, or bean.

1. In *Physics*, the term is applied to any transparent medium, of certain forms: these are, the *convex*, which converges the rays; the *concave*, which disperses them; the *plano-convex*, having one surface plane, and the other convex; the *double convex*, having both sides convex; the *plano-concave*, having one surface plane,

and the other concave; the double concave, having two concave surfaces; and the meniscus, having one side concave, and tho other convex.

2. In Anatomy, the term is applied to the crystalline humour of the eye. Short-sightedness is occasioned by the convergence of the rays to a point before they fall upon the retina, and a concave lens is employed to delay their convergence; in long-sightedness, the rays do not converge to a point till they have passed the retina, and a convex lens is employed to promote their convergence.

LENTICELLA. Lenticular glands, or brown oval spots found upon the bark of

many plants, especially willows.

LENTICULA (lens, a lentil seed). The term used by Celsus for freckles; it is now more generally written lentigo.

LENTICULAR (lens, lentis, a lentil). A term applied to parts which are about the

size of a lentil seed.

1. Lenticular ganglion. Another name for the ciliary ganglion, situated at the ex-

ternal side of the optic nerve.

2. Lenticular papillæ. The papillæ situated at the posterior part of the tongue; they are from nine to fifteen in number, of a round form, of the size of a large mustard seed.

3. Lenticular bone. Another name for

the os orbiculare.

LENTICULAR (lenticulaire, doubly convex). An instrument for removing the irregularities of bone from the edge of the perforation made in the cranium by the trephine. [In botany, it signifies lens-shaped; small, depressed, and doubly convex.]

LENTIGO (lens, lentis, a lentil). Ephelis, freekles, or the little yellow spots on the skin, produced by exposure to the rays of the sun, and so named from their like-

ness to lentil seeds.

[LENTIL. Common name for the genus Ervum.]

[LENTISK. A common name for the Pistacia lentiscus.]

LENTOR (lentus, clammy). The viseidity or clamminess of a fluid.

Lentor of the blood. The name given by Boerhaave to viscidity of the blood, to which he ascribed the existence of fever; maintaining that the general disturbance, which constitutes fever, proceeds from an error loci of the viseid blood, &c. Hence the terms diluents, humectants, attenuants, &c., were applied to medicines which were supposed to dissolve that tenacity; while those of an opposite character were called inspiesants.

LEONTODON TARAXICUM. Dandelion. A plant of the order Composite.

Its root is the officinal Taraxicum, and is esteemed slightly tonic, diuretic, and ape-

rient.]

LEONTI'ASIS (λέων, λέοντος, a lion). Α designation of the tubercular species of Elephantiasis; so termed from its imparting a fancied resemblance to the physiognomy of the lion.

[LEOPARD'S-BANE. A common name

for Arnica montana.]

A yellow substance pro-LEPIDIN. cured by Leroux from the Lepidium iberis, a Cruciferous plant.

LEPIDOPTERA (λεπίς, λεπίδος, a scale; πτερου, a wing). Scaly-winged insects, as

the butterfly.

LEPIDO'SIS (λεπίς, a scale). Scaleskin; an efflorescence of scales over different parts of the body, often thickening into crusts.

Lepidote. Leprous, covered with minute

pcltate scales.

LEPRA (λέπρα; from λέπρος, λεπμά, scaly; th. λεπίς, or λέπος, a scale). leprosy of the Greeks; a scaly disease of the skin, occurring generally in circular

Lepra Mercurialis. A peculiar eruption of the skin produced by mercury, termed also hydrargyria and Eczema ru-

LEPROSY (λεπρὸς, scaly; from λεπὶς, a scale). The leprosy of the Jews appears to have been the lcuce (λευκή) of the Greeks, the white baras of the Arabians, and the third species of vitiligo of Celsus. It is principally characterized by whiteness of the hair, and depression of the skin. Compare Lepra.

[LEPSIS (λαμβανω, to take). A seizure,

or attack.]

[LEPTANDRIA VIRGINICA. Nuttall. Veronica Virginica, Linn. Culver's Physic. An indigenous perennial plant, the recent root of which is said to act violently as a cathartic and sometimes emetic.]

[LEPTO (λεπτος, thin). Slender, delicate; as a prefix to words, it denotes deli-

cate or soft, thus:-

[Leptodaetylus (δακτυλος, a finger or toe). Having slender fingers or toes.]

[Leptophonia (φωνη, voice). A soft, gentle voice, &c.

LERE'MA (ληρέω, to doat). Dotage; superannuation; impotence of body and mind from premature old age.

LESION (læsio; from lædo, to hurt). Any hurt, injury, or morbid change. Under the term organic lesions, Pinel includes most of the chronic disorders which are unaccompanied by fever, inflammation, hæmorrhage, or nervous affection.

yea, inactivity). Profound and continued sleep. It is the slightest form of coma, and has been sometimes termed cataphora.

[LETHEON. A name given to pure sulphuric ether when first introduced as an anasthetic agent, with a view of concealing its true nature.]

[LETTUCE. Common name for the

genus Laetuea. LETTUCE OPIUM. Lactucarium. The inspissated milky juice of the Lactuca virosa and sativa.

[LEUCÆTHIOPIA,] (λευκός, white; LEUCÆTHIOPS, } alθιοψ, a negro).

Albinism, albino.

LEUCIN (λευκός, white). A name applied by Braconnet to a peculiar white principle obtained from muscle. Nitric acid converts it into a crystallizable acid, called nitro-leucie.

[LEUCITIS. Sclerotitis.]

LEUCOCYTHÆMIA (λευκός, white; κῦτος, cell; aiμa, blood). Leukæmia, (Virchow.) A peculiar condition of the blood, consisting in an increase in the number of white blood-cells in that fluid.]

LEUCOL. A particular substance produced in the distillation of coal.

LEUCO'MA (λευκός, white). Albugo. A dense opacity, extending through the laminæ of the cornea. The slighter form of opacity is termed nebula, haziness, or dulness; and a small patch or speck, macula. The popular term for opacity is film.

LEUCOPATHIA (λευκός, white; πάθος, affection). The Albino state. This deviation from the natural colour was first observed in Africa, and the individuals so affected were called Lcuc-æthiopes, or white negroes. In consequence of the irksomeness of light to Albinoes, the Dutch named those whom they met with in Java kakkerbakken, or cock-roaches, insects which run about in the dark.

LEUCOPHLEGMASIA (λευκός, white; φλέγμα, phlegin). Leucophlegmatic habit; a term formerly applied to a dropsical

LEUCORRHŒΑ (λευκός, white; ρέω, to flow). Literally, a white discharge - per vaginam. Its source is either the ragina itself, or the uterus. This affection has been also termed fluxus or fluor albus; fluor muliebris; les fleurs blanches; sexual weakness; a weakness; and, vulgarly, the whites.

LEUCOSIS (λευκός, white). A term applied by Alibert to the diseases of the lym-

pliatic vessels.

LETHARGY (λήθη, forgetfulness; αρ- blood). A peculiar condition of the blood. in which there is an increased number of white blood-cells in that fluid.]

LEVANT NUT. Bacca orientalis. A name sometimes given to Cocculus Indicus, the fruit of the Anamirta Cocculus.

LEVATOR (levo, to lift up). A muscle which raises any part, as the rectus supe-

rior. Its antagonist is called depressor.

1. Levator palati mollis. A muscle which arises from the point of the petrous bone, the Enstachian tube, and the sphe-nord bone, and is inserted into the velum palati, which it pulls up, acting at the same time as a valve to the nostrils. See Staphylinus.

2. Levator scapulæ, or levator proprius angularis. A muscle which arises from the transverse processes of the four or five upper cervical vertebræ, and is inserted into the upper corner of the scapula, which it raises, as in shrugging the shoulders; hence it has been called mus-

culus patientia.

LEVIGATION (lavigo, to polish; from lævis, smooth). The process of rubbing earths and some metallic substances with a muller upon a flat table of hard stone. Some fluid is added to assist the operation, and in this respect it differs from trituration.

LEXIPHARMACA (λήγω, to eease; φάρμακον, poison). Medicines which resist

or destroy the power of poisons. LEY. Lixivium. A term used for a so-

lution of alkali in water.

LEYDEN PHIAL or JAR (so ealled from its effects having been first exhibited in that city). A cylindrical glass vessel for collecting electricity. It is coated to a certain height, inside and outside, with tinfoil or some conducting substance, so that every point of both sides of the glass may be brought into communication at the same moment. A combination of such phials is called an clectrical battery.

[LIATRIS. A genus of plants of the natural order Compositæ, all the tuberousrooted species of which are said to be

diuretic.]

[Liatris Spicata. Gay-feather, Button Snakeroot. An indigenous perennial plant, the root of which has a warm, bitterish, terebinthinate taste, and is said to be diuretie.]

[L. Scariosa,] These species are L. Squamosa. known in Virginia, the Carolinas, &c., by the name of rattlesnakes' master, and the root bruised and applied to the wound, is employed to cure the bite of the rattlesnake. A decoetion of the root in milk is taken internally at the same time.]

LIBER. The inner bark of a tree, used instead of paper by the ancients to write upon. In botanical language, it denotes the interior fibrous portion of the bark, lying immediately upon the alburnum; the endophlæum of later writers.

[LIBRA. A pound weight.]

LICHEN (λειχήν, lichen). Lichenous rash; an eruption of red papulae, usually terminating in scurf. Although Dioscorides says that the plant, so called, is named from its being a remedy for the disease, the more general opinion is, that the disease is named from its supposed resemblance to the plant .- Forbes.

LICHENIC ACID. Fumaric acid. An

acid discovered by Pfaff in Iceland moss. LICHE'NES. The Lichen tribe of the Aphyllæ, or leafless plants. Aerial, lcafless, perennial plants, spreading over almost all dry surfaces, of trees, stones, &c.; reproductive organs are sporules lying in thecæ in the medullary substance, or separated cellules of the medullary layer of the thallus.

1. Lichen Islandicus. Iceland, or Eryngoleaved liverwort; Iceland Moss, now ealled

Cetraria islandica.

2. Lichen Orcella. Dyer's Lichen, or Orchall; the species which furnishes the litmus dye. See Litmus.

3. Lichenin. A feculoïd substance found in the Cetraria islandica, and other lichens.

4. Lichen Starch. A variety of starch procured from the Cetraria islandica, and other lichens, closely resembling common starch. See Cetraria.

LICHESTEARIC ACID (λειχήν, lichen; στέαρ, fat). An acid obtained from Iceland moss; it is perfectly white, and consists of

pearly crystalline plates.

[LIEBERKUHN'S GLANDS, or FOL-LICLES. The minute tubular glands of the small intestines, which secrete the succus entericus, and were first described by Lieberknhn.

LIEN, LIE'NIS. The milt; the spleen. In Celsus, the nominative case of this word

is licuis.

LIENTERIA (λεῖος, smooth; ἔντερα, the intestines). Lævitas intestinorum. tery; a species of diarrhoea, in which the food has been only partially digested.

[LIFE. The state of action peculiar to an organized body or organism. This state commences with the first production of the germ; it is manifested in the phenomena of growth and reproduction; and it terminates in the death of the organized structure, when its component parts are disintegrated, more or less completely, by the operation of the common laws of matter. - Carpenter.]

[LIFE EVERLASTING. A common name for the plant Gnaphalium Margari-

taceum.]

LIGAMENTUM (ligo, to bind). A ligament; a membrane of a flexible but compact texture, which connects the articular surfaces of bones and eartilages; and sometimes protects the joints by a capsular envelope.

[LIGATION (ligo, to tie). The aet of

applying a ligature.]

LIGATURE (ligo, to bind). Thread, or silk, or inkle, commonly rubbed with white wax, for tying arteries, excreseences, &c.

Ligature d'attente. A loose ligature, used by the continental surgeons in the operation for aneurysm, &c., for the purpose of being tied in the event of hæmor-

rhage.

LIGHT. Lux, lucis. The agent of vision. It is distinguished into two kinds; viz., natural light, proceeding from the sun and stars; and artificial light, proceeding from bodies which are strongly heated; this glowing or shining appearance is called incandescence. The phenomena of light may be referred to the following heads:—

1. Radiation, or the emission of light; like that of calorie, in all directions, in the form of radii, or rays. A collection of such rays accompanying each other, is termed a pencil. The radiant point is the point from which diverging rays proceed; the focus, the point into which converging rays

are collected.

2. Reflection, or the rebound of a ray of light, as of calorie, from a polished surface; the angle of incidence being equal to the

angle of reflection.

3. Refraction, or the break of the natural course of a ray of light, as it passes into a transparent substance, as glass or water; this is termed ordinary refraction. If a ray fall upon the surface of Iceland spar, or certain other substances, it will be split into two portions, making an angle with each other, and each pursuing its own separate course; this is called double refraction; one of these rays following the same rule as if the substance were glass or water, the other undergoing extraordinary refraction.

4. Polarization, or the property by which a ray of light, after its emergence from the substance, or reflection from the surface, of a body, acquires poles or sides with different properties, in relation to the plane of its incidence. Polarized light may be procured from common light in three ways, viz.:

1. By reflection from the surfaces of transparent and opaque bodies.

2. By transmission through several plates of uncrystallized bodies.

 By transmission through bodies regularly erystallized, and possessing the property of double refraction, as Iceland spar, &e.

5. Decomposition, or the division of a ray of light, in traversing a prism, into its constituent colours; the appearance, thus produced, is called the prismatic spectrum.

See Prism.

6. Phosphorescence, or the emission of light from certain substances. These are artificial compounds, as Canton's phosphorus; some bodies when strongly heated, as marble; certain marine animals, in the living or dead state, as the medusa, the herring, &e.; certain animalcules, as the fire-fly of the West Indies, the glow-worm, &c.; vegetable substances, as rotten wood, peat-earth, &e.

[LIGHT JALAP. A name given in the shops of Paris to a spurious jalap, probably the product of the Convolvulus Orizabensis. It is ealled by Guibourt fusiform jalap. It possesses, like the true jalap, purgative properties, but in a much feebler de-

gree.

[LIGHT OIL OF WINE. An oily substance produced by heating heavy oil of wine with four parts of water. It floats on the surface, and consists of two substances which are separative by time: one a thick oil called ctherole, and a concrete substance in crystals; isomeric with it called concrete oil of wine, or oil of wine camplor, and by some chemists etherine.]

LIGNEOUS (lignum, wood). Woody; having the structure and other characters

of wood.

LIGNIN (lignum, wood). The basis of woody fibre—the most durable product of vegetation. When heated in close vessels, it yields pyro-ligneous acid; and a peculiar spirituous liquor is produced, called pyro-xylic spivit.

LIGNONE (lignum, wood). Xylite. A liquid which exists in commercial pyroxylie spirit,—a product of the distillation

of wood.

LIGNO-SULPHURIC ACID. Sulpholignic acid. A peculiar acid produced by the action of sulphuric acid upon lignine. LIGNUM. Wood; that portion of ar-

boreseent plants which comprises the alburnum and the duramen.

1. Lignum Aloës. See Alocs Wood.

2. Lignum Braziliensc, lignum Pernambucense, Pernambuco wood. See Brazil Wood.

3. Lignum Campechiauum, Nicaragua wood. Logwood. See Hæmatoxyli lig4. Liguum colubrinum (coluber, a snake). Snake-wood; the wood of the Strychnos Colubrina, supposed to be a preservative

against the bite of serpents.

5. Lignum nephriticum (νεφρὸς, a kidney). The name of a bitter-tasted wood, imported from Mexico, and formerly supposed to be a sovereign remedy in nephritis, or inflammation of the kidneys.

6. Liguum pavanæ. The wood of the Croton Tiglium. It has the same quality

as the seeds, but weaker.

7. Lignum Quassiæ. Quassia Wood; the wood of the Pieræna excelsa [Quassia excelsa, Willd.], or lofty Bitter-Wood tree. It is sometimes called Jamaica Quassia-Wood, to distinguish it from the Quassia

amara.

8. Lignum rhodium (þóðos, a rose). Jamaiea Rosewood; the produce of the Amyris balsamifera; used in cephalic fumigations, &c. The African lignum rhodium is the produce of the Convolvulus scoparius; the West Indian, of a species of Cordia.

9. Lignum Santali rubri. Red Saunders'

wood. See Pterocarpus Santalinus.

10. Lignum serpentinum. The wood of the Ophioxylon scrpentinum; used in the

bites of serpents.

11. Lignum vitæ. The wood of the Guaiacum officinale, remarkable for the direction of its fibres, each layer of which crosses the preceding diagonally. It is also called lignum benedictum, or St. Benedict's wood; lignum indicum, or Indian wood; and lignum sanctum, or holy wood.

LIGULA. A peculiar membranous process at the top of the sheath of Grasses, between the sheath and the blade.

Ligulate. Strap-shaped.

[LIGUSTICUM LEVISTICUM. Lovage. A European Umbelliferous plant, possessing carminative, diaphoretic, and emmenagogue properties. The root, stem, leaves, and seeds have been employed.]

[LIGUSTRIN. A peculiar substance obtained by Potex from the bark of Ligustrum

vulgare.

[LIGUSTRUM VULGARE. Privet. A shrub growing wild both in Europe and the United States, belonging to the natural order Oleaceæ, the berries of which are said to possess purgative properties, and to colour the urine brown.]

[LILAC. The common name for the

Syringa vulgaris.]

LILACIN. The bitter crystallizable principle of the Syringa vulgaris, or Lilac.

[LILIUM CANDIDUM. Common white lily. A well known plant, the bulb of which is said to be useful in dropsy.

[LILY OF THE VALLEY. The common name for the Convallaria majalis.]

[LIMA BARK. Huanuco Bark. Cinchona cincrea, Gray bark. There are two varieties: one the product of the Cinchona uitida, and the other ascribed to C. Mierantha.]

LIMATU'RA (lima, a file). Ramenta. The powder or dust which comes from

filing

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LĪMAX (limus, slime). Cochlea terrestris. The snail; so called from its sliminess.

LIMBUS LUTEUS. A yellow halo surrounding the foramen of Soemmering, observed in animals which have the axis of the eyeballs parallel with each other, as in man, the quadrumana, and some reptiles.

LIME. [The fruit of the Citrus acris, a

variety of lemon.

The oxide of calcium; an alkaline earth, found as a carbonate in marble, chalk, and limestone. These substances become lime when burned in a white heat. See Calx.

1. Quick lime. The name of limestone which has been burned, and undergone a

change of properties.

2. Staked lime. The powder produced by pouring water upon quick-lime; the water is absorbed, the lime swells, evolves heat, and falls to powder. It is then termed dry lime, in contradistinction to that of lime water; the former being simply a hydrate, the latter holding lime in suspension with a large quantity of fluid.

3. Milk or cream of lime. The hydrate

of lime diffused through water.

[LIME WATER. See Liquor Calcis.] LIMON. The Lemon; the fruit of the Citrus Medica, or Lemon tree; a native of Media.

LIMONIN. Limone. A bitter crystalline matter found in the seeds of oranges,

lemons, &c.

[LIMONIS CORTEX, Lemon Peel. The pharmacopæial name for the outer rind of the fruit of Citrus Limonum.]

[LIMONUM OLEUM. See Oleum Li-

monis.

[LIMONUM SUCCUS. Lemon juice. The pharmacoposial name for the juice of the fruit of Citrus Limonum.]

[LIMOPSORA ($\lambda \mu \rho \delta$), hunger; $\psi \omega \rho a$, the itch). A species of scables which attacks men, and some animals, who have been deprived of food.]

LIMO'SIS (λιμδς, hunger). Morbid appetite; impaired, excessive, or depraved

appetite.

[LIMOTHERAPEIA ($\lambda\iota\mu\delta\varsigma$, hunger; $\theta\epsilon$ - $\rho a\pi\epsilon\iota a$, healing). The treatment of disease
by abstinence.]

LINACEÆ. The Flax tribe of Dicotyledonous plants. Herbaceous plants with leaves usually alternate; flowers symmctrical, polypetalous; stamens hypogynous; ovarium entire, many-celled; seeds com-

pressed and inverted.

1. Linum usitatissimum. The Lint plant, or Common Flax. The seed is commonly called linseed, or more properly lintseed. The cake, or placenta lini, left after the expression of the oil, is called oil-eake; and this, when powdered, forms linseed meal, or the farina lini.

2. Linum eathartieum. Purging Flax; a European plant, now almost obsolete.

LINAMENTUM (linum, linen). Lint; a tent for a wound .- Celsus.

[LINARIA VULGARIS. A systematic name for Common Toad flax See Antir-

rhinum linaria.

LINCTUS (lingo, to lick). A term applied to soft substances, of the consistence of syrup, which are taken by being lieked off a spoon.

LINEA. A line or streak; a linear fibre,

or process, &c.

1. Linea alba. A white line formed by the meeting of the tendons of the abdominal muscles; it extends from the ensiform cartilage to the pubes. This is the median line of Chaussier.

2. Lineæ semilunares. Two curved lines, a little external to the linea alba, extending from the sides of the chest to the pubes, and bounding the recti muscles.

Three or four 3. Lineæ transversales. transverse lines, which connect the lineæ

semilunares to the linea alba.

4. Linea innominata. Literally, an unnamed line; an elevated line, forming a part of the brim of the pelvis; and also termed linea ileo-peetinea.

5. Linea aspera. The rough prominence observed along the posterior surface of the

femur.

6. Linea quadrata. The posterior intertrochanteric line of the femur, to which the quadratus femoris muscle and capsular ligament are attached.

7. Lineæ transversæ. The name of some fibres which run across the raphe of the

corpus callosum.

LINEAMENT (linea, a line). A delicate trait; the earliest trace of the em-

LINEAR. Narrow, with the two oppo-

site margins parallel.

[LINEATE (linea, a line). Having lines, streaked.

LINGUA (lingo, to lick). The tongue; the organ of taste and speech.

1. Lingual. The designation of the gustatory nerve, or nerve of the tongue.

2. Lingualis. [Of, or belonging to, the tongue.] A muscle of the tongue arising from the root, and inserted into the tip; it is unconnected with any bone; it contracts the tongue, and compresses its point.

LINGUETTA LAMINOSA. tonguelet of gray substance, extending from the gray substance of the cerebellum

upon the valve of Vieussens.

LINIMENTUM (lino, to besmear). A liniment, or embrocation; an external application, having the consistence of an oil or balsam.

[The following are the officinal (Ph. U.S.) Linimenta, with the formulæ for their prc-

paration :-]

[1. Linamentum Ammonia. Liniment of Ammonia. R. Solution of Ammonia, f3j.; Olive oil, f3jj. Mix.]

[2. Linimentum Caleis. Lime Liniment. R. Lime water, Flaxscod oil, of each, f3ij.

Mix.]

[3. Linimentum Camphoræ. Camphor Liniment. R. Camphor, 3ss.; Olive oil, f3ij. Dissolve the camphor in the oil.]

[4. Linimentum Cantharidis. Liniment of Spanish Flies. R. Spanish Flies, in powder, 3j.; Oil of Turpentine, Oss. gest for three hours in a close vessel, by means of a water-bath, and strain.]

[5. Linimentum Saponis Camphoratum. Camphorated Soap Liniment. Opodeldoc. R. Common soap, sliced, Ziij.; Camphor, 3j.; Oil of Rosemary, Oil of Origanum, of each, faj.; Alcohol, Oj. Digest the soap with the alcohol, by means of a sand-bath, till it is dissolved; then add the camphor and oils, and, when they are dissolved, pour the liquor into broad-mouthed bottles.]

[6. Linimentum Terebiuthing. Liniment of Turpentine. R. Oil of Turpentine, Oss.; Resin cerate, bj. Add the oil of turpentine to the cerate previously melted, and mix

them.

[LININ. A bitter principle procured from the Linum eatharticum, or Purging

LINNEAN SYSTEM. A method of classifying plants, introduced by Linnæus, and founded on modifications of the sexual apparatus; hence, it is also called the sexual system. (See Botany, in Appendix.)

[LINOSPERMUM (λίνον, flax; σπέρμα;

seed). Linseed.]

[LINSEED. Flaxseed. The seeds of

Linum usitatissimum.]
LINT. Linteum. The scrapings of fine linen, for dressing wounds, ulcers, &c. It is made into various forms, which have different names, according to the difference of the figures: when made up in an oval or orbicular form, it is called a pledget; when in a cylindrical form, or in the shape of a date or olive-stone, it is called

LINTEUM (quasi lineum; from lino, to anoint). A linen cloth, or napkin. Celsus uses the diminutive term linteolum, for a

piece of linen cloth or a pledget.
[LINUM. The pharmacopæial name of Flaxseed; a genus of plants of the natural

order Linaccæ.]

[1. Linum catharticum. Purging Flax. An European plant which formerly enjoyed reputation as a cathartic, but it is now

seldom used.]

[2. Linum usitatissimum. Common Flax. An annual plant, almost every where cultivated, the seeds of which, and the oil expressed from them, are officinal. The mucilage obtained by infusing the seeds in boiling water is used as a demulcent; while meal, formed by grinding the seeds, forms an excellent emollient poultice. The oil is laxative; and has been recommended as a cure for piles, and, in combination with lime-water, it makes an excellent application to burns and scalds.]

[LION'S FOOT. The common name for

Prenanthes serpentaria.]

[LIPARIA (λίπα, fat). Obesity.]

LIPAROCELE (λίπος, fat; κήλη, a tumour). A species of sarcocele, in which the enclosed substance is fat.

LIPHÆMIA (λειπω, to give up; αίμα,

blood). Deficiency of blood.]

LIPIC ACID (λίπος, fat). An acid formed by the action of nitric acid upon the stearic and oleic acids.]
[LIPODERMUS (λείπω, to relinquish).

Without a prepuce.]

LIPO'MA (λίπος, fat). Adipose tumour, formed of fatty, unorganized substances.

[LIPOSIS (\lambda i \pi a, fat). The formation or

progressive accumulation of fat.]

LIPPITUDO (lippus, blear-eyed). Blearedness; a chronic catarrhal inflammation of the eyclids. This affection commonly begins towards the angles of the cye, and is thence called lippitudo angularis; when it is attended with tingling and itching, it has been termed lippitudo pruriginosa, and, by Mr. Ware, psorophthalmia; syphilitic cruption on the eyelids of infants is termed lippitudo syphilitica neonatorum.

[LIPSIS ANIMI (λείψις, suspension).

Fainting.

LIPYRIA (λείπω, to leave; πῦρ, heat). Properly, Leipopyria. Coldness of the surface; a symptom in some fevers, as the noted epidemic of Breslau, &c.

LIQUATION (liqueo, to melt). A mode of purifying the ore of tin. The impure metal being exposed to heat, the pure tin is

first melted, and separated from a less fusible alloy, containing the foreign metals.

LIQUEFACIENTS (liquefacio, to liquefy). Agents which augment the secretions, arrest the solidifying, and promote the liquefying processes of the animal economy. They correspond with the panchymagogues of the ancients. From their effect in checking phlegmonous inflammation, removing indurations, &c., they are frequently termed resolvents.

LIQUEFACTION (liquefacio, to melt). The passing of a substance from the solid to the liquid state, - one of the effects of This term is sometimes synonycaloric. mous with fusion, with deliquescence, and

with solution.

LIQUEUR. A spirituous liquor, composed of water, alcohol, sugar, and some aromatic infusion, extracted from fruits, seeds, &c. The same aromatic infusion may give its name to liqueurs of different qualities; thus, one proportion of ingredients gives eau-de-noyau; another, crêmede-noyau, &c. The French distinguish three qualities, viz.:

1. The Ratafias, or simple liqueurs, in which the sugar, the alcohol, and the aromatie substance are in small quantities; as

anise-water, noyau, &c.

2. The Oils, or the fine liqueurs, containing more saccharine and spirituous matter; as anisetta, curacoa, &c.

3. The Creams, or superfine liqueurs, as

rosoglio, maraschino, Dantzie, &c.

LIQUID (liqueo, to melt). An inelastic fluid. All liquids may be arranged into two great classes, viz., simple liquids, as mercury; and compound liquids, as compound gases, &c.

LIQUIDAMBAR (liquidum, fluid; ambar, the aromatic substance which distils from the tree). A genus of plants, of which the species altingia yields the liquid storax, or rasamala of the Malayan

archipelago.

[LIQUIDAMBAR STYRACIFLUA. Sweet Gum. An indigenous tree, the trunk of which, when wounded, yields a balsamic juice known by the name of liquidambar, or copalm balsam.

LIQUID BLUE. To one ounce of Prussian blue, add an ounce or two of strong hydrochlorie acid; let the mixture stand for twenty-four hours, and then add eight

or nine ounces of water.

LIQUOR (liqueo, to become liquid). A liquor or solution; an intimate mixture of solid with fluid bodies; the dissolving fluid is termed the solvent, or menstruum.

1. Liquor aluminus compositus A compound solution of alum and sulphate of zinc, formerly called aqua aluminosa Bateana.

2. Liquor ammonia. A solution of ammoniacal gas in water, otherwise called

aqua ammoniæ. [See Ammonia.]

3. Liquor ammoniæ acctatis. A solution of the neutral acetate of ammonia, with a proportion of carbonic acid diffused through it, commonly called spirit of Mindercrus.

[4. Liquor ammoniæ citratis. Solution of citrate of ammonia in distilled water.]

[5. Liquor ammoniæ fortior. An aqueous solution of ammonia of the specific gravity 0.882 U.S.]

[6. Liquor ammoniæ sesquicarbonatis. A saturated aqueous solution of carbonate of

ammonia.]

7. Liquor ammoniæ sub-carbonatis. solution of the solid sub-carbonate in dis-

tilled water.

[8. Liquor antipodagricus. A remedy for gout, consisting of one part of Boyle's fuming liquor of sulphur and three parts of spirit.]

9. Liquor arscnicalis. [See Liquor potassæ arscnitis, Ph. U. S. and Lond., Fow-

ler's Solution.]

[10. Liquor arsenici chloridi. Solution of chloride of arsenie; a preparation intended to be an imitation of De Valangin's arsenical solution, called by the inventor solutio solventis mineralis.]

[11. Liquor arsenici et Hydrargyri iodidi. Solution of hydriodate of arsenic

and mercury; Donovan's Solution.] [12. Liquor Barii chloridi. Solution of chloride of Barium.]

13. Liquor calcis. Lime water; a satu-

rated solution of lime in water.

14. Liquor calcii chloridi. Solution of chloride of calcium.

15. Liquor cupri ammoniati. A simple solution of ammoniated copper in distilled

16. Liquor ferri alkalini. Solution of alkaline iron, similar to Stahl's tinctura martis alkalina.

[17. Liquor ferri iodidi. iodide of iron.]

[18. Liquor ferri nitratis. Solution of nitrate of iron.]

19. Liquor hydrargyri bichloridi. Solution of corrosive sublimate.

[20. Liquor iodinii compositus. pound solution of iodine.]

[21. Liquor magnesiæ citratis. Solution of citrate of magnesia.]

[22. Liquor morphiæ acctatis. Solution of acctate of morphia.]

[23. Liquor morphiæ muriatis. Solution of hydrochlorate of morphia.]

[24. Liquor morphiæ sulphatis. Solution of sulphate of morphia.]

25. Liquor plumbi sub-acetatis. Solution of sub-acetate of lead, formerly ealled extract of Saturn, and now Gonlard's extract.

26. Liquor plumbi sub-acetatis dilutus [Lead water.] The former preparation, di-The former preparation, diluted, and with the addition of a portion of spirit.

27. Lignor potassæ. Solution of potassa, formerly called aqua kali puri, lixivium sa-

ponarium.

[28. Liquor potassæ arsenitis. Solution of arsenite of potassa; arsenical solution;

Fowler's solution.

29. Liquor potassæ carbonatis. Solution of the carbonate of potassa, formerly called aqua kali præparati, lixivium tartari, oleum tartari per deliquium.

[30. Liquor potassæ citratis. Solution of citrate of potassa; neutral mixturc.]

[31. Liquor potassii iodidi compositum. Compound solution of iodide of potassium.]

[32. Liquor sodæ. Solution of soda.]

[33. Liquor sodæ chlorinatæ. Solution of chlorinated soda; Labarraque's disinfecting liquid.]

LIQUOR OF SURFACES. The fluid poured out on the surfaces of every cavity in the body. To this head may be referred

the following fluids :-1. Liquor amnii. A fluid in the interior of the amnion, in which the fœtus floats.

A gelatinous fluid 2. Liquor chorii. which separates the inner surface of the chorion from the amnion in the early period of gestation; it is commonly called the false waters.

3. Liquor Cotunnii. A limpid fluid found in the vestibulum of the ear, and in the nervous tubes lodged in the semicircu-

4. Liquor enteriens (ἔντερα, the bowels). The natural secretion of the interior coat

of the bowels.

5. Liquor Morgagni. A peculiar transparent fluid found between the crystalliue lons and its membrane. Many anatomists consider it as a post-mortem appear-

6. Liquor pericardii. A serous fluid con-

tained in the pericardium.

7. Liquor of Scarpa. A liquor found in the cavities of the labyrinth, and termed aqua læbyrinthi.

LIQUOR OF VAN SWIETEN. A solution of twelve grains of deutochloride of mercury, in two pints of distilled water.

LIQUOR OF KOECHLIN. The name given in Germany to an ammoniacal compound, with copper, employed in serofulous

affections by M. Baudelocque.
LIQUOR SILICUM. Literally, liquor of flints. The former name of a solution of the vitreous mass formed by igniting one part of silicic acid with three of earbonate of potassa.

LIQUOR SANGUINIS. The fluid portion of the blood, in which the red particles float during life. It separates, on coagulation, into two parts, the serum, and the fibrin which was previously in solution. The fibrin coagulating encloses within it the red particles. The serum still retains the albumen in solution.

LIQUORICE (liquor, liquor (?)).

root of the Glycyrrhiza Glabra.

Liquorice juice. The inspissated juice of the common liquorice root, usually imported in rolls or cakes, from Spain, and

hence called Spanish liquorice.

[LIRIODENDRIN. A name given by the late Prof. Emmet to a substance ohtained by him from the root of the Liriodendron, and which he helieved to be a peculiar principle in which resided the particular properties of the bark of that root.

[LIRIODENDRON. The U. S. Pharmacoposial name for the bark of the Liriodendron tulipifera, or Tulip-tree; an indigenous plant of the natural order Magno-liacea. It is a mild tonic and diaphoretic. The dose of the bark in powder is from 3ss. to 3ij.]
[LISRON DIET DRINK. A compound

decoction of sarsaparilla.]

LISPING. A species of psellismus, or defective enunciation, commonly called speaking through the teeth, and produced by an unnatural length of tongue, - or hy affectation.

LITHAGOGA (\lambdai\theta os, a stone; \delta y \omega, to Lithagogues; medicines which expel).

expel or dissolve stone.

LITHARGE (λίθος, a stone; ἄργυρος, silver). Spuma argenti. An oxide of lead in an imperfect state of vitrification. Lead becomes oxidised and changed into litharge during the process of refining, which is performed for the purpose of separating the silver which it contains. Litharge is more or less white or red, according to the metals with which the silver is alloyed, the white being called litharge of silver; the red, litharge of gold.

[LITHECTASY (\lambda i \theta os, a stone; extages, dilatation). Cystectasy. The operation for the removal of stone from the bladder by slowly dilating the neck of the hladder without cutting or lacerating the prostate, an incision being first made in the perinæum and the membranous portion of the

urethra opened.]

LITHIA ($\lambda i\theta o s$, a stone). The protoxide of lithium; an alkali discovered in 1818, hy M. Arfwedson, of Sweden, in the mineral called petalite; it received its name from its having heen first found in an earthy mineral.

LITHI'ASIS (λίθος, a stone). The formation of a calculus, or stone, in the urinary passages. It is sometimes termed

lithia and lithus.

LITHICA (λίθος, a stone or calculus). Medicines which counteract the predisposition to the formation of calculous concretions in the urinary organs.

LITHIC ACID (λίθος, a stone). acid. A principle constantly present in healthy urine, and generated by the action

of the kidneys.

LITHIUM (λίθος, a stone). The metallic base of a rare alkaline oxide called lithia, from its having been first derived from an earthy mineral.

LITHOFELLIC ACID (λίθος, a stone; fel, gall). An unclassical name for an acid

obtained from the bezoar stone.

[LITHOLIBY (λίθος, a stone; θλίβω, to erush). A term applied by Dr. Denamiel to designate an operation consisting in crushing a urinary calculus as it lies in the trigon vesicæ, behind the prostate, between an instrument introduced by the urethra into the bladder, and the fore and middle fingers of the left hand, introduced per anum.

LITHONLYTICS (λίθος, a stone; λυω, to dissolve or break up). A term suggested by Pereira as preferable to lithontriptics,

lithonthriptics, &c.

LITHONTRIPTICS (\lambda loos, a stone; τρίβω, to wear hy friction). Medicinal agents which dissolve or disintegrate urinary calculi within the body.

1. Lithontriptor. The name of an instrument for reducing calculi in the hladder into small particles or powder, which is then washed out or voided with the urine. The following instruments are used by Baron Heurteloup :-

2. "L'instrument à trois branches, avec un foret simple;" consisting of a canula, three tenacula, and a drill, for crushing stones equal in diameter to the drill.

3. "L'instrument à trois branches, avec le mandrin à virgule;" applicable to stoncs of from eight to ten lines in diameter; the "virgule," or shoulder, being employed to excavate the calculus.

4. "L'instrument à quatre branches," or "pince à forceps;" adapted to stones of from twelve to eighteen lines in diameter, and furnished with a "mandrin à virgule,"

the "virgule" of which makes a larger exeavation than that of the preceding in-

strument.

5. "Le brise eoque," or the shell-breaker; adapted to breaking down the shell formed by the previous excavations, and also flat and small stones.

LITHOPÆDION (\lambda ios, a stone; \tau_ai\text{clov}, a \text{ehild}\). A kind of \text{stony} mass, into which the focus has been found to be converted in the uterus. The term \text{osteopadion} is also used to denote a \text{bony} mass, found

on similar occasions.

[LITIIOSPERMUM OFFICINALE.— Gromwell. An European plant of the natural order Boraginaceæ, the seeds of which were formerly supposed to be useful for the eure of calculous disorders, but are not now employed.]

LITIIOTOMY ($\tilde{\lambda}i\theta o_s$, a stone; $\tau o \mu \tilde{\eta}$, section). The operation of cutting into the bladder, in order to extract a stone. The various modes of performing this operation

arc termed-

- 1. The apparatus minor, or lesser apparatus; this has been described by Celsus; and hence called lithotomia Celsiana. As the stone, fixed by the pressure of the fingers in the anus, was cut directly upon, this has been called cutting on the gripe, a knife and a hook being the only instruments used.
- 2. The apparatus major, or greater apparatus, so named from the numerous instruments employed; this has been also called the Marion method, from having been first published by Marianus Sanctus, in 1524, as the invention of his master, Johannes de Romanis.

3. The high operation, first practised in Paris, in 1475, and performed by making the incision above the pubes, in the direc-

tion of the linea alba.

4. The lateral operation, so named from the prostate gland and neck of the bladder

being laterally cut.

[LITHOTRITY] or LITHOTRIPSY ($\lambda i \theta_{0s}$, a stone; $\tau e \rho \epsilon \omega$, to perforate; or $\theta \rho \delta \pi - \omega$, to crush in pieces). The operation of boring or crushing calculi in the bladder, with a view of reducing them into small fragments, so that they may pass through the urethra with the urine. See Lithontripties.]

LITMUS or TURNSOL. A blue pigment obtained from the Lichen Orcella. In an earlier state of its preparation, it is of a purplish red eolour, and is then ealled archil, orchall, and orseille de Canaries. Litmus is employed by chemists for detect-

ing the presence of a free acid.

Litmus paper is prepared by digesting powdered litmus in water, and painting

with it white paper which is free from alum. See Cureuma Paper.

LIVER. The largest glandular apparatus in the body, the office of which is to secrete the bile. It is divided into three lobes—

1. The great lobe, situated in the right

hypochondriac region;

2. The small lobe, situated in the epigas-

trie region; and,

3. The lobulus Spigelii, situated on the left side of the great lobe. It has two prolongations, which have been termed the lobulus eaudatus, and the lobulus anonymus or quadratus.

LIVER. Hepar. A term applied to combinations of sulphur with alkalies, from their liver-like appearance, as liver of anti-

mony, liver of sulphur, &c.

LIVER ORE OF MERCURY. Hepatic ore. A bituminous cinnabar or sulphuret of mercury from Idria.

LIVER-SPOTS. Chloasma. A vernaeular term for the pityriasis versicolor.

eular term for the pityriasis versicolor.
_[LIVERWORT. Common name for the

Hepatica Americana.]

LIVIDITY (livor, a livid colour). The discoloration which occurs in the body in some discases of the heart, &e.

LIVOR (liveo, to be black and blue). A blackish mark on the body, produced by a blow, fall, &c. A dark circle round

the eye.

LIXIVIATION. A term denoting the
application of water to a saline body which
consists of both soluble and insoluble in-

gredients. The solution obtained in the

lixivium, or ley.

LIXIVIUM (lix, licis, anciently, water or liquor in general; also lye). Lye, or ley, made of ashes; also, the potassa impura. This term was formerly applied to some of the alkaline salts, and their solutions.

1. Lixivia vitriolata. Vitriolated ley, or

the sulphas potassæ.

2. Lixivia vitriolata sulphurea. Sulphureous vitriolated ley, or the sulphas potassæ eum sulphure.

3. Lixivium alkali fixum vegetabile. Fixed vegetable alkaline ley, or the potassa impura.

4. Lixivium caustieum. Caustie ley; another name for the liquor potassæ.

5. Lixirium saponarium. Soapley; another name for the liquor potassæ.

6. Lixivium tartari. Tartar ley; or the liquor potassæ earbonatis, formerly called oleum tartari per deliquium.

7. Lixivium vinum. The wine which exudes from grapes before they are pressed.

8. Lixivium sanguinis. Blood ley; an

impure solution of ferro-cyanide of potassium.

LIXIVUS CINIS. Alye made of wood-

ashes, mentioned by Pliny.

LOADSTONE. An ore of iron which possesses the peculiar properties of attracting iron, and of turning towards the north pole, when freely suspended. The properties of the natural loadstone may be communicated to iron and steel, which, when properly prepared and touched by the loadstone, are called artificial magnets. See Magnet.

LOAM. An impure potters' elay, mixed

with mica and iron ochre.

[LOBE. See Lobus.]

LOBED (lobus, a lobe). Partly divided into a number of segments. In botany, applied to leaves the margins of which are deeply incised.]

[LOBELIA. The pharmaeopæial name for the herb of the Lobelia inflata; a genus of plants of the natural order Lobeliaceæ.]

1. Lobelia cardinalis. Cardinal Flower. An indigenous species supposed to possess anthelmintie properties, but seldom or never used.

2. Lobelia inflata. Bladder-podded Lobelia, Indian Tobacco, or Emetic Weed; a plant with properties similar to those of

tobaceo.

3. Lobelia syphilitica. Blue Cardinal Flower; the root of which has been used by the North American Indians as a specific in syphilis.

4. Lobelic acid. A peculiar acid obtained from the Lobelia inflata, or Indian tobacco, formerly confounded with gallic acid.

5. Lobelina. A peculiar principle, procured from Lobelia inflata, and said to re-

semble nicotin.

LOBELIACEÆ. The Lobelia tribe of Dicotyledonous plants. Herbaceous plants or shrubs, with leaves alternate; flowers axillary or terminal; stamens syngenesious; ovarium inferior; fruit capsular.
[LOBLOLLY PINE. A common name

for the Pinus Tæda.]

LOBULUS (dim. of lobus, a lobe).

lobule, or small lobe.

- 1. Lobulus Spigelii. A small lobe of the liver, on the left of the great lobe, and named from Adrian Spigel, a Belgian physician.
- Lobulus quadratus vel anonymus. That portion of the liver which is be-tween the gall-bladder and the umbilical
- 3. Lobulus vel processus candatus. small tail-like appendage to the lobulus Spigelii, from which it runs outwards, like a crest, into the right lobe.

4. Lobule of the par vagum. The name

of a small tuft at the inferior part of the cerebellum.

5. Lobulus pneumogastricus. A lobule of the cerebellum, situated near the origin of the eighth pair of nerves; its form is that of a convoluted shell.

6. Lobulus auris. The lower dependent and fleshy portion of the pinna of the

7. Lobuli testis. The lobules formed by the convolutions of the tubuli seminiferi of the testis.

LOBUS (λοβός, from λαμβάνω, to take

hold of). A lobe :-

1. The designation of the portions into which the lower surface of the brain is divided: these are termed the auterior, the middle, and the posterior lobes.

2. The name of the lower and pendent

part of the external ear.

3. The name of the divisions of the

lungs, of the liver, &c.
4. The lobus of Morgagni is a lobe at the base of the prostate, discovered by Morgagni, and since described by Sir Everard Home.

LOCALES (locus, a place). Local diseases; morbid affections which are partial; the fourth class of diseases in Cullen's nosology, comprising the following orders:

 Dysæthesiæ. Impaired sensations; diseases in which the senses are depraved or destroyed, from a defect of the external organs; as ealigo, amaurosis, dysopia, pseudoblepsis, dysecœa, paraeusis, anosmia, ageustia, and anæsthesia.

2. Dysorexiæ. Depraved appetites;

false or defective appetites; as bulimia, polydipsia, piea, satyriasis, nymphomania, nostalgia, anorexia, adipsia, and anaphrodisia.

3. Dyscinesiæ. Depraved or impeded motions, from imperfection of an organ; as aphonia, mutitas, paraphonia, psellismus, strabismus, dysphagia, and contractura.

Increased secretions; 4. Apocenoses. superabundant fluxes of blood, or other fluid, without pyrexia; as profusio, ephidrosis, epiphora, ptyalismus, enuresis, and gonorrhœa.

5. Epischeses. Obstructions; suppression of exerctions; as obstipatio, ischuria, dysuria, dyspermatismus, and amenor-

rhœa.

6. Tumores. Partial swellings, without inflammation; as aneurysma, varix, ecchymoma, scirrhus, cancer, bubo, sarcoma, verruca, clavus, lupia, ganglion, hydatis, hydrarthrus, and exostosis.

7. Ectopiæ. Protrusions; parts dis. placed; as hernia, prolapsus, and luxatio.

S. Dialyses. Disunions; solutions of

continuity; as vulnus, uleus, herpes, tinea, |longest musele of the eye. See Brcvissi-

psora, fractura, and caries.

LOCALITY. A term in Phrenology indicative of the faculty which gives the idea of relative position; enabling the accomplished traveller, geographer, and landscape painter, to retain a knowledge of localities, and imparting notions of perspective. Its organ is seated above and on each side of the root of the nose - on each side of that of Eventuality.

LOCHIA (λοχεύω, to bring forth). The uterine discharge which takes place for some days after delivery; in eattle, it is

termed the cleansings.

LOCKED JAW. A spasmodic affection, preventing the action of the jaws. See

Trismus, and Tetanus.

LOCOMOTION (locus, a place; movco, to move). The act of moving from one place to another.

LOCULICIDAL. That mode of dehiscence of fruits, in which the loculi, or cells,

are severed at their back.

LOCUS NIGER. Literally, a black spot; a term applied to the dark appearance in the centre of the section of the erus cerebri.

LOCUS PERFORATUS. A whitish gray substance situated between the erura cerebri, and perforated by several apertures for the transmission of vessels. It is sometimes called pons Tarini.

LOCUSTA. A spikelet, or partial spike; a portion of the inflorescence of many

grasses.

LOCUSTIC ACID (locusta, a grasshopper). An acid procured from grasshoppers,

differing little from acetic acid.

LOGWOOD. See Hæmatoxyli, Lignum. LOHOCH, or LOOCH. Eclegma. A thick syrup, made of mucilaginous sub-

LOLIIN. A peculiar substance procured from the watery extract of Lolium temulen-

tum, or bearded darnel.

[LOLIUM TEMULENTUM. Darnel-Grass. A plant of the natural order Gramineæ, possessing decidedly poisonous pro-

perties.

LOMENTUM. Legumen lomentaccum. A modification of the legume in which the spaces between each pair of contiguous seeds are contracted, and separation takes place into distinct pieces, as in ornithopus.

[LONGEVITY. The prolongation of

life to an advanced age.]

[LONGISSIMUS DORSI. The long muscle of the back, which maintains the trunk of the body erect.]

LONGISSIMUS OCULI. A name given to the obliques superior, from its being the

LONGITUDINAL (longus, long). A term applied to two sinuses of the dura mater.

[LONG-LEAVED PINE. A common

name for Pinus palustris.

[LONG-PEPPER. The dried unripe

fruit of Piper longum.]

LONG SIGHT. An affection of the sight, in which the vision is only accurate when the object is far off: it is the dysopia proximorum of Cullen, and the vue longue of the French. See Lens, [and Presbyopia.

LONGUS COLLI. A long muscle at the back of the esophagus, which supports and bends the neck. The muscle between the spinous processes of the vertebræ and the angle of tho ribs is called

longissimus dorsi.

LONICERA CAPRIFOLIUM. Honeysuckle. A plant indigenous to the south of Europe, a syrup of the flowers of which has been given in pectoral affections. The fruit of all the species of the genus are said to be emetic and eathartie.]

LOOCH. Lohoch, Loch. A Linetus.] LOOSESTRIFE. A common name for

Luthrum salicaria.

LORDO'SIS (λορδός, eurved). Proeurvation of the head and shoulders, or anterior crookedness. Posterior incurvation was formerly ealled cyrtosis; and the lateral form, hybosis.

LORI'CA. Literally, a coat of mail. A kind of lute, with which vessels are eoated before they are exposed to the fire. Hence the term lorication, in chemistry, for eoat-

ing. See Lutc.

LOTIO. A lotion, or wash; a liquid remedy, intended for external applica-tion. This generic term comprehends embrocations, fomentations, liniments, collyria, &e.

Lotio nigra. See Black wash.

LOUSINESS. Malis pediculi. An affection in which the cuticle is infested with lice; depositing their nits or eggs at the roots of the hair, accompanied with troublesome itching. See Pcdiculus.

LOVAGE. A liqueur prepared from an

Umbelliferous plant ealled Levisticum offi-

cinale.

LOVI'S BEADS. Specific gravity Beads. Hollow-seated globes of glass, of about the size of small bullets. Each bead is a small hydrometer, intended to indicate one fixed density, by its remaining half-way between the top and the bottom of the liquid into which it is introduced. These beads are useful in making test-acids.

LOXA BARK. The Pale Crown bark,

the produce of the Cinchona Condami-

LOXARTHRUS ($\lambda o \xi \delta s$, twisted; $\check{a} \rho - \theta \rho o \nu$, a joint). An obliquity of a joint, without spasm or luxation, as varus, values. &c.

LOXIA (λοξός, twisted). Caput obstipum. Wry-neek; a distortion of the head towards

one side.

LOZENGES. Trochisci. These are composed of fine powders, mixed with mucilage and sugar, (or adulterated with pipelay,) rolled into cakes, cut into shapes, and dried in a stove.

LUESVENEREA. Literally, the plague of Venus, or venereal disease. Syphilis; a disease also called morbus Aphrodisius, morbus Gallieus, morbus Indieus, morbus

Neapolitanus, &c.

LUFFA. The name of a tribe of Cucurbitaceous plants. One of these is the Cabocintha, employed as a violent purgative in Brazil, and recently introduced into England.

LUGOL'S SOLUTIONS. These are solutions of ioduretted iodide of potassium of various strengths, employed as eausties, rubefacients, and stimulants. Lugol's ioduretted cataplasm consists of the rubefacient solution mixed with linseed meal.

LUMBA'GO (lumbus, the loins). A rheumatic affection of the muscles about

the loins.

LUMBI. The loins; the inferior part

of the back.

I. Lumbar. The designation of nerves, arteries, veins, &c., belonging to the region of the loins. Hence, also, the term lumbo-abdominal, or lumbar plexus; the lumbo-acaral nerves, and the lumbo-dorsal region.

2. Lumbar Abscess. Psoas abscess. A chronic collection of pus, which forms in the cellular substance of the loins, behind the peritonœum; and descends in the course

of the psoas muscle.

LUMBRI'CALES (lumbricus, an earthworm). The name of four muscles of the hand and foot; so called from their resemblance to the earth-worm.

LUMBRI'CUS (lubricus, slippery). The earth-worm. Ascaris lumbricoïdes is the long and round worm, found in the intes-

mes.

Lumbricus cucurbitinus. The Gourdworm of Dr. Heberden, so called from its joints, when broken, presenting the appearance of gourd-seeds.

LUNA. The Moon; the alchemical

name of silver.

LUNA CORNEA. Horn silver. The chloride of silver, so named from its horn-like appearance and consistence.

LUNA FIXATA. Literally, fixed moon; the name given by the famous empiric Luddemann to the cadmia of Gaubius, a remedy formerly much used in clonic affections, and consisting of oxide, or the flowers of zine.

LUNAR CAUSTIC (luna, the moon; the old alchemical name for silver). The Argenti nitras, or fused nitrate of silver.

[LUNATE (luna, the moon). Crescen-

tiform, or semi-lunar.

LUNATIC (luna, the moon). One who is affected by the changes of the moon, or is periodically deranged.

LUNATICA ISCHURIA (luna, the moon). A suppression of urine, which re-

turns monthly, or with the moon.

LUNGS. Two vesicular organs, situated in the thorax. The right lung is divided into three lobes; the left, into two; each of them is subdivided into lobules, or small lobes. See Pulmo and Respiration.

LUNGWORT TREE. Sticta pulmonaria. A lichen containing a bitter and amylaceous matter, similar, but inferior, to

that of Iceland moss.

LUNULA (dim. of luna, the moon). The white semi-lunar mark at the base of the nail. The term lunulæ is applied to the thinner portions of the arterial valves of the heart.

LUPULINA. Lupulinic grains or glands. The name given by Dr. Ives to the active principle of the Humulus Lupulus, or the hop. [It occurs in the form of a yellow powder, on the surface of the scales of the fruit. It is tonic and moderately narcotic. The dose is from gr. vj. to gr. xij., and is usually given in the form of pills.]

Lupulite. [Lupuline.] The bitter principle of the hop, procured by treating the aqueous extract of the lupulinic grains, united with a little lime, with alcohol.

LUPUS (Lat. a wolf). Noli me tangerc. A slow tubercular affection, occurring especially about the face, commonly ending in ragged ulcerations of the nose, cheeks, forehead, eyelids, and lips. It is so called from its eating away the flesh, like a wolf.

LUSCITAS (luscus, blind of one eye). A term applied by Beer to a distortion of the eyeball, which resembles squinting, but differs from it in the want of power to move the affected eyo when the other is closed. It occurs as a symptom in amaurosis.

LUTE. A compound paste, made of elay, sand, and other materials, for closing the joinings of retorts, receivers, &c., in chemical experiments, in order to render them air-tight. Fat lute is made of powdered pipe-clay and boiled linseed oil,

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otherwise ealled drying oil, formed into a mass like putty.

LUTEOLIN. The colouring principle of Reseda lutcola, commonly called Dyers' Rocket, Yellow Weed or Weld.

LUXATION (luxo, to put out of joint). Dislocation; or the removal of the articular surfaces of bones out of their proper situ-

ation. See Dislocation.

LYCANTHROPIA (λύκος, a wolf; ανθρωπος, a man). Lupina insania. Wolfmadness, called cucubuth by Avicenna; in which men fancy themselves to be wolves, bears, &c. In Pliny's time this metamorphosis appears to have been reciprocal: he says, "homines interdum lupos fieri, et contra.

[LYCOPERDON PROTEUS. Puff-ball. A cryptogamous plant, the fumes of which, when inhaled, have been shown by Mr. B. W. Richardson to produce remarkable nar-

cotic and anæsthetic effects.

club-moss LYCOPODIACEÆ. The tribe of flowerless plants, characterized hy their erceping stems, the axis abounding in annular ducts. The reproductive organs are axillary sessile thecæ, containing either minute powdery granules, or sporules marked at the apex with three minute

[LYCOPODIUM (λύκος, a wolf; πους, a foot). A genus of cryptogamous plants. The pharmaceutical name for the fine paleyellow powder (sporula Lycopodii), obtained from the capsules of the Lycopodium clavatum or club-moss, and other species of the same genus. It is used as an absorbent application to excoriated surfaces, and in pharmecy it has been employed to prevent pills from adhering.] It is sometimes called witch-mcal, or vegetable sulphur.

[LYCOPUS. The Pharmacopæial name for the Bugle weed; a genus of plants of

the natural order Labiatæ.]

[1. Lycopus Europæus. An European species which has been employed as a sub-

stitute for quinia.]

[2. Lycopus Virginicus. Bugle wccd. An indigenous plant, said to possess mild narcotic properties, and to bave been used with advantage in incipient phthisis and | tharis vesicatoria, or blistering beetle.

hæmorrhage from the lungs. It is given in the form of infusion, made by macerating an ounce of the herb in a pint of boiling water, and drunk ad libitum.]

LYE. A solution of potass, or other al-

kaline substances, used in the arts.

LYMPH (lympha, water). A colourless liquid which circulates in the lymphatics. The liquid which moistens the surface of the cellular membrane.

Lymph of Plants. The unelaborated sap, so called from its resemblance to water.

LYMPH CATARACT. The most frequent form of spurious cataract; so named by Beer, who observes, that only this species deserves the name of membranous, as alone consisting of an adventitious membrane, formed by inflammation.

LYMPHATICS (lympha, water). nute tubes which pervade every part of the body, which they absorb, or take up, in the form of lymph. They are sometimes

called ductus aquosi.

[Lymphatic Hearts. Large receptacles for lymph immediately under the skin, possessed by frogs and several other animals, and which exhibit distinct and regular

pulsations.

LYNCURIUM. This is supposed to have been the ancient name of tourmalin. It possesses the property of attracting light bodies, when heated. The Dutch, in Ceylon, call it aschentrikker, from its attracting the ashes, when a portion of it is laid over the fire.

LYRA (a lyre). Psalterium. The name given to that part of the fornix which presents the appearance of some white lines, somewhat resembling the strings of a lyre.

Lyrate. Lyre-shaped; in botany applied to a leaf which has several sinuses on each side, gradually diminishing in size

from above downwards.]

LYSSA (λύσσα, canine madness). Entasia lyssa; a term applied by Dr. Good to hydrophohia.

LYTHRUM SALICARIA. Purple Loosetrife; an indigenous plant, principally used in diarrboea and dysentery.

LYTTA. The former name of the Can-

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M. This letter has the following significations in prescriptions :-

1. Manipulus, a handful; when herbs, flowers, chips, &c., are ordered.

2. Misce, mix; thus, m. f. haust. signifies, mix and let a draught be made.

3. Mensurâ, by measure.

MACARONI. Turundæ Italicæ. dried paste or dough made of the finest wheat flour, from which some of the starch

has been separated.

MACE. A thin, flat, membranous substance which envelopes the nutmeg; it is an expansion of the funiculus, and is termed, in botany, an arillus.

MACERATION (macero, to make soft by steeping). The steeping of a body for

some time in cold or warm water.

MACHAON. The name of an ancient physician, said to be a son of Æsculapius; hence, particular inventions have been dignified with his name, as asclepias Machaonis, a collyrium described by Scribonius; and medicine in general is sometimes called ars Machaonia.

MACIES (maceo, to be lean). Wasting,

atrophy, or emaciation.

The Pharmaeopæial [MACIS. Maee. name for the arillus of the fruit of Myristica moschata.

MACQUER'S SALT. Neutral arsenical salt of Macquer; super-arseniate of

potassa.

MACROCEPHALOUS (μακρός, large; κεφαλή, the head). Large-headed; a term applied by Richard to those Dieotyledonous embryos, in which the two eotyledons cohere, as in horse-ehestnut. Gærtner terms these embryos pseudo-monocotyledonous.

Macropodal (μακρός, large; ποῦς, ποδός, a foot). Large-footed; a term applied by Richard to a modification of the monocotyledonous embryo, in which the radiele presents an unusual protuberance, as in wheat.

MACROCOSM (μακρδς, large; κόσμος, world). Large world; a term employed as synonymous with universe; while mi-crocosm, or little world, has been used by some philosophers as a designation of man.

MACULA. A spot. A small patch or

speek of the cornea. See Opacity.

1. Macula germinativa. The germinal spot, or nucleus germinativus of Wagner; a spot found in the germinal vesiele of the ovum, consisting of one or more somewhat opaque eorpuseules, and possibly the analogue of the nucleus of formative eells.

2. Maculæ. Spots; a permanent diseoloration of the skin, generally the result of an alteration of the natural texture of the part. Maculæ have been distinguished into ephelis, sun-burn or freckles; nævus, or mother-spots; spilus, or thickening and discoloration of the rete mucosum; and moles.

3. Maculæ hepaticæ. Hepatie spots; the term under which Sennertus described

the Pityriasis versicolor, or variegated dandriff. 4. Maculæ volaticæ. Flying spots; a

designation of the Erythema fugax, from its fugitive eharaeter.

MAD APPLES. Apples of Sodom. A term applied to the Meeea or Bussorah Gall. See Galla.

[MADAR. See Mudar.]

MADARO'SIS (μαδάω, to be bald). A defect or loss of the eyebrows or eyelashes.

MADDER. The root of the Rubia Tinctorum; used in dyeing the Adrianople, or Turkey Red, and other colours. It is distinguished, in commerce, according to its quality, by the terms crop, ombro, gamene, and mull, of which the first is the best. Two colourless acids have been noticed in madder, viz., the madderic and the rubiacic acids. Alizarine.

MADJOUN. Hadschy Malach. An intoxicating drug prepared by the Turks from the pistils of the flowers of the hemp plant, ground to powder, and mixed in honey with powdered eloves, nutmegs, and saffron.

MADREPORE. A species of coral; a zoophyte, consisting of earbonate of lime, and a little animal, membranaeeous substance.

MAGISTERY (magister, a master). term formerly applied to almost all precipitates, supposed to be subtle and masterly preparations; but at present it is applied only to a few, as the magistery of bismuth, or the sub-nitrate.

Magisterium Argenti. The alchemical name of the nitras argenti, also called erystalli Dianæ; when fused, it was termed lapis infernalis.

Magistery of Lead. Cerussa, or white lead; also termed flake-white, subcarbonate

of Lead, &e.

MAGISTRAL (magistralis, masterly). A term applied to medicines which are prepared extemporaneously, and which were, therefore, considered as masterly preparations.

MAGMA (μάσσομαι, to knead dough). Literally, a kneaded or squeezed mass; dregs, or sediment; a kind of salve.

MAGNES ARSENICALIS. A corrosive preparation of equal parts of sulphur, white arsenic, and common antimony, mixed by fusion.

MAGNESIA (magnes, a magnet, or loadstone). An alkaline earth, having a metallie base ealled magnesium. term magnesia was originally employed to denote any substance which had the power of attracting some principle from

the air; the peculiar body which we now denominate magnesia was first sold as a panacea, by a canon at Rome, in the beginning of the seventeenth century, under the title of Magnesia alba, or Count Palma's Powder.

 Magnesia usta. [Calcined magnesia.] The oxide of magnesium, prepared by calcining the artificial carbonate. It is sometimes called talc earth or bitter carth.

Carbonate of [2. Magnesiæ carbonas. magnesia; used as an antacid and purga-

tive. See Magnesia alba.]
3. Magnesia alba. The carbonate of magnesia, prepared by precipitating a boiling solution of the sulphate by means of carbonate of potash. There are two kinds, the heavy, and the light, commonly called Scotch magnesia.

[4. Magnesiæ acetas. Acetate of magnesia. This salt has been proposed as a purgative by M. Regnault, but it is inferior to the acetate for which it is proposed as a

substitute.]

5. Magnesia nigra. The black oxide of manganese was long known by this name, from its fancied relation to magnesia alba.

6. Magnesia water. An acreted water prepared by impregnating the carbonate of magnesia, dissolved in water, with ten times its volume of carbonic acid gas, by means of a forcing-pump or soda-water apparatus.

7. Magnesiæ sulphas. Sulphate of magnesia; bitter purging salt; Epsom salt; formerly magnesia vitriolata, and sal ca-

thartieum amarum.

MAGNESIAN LEMONADE. A solution of the citrate of magnesia, acidulated with citric acid, and flavoured with syrup of orange peel. If taken in the effervescing state, it constitutes effervescing magnesian lemonade. Sec Liquor magnesiæ citratis.

MAGNESITE. Native, anhydrous, neutral carbonate of magnesia, found in va-

rious parts of Europe, Asia, and America.

MAGNESIUM. A metal having the
colour and lustre of silver. At a red heat it burns brilliantly, and forms magnesia.

[Chloride of Magnesium. Magnesii Foridum. This has lately been recomchloridam. mended as a saline aperient by M. Lebert.

The dose is about an ounce.]

MAGNET. An iron ore, commonly called loadstone, which exhibits the remarkable property of attracting other kinds of iron or steel. Its name is derived from Magnesia, the place in which the ore, or native magnet, was originally found. It has since been discovered in many other localities.

1. The magnet, or loadstone, in powder, was formerly an ingredient of several plasters, and was supposed to possess the power of drawing bullets and arrow-heads out of the body, as in the emplastrum di-vinum Nicolai, the emplastrum nigrum of Augsburg, the opodeldoc and attractivum of Paracelsus, &c.

2. Artificial magnet. If a straight bar of hard-tempered steel, devoid of all perceptible magnetism, be held in a position slightly inclined to the perpendicular, the lower end deviating to the north (i. e., with one end pointing about 241° west of north, and downwards, so as to make an angle of 7210 with the horizon), and struck several smart blows with a hammer, it will be found to have acquired the properties of a magnet.

3. Magnetic properties. These are of four kinds: -1. polarity; 2. attraction of unmagnetic iron; 3. attraction and repulsion of magnetic iron; and, 4. the power of inducing magnetism in other iron.

4. Magnetism. The term which cxpresses the peculiar property, occasionally possessed by certain bodies, more cspecially by iron and some of its compounds, by which, under certain circumstances, they mutually attract or repel one another, according to determinate laws.

5. Magnetic fluid. The hypothetical agent, to which the phenomena of magnetism have been referred. Some have supposed two such fluids: a borcal, or northern.

and an austral, or southern.

6. Magnetic Force. A line of magnetic force is defined by Mr. Faraday to be that described by a very small magnetic needle, when it is so moved, in either direction corresponding to its length, as to remain constantly a tangent to the line of motion; or as that along which, if a transverse were to be moved in either direction, there is no tendency to the formation of an electric current in the wire, whilst, if moved in any other direction, there is such a tendency. Such lines are indicated by iron filings sprinkled about a magnet. These lines have a determinate direction; they have opposite qualities in and about this direction, and the forces in any part of them are determinate for a given magnet. They may, as the author thinks, be employed with great advantage to represent the magnetic force as to its nature, condition, direction, and comparative amount; and that in many cases when other representations of the force, as centres of action, will

7. Magnetic Polarity. By this term Mr. Faraday understands the opposite and antithetical actions which are manifest at

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the opposite ends, or the opposite sides, of a limited portion of a line of force. See

Magnetie force, Lines of.

8. Magnetometer. A measure of magnetism; an instrument for ascertaining the direction and force of terrestrial magnetism. When employed for determining the declination of the magnetic needle, it is called a deelinometer; for the inclination and vertical force, it becomes an inclino-

9. Magnetic magazine. The name given to a kind of battery, formed of several magnets placed one over the other, with all their poles similarly disposed, and fastened firmly together.

10. Magnetic plates. Plates of magnetized steel, of various forms, for fitting any

part of the body.

11. Electro-magnetism. The designation of the phenomena showing the connexion between electricity and magnetism.

12. Animal magnetism. A fanciful system introduced by Mesmer, from the supposed effects of the magnet upon the human body, and hence termed Mes-

[MAGNOLIA. A genus of plants of the natural order Magnoliaceæ. bark of three of the species, M. glauca, M. acuminata, and M. tripetala, are officinal in the U.S. Pharmacopœia. a mild aromatic tonic and diaphoretic, and has been given in chronic rheumatism, and in intermittent fever.

dose of the recently dried bark is from 38s. to 3j.] MAGNUS MORBUS. The great disease; a term applied by Hippocrates to

epilepsy. [MAGUEY. A common name for the

Agave Americana.]

MAHOGANY. The wood of the Swietenia Mahagoni, the bark of which is used in the West Indies as a substitute for Peruvian bark, but is inferior

[MAIDENHAIR. The common name

for Adiantum pedatum.]
[MAIZE. Indian corn.

The common

name for Zea mays.]

MAJORANA HORTENSIS. [Origanum marjorana, Willd.] Sweet Marjoram; a Labiate plant, cultivated in kitchen gardens, and employed for preparing the oil of sweet marjoram.

The French term MAL (malus, evil).

for a malady or disease.

1. Mal de la Rosa. The name given by Thicry to scarlatina.

2. Mal de Siam. A name given in some parts of India to yellow fever.

3. Mal del sole. A name of the Italian

Elephantiasis, from its being commonly ascribed to the heat of the sun's rays.

4. Mal des ardens. One of the designations of a fatal epidemic disease, which prevailed extensively in the early and dark ages, as the sequel of war and famine. It is placed by Sauvages under the head of Erysipolas pestilens; and by Sagar under the genus necrosis.

MALA. A term contracted from maxilla, as ala from axilla. In classic writers, genæ is properly the part of the face under the eyelids, while mala denotes the cheeks, the round and lively-red part of the face;

also the jaw, the cheek-bone.

ΜΑΙΑCΕΝCΕΡΗΑΙΟΝ (μαλακός, soft; έγκέφαλος, the brain). A term applied by Dr. Craigie to simple diminished consistence of the brain, without change of structure.

MALACHITE. Green Bice. A beautiful native green carbonate of copper.

MALACIA (µalaria, softness). Pica. Depraved appetite. The desire for one particular kind of food, and disgust for all other kinds. It may assume the form of mal d'estomac, or dirt-eating.

[MALACOSIS (µaλaκòs, soft). Soften-

ing; Mollities.

MALACOSTEON (μαλακός, soft; δστέον, a bone). Mollities ossium. Softness of the bones.

MALACTINIA (μαλακός, soft). third class of the Cyclo-neura or Radiata, consisting of soft aquatic animals, emitting an acid secretion from their surface, which is capable of irritating and inflaming the human skin, like the stinging of a nettle; hence the name acalephæ, or nettles, has been commonly given to this class.

MALAGMA (μαλάσσω, to soften). A term synonymous with cataplasma, and so called

from its softening property.

MALAGUETTA PEPPER. resembling, if not identical with, the grains of paradise, and referred to the Amonum Grana Paradisi. Roscoe, however, affirms that they are the produce of A. melegueta.

MALAMBO BARK. Matias Bark. The bark of a tree said to be procured from Colombia, and used as a substitute for

cinchona.

[MALAR (mala, the cheek). Of, or be-

longing to, the cheek.]

MALARIA (mala aria, bad air, Ital.). A term generally employed to designate certain effluvia or emanations from marshy ground. Hence the term marshfever, in Europe; jungle-fever in India. The malaria of Campagna is the name of an endemic intermittent, arising from

the aria cattiva, as it is ealled, exhaled from decaying vegetables in the neighbourhood of Rome, especially about the Pontine marshes.

[MALASSIMILATION (mal, bad; assimilatio, assimilation). Imperfect or mor-

bid assimilation.]

MALATES. Neutral and acid salts formed by malie acid with alkaline and magnesian bases.

MALE FERN. Common name for

Aspidium filix mas.]
[MALE JALAP. Convolvulus Orizabensis.

[MALE ORCHIS. Orchis mascula.] MALFORMATION. A deviation from the natural form of an organ. termed-

1. Defective; when an organ is entirely deficient, as the heart, &e., in acardiae

2. Irregular; as in the misplacement, &c., of parts in the heart, constituting the qualitative malformations of Meckel.

3. Superfluous; when consisting of excessive development of an organ, as in the case of supernumerary anricles, &e.

MALIC ACID (μῆλον, Dor. μᾶλον, malum, an apple). An acid existing in apples, but generally prepared from the berries of the Sorbus aucuparia, or mountain ash. By dry distillation, it yields another acid, termed the maleic.

MALICORIUM. The rind or external

coat of the pomegranate.

MALIGNANT. Malignus. A term applied to diseases in which the symptoms appear fatal, as in typhus, eholera, cynanche, &e.

[MALINGERER. A term applied to

soldiers who feign disease.]

MALIS (µális). Maliasmus. A cutaneous disease, produced by parasitic worms, formerly called dodders. The different species of vermination are-

1. Malis pediculi, or lousiness.

2. Malis pulicis, or flea-bite. 3. Malis acari, or tick-bite.

4. Malis filariæ, or guinea-worm.

5. Malis æstri, or gadfly-bite. 6. Malis gordii, or hair-worm.

MALLEABILITY (malleus, a hammer). A property of some metals, by which they are beaten out in plates, or leaves, by a hammer. Gold leaf, for instance, is so thin, that less than five grains will cover a surface of 2721 square inches; and the thickness of each leaf does not exceed the 282020 part of an inch.

MALLEATIO (malleus, a hammer). A form of chorea, consisting in a convulsive action of one or both hands, which strike

the knee like a hammer.

MALLEOLAR (mallcolus, dim. of malleus, a hammer). A term applied to two branches of the posterior tibial artery.

MALLEOLUS (dim. of malleus, a mallet). The ancle, so called from its resemblanee to a mallet; there is an external and an internal malleolus. malleolus is applied, in botany, to the layer by which some plants are propagated.

MALLEUS (a hammer). One of the ossiculæ auditûs, or small bones of the car, in form resembling a hammer. It consists of a head, a neck, a handle or manubrium,

and two processes.

[MALLOW, COMMON. Malva Sylves-

MALPIGHIAN BODIES. Corpuscula Malpighiana. Minute masses formed by convolution of the blood-vessels in the substance of the kidney.

MALPIGHIAN CAPSULES. Capsulæ Malpighiana. The cup-shaped sacs from which the tubuli uriniferi of the kidney eommenee; they envelope the minute plex-uses called "Malpighian bodies."

MALPIGHIAN CORPUSCULES. — The name of some whitish, round, minute bodies, discovered by Malpighi in the red substance of the spleen. are very different from the grape-like corpuseules discovered by the same writer in the spleen of some herbivorous quadrupeds.

Malpighian vessels of inscets. A term applied to the biliary execa of insects, as observed by Malpighi, and considered to be analogous to the liver of the higher

auimals.

[MALPRAXIS. Bad treatment.]

MALT. Brasium; bync. Barley made to germinate by moisture and warmth, and then dried, in order to destroy the vitality of the embryo. When seorched, it is called high-dried malt.

MALTHA. Mineral pitch, or tallow; a variety of bitumen. See Bitumen.

MALTING. The process of making malt; it consists in the inducing of an artificial growth or germination of barley, by steeping in water, and then evolving the saccharine principle by the application of heat. This process consists of four distinct stages, viz.:

1. Steeping, or immerging the grain in water for about two days, until eonsider-

ably swelled.

2. Couching, or depositing the grain in heaps on the couch-frame, for about thirty hours; it then becomes warm and disposed to germinate.

3. Flooring, or spreading the grain on floors in layers of a few inches in thickness, to prevent its unequal or partial

germination.

4. Kiln-drying, or arresting the process of germination, when the saccharine matter is freely developed, by exposure to a gradually increasing temperature in the

MALUM (μᾶλον, Doricc pro μῆλον). An apple. The following terms occur in classic writers :-

Malum citreum. The citron.
 Malum cotoneum. The quince.

3. Malum Epiroticum. The apricot.
4. Malum granatum. The pomegranate.
5. Malum Medicum. The lemon.
6. Malum Persicum. The peach.

MALUM MORTUUM. A disease appearing in the form of a pustule, which soon acquires a dry, brown, hard, and broad crust, remaining for a long time before it can be detached. It is mostly observed on the tibia and os coccygis.

MALUM PILARE (pilus, a hair). complaint, sometimes confounded with erinones, and said to be owing to hairs not duly expelled, which stick in the skin, especially in the backs of young infants, inducing incessant itching, and sometimes

zaising small tumours.

[MALVA. The Pharmacopæial name for the herb of Mulva sylvestris; a genus of plants of the natural order Malvacere. All the species abound in mucilage, which they yield readily to water, and may be used as emollients and demulcents.]

[1. Malva rotundifolia. This has the same medical properties as the following

2. Malva sylvestris. Common Mallow; a European plant abounding in mucilage. The colouring matter of the flower is a very delicate test of alkalis, which render

it green.

MALVACEÆ. The Mallow tribe of Dicotyledonous plants. Herbaceous plants, trees, or shruhs, with leaves alternate; flowers polypetalous; stamens hypogynous, monadelphous; fruit capsular or baccate, containing seed with crumpled cotyledons.

MAMA-PIAN. The term applied in Africa, to the master-fungus, or motheryaw, supposed to be the source of all the

other tumours in frambæsia.

[MAMELLONATED (mamelon, Fr., a Mammillated. See Mammilnipple).

lary.

MAMMA. The breast; the organ which secretes the milk. The deepcoloured circle which surrounds the papilla, or the nipple, is termed the areola. The tubuli lactiferi are lactiferous ducts, which enter into the mammary gland, nerves, which they considered as emunc-

situated behind the adipose tissue of the mamma

MAMMALIA (mamma, a teat). The fifth class of the Encephalata or Vertebrata, consisting of animals provided with mammary glands for the lactation of their young after birth.

1. Bi-mana (binus, two; manus, hand).

Two-handed animals, as man.

2. Quadru-mana (quatnor, four; manus, hand). Four-handed animals, as mon-

kevs.

3. Carnivora (caro, carnis, food; voro, devour). Flesh-eating animals. These to devour). Flesh-eating animals. are subdivided into the cheiroptera (xeip, χειρός, a hand; πτερόν, a wing), or animals with winged hands, as the bat; and insectivora, or animals which feed on insects, as the hedgehog. They are also distinguished into the plantigrada (planta, the foot; gradior, to walk), or animals which walk on the soles of the feet; digitigrada, or such as walk on their digits, or toes; amphibia (àμφί, both; βίος, life), or animals which live indifferently, on land or in water, as the seal; and the marsupialia (marsupium, a pouch), or pouch-bearing animals, as the kangaroo and opossum.

4. Rodentia (rodo, to gnaw). Glires, or

gnawing animals, as the beaver.

5. Edentata (cdentulus, toothless). Animals without teeth, as the armadillo.

 Pachydermata (παχὺς, thick; δέρμα, skin). Belluæ, or thick-skinned animals, as the elephant.

7. Ruminantia (rumino, to chew the cud). Pecora, or ruminating animals, as

the deer.

8. Cetacea (cete, a whale). The Whale tribe; mammiferous animals destitute of hind feet, and having their trunk terminating in a horizontal tail.

MAMMARY ABSCESS (mamma, the breast). Another name for milk abscess.

MAMMARY GLAND (mamma, the breast). The gland placed beneath the adipose layer of the mamma.

[MAMMIFER. Mammal; Mammiferous animal. An animal which suckles its

MAMMILLA (dim. of mamma, a breast). Literally, a little breast. A term synonymous with papilla, as applied to the conical bodies of the kidneys, at the points where the urine escapes.

1. Mammillary. [Mammillated.] Having small rounded prominences, like teats; the name of an emineuce of the inferior vermi-

form process of the cerebellum.

2. Mammillares processus. A name given by the ancients to the olfactory A name tories, or eanals, by which the serum and pituita, separated from the brain, flowed

MANCHINEAL. The Hippomane mancinella; a tree of such extremely poisonous properties, that persons have been said to die from merely sleeping heneath its shade; the juice is used to poison weapons: Order Euphorbiaceæ.

MANDELIC ACID (mandeln, German, almonds). A white erystalline acid obtained by the action of hydrochloric acid on the oil of bitter almonds. It is also termed formo-benzoilic acid, from its eontaining the elements of formic acid and hydraret of henzoyl.

MANDIBULUM (mando, to ehew). Maxilla inferior. A mandible or lower jaw. In insects, the upper jaw is termed mandible; the lower jaw, maxilla.

Mandibulo-labialis. The inferior dental branch of the inferior maxillary nerve.

MANDIOCA STARCH. Cassava starch. Amylum mandioeæ, or Tapioea; a starch deposited from the juice expressed from the rasped root of the Manihot Utilissima,

or Bitter Cassava. MANDRAGORA OFFICINALIS .-The Mandrake; a plant of the order Solanaccæ, the root of which, from its fancied resemblance to the human form, has been termed anthropomorphon (ἄνθρωπος, man; μορφή, form), and supposed to prevent harrenness. The root of Bryonia dioica is somewhat similar in form, and is sold for mandrake. The fruit of Mandragora has been termed malum caninum, or dog-apple.

[MANDRAKE. Common name for Mandragora officinalis.

MANDUCATION (manduco, to eat).

The act of eating.]

MANGANESE. A grayish-white metal, found in the ashes of plants, the hones of animals, and in many minerals. It was named by Gahn magnesium, a term which has since been applied to the metallie base of magnesia. The binoxide, used in chemistry, is commonly termed native black

or peroxide of manganese.

[Sulphate of Manganese. A neutral salt, which possesses eathartic properties, in the dose, according to Dr. Thomson, of from half an ounce to an ounce; but Mr. Ure says that he would be reluctant to give it to that extent, and has always found a nuch smaller quantity, one drachm, suffice. It should be given dissolved in a eonsiderable quantity of water. It is said at first to excite the action of the liver, but if its use be long continued, to subsequently suppress the secretion of bile. Dr. Goolden states that it rarely acts as a purgative

alone, and that when taken on an empty stomach, in the dose of one or two draehms, it invariably produces vomiting, but that this emetic action is seldom induced after

the first dose.

[Iodide of Manganese. This preparation has been extolled by M. Hannon as partieularly useful in the anæmia attendant on serofula, phthisis, and eaneer, and in syphilitie eachexy. He gives it in doses of about two grains daily, gradually increased to twelve.

Carbonate of Manganese. This salt has also been introduced into the Materia Mediea by M. Hannon as a tonie, and as a

remedy for anæmia.]

[Phosphate, Turtrate, und Ikewise amanese. These salts have likewise amanese. These salts have likewise by M. Мандансве. heen extolled as useful remedies by M. Hannon.]

MANGANIC ACID. An acid only known in combination with hases, espeeially potash, in which state it forms the ehief ingredient of the mass called Chame-

leon mineral.

MANGEL WURZEL. Field-beet; a mongrel plant, between the red and white beet. It is used as food for eattle; also in distillation, and in the extraction

of sugar.

MANIA (µaivoµai, to be mad). Insanity; disordered intellect. In the works of Sauvages, and other writers, we find the terms vesania, or hallucinationes, denoting erroneous impressions of the understanding; morositates, or morbi pathetici, consisting of depraved appetites, and other morbid changes in the feelings and propensities.

1. Mono-mania (μόνος, alone). Insanity upon one particular subject, the faculties being unaffected upon every other.

 Dæmono-mania (δαίμων, a dæmon).
 Insanity in which the patient supposes himself to be possessed by dæmons.

3. Eroto-mania (ἔρως, love). Insanity oceasioned by excessive affection.

4. Dementia. Incoherent or chaotic madness; the first period of fatuity.

5. Amentia. The last stage of fatuity; an almost total obliteration of the faculties. 6. Nosto-mania (νόστος, a return). Home-

madness; an aggravated form of nostalgia. MANIAC (µavia, madness). A madman;

one attacked by mania.

MANIPULATION (manipulus, a handful). The mode of handling utensils, materials, &e., in experimental philosophy; the performance of experiments.

MANIP'ULUS (contr. mani'plus-quod manum impleat, because it fills the hand). Properly, a sheaf. A handful, as of herbs,

flowers, ehips, &e.

MANNA (a term derived from a Chaldaic root, signifying what is it?). concrete juice of the Ornus Europæa, and the Eucalyptus mannifera of New South Wales.

1. Manna cannulata. Flake manna, the best variety, occurring in a stalactite form.

2. Sicilian Tolfa manna. An inferior variety, corresponding with manna in sorts of some writers. The commonest kind is called Sicilian manna; and appears to he, according to Dr. Pereira, what is sometimes called common or fatty manna.

3. Manna of the larch. Manna de Briançon; a saccharine exudation from the

Pinus larix.

Manna sugar, or mannite. sweet principle of manna, and one of the products of the viscous fermentation of cane and grape sugar. It is identical with grenadin.

MANNACROUP. An article of food for children and invalids, consisting of gra-

nulated wheat deprived of bran.

MANUBRIUM (manu habere, to hold in the hand). A haft or handle; the upper bone of the sternum.

MANULUVIUM (manus, a hand; lavo,

to wash). A hand-bath.

MANURES. Animal or vegetable matters deposited in the soil to accelerate vegetation and increase the production of crops. The principal manufectures are rape-cake, sca-weeds, boncs, fish, nightsoil, soot, &e.

[MAPLE SUGAR. Sugar made from

the juice of the Accr saccharum.

[MARANTA. Arrow root. The pharmacopæial name for the fecula of the rhizoma of the Maranta arundinaceæ; a genus of plants of the natural order Marantaceæ.

Maranta arundinaceæ. The Arrow-root plant; so called from its reputed property of counteracting the effects of poisoned arrows. The tubers yield the fecula marantæ, or the West Indian Arrow-root of commerce.

MARASCHINO. A liqueur made of

Morello cherries.

MARASMUS (μαραίνω, to wither). Emaciation; a wasting of the hody; formerly a generic term for atrophy, tabes, and phthisis.

MARBLE. Marmor. Carbonate of lime, as it occurs native. It is employed for the preparation of carbonic acid. The Carrara or statuary marble is the best for this purpose, on account of its freedom from iron.

MARCET'S BLOWPIPE. An apparatus for increasing temperature, hy urging the flame of an alcohol lamp by a blowpipe

supplied with oxygen gas.

MARCOR (marceo, to droop). A term employed by Celsus for drowsiness. In Cullen's nosology, the Marcores constitute the first order of Cachexiae, denoting emaciations, or wasting of the whole body, as tabes and atrophia.

[MARESCENT (mareo, to wither). Withering. In botany, applied to flowers which fade some time hefore they fall off.]

MARGARIC ACID (µapyapis, a pearl). An acid obtained from human fat and vegetable fixed oils, and also produced by the dry distillation of ox and mutton suet, and of stearic acid. Its name is derived from its pearly lustre.

1. Margarine. Margarate of glyceryl; a

principle discovered in spermaceti.

2. Margarone. A pearly substance obtained by dry distillation of margaric acid.

MARGARITINE. Ricino-stearine. A white solid crystalline fat procured from castor-oil, and yielding, on saponification, margaritic acid, resembling the stearic.

The supposed radical MARGARYL.

of the stearic and margarie acids.

MARGINALIS (margo, a margin). Angularis. A designation of the shoot of tho cervico-facialis, or inferior facial branch of the seventh pair of nerves.

MARINE ACID (mare, the sca). Spirit of salt. Muriatic or hydrochloric acid, procured from common salt hy distilling it with sulphurie acid and water over a

water-hath.

[MARISCA. A variety of hemorrhoidal tumour, consisting in fleshy tubercles, of a brownish or pale-red colour, having a somewhat solid or spongy feel, and presenting, when divided, a compact, or porous and bloody surface.]

MARJORAM. See Origanum.] MARK IN THE HORSE. A "mark" in the incisor of the horse, indicating the age of the animal, and depending upon the appearance of the fold of enamel which, in the longitudinal section, is seen to ponetrate the crown from its flat summit, like the inverted finger of a glove. When the tooth begins to he worn, the fold becomes an island of enamel, inclosing a cavity filled with cement, and partly by the substances of the food. In aged horses, the incisors are worn down helow the extent of the fold, and the "mark" disappears. This cavity is usually obliterated in the first or mid incisors at the sixth year, in the second incisors at the seventh year, and in the third or outer incisors at the eighth year, in the lower jaw. The mark

remains somewhat longer in the incisors MARLY CLAY. A variety of clay, used in making pale bricks, and as a manure.

of the upper jaw.

MARMALADE (marmello, Portuguese, a quince). Strictly, a conserve of quinces. But the term is generally applied to a conserve of oranges, which are cut into thin slices, and preserved in a strong syrup.

MARMARYGE (μαρμαρυγή, dazzling light, Hipp.). Visus lucidus; photopsia. A disease of the eyes, in which sparks and flashes of fire secm to present themselves. Homer applies the term to the rapid motion of the feet in dancing, - μαρμαρυγαί ποδῶν.

MARMOR ALBUM. White marble; an

indurated carbonate of lime. Marmor metallicum. Metallie marble;

the native sulphate of barytes.

MARROW. Medulla. The animal fat

found in the cavities of long bones.

MARRUBIUM VULGARE. Horehound; a Labiate plant, employed for making horehound tea, &c.

MARRYAT'S DRY VOMIT. parts of tartar emetic and sulphate of cop-

per, exhibited without drink.

MARS. Martis. The god of war. mythological and alchemical name of iron. Hence the salts of iron were called martial salts; the protoxide, martial ethiops; the sulphuret, martial pyrites.
[MARSH MALLOW. Common name

for Althea officinalis.

[MARSH ROSEMARY. Statice Caroliniana.

MARSH TEA. The Ledum palustre.] MARSH TREFOIL. A common name for Menyanthes trifoliata.

[MARSH WATER-CRESS. The Na-

sturtium palustre.

MARSH'S APPARATUS. An instrument for detecting the presence of arsenious acid in solution.

MARSH'S TEST. A test for arsenious acid, consisting in the action upon the acid of nascent hydrogen, obtained by submitting zinc to dilute sulphuric acid; the arsenious acid is dcoxidized, with evolution

of arseniuretted hydrogen gas. MARSEILLES VINEGAR. vinegar. A solution of essential oils and camphor in vinegar. The reputation of this prophylactic in contagious fevers is said to have arisen from the confession of four thieves, who, during the plague at Marseilles, plundered the dead bodies with perfect security, being preserved from contagion by this aromatic vinegar, which has hence been called "Le vinaigre des quatre voleurs.'

MARSUPIUM. A purse or pouch. A dark-coloured membrane found in the vitreous humour of the eye of birds.

1. Marsupialia. Animals possessing abdominal pouches, as the opossum.

2. Marsupialis. Another name of the bursalis muscle, or obturator internus.

MARTIAL (mars, iron). An old mythological designation of several preparations of iron. Sec Mars.

Martial Regulus. Metallie antimony, procured by decomposing the sulphuret of

antimony by means of iron.

MARTIN'S CANCER POWDER. A famous cancer powder [formerly], known by this name in North America, and supposed to be prepared from the Orobanche Virginiana, in combination with white oxide of arsenic.

MARUM SYRIACUM. Tencrium marum. Syrian Herb Mastich: a bitter aromatic plant, smelling like ammonia, and used as an errhine. It has lately been asserted to be excellent in nasal polypus .-

Quart. Journ. of For. Med.

MARYGOLD. Calcudula officinalis. MASS (μάσσυμαι, to knead together). A term synonymous with quantity; thus, the mass of a body is the quantity of matter it contains. Also a term generally applied to the compound of which pills are

MASSA CARNEA, Jacobi Sylvii, or Plantæ Pedis. The flexor accessorius muscle, which lies in the sole of the foot. It is a small mass of flesh, connected with the

flexor longus.

MASSETER (μασσάομαι, to chew). A muscle which assists in chewing. Hence the term masseteric, as applied to a branch of the inferior maxillary nerve.

MASSICOT. Yellow oxide, or protoxide of lead. When partially fused by heat, it

is called litharge.

MASSING. A term applied to the use of the vapour-bath, accompanied by friction, kneading, and extension of the muscles, &c., as practised by the Egyptians. It is termed shampooning in the East

[MASTERWORT. The common name for the Heracleum lanatum; it is also applied to the Imperatoria ostruthium; and sometimes to the Angelica atropurpurca.]
[MASTICATION (mastico, to chew).

Chewing. The act of comminuting food and impregnating it with saliva. It is the first step in the process of digestion, and unless thoroughly performed, all the subsequent stages of that process are rendered difficult, and are imperfectly accomplished.

MASTICATORIES (mastico, to chew). Acrid sialogogues; substances which, on being masticated, stimulate the excretory ducts, and increase the secretion of

saliva.

MASTICH. [Mastiche.] A resinous substance produced by the Pistacia lentiscus; used in fumigations, in making varnishes, &c.

1. Mastich water. A remedy employed by the Albanian physicians in infantile diarrhea; it is simply water which has been boiled along with mastich.

2. Masticin. A substance which remains on dissolving mastich in alcohol.

[MASTITIS (μαστός, the breast). In

flammation of the breast.]

MASTODYNIA (μαστός, the breast; δδύνη, pain). Pain of the breasts in women, commonly a form of hysteria, or an attendant

on lactation.

MASTOID (μαστὸς, a breast; εἶὸος, likeness). Shaped like the breast or nipple; as applied to a process, and a foramen of the temporal bone. The stylo-mastoïd foramen is situated between the root of the styloïd and mastoïd processes. [This term is also applied to a kind of cancerous tumour of firm growth, which is thought to resemble on section the boiled udder of the cow.]

Mastoideus. A muscle of the fore part of the neck, the origin and insertion of which are shortly described in its synonym,

sterno-cleido-mastoideus.

[MASTURBATION (mastupratio, or manustupratio; from manus, a hand; stupro, to commit adultery). The excitation of the genital organs by rubbing and titillating them with the hand; a horrid vice, productive of the most serious disturbance of the nervous system, and derangement of health.]

MATER ACETI. Mother of Vinegar; a mould-plant, belonging to the genus mycoderma, which is developed in vinegar, and forms thereon a thick leather-like coat, similar to the inflammatory crust which covers the crassamentum of blood drawn

from rheumatic patients.

MATERIA HERMAPHRODITA. Materia saponacea. Under these terms has been described a supposed proximate principle, or extractive matter, to which some of the vegetable tonics are said to owe their bitterness and medicinal activity.

MATERIA MEDICA. That branch of medical science which relates to medicines.

Medicinal agents are-

1. Natural, or those which are found ready-prepared by nature: these are simple and compound substances, organic and inorganic; the former belonging to the animal and vegetable kingdoms; the latter to the mineral.

 Artificial, or those which have been modified, either by addition or subtraction of some of their parts; these are called pharmaceutical preparations, and belong to the department of chemistry.

Dr. MURRAY arranges the Materia Me-

dica into four divisions :-

1. General stimulants: these are diffusible, as narcotics and antispasmodics; and permanent, as tonics and astringents.

2. Local stimulants: these are emetics, cathartics, emmenagogues, diuretics, diaphoretics, expectorants, sialogogues, errhines, and epispastics.

3. Chemical remedies: these are refrigerants, antacids, lithontriptics, and eschar-

otics.

4. Mechanical remedies: these are anthelmintics, demulcents, diluents, and emollients.

The following is an arrangement of medicinal substances, according to their therapeutic properties, copied from the work of Dr. James Johnstone:—

Class 1.—Medicines which act upon the

alimentary canal.

Class 2.—Medicines which act upon the glandular system, and upon the sceretory and exerctory vessels.

Class 3.—Medicines which act upon the heart and arteries.

Class 4.—Medicines which act upon the brain and nervous system.

Class 5.—Medicines which act upon the muscular fibre.

Class 6.—Medicines which act upon the skin and external parts, by application to the surface of the body.

CLASS I.

Medicines which act upon the alimentary canal.

Orders.—1. Emetics.—Medicines which evacuate the stomach by exciting vomiting.

 Cathartics.—Medicines which expel the fæces by increasing the peristaltic motion of the intestines.

 Anthelmintics.—Medicines which destroy intestinal worms, or expel them from the body.

 Antacids.—Medicines which counteract acidity in the stomach.

5. Demulcents.—Medicines which lubricate and protect the coats of the alimentary canal.

 Antidotes.—Medicines which neutralize poison when received into the stomach.

CLASS II.

Mcdicines which act upon the glaudular system, and upon the secretory and excretory vessels.

ORDERS.—1. Secretory stimulants.—Medicines which act upon the whole glandular system.

2. Sialagogues. — Medicines which increase the secretion of saliva.

3. Expectorants.—Medicines which promote the secretion of mucus or pus from the bronchial tubes.

 Errhines.—Medicines which promote the secretion of mucus in the nostrils.

5. Diaphoretics.—Medicines which excite cutaneous exhalation.

 Diuretics.—Medicincs which increase the secretion of urine by exciting the action of the kidneys.

 Emmcuagogues. — Medicines which promote the secretion of the menstrual discharge.

CLASS III.

Medicines which act upon the heart and arteries.

ORDERS.—1. Scdatives.—Medicines which diminish the power and velocity of the circulation by their operation on the heart and large arteries.

 Refrigerants. — Medicines which diminish the heat of the body, by their action on the extreme vessels.

Tonics.—Medicines which invigorate the circulation, and thus relieve debility or atony.

4. Arterial stimulants. - Medicines which excite the circulation.

CLASS IV.

Medicines which act upon the brain and nervous system.

ORDERS.—1. Narcotics.—Medicines which,
by their operation on the brain and
nerves, diminish sensibility, and induce sleep.

 Antispasmodics. — Medicines which, by their operation on the nervous system, allay inordinate muscular action.

 Nervous stimulants.—Medicines which excite the brain and nervous system, and thereby increase their irritability and energy.

CLASS V.

Medicines which act upon the muscular fibre.

Order. — Astringents. — Medicines which, by inducing contraction of the mus-

cular fibre, restrain inordinate evacuations and hamorrhages.

CLASS VI.

Medicines which act upon the skin and external parts, by application to the surface of the body.

ORDERS.-1. Epispastics.—Medicines which excite external irritation.

Emollients. — Mcdicines which allay external irritation by softening the skin.

Note.—All medicines externally applied (except those which belong to Class VI.) may be considered as stimulant, tonic, sedative, &c., &c., and are therefore arranged in their respective orders.

CLASS I.

ORDER 1.—Emetics.

Anthemis. Antimonium.
Ipecacuanha. Cuprum.
Olivæ oleum. Zincum.
Sinapis alba.

ORDER 2 .- Cathartics.

Aloë. Ricinus. Cambogia. Tabacum. Colocynthis. Tamarindus. Terebinthinæ oleum. Elaterium. Tiglii oleum. Helleborus niger. Jalapa. Veratrum. Linum catharticum. Potassæ sales. Manna. Hydrargyrum. Pruna. Magnesia, ejusque Rhamnus. sales. Rheum. Soda, ejusque sales.

ORDER 3 .- Anthelmintics.

Allium. Spigelia. Assafætida. Tabacum. Cambogia. Tiglii oleum. Dolichos. Terebinthinæ oleum. Filix mas. Ferrum. Hydrargyrum. Granatum. Hellcborus fœtidus. Stannum. Jalana. Sulphur. Scammonia.

ORDER 4 .- Antacids. Ammoniæ subcar- Liquor potassæ subcarbonatis. bonas. ammoniæ Creta præparata. Liquor subcarbonatis. Liquor calcis. Spiritus ammoniæ. Magnesia. Cornu ustum. Magnesiæ subcarbo-Testæ preparatæ. nas. Sodæ subcarbonas. Potassæ subcarbo-Sodæ subcarbonas nas. Potassæ carbonas. exsiccata.

Sodæ carbonas.

ORDER 5.	-Demulcents.
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Cetaceum.	Hordeum.
Cera.	Lichen.
Acacia.	Linum.
Althæa.	Malva.
Amygdalæ.	Oryza.
Amylum.	Olivæ oleum.
Avena.	Tragaeantha.
Caricæ fructus.	Tussilago.
Cydoniæ semina.	Uvæ passæ.

ORDER 6 .- Antidotes.

Albumen.	Saccharum
Gallæ.	A eida.
Omna	madiains Ord

Glycyrrhiza.

CLASS II.

ORDER 1 .- Secretory Stimulants. Iodina. Hydrargyrum.

ORDER 2 .- Sialagoques.

Mastiche.	Tabacum.
Mczerenm.	Hydrargyrum.
Pyrethrum.	

ORDER 3 .- Expectorants.

Cetaceum.		Lichen.
Mel.		Pix liquida.
Allium.		Linum.
Amygdalarum	ole-	Senega.
um.		Scilla.
Ammoniacum.		Olivæ oleum.
Assafœtida.		Antimonium.

Glyeyrrhiza. Ammonia, ejusque Ipecacuanha. sales. Omnes medicinæ, Class I., Ord. 5.

ORDER 4 .- Errhines. Tabacum. Asarum. Euphorbiæ gummi Veratrum. resina.

ORDER 5 .- Dianhoretics.

O VATO 1110 O 0	200000000000000000000000000000000000000
Ammonia.	Sassafras.
Camphora.	Sarsaparilla.
Colchicum.	Ulmi cortex.
Contrayerva.	Potassæ nitras.
Guaiaeum.	Antimonum.
Ipccacuanha.	Sulphur.
Sambucus.	

ORDER 6 .- Diuretics. Cantharis.

Resina flava.

Cambogia.	Pix liquida.
Colchicum.	Acidum aceticum.
Copaiba.	Acidum malicum.
Dauci semina.	Acidum nitricum di-
Digitalis.	lutum.
Dulcamara.	Spiritus ætheris ni-
Juniperus.	trici.
Sarsaparilla.	Potassa, ejusque
Scilla.	sales.

Soda ejusque sales.

Tcrebinthinæ oleum. Sapo.

Ulmus. Hydrargyrum? Cubeba. Iodina? Spartium.

ORDER 7 .- Emmenagogues.

Aloë.	Ruta.
Assafœtida.	Iodina.
Galbanum.	Ferrum.
Helleborus niger.	Hydrargyrum.
Rubia.	Sabinæ folia.
Myrrha.	Sagapenum.

CLASS III.

ORDER 1 - Sedatines

O TO DEAT TO	Noute te to co.
Camphora.	Veratrum.
Colchicum.	Humulus.
	Digitalis.
Acidum hydrocyani-	Tabacum.
cum.	Plumbi acetas.
Antimonium tartari-	Potassæ nitras.
Zotum	

ORDER 2 .- Refrigerants.

l	Aqua frigida.	Potassæ sales.
ı	Acidum accticum.	E plumbo præparata. E zinco præparata.
I	Acidum tartaricum.	Li zinco præparata.

ORDER 3 .- Tonics.

O MAD ELIA	. 20111000
Absinthium.	Marrubium.
Acorus calamus.	Menyanthes.
Anthemis.	Myrrha.
Aurantii cortex.	Quassia.
Calumba.	Salix.
Cascarilla.	Simarouba.
Centaurium.	Acidum citricum.
Cinchona.	Acidum nitricum.
Cinchoniæ sulphas.	Acidum muriaticum
Quininæ sulphas.	Chlorinum.
Cusparia.	Acidum sulphuri-
Gentiana.	cum.
Helenium.	Alumen.
Humulus.	Argenti nitras.
Lupulina.	Arsenieum album.
Krameria.	Bismuthi subnitras.
Nux vomica.	Cuprum.
Strychnia.	Ferrum.
Origanum.	Zincum.

ORDER 4.—Art	errat Stimutants.
Cantharis.	Resina flava.
Abietis resina.	Balsamum Toluta
Anisum.	num.
Acorus calamus.	Benzoinum.
Armoracia.	Cajeputi oleum.
Balsamum Peruvi-	Canella.
anum.	Cardamomum.
Carui semina.	Capsicum.
Caryophylli.	Rosmarinus.
Cinnamomum.	Sabina.
Copaiba.	Serpentaria.
Coriandrum.	Styrax.
Cubeba.	Sinapis.

Cuminum. Terebiuthinæ ole-Elemi. um.

Fœniculum. Zingiher.

Guaiacum. Æther sulphuricus. Lavandula. Vinum.

Mastiche. Alcohol. Mentha piperita. Chlorinum. Chloruretum calcis. Mezereum. Myristica.

Chloruretum sodæ. Ferrum. Olibanum. Pimenta. Petroleum. Pix. Piper longum. Pyrethrum. Piper nigrum.

CLASS IV.

ORDER 1 .- Narcotics.

Aconitum. Lauri haceæ. Belladonna. Lactucæ extractum. Conium. Lactucarium. Humulus. Opium.

Lupulina. Morphia. Narcotia. Hyoscyamus. Camphora. Stramonium.

ORDER 2 .- Antispasmodics.

Ammonia. Ipecacuanha. Castoreum. Opium. Moschus. Tabacum. Assafœtida. Stramonium. Belladonna. Valeriana.

Camphora. Æther sulphuricus. Cardamine. Cuprum ammonia-Conium. tum.

Galhanum. 1 Argenti nitras. Hyoseyamus. Zinci oxydum. Sagapenum. Zinci sulphas.

ORDER 3 .- Nervous Stimulants.

Ammonia. Strychnia. Allium porrum. Opoponax. Allium sativum. Secale cornutum. Anethum. Valeriana. Assafætida. Toxicodendron. Galbanum. Æther sulphuricus. Nux vomica. Sagapenum.

CLASS V.

ORDER 1 .- Astringents.

Cornu ustum. Salix. Bistorta. Tormentilla. Catechu. Uva ursi. Granatum. Alumen. Hæmatoxylon. Acidum sulphuri-Kino. eum. Krameria. Cupri sulphas.

Quercus et Gallæ. Plumbi acetas. Rosa. Zinci sulphas.

CLASS VI.

ORDER 1 .- Epispastics.

Argenti nitras. Acida. Cantharis. Pix Burgundica. Ammonia. Sabina. Allium sativum. Sinapis. Euphorbia. Antimonium. Eleini. Iodina.

Potassa fusa. Potassa cum calce.

ORDER 2 .- Emollients.

Cetaceum. Aquacalida. Olivæ oleum. Adeps. Sevum.

[MATIAS BARK. See Malambo Bark.] MATICO. The native name of the Piper angustifolium; a Peruvian plant, recently introduced into use as a styptic. See Piper.

[Maticin. A peculiar bitter principle

found in Matico by Dr. Hodges.

MATLOCK. A village in Derbyshire, affording a spring of saline water.

MATRASS. A cucurbit or vessel of glass, earthenware, or metal, usually of a globular shape, and open at the top, for the purposes of digestion, evaporation, &c. Sce Alembic.

MATRES. Mothers; a name formerly given to the membranes of the brain,the dura and pia mater, from the fanciful idea that they were the origins of all the other membranes of the hody.

MATRICARIA (matrix, the uterus). Medicines for disorders of the uterus.

[MATRICARIA. The pharmacopæial name for the Matricaria chamomilla: a genus of plants of the order Asteraceae. Lindley.]

[1. Matricaria chamomilla. Chamomile. An European plant, of the natural order Compositæ, the flowers of which possess mild tonic properties, similar to those of chamomile.

[2. Matricaria Parthenium. Pyrethrum

parthenium.

MATRIX. The earthy or stony matter which accompanies ores, or envelops them in the earth. Also a designation of

the uterus or womb.

Matrix of Teeth. The formative organ of a mammalian tooth, consisting of a pulp and a capsule; the former is converted into dentine, the latter into cement. When enamel is to be added, a peculiar organ is formed on the inner surface of the capsule, which arranges the hardening material into the form, and of the density, characteristic of enamel.

MATTER (materia). The general term for designating all ponderable bodies; their ultimate particles are called mole-cules or atoms. Material substances have two kinds of properties, physical and chemical, and the study of their phenomena has given rise to two corresponding branches of knowledge, natural philosophy

and chemistry.

MATURATION (maturo, to ripen). The process succeeding to inflammation, by which pus is formed in an abscess. Applications which promote suppuration have been called maturants.

MATURITY (maturus, ripe). A term applied to fruits and seeds which have reached the full period of their develop-

MAW-WORM. The Ascaris vermicularis. The term is derived, according to Dr. Harvey, from the occasional visit which this animal makes to the maw or stomach, in migrating from its proper region, which is the rectum; but, more probably, from the peculiar effects which it often produces on the maw or stomach, by sympathy, and without quitting its home, as a gnawing pain, and faintness from the intolerable itching it excites in the anus.

MAXILLA. The jaw; the jaw-bone.

Hence the term maxillary, as applied to nerves, arteries, &c., belonging to the jaw.

See Mandibulum.

Maxillo-labialis. The name given by Chaussier to the triangularis labiorum.

Maxillo-labii-nasalis. The name given by Dumas to the elevator labii superioris alæque nasi.

Maxillo-palpebralis. The name given by Dumas to the orbicularis palpebrarum.

MAXIMUM (superl. of magnus, great). A term denoting the greatest possible quantity or effect; it is opposed to minimum, or the least possible; and to medium, or the mean between these extremes.

[MAY APPLE. Podophyllum peltatum.] MAY-DEW. Ros majalis. The dew collected off the grass with sponges; used

as a cosmetic.

MAY FLOWER. Epigæa repens.]
[MAY WEED. See Cotula.]

MEAD or METHEGLIN. Hydromel vinosum. The ancient beverage of the northern nations, prepared from honey and

[MEADOW ANEMONE. Anemone pratensis.

[MEADOW SAFFRON. Colchicum autumnale.

[MEADOW SWEET. Spiræa ulmaria.] MEAL. Farina. The edible part of wheat, oats, rye, barley, &c., ground into a coarse flour.

[MEALY STARWORT. One of the common names for Aletris farinosa.]

MEASLES. A cutaneous disease; the first genus of the order Exanthemata, of

Batcman. See Rubeola.
MEAT BISCUITS, AMERICAN;

centrated and portable form, all the nutriment of the meat, combined with wheaten or other flour. One pound of this biscuit is said to contain the nutriment or essence of five pounds of good meat; a 22 gallon cask can contain the concentrated nutriment of 500 lbs. of fresh meat with 70 lbs. of flour.

MEA'TUS (meo, to pass, to flow). Li-

terally, a passage. Hence-

1. Meatus auditorius [externus]. A canal, partly cartilaginous and partly osseus, which extends from the concha to the tympanum.

[2. Meatus auditorius internus. internal auditory passage; a small bony canal, beginning internally at the posterior surface of the petrous portion of the temporal bone, running towards the vestibulum and cochlea.]

3. Meatus urinarius. The orifice of the

female urethra.

MECHANICAL ANTIDOTES. A term applied by Pereira to a class of topical medicines which act mechanically, by sheathing the mucous surface of the stomach and intestines in cases of poisoning, and by obstructing absorption.

[MECHANICAL LEECH. See Leech,

Mechanical.

MECHANICAL THEORY. A system of medicine, by which all diseases were attributed principally to lentor and morbid viscidity of the blood; attenuant and diluent medicines, or substances for promoting mechanical force, were adopted; thus, mercury was supposed to act by its specific gravity.

[MECHANISM. The structure of a body or of a machine, or the mechanical

arrangement of its parts.]

MECHOACAN. The slightly purgative root of a Mexican plant, probably some species of the genus lpomœa.

MECHONIA. An alkaline principle found in opium, associated with narceia.

MECONICA (μήκων, a poppy). Preparations of opium. The term meconium, or poppy-juice, was applied by Pliny to the expressed juice of the leaves and capsules of the Papaver somniferum.

MECONIC ACID (μήκων, a poppy). The characteristic acid of opium.

MECO'NIUM (μηκώνιον, the inspissated juice of the poppy; opium). The first discharge of fæces, of a blackish green colour, in infants. It consists of the excrementitious matter of the bile of the fœtus, which collects together with intestinal mucus in the lower part of the canal.

[MEDEOLA VIRGINICA. Indian cucumber. An indigenous plant, the root [BORDEN'S]. These contain, in a con- of which is said to be eaten by the Indians.

It probably possesses some diuretic powers, and, according to Professor Barton, is thought useful in dropsies.]

MEDIAN. See Medius.]

MEDIASTI'NUM (ex medio stando). A middle portion separating parts from each other, as the septum, which divides the cavity of the thorax into distinct parts.

MEDICA'MEN. Any mixing or mix-re. Tacitus has vis medicaminis, the

violence of a poisonous mixture.

MEDICAMENTA ARCANA. Secret medicines; what are now called patent or

proprietary medicines.

MEDICAMENTUM. A medicament; a term applied only to what heals bodily or mental disease, whereas remedium is said of any thing which contributes to the alleviation of pain. There are remedies against cold, but no medicament. Medieamentum is the remedy that is made use of, and remedium the healing remedy. Medicamenta eruda are unprepared medieines or simples.

[MEDICATED. Imbued with the pro-

perties of a medicine.]
[Medicated wines. See Vina medicata.] MEDICI'NA ($\mu\tilde{\eta}\delta\sigma$ s, care). Medicine; a term applied both to the art of physic, and to the remedy itself.

1. Forensic medicine. Medical jurisprudenee; the application of medical knowledge to the preservation of the human species, and to the exercise of justice.

2. Veterinary medicinc. The application of medical knowledge to the treatment of

the lower animals.

[MEDICINAL (medicina, medicine). Having the power of restoring health or of

removing disease.]

MEDITULLIUM (ex medium et tullium, productio vocis). The very middle; a term synonymous with diplöe, or the eellular tissue of the bones of the skull.

MEDIUS. Middle; equally distant from

both extremities. Hence-

1. Mediana vena. The middle vein of the arm, situated between the basilic and cephalic veins.

2. Median nerve. The largest nerve of

the brachial plexus.

3. Mcdian line. The vertical line which divides the body into two equal parts.

MEDULLA. Marrow; a kind of fixed botany, the pith of plants.

The upper enoil occupying the eavities of bones. In

larged portion of the spinal cord, extending from the eerebral protuberance to the

great occipital foramen.

2. Medulla spinalis. The spinal marrow or cord, extending from the great occipital foramen, to the second lumbar vertebra.

It finally separates into the canda equina,

or horse's tail.

3. Medullary. The designation of the white substance of the brain, contained within the cortical or cineritious substance. In botany, it is applied to radii proceeding from the medulla to the bark, in exogenous plants.

MEL

MEDULLIN (medulla, pith). name given by Dr. John to the porous pith

of the sun-flower.

MEDU'SA. A genus of the Aealephæ, or sea-nettles. On being touched, they induce redness and a tingling sensation; they are also supposed to occasion, in certain latitudes, the phosphoreseent appearance of the sea.

MEERSCHAUM. A silicate of magnesia; a greasy, soapy substance, occur-ring in Cornwall. In Turkey and in Germany it is made into tobacco-pipes. It is also ealled keffekil, or earth of Kaffa; and écume de mer, or sea-foam.

MEGRIM. This term is probably a

corruption from the Greek compound word hemierania, through the French word mi-

graine.

MEIBOMIAN GLANDS. Ciliary fol-Small glands, first described by licles. Meibomius, lying under the inner membrane of the eyelids. About twenty or thirty duets of these glands open upon the tarsus of each eyelid.

MEL. Honey; a substance secreted by the neetariferous glands of flowers, and eolleeted by the working bee, which transports it in its erop or honey-bag to the

hive. See Honey.

Mcl Ægyptiaeum. The Linimentum æruginis of the [Lond.] Pharmacopæia; consisting of powdered verdigris, distilled vinegar, and elarified honey.

[Mel Boracis. A mixture of powdered borax and clarified honey, in the proportion of one drachm of the former to ono

ounce of the latter.]

Mel depuratum. [Mel despumatum, U.S. Ph.] Clarified honey; honey melted in a water-bath, and strained while hot through flannel.

Mcl Rosa. Honey of Roses; prepared from the dried red rose, boiling distilled

water, and honey.

[Mcl scillæ compositum. Coxe's hivesyrup. See Syrupus scillæ compositus.]

MELÆNA (μέλαινα νόσος, morbus niger; the black disease; hence the name of the black jaundice). A term adopted by Sauvages from the writings of Hippoerates, to denote the occurrence of dark-coloured, grumous, and pitchy evacuations, generally accompanied by sanguineous vomiting. The adjective is here used singly,

the substantive being understood. Hoffmann the disease is called secessus

MELALEUCA MINOR. [M. cajuputi The Lesser Melaleuca; a Rumphius.] Myrtaceous plant, yielding cajeput oil.

MELAM. A substance formed by distilling dry hydro-sulpho-cyanate of ammonia. On boiling melam with hydro-chloric acid, a crystalline substance is generated, called melamine.

MELAMPODIUM. A name given by the Greeks to the Black Hellebore, from Melampus, who is said to have cured the daughters of Prœtus, king of Argos, of

melancholy, with this plant.

MELAMPYRIN. A substance obtained from the Melampyrum nemorosum. It appears to be somewhat analogous to gum

and sugar.

MELANÆMA (μέλαν αΐμα, black blood). The name given by Dr. Goodwin to asphyxia, from the colour of the blood in that affection; he distinguishes the disease into melanæma, from hanging; from drowning; and from inspiration of fixed air.

MELANCHOLIA (μέλαινα χολή, black bile, or choler). Melancholy; mental dejection. The varieties are the gloomy, or attonita; the restless, or errabunda; the mischievous, or malevolens; and the self-

complacent, or complacens.

MELANIC ACID (μέλας, μέλανος, black). The name given to a principle discovered by Dr. Marcet, in a specimen of black urinc. Dr. Prout says it is apparently connected with lithic acid.

[MELANOGOGUE (μέλας, black; αγω, to expel). A medicine which purges off

black bile.]

[MELANOID, or MELANOTIC CAN-CER. Mcdullary cancer modified by the formation of black pigment in its elemental

structure. Sec Melanosis.

MELANO'MA (μέλας, μέλανος, black). This term implies more than the melanosis of Laennec; for, whereas the latter denotes a morbid product, sui generis, the former is employed by Dr. Carswell to signify all "black discolourations or products," which he separates into two groups, the true and the spurious.

MELANO'SIS (μέλας, μέλανος, black). A morbid product of a dark brown or black colour, first described by Laennec, in 1806, under the forms of masses enclosed in cysts; masses without cysts; infiltration in the tissue of organs, and deposition on the surface of organs, a liquid

form of melanosis.

Melanosis (meaning thereby the deposit

occurrence, and may take place in healthy tissues, in those which are variously diseased, and in new formations of any kind. When this black pigment is deposited in encephaloid structure it constitutes melanoid cancer.

MELANOTANNIC ACID (μέλας, black). A black substance formed by the action of potassa, in excess, upon tannic and

gallic acid.

MELANTHACEÆ. The Colchicum tribe of monocotyledonous plants. Herbs with a rhizome, sometimes fleshy; leaves sheathing at the base; flowers hexapetaloïdeous, tubular; stamens 6; ovarium 3celled: seeds albuminous.

MELAS (μέλας, black). A term applied by the ancients to a superficial affection, resembling the alphos, except in its colour; it is synonymous with the lepra nigricans,

or black lepra.

MELASMA (μέλας, black). The name given by writers to the ecthyma luridum,

or lurid papulous scall.

MELASSES (mcl, honey). The uncrystallizable part of the juice of the sugarcane, separated from the sugar during its manufacture - a sort of mother-water of raw sugar. That which is imported into England is principally converted into a coarse, soft sugar, called bastards.

MELASSIC ACID (μέλι, honey). An acid produced by the simultaneous action of alkalies and heat upon grape sugar.

MELEGUETA MELLIGETTA or PEPPER. Grana Paradisi, (q. v.).]

MELIA AZEDARACH. Azedarach, Ph. U. S. Pride of India. Pride of China. A plant of the natural order Meliaceæ. The bark is cathartic and emetic, and in large, doses is said to be narcotic. It is esteemed in the Southern States as a very efficient anthelmintic. It is given in the form of decoction, made by boiling four ounces of the fresh bark in a quart of water, down to a pint. The dose for a child is a tablespoonful every two or three hours until it affects the stomach - or it may be given morning and evening for several days, and then followed by an active cathartic.

MELIACEÆ. The Bead-tree tribe of dicotyledonous plants. Trees or shrubs with leaves alternate; flowers symmetrical; calyx imbricated; stamens hypogynous; ovarium of several cells; seeds definite, apterous.

MELICERIS (μέλι, honey; κηρός, wax). A tumour of the encysted kind, filled with a substance resembling wax, or honey, in

consistence.

MELILOTUS [OFFICINALIS. Meliof black pigment,) is an extremely common lot.] A Leguminous plant, said by Vogel to owe its odoriferous principle to benzoic acid; others refer it to coumarine, the aromatic principle of the Tonka bean.

MELISSA OFFICINALIS (μέλισσα, a bee). The Common Balm, or Balm Mint; a Labiate plant, sometimes used for making balm tea.

MELLAGO (mel, honey). Any medieine which has the consistence and sweetness of honey. Hence the term Mellago taraxaci, as applied to the fluid extract of dandelion.

MELLATE. A salt formed by eombination of mellitie acid with a salifiable

[MELISSINE. A name given by Mr. Brodie to a peculiar body obtained by him from wax, and eonsidered by him as a wax aleohol.

[MELLITA. Preparations of honey.

Oxymels.

MELLITIC ACID (mcl, honey). An acid discovered in the mellite or honeystone, or mellitate of alumina.

MELLON. A salt-radieal, consisting of

varbon and nitrogen.

A genus of insects. The MELOE. meloe vesicatoria was the former name of the eantharis, or blistering beetle.

[MELOPLASTIC (µελον, the eheek; πλασσω, to form). The operation for form-

ing a new cheek.

MELTING POINT. That point of the thermometer at which a solid becomes fluid. Thus ice melts at 32°, sulphur at

218°, gold at 5237° Fahr.

This term formerly de-MEMBRANA. noted the skin of animals, dressed like our parchment or vellum to write upon. In anatomy it signifies sometimes a bag for eontaining fluids, sometimes a thin substance lining a cavity. The membranes of the body are the-

1. Mucous membranes, investing the sides of eavities which communicate with the external air; they are divided into the mucous membranes properly so ealled, and

the skin.

2. Scrous membranes, lining cavities which are not externally open; they are divided into the splanchnic serous membranes, and the synovial membranes.

- 3. Fibrous membranes, of various forms, constituting capsules, sheaths, aponeuroses, &c.; by their combination with the two preceding kinds of membrane, they constitute the fibro-serous and fibro-mucous membranes.
- 4. Membrana dentata. A process of the pia mater sent off from either side of the cord, and forming a servation between each of the nerves.

of eells which assumes a distinctly membranous form upon the surface of the cicatricula of the ovum, hitherto called the serous layer of the germinal mem-

6. Membrane, false. This is the result of inflammation, and is formed by the coagulation of the fibrinous fluid or lymph poured out on membranes which have a

free surface.

7. Membrana media. The name given by the earlier writers to that part of the allantois which lies in contact with the amnion, and which contains but few vessels; it is the endochorion of Dutrochet.

8. Membrana capsulo-pupillaris. A vascular membrane extending backwards from the pupillar margin of the iris in the fœtus of the mammalia and of man, and connecting the margin of the eapsule of the lens with the margin of the iris. 3

The vitclline 9. Membrana vitellina. membrane, lying within the ovicapsule, and surrounding the yolk of the ovum.

10. Membranæ reunientes. A term reeently applied by Rathke to certain parts of the embryo of all the vertebrate classes. To the very thin membranous part of the abdominal walls in the embryo, he gives the name of membrana reuniens inferior, and to the corresponding part in the dorsal region the name of membrana reuniens superior; while he reserves the terms laminæ abdominales and laminæ dorsales for the thicker parts of the abdominal and dorsal regions of the embryo, which, advancing from each side, at length meet above and below in the middle line. When these thicker laminæ have thus united and enclosed the cavities to which they belong, the membranæ reunientes have lost their office.

11. Membrana germinativa. minal membrane, the earliest development of the germ in fishes and the amphibia, in the form of a thin stratum of yolk of definite extent; it gradually extends itself over the whole surface of the yolk, so as to assume the form of a vesiele including

the mass of yolk.

12. Membrana decidua. The deciduous membrane, which is developed upon the inner surface of the uterus, before the ovum reaches that organ. It eonsists of a whitish, gray, moist, and soft mass, similar to coagulated fibrin, and entircly formed of nucleated eclls. See Decidua.

13. Membrana corticalis. The external transparent coat of the ovum of mammalia, before the formation of the embryo, as

observed by Von Baer.

14. Membrana versicolor. The name 5. Membrane, investing. The first layer of a brilliant and variously-coloured membrane which forms part of the choroïd in many animals. Mr. Dalrymple denies that any such membrane exists in the human eye.

15. Membrana intermedia. A term applied to the membrane which, in the ovum of the bird, lies between the rudimentary nervous centres and the mucous layer of

the germinal membrane.

16. Membrana semilunaris. The name given to the conjunctiva at that part of its course where it is posterior to the caruncula, and a little external to it. membrana semilunaris has been supposed to be the rudiment of the membrana nictitans, or the third eyelid of the lower animals.

17. Membrana Jacobi. The external

membrane or layer of the retina. 18. Membrana sacciformis. A synovial membrane, which forms a duplicature between the radius and the ulna

19. Membrana pigmenti. The internal layer of the choroid membrane, which retains the pigmentum nigrum in its place.

- 20. Membrana nictitans (nicto, to wink). A membrane with which birds and reptiles can occasionally cover their eyes. This term has been erroncously applied to a loose crescentiform fold of the conjunctiva at the inner angle of the eye, which has neither the office nor the mus-cular apparatus of the nictitating mem-
- 21. Membrana pupillaris (pupilla, the pupil of the eye). A membrane extended across the pupil of the fœtus. It disappears at about the seventh month.

22. Membrana tympani. A membrane extended over the circular opening at the

bottom of the meatus auditorius.

23. Membrana pituitaria, or Schneiderian. The membrane which lines the cavities of the nose.

MEMBRANACEOUS [MEMBRANI-FORM,] (membrana, a membrane). Resembling membrane. This term must be distinguished from membranous, which denotes that the substance consists of membrane.

[MEMBRANES. By the term "the membranes," is understood, in obstetrical writings, the three membranes which envolope the fœtus, viz., the decidua, the cho-

rion, and the amnion.]

MEMBRUM (μείρω, to divide). A member or limb; an external part of the body, distinguished from all the rost by some particular use, as membrum virile, the penis, It is not said of the head.

MENACHANITE. A substance found in Cornwall, in which Mr. Gregor discovered titanium. It consists of the oxide of titanium, iron, and manganese.

MENDO'SUS (mendax, false). rious, or false: hence, mendosæ costæ, the false ribs; mendosa sutura, the bastard or squamous suture of the cranium.

[MENINGEAL. Of, or belonging to,

the meninges.]

MENING ES (pl. of μήνιγξ, a membrane). The name of the membranes of the brainthe dura and pia mater.

1. Meningitis. Inflammation of the membranes of the brain and spinal marrow.

See Encephalitis, and Myelitis.

2. Meningosis. An articulation in which

membrane is employed.

3. Meningo-phylax (φυλάσσω, to protect). An instrument formerly used for protecting the dura mater and brain from injury, during the operation of trepanning.

MENISCUS (μήνη, the moon). which is concave on one side and convex on the other, its section resembling the appearance of the new moon. Also, a term applied by authors to interarticular

MENISPERMACEÆ. The Cocculus tribe of Dicotyledonous plants. Leaves alternate; flowers polypetalous; uniscxual; stamens hypogynous; fruit, a 1-seeded

drupe.

[MENISPERMUM. A Linnean genus of plants of the natural order Menispermaceæ.

[1. Menispermum canadense. An indigenous climbing plant, the root of which is said to be a gently stimulating tonic, and to be used in Virginia as a substitute for sarsaparilla, in scrofulous affections.]

[2. Menispermum cocculus. Anamirta cocculus. A species growing in the East Indies, the fruit of which is the cocculus

Indicus.]

3. Menispermum palmatum. The Kalumb or Calumba plant, now called Cocculus palmatus. It yields the Colomba root of the shops, and its seeds contain menispermic acid.

Menispermia; paramenispermia. Two crystalline substances found in the sced-

coat of the Cocculus Indicus.

MENORRHAGIA (μην, μηνός, a month; βήγνυμι, to break forth). A morbidly profuse discharge of the catamenia, commonly called flooding, or uterine hæmorrhage.

MENOSTATION (μην, μηνός, mensis, a month; "στημι, to stand). A suppression or retention of the catamenial discharge.

MENSES (mensis, a month). months; the monthly discharge or period; the catamenia, courses, or flowers.

MENSTRUATION (menstrua, pl. neut. of menstruus, used absolutely). The periodical discharge from the female generative organs of a bloody fluid poured out by the inner surface of the uterus. menstrual periods occur usually at intervals of a lunar month, their duration being from three to six days.

MENSTRUUM. A term synonymous with solvent. A liquid which does not change the nature of the substance to he dissolved. Thus, pure water is employed to dissolve gum, alcohol to dissolve resins, and acids to dissolve the bases of colehi-

eum and squill.

MENSURATION (mensura, a measure). The process of ascertaining the comparative size of the two sides of the ehest. It eonsists simply in measuring the superficial extent of the chest with a piece of tape stretched over it from certain fixed points.

MENTAGRA (mentum, the ehin; aypa, seizure). The sycosis menti; an eruption

about the chin. See Sycosis.

MENTHA. A genus of Labiate plants. According to Strabo, Minthe was a chère amie of Pluto, and was metamorphosed hy Proserpine into a plant, which horo her

1. Mentha viridis is the spear-mint or green mint; mentha piperita, peppermint, from which the cordial of this name is prepared; and mentha pulegium, pennyroyal, which enters into the composition of the pennyroyal, or hysteric water of the

2. Menthene. A liquid hydrocarbon obtained from the stearopten contained in

oil of peppermint.

3. Rotulæ menthæ pipcritæ. Peppermint drops; peppermint lozenges; prepared from sugar and oil of peppermint.

MENTUM. The chin; the projecting surface of which is termed the mental pro-

MENYANTHES TRIFOLIATA .-Buckbean: an indigenous plant growing in marshes, and yielding a peculiar substance ealled menyanthin.

MEPHI'TIS (the name of the goddess of foul smells). An impure or poisonous

exhalation.

1. Mephitic acid. The name given by Mr. Bewley to earbonie acid, from its occasioning death on being respired.

2. Mephitic air. Nitrogen gas; [also carbonie acid and other irrespirable gases.] MERA'CUS (merus, unmixed). Without mixture. Celsus has meracas potiones,

draughts of pure wine; and Pliny, vinum meraculum, wine pretty pure.

MERCAPTAN. A liquid of an ethe-

real character, named from its energetic action on peroxide of mercury-quasi mercurium captans. It is aleohol of which the oxygen is replaced by sulphur.

[MERCURIAL. Containing mercury,

or relating to mcreury.

MERCURIAL BALSAM. The Unguentum hydrargyri nitratis, also ealled yellow or eitrine ointment; an imitation of the golden eye-ointment.

MERCURIAL ERETHISM. An affeetion arising from the use of mereury, and characterized by irregular action of the

heart, frequent sighing, trembling, &e. [MERCURIAL OINTMENT. See Un-

quentum Hydrargyri.]

MERCURIAL RASH. A variety of the Eezema rubrum, arising from the irritation of mercury; hence, it has been called eezema mereuriale; erythema mercuriale; hydrargyria; and mercurial lepra.

MERCURY. A metal differing from all others in being always fluid, unless subjected to a temperature of - 39°, when it becomes solid. Some of its names suggest its silvery appearance and liquid form, as hydrargyrum, or silver-water; others, its mobility and liquidity, as well as its resemblance to silver, as argentum vivum, aqua argentea, aqua metallorum, and quicksilver. Its volatility has also gained for it the name of that locomotive personage, the messenger of the gods.

Ores of Mercury.

1. Native or Virgin Mercury. The pure metal, found in the form of globules, in eavities of the other ores of this metal. 2. Native Amalgam. An ore consisting

of mereury combined with silver.

3. Native Cinnabar. Native vermilion, or the bisulphuret of mcreury; the oro which yields the mereury of commerce.

4. Corncous Mercury. Mereurial horn ore, or the proto-ehloride of mereury. Pharmaceutical Preparations.

5. Mercury and chalk. Hydrargyrum eum ereta; a compound of three parts of mereury and five of chalk, also called mereurius alkalisatus, or æthiops absorbens. [A mild laxative and alterative.]

6. Mercurial Pills. Pilulæ hydrargyri, or blue pill; a mass consisting of mercury rubbed with confection of red roses until the globules can no longer bo seen, and then blended with liquorice powder. Three grains contain one grain of mercury.

7. Mercurial Ointment. Uuguentum hydrargyri, formerly termed Blue or Neapolitan Ointment; consisting of mercury rubbed with suet and lard until the globules ean no longer bo seen.

8. Gray or black oxide. Hydrargyri oxidum, [Hydrargyri oxidum nigrum, Ph. MER MES

U. S.] sometimes called the protoxide, and sub-oxide; used externally, and for making black wash.

9. Red oxide. Hydrargyri binoxidum, formerly called red precipitate per se, calcincd mercury, and by Geber, coagulated

10. Red precipitate. [Hydrargyri oxidum rubrum, Ph. U. S.] Hydrargyri nitricooxydum, commonly called red precipitated

mercury; used externally.

11. Calomel. Hydrargyri chloridum, [Hydrargyri chloridum mite, Ph. U. S.] formerly called the sub-muriate, or mild muriate, of mercury, [and sweet precipi-

12. Corrosive sublimate. Hydrargyri bichloridum, [Hydrargyri chloridum corrosivum, Ph. U. S.] formerly called oxymuriate, or corrosive muriate of mercury.

13. White precipitate. Hydrargyri ammonio-chloridum, [Hydrargyri ammoniatum, Ph. U. S.] sometimes called Lemery's white precipitate, and cosmetic mercury.

[14. Iodide of Mercury. Hydrargyri iodidum. Green iodide of mercury; Protiodide of mercury. Given in scrofula and syphilis. The dose is a grain daily, gradually increased to three or four.]

Hydrargyri biniodi-15. Red iodidc. Hydrargyri biniodidum, [Hydrargyri iodidum rubrum, Ph. U. S.;] also called the deutiodide or periodide of mercury. [Used in scrofula and syphilis. The dose is the sixteenth of a grain, in pill, gradually increased to a fourth of a grain.]

16. Red sulphuret. Hydrargyri sulphuretum, rubrum, cinnabar, or, formerly, minium; reduced to powder, it is ver-

milion.

[17. Acid nitrate of Mercury. Hydrargyri pernitratis liquor. Used as a caustic in malignant ulcerations and cancerous

affections.

18. Athiops mineral. The common name of the hydrargyri sulphuretum nigrum. [Black sulphuret of mercury. is sometimes given as an alterative in glandular affections, and in cutaneous discases, in doses of from 5 to 30 grains several times a day.]

19. Prussian mercury. Hydrargyri bieyanidum, [Hydrargyri cyanurctum, Ph. U. S.] also called prussiate, hydrocyanate, and cyanuret of mercury. [Occasionally used as an antisyphilitic remedy; the dosc is from a sixteenth to an eighth of a

20. Citrine Ointment. Unguentum hydrargyri nitratis, also called yellow ointment, and mercurial balsam.

21. Turpeth mineral. Hydrargyri sulphas flavus, a compound which resembles in colour the root of the Ipomæa turpethum. [An alterative and powerful emetic and errhine. The dose, as an alterative, is from a quarter to half a grain; as an emetic, from two to five grains.]

22. Hahnemann's soluble mercury. velvety black precipitate, formed by adding very dilute ammonia to the soluble nitrates of mercury, without neutralizing

the whole acid.

[23. Acetate of Mercury. Hydrargyri acetas. Used as an antisyphilitic, in the dose of one grain, in pill, twice a day; and also in solution, as an external application

to cutaneous eruptions.]

MERICARP (μέρος, a part; καρπός, fruit). The botanical designation of a half of the fruit of Umbelliferous plants. What are called carraway seeds are, in fact, fruits, each consisting of two achenia, or mericarps, placed face to face, and separating from a central axis. The two together are called cremocarp (κρεμάω, to suspend), from their being suspended from the common central axis.

MEROCELE (μηρδς, the thigh; κήλη, a tumour). Femoral or crural hernia.

MERORGANIZATION (μέρος, a part). Organization in part; a modification of the general principles of organization .-Prout.

MERUS. Mere, pure; unmixed, as merum vinum, neat wine, &c. Hence, when merum is said of wine, vinum is understood,-"curare genium mero;" hence also "merobibus," one who drinks wine without water.

MESEMBRYANTHEMUM CRYS-TALLINUM. Ice plant. A native of the south of Europe; the expressed juice of it is considered demulcent and diuretic, and has been given in diseases of the mucous membranes of the pulmonary and urinary organs, and in dropsy.]

[MESENTERIC. Belonging to the

Mesentery.

[MESENTERY. See Mesos.]

MESIAL (μεσος, the middle). Appertaining or relating to the middle.]

MESITE. A liquid existing in pyroxylic spirit, and produced in the distillation of wood. Mesiten is a similar product of

the same process.

MESITYLE. The name given by Kane

to the supposed radical of acetone.

MESITYLENE. A light oily liquid, produced by distilling pyro-acetic spirit (acetone) with fuming sulphuric acid.

MESMERISM. Animal magnetism; a

system introduced by Mesmer.

MESOS (µέσος). Medius. The Greek term for middle, or mediate, or that which is situated between others.

1. Mcs-araic (àpatà, the small intestines). A term synonymous with mesen-

teric.

2. Mes-encephalon (ἐγκέφαλον, the brain). A primary division of the brain, consisting of the lobe of the third ventricle, the optic lobes and the appendages, termed conarium and bypophysis, and in fishes the "hypoaria."

3. Mcs-entery (ἔντερα, the bowels). The membrane which connects the small intestines and the posterior wall of the ab-

domen.

4. Mcs-enteritis. Inflammation of the

mesentery.

5. Meso-carp (καρπδς, fruit). The intermediate part of the pericarp of fruits; when fleshy, it is called sarcocarp.

Meso-cephalon (κεφάλη, the head).
 The name given by Chaussier to the pons

Varolii.

7. Meso-cæcum. That part of the peritonæum which embraces the cæcum and

its appendix.

- Mcso-colon (κῶλον, the colon). That part of the mesentery which connects the transverse colon and the posterior wall of the abdomen.
- 9. Meso-gastrium (γαστηρ, the stomach). A kind of suspensory band of the stomach, observed in the earliest stage of embryonic life, which at a later period is converted into a sac, the great omentum.

10. Meso-lobe. Chaussier's designation of the corpus callosum, or the maxima commissura cerebri of Soemmering.

11. Meso-phlœum (φλοιδς, bark). That portion of the bark of plants which lies between the epiphlœum and the endophlœum or liber.

12. Meso-phyllum (φύλλον, a leaf). The cellular substance of the leaves of plants;

also called diachyma and diploe.

13. Meso-rectum. That part of the pe-

ritonæum which connects the rectum with the front of the sacrum.

14. Mcso-sperm ($\sigma\pi\ell\rho\mu a$, seed). The middle one of the three membranes by which seeds are sometimes enveloped.

[15. Meso-thenar. The name given by Winslow to the muscular mass consisting of the abductor, and part of the short flexor of the thumb.]

16. Meso-thorax ($\theta\omega\rho\alpha\xi$, the chest). That part of the chest in insects which gives origin to the second pair of legs, &c.

MESOCOLIC HERNIA. A name given by Sir A. Cooper to a variety of hernia in which the bowels glide between the layers of the mesocolon.]

META (μετά, prep.). After; with; in composition this preposition denotes change, transference, &c.

1. Met-acetone. A combustible liquid, obtained, mixed with acetone, in distilling

sugar with quicklime.

2. Met-aldehyde. A product of the condensation of the elements of aldehyde. When kept long, even in sealed tubes, aldehyde is transformed into two isomeric modifications, viz.: metaldehyde, a hard, crystalline, inodorous solid; and elaldehyde, which is liquid.

[3. Meta-carpal. Relating or belonging

to the metacarpus.]

4. Meta-carpus (καρπός, the wrist). That part of the hand which is situated between

the carpus and the fingers.

5. Mcta-cetonic acid. One of the products obtained when sugar is heated with hydrate of potash. It is evidently derived from metacetone by oxidation at the expense of the hydrate. It is very similar to acetic acid.

[6. Meta-cinnameine. A crystalline substance, isomeric with hydruret of cinnamyl, and which by its oxidation gives rise to

cinnamic acid.]

7. Meta-gallic acid. Melano-gallic acid. An acid obtained by the action of heat upon pyro-gallic acid, this being also produced by similar action on gallic acid.

8. Mcta-genesis (yéveots, generation). A term indicating a series of changes in organic development, according to the law of Parthenogenesis. Thus the Acalephe passes through both the infusorial and the Polype stages, and propagates by germination, as well as by spontaneous fission, before it acquires the mature form and sexual organs. This differs from Metamorphosis, which denotes that the same individual changes its form, not that a series of successively generated individuals are developed from a single ovum.

[9. Mcta-phosphoric acid. Mono-hy-drated phosphoric acid, phosphate of water.

See Glacial phosphoric acid.]

10. Meta-meric (µtoos, a part). A term applied to compounds in which the ultimate elements are the same as in other well-known combinations, but are considered to be arranged in a different way: thus, oxygen, hydrogen, sulphur, and a metal, may be considered as combined in the form of sulphuretted hydrogen and a metallic oxide, or of water (consisting of oxygen and hydrogen,) and a metallic sulphuret. See Isomeric and Polymeric.

11. Metα-morphopsia (μεταμόρφωσις, a change of form; δψις, vision). A species of amaurosis, in which objects appear con-

fused or distorted.

12. Meta-morphosis (μορφή, form). Literally, a change of form. A term applied by Liebig to those chemical actions in which a given compound is caused, by the presence of a peculiar substance, to resolve itself into two or more compounds; as sugar, by the presence of yeast, into alcohol and earbonic acid.

13. Meta-phosphates. A term applied by Prof. Graham to the hydrates of phosphoric acid, to mark the cause of the retention of peculiar properties by their acid, when free and in solution; viz., that it was not then simply phosphorie acid, but phos-

phoric acid together with water.

14. Meta-pophysis (ἀπόφυσις, an apophysis). An exogenous process of a vertebra, situated between the diapophysis and the zygapophysis in the archetypal vertebrate

skeleton. See Vertebra.

 Meta-stasis (μεθίστημι, to transfer). Literally, a removal from one place to another. Generally, the supervention of an affection of a new organ, on the subsidence of a similar disorder of a limb or organ primarily affected; as the eessation of rheumatism, followed by periear-

16. Meta-tarsus (rapods, the tarsus). That part of the foot which is situated between

the tarsus and the toes.

17. Meta-thorax (θώραξ, the chest). The third and last segment of the thorax in

METABASIS (μεταβαίνω, to digress). A change from one thing to another, either in the curative indications, the treatment, &c.

[METABOLIC. Appertaining to change

or transformation.]

[Metabolic force. A term used by Sehwann to denote the power possessed by living eells of assimilating the exuded plasma into the form of certain tissues.]

[METALLIC TINKLING. See Aus-

cultation.

METALLIC TRACTORS. A pair of rods of different metals, employed by Mr. Perkins in the treatment of diseases. The operation has hence been termed Perkinism and Tractoration. It has had its day.

METALLOIDS (μεταλλον, a metal; είδος, likeness). A term applied to the thirteen non-metallic elementary substances.

METALS (μέταλλα). A class of compact, heavy, opaque bodies, distinguished, in different degrees, by the following general

properties :-

1. Malleability; by which they admit of being hammered out into thin plates or leaves. Gold is the most malleable of all the metals. When a metal admits of being extended by the rolling-press, it is ealled laminable.

2. Ductility; by which they admit of being drawn out into wire. All the mal-

leable metals possess this property.

3. Fusibility; or the capacity of being melted by heat. The point of fusion varies considerably in the different metals, though they are all solid, except mereury, at common temperatures.

4. Tenacity; by which they are eapable of supporting considerable weight without

breaking.

5. Elasticity and hardness; properties which adapt them for exciting sound.

6. Crystalline texture. Thus, iron is fibrous; zine, lamellated; steel, granular; others are procured in erystals, as gold, silver, &c. When they erystallize, they always assume the figure of a cube, the regular octohedron, or some form allied to it.

I. Table of the Metals.

The Metals are here arranged according to the order in which they have been discovered, with the names of the persons who discovered, or first described them. nts.

1.	Gold	Known to the ancients.	
2.	Silver	Gold and silver are term-	
3.	Iron	ed noble metals; the for-	
	Copper	mer of these was consi-	
5.		sidered as the metallic	
6.	Lead	element; the rest were	
7.	Tin	ealled base metals.	
8.	Antimony	B. Valentine, 15th cent.	
9.		Agrieola 1520.	
10.	Bismuth	Paraeelsus 16th eent.	
11.	Arsenie	: } Brandt1733.	
12.	Cobalt	} Drandt1755.	
13.	Platinum.	Wood 1741.	
14.	Nickel	Cronstedt 1751.	
15.	Manganes	e Scheele, &c 1774.	
16.	Tungsten.	D'Elhuyart 1781.	
17.	Tellurium	Müller 1782.	
18.	Molybden	ım, Hielm 1782.	
19.		Klaproth 1789.	
20.	Titanium	Gregor1791.	
		Vauquelin 1797.	
22.	Columbiun	a Hatehett 1802.	
23.	Palladinm.	. Wollaston 1803.	
24.	Rhodium	. S W Ollastoll 1005.	
25.	Iridium	Deseotils, &c. 1803.	
26.	Osmium	S. Tennant 1803.	
27.	Cerium	Berzelius, &c. 1804.	
28.	Potassium		
2 9.	Sodium		
30.	Barium	. } Davy 1807.	
31.	Strontium.	.	
32.	Calcium		
0.0	0 1 1		

Cadmium..... Stromeyer.... 1818.

34. Lithium Arfwedson ... 1818,

	Selenium		
36.	Silicium }	Berzelius	. 1824.

37. Zirconium. 38. Aluminium

39. Glucinium. Wöhler 1828. 40. Yttrium)

41. Thorium Berzelins 1829. 42. Magnesium... Bussy, &c..... 1829.

II. Classes of the Metals.

1. Metallic bases of the alkalies; viz., potassium, sodium, and lithium. These powerfully attract oxygen; the oxides are termed alkalies: and the metallic bases, alkaline or alkaligenous metals.

2. Metallic bases of the alkaline earths; viz., barium, strontium, caleium, and mag-These also powerfully attract oxygen, and their oxides are termed alka-

line earths.

3. Metallic bases of the Earths; viz., aluminium, zirconium, glueinium, silicium, vttrium, and thorium. The oxides of these

metals are the pure earths.

4. Metals yielding oxides, which are neutral salifiable bases; viz., gold, silver, mercury, copper, lead, iron, tin, platinum, palladium, nickel, eadmium, zinc, bismuth, antimony, cobalt, and manganese.

5. Metals which are acidifiable, by combination with oxygen; viz., tellurium, arsenic, chromium, molybdenum, tungsten, columbium, and selenium. Of the oxides of the rest, little is known.

6. Metals magnetic; viz., iron, nickel, and cobalt; chromium has also been af-

firmed to be magnetic.

III. Terms connected with Metals.

1. Metals are termed native, when found in an uncombined form; mineralized, when combined with other bodies; compounds of two or more metals, except mercury, are called alloys, and possess the characteristic properties of pure metals; those of mercury with other metals are called amalgams.

The termination in uret denotes combinations of the simple non-metallic elements, either with one another, with a metal, or with a metallic oxide; thus, sulph-uret and carb-uret of iron signify compounds of sulphur and earbon with

iron.

3. The result of the oxidation of metals, when heated in the air, was formerly called a calx, and the process of forming it, calcination; when mixed with nitrate or chlorate of potash, and projected into a red-hot erucible, they are said to be deflagrated; when the oxides are reduced to the metallic state, they are said to suffer reduction. Metals are the best reflectors of calorie, and the worst radiators.

METALLOGRAPHY (μέταλλον, a metal; γράφω, to describe). That branch of science

which treats of metals.

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METALLOID (μέταλλον, a metal; είδος, likeness). A term applied, at first, to the metals obtained from the fixed alkalies and some of the earths. They are now ealled metallic.

METALLURGY (μέταλλον, a metal; ἔργον, work). The separation of metals from their ores. It comprises the several operations of assaying, refining, smelting, &e.

METEORISM (μετέωρος, a meteor). Dis-

tention of the abdomen by gas.

METEOROLITES (μετέωρος, floating in the air; λίθος, a stone). Meteoric stones; aërolites; solid compounds of earthy and metallic matters, descending from the atmosphere; such was the ancile, or shield of Mars, which fell in the reign of Numa; the arx julia of 1561, &c. They all contain iron alloyed with nickel.

METEOROLOGY (μετέωρα, meteors: from μετά, and alωρέω, to suspend; λογος, a description). The doctrine of meteors, or the study of the variable phenomena of

the atmosphere.

METHIONICACID (μετα, change: θείον, sulphur). An acid obtained by the action of anhydrous sulphuric acid on ether. See Althionic acid, which is formed at the same time.

METHOD BY INGESTION. A term applied to the employment of medicines at the upper extremity of the intestinal

eanal.

ME'THODE NUME'RIQUE. A method of pursuing the study of physic, invented by M. Louis. It consists-

1. In the collection, with every precaution to secure accuracy, and to avoid omissions, of individual Cases; and-

2. In the analysis and collation of these cases, so as to deduce general Laws and conclusions.

METHODIC SECT. [Methodics; Methodists.] A class of practitioners founded by the Roman physician Themison, a disciple of Asclepiades, who attributed all diseases to over-bracing, or relaxation; hence, all medicines were classed as relaxing and bracing remedies.

METHYLE. The newly-discovered radical, or basyle, of wood spirit.

[1. Methylic alcohol. Pyroligneous spirit, wood spirit, Pyroligneous ether, wood naphtha, Pyroxylic alcohol, wood alcohol, Hydrated oxide of methyle.]

[2. Methylic chloroform. Chloroform made by the action of chlorinated lime on pyroxalic spirit, and hence largely contaminated with a chlorinated pyrogenous oil.]

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3. Methylic ether. Oxide of methyl; a | the tongue; one of the causes of dysphacolourless gas.

4. Methylal. A compound of hydrate of oxide of formyl with oxide of methyl. 5. Methol. A liquid produced in the

distillation of wood.

6. Methylamine. A peculiar volatile alkali obtained by distilling methylic narcotina with potassa.]

METHYSTICA (μέθυ, wine). Substances employed for the purposes of exhilaration and inebriation, as wine, ardent spirits, &c.

METOPOSCOPY (μέτωπον, the forehead; σκοπέω, to examine). The art of divining hy inspection of the forehead; practised among the Romans, and in the middle ages.

METRE. The French standard measure of length, equivalent to 39.371, or very nearly 398 English inches. The French measures ascend and descend in a decimal progression. See Quantity.

METRITIS (μήτρα, the uterus).

flammation of the uterus.

[METRO-PERITONITIS. Inflammation of the womh and peritoneum.]

METRORRHAGIA (μήτρα, the uterus; ρήγνυμι, to burst forth). Uterine hæmorrhage.

METROSCOPE (μήτρα, the uterus; σκοπέω, to observe). An instrument, designed by M. Nauche, for examining the os uteri.

MEZEREON. A species of Daphne, which yields the mezereon bark. As a local irritant, this bark is used in France, under the name of garou, to produce vesication.

MIASMA (μίασμα, from μιαινω, to pollute). Originally, pollution or contagion; but, with the addition of the term marsh, it denotes certain effluvia, or emanations,

from marshy grounds.

MICA. A mineral of various colours, but usually gray. It occurs in the form of very thin plates, which are employed in Russia for window-panes, and are then called Muscovy glass.
[MICA PANIS. The crumb of bread.]

MICROCEPHALUS (μικρός, small; κεφαλη, a head). A monster with a small,

imperfect head.]

[MICROCOSM (μικρός, small; κόσμος,

world). A little world.]

MICROCOSMIC SALT (μικρός, little; κόσμος, order). A triple salt, obtained by mixing equal parts of the phosphates of soda and of ammonia, in solution, and then crystallizing. It is much employed as a flux, in experiments with the blowpipe.

MICROGLOSSIA (μικρός, small; γλῶσoa, the tongue). Congenital smallness of

gia. It is owing, according to Andral, to an arrest of development, and the consequent existence of the hyoid portion only of the tongue.

MICROPTHALMUS (μικρός, small; οφθαλμος, eye). One who has very small eyes; a monstrosity arising from arrest of

development of the eyes.]

MICROPYLE ($\mu\iota\kappa\rho\delta\varsigma$, small; $\pi\delta\lambda\eta$, a gate). In botany, the foramen of the ripe seed, comprising the exostome and the endostome of the ovule, which lead to the internal portion of the ovule, or the nucleus.

[MICTURITION (micturio, to make water). The act of voiding the urine.]

MIDNIGHT FRIEND. An acoustic apparatus, consisting of a gutta-perchatube, extending from the "doctor's" streetdoor to his bed, hy which a message can be transmitted to the awakened practitioner, instead of merely the sound of his bell. Hence it has been fancifully termed the "Medical man's Midnight Friend."

MIDRIB. The principal vein of a leaf, running from the base to the apex.

MIDRIFF. Diaphragma. The muscle which divides the body into the thorax and the ahdomen.

MIDWIFERY. The art of aiding and facilitating child-birth.

[MIKANIA GUACO. A plant of intertropical America, belonging to the natural order Asteraceæ, employed by the natives as a preventive and cure of the bites of poisonous serpents. It has also been used as a febrifuge and anthelmintic, and was at one time supposed to have prophylactic and remedial powers in epidemic cholera. It is closely allied to Eupatoria, and has probably similar properties.]

MILDEW MORTIFICATION. græna ustilaginea; a disease supposed to arise from the use of grain vitiated by the growth of parasitic plants in the interior of the culm, or straw, chiefly the "ustilago,"

blight or mildew.

A common name for the MILFOIL.

plant Achillea millefolium.]

MILIARIA (milium, a millet-seed). Miliary fever - febris heing understood; minute transparent vesicles, of the size of millet-seeds, filled with a colourless acrid fluid, and terminating in scurf; the fifth genus of the order Vesiculæ of Bateman. Miliary fever has been designated by the terms-

1. Miliaria rubra, or red; when the ve sicles, on their first rising, heing filled with transparent lymph, exhibit the red colour

of the inflamed surface beneath.

2. Miliaria alba, or white; when, the

lymph having acquired in thirty hours a cence situated at the articulation of the milky opacity, the vesicles assume a white leaf-stalks. In the natural state during

or pearly appearance.

MILIUM (a millet-seed). A small white tumour, of the size of a millet-seed, or larger, on the margin of the eyelids, containing a substance like boiled rice.

MILK. Lac. A fluid secreted by the females of the mammalia, for the nourishment of their offspring. It separates, on standing, into a thick whitish fluid, called cream, and what is termed skimmed milk; and by the addition of rennet, acids, or wine, into a solid coagulum called curd, and a limpid fluid termed whey: the curd is considered to be caseous matter, or the basis of cheese in a state of purity.

Milk, Sugar of. Lactin; saccho-lactin. A substance obtained from whey by evaporation. It occurs in commerce in cylindrical masses, in the axis of which is a cord which serves as a nucleus for the crystals.

Milk, Albumen of. This is caseum, or

casein. Sec Lactalbumen.

[MILK OF AMMONIAC, &c. See Lac.] MILK ABSCESS. Tumour seated in the breast, proceeding from a redundancy of milk, when first secreted after childbirth.

MILK FEVER. Febris lactea. An aggravated form of the excitement which takes place at the onset of lactation. It is commonly said, in such cases, that the

milk flies to the head.

MILK SICKNESS. [Trembles.] A disease endemie in the Western States of Alabama, Indiana, and Kentucky. It affects both man and beast. It is commonly attributed, in cattle, to something eaten or drunken by them; and in man, to the eating of the flesh of animals which have been affected with this disease. From the rigours which occur in animals, this disease has been called trembles.

MILK TEETH. The first set in chil-

MILK TEETH. The first set in chidren, which are shed in childhood.

[MILK WEED. A common name for the plant Aselepias Syriaca, and also for the Euphorbia corollota.]

[MILLAR'S ASTHMA. Seo Laryngis-

mus stridulus.]

[MILLEFOLIUM. Achillea millefo-

lium.]

MILLEPEDES (mille, a thousand; pess, pedis, a foot). Slaters, or Wood-lice. These insects, killed by the vapour of spirit of winc, formerly obtained a place in the pharmacopeias, and were employed in humoral asthma and dropsy.

MIMOSA SENSITIVA. The Sensitivo plant, which exhibits the phenomena of arttability, residing in an intumes-

cence situated at the articulation of the leaf-stalks. In the natural state during the day the stalk is elevated, the leaves expanded, and the intumescence elongated, but equally convex superiorly and inferiorly. But at night, or when irritated, the stalk is depressed, the leaves applied to each other in pairs, and the intumescence curved so as to be convex superiorly, concave inferiorly.

MIN

[MIMOSA NILOTICA. The Linncan title for two of the species of Acacia, tho A. vera and A. Arabica, which furnish the

Gum Arabic.]

MIMOTANNIC ACID. An acid procured from the Mimosa catechu, and so named by Berzelius, to distinguish it from the tannic acid of galls, which he calls Quercitannic acid—from Quercus, an oak.

MINDERERUS' SPIRIT. The liquor ammoniæ acetatis, or liquid acetate of am-

monis

[MINERAL. Any inorganic substance.]
MINERAL CAOUTCHOUC. A rariety of bitumen, resembling caoutchouc
in elasticity and softness, and in removing
pencil-marks.

MINERAL CHARCOAL. A fibrous variety of non-bituminous mineral coal.

MINERAL GREEN. A hydrated subcarbonate of copper, used as a pigment. MINERAL SOLUTION. Liquor arse-

MINERAL SOLUTION. Liquor arsenicalis. Fowler's solution, or the Liquor potassæ arsenitis.

MINERAL WATERS. Waters impregnated with mineral substances. See Aquæ minerales.

MINERAL YELLOW. Patent Yellow. A pigment consisting of chloride and prot-

oxide of lead.

MINERALIZATION. The process of converting a substance into a mineral. A metal combined with oxygen, sulphur, &c., loses its metallic properties, and becomes mineralized; the latter bodics are then termed mineralizers.

MINERALOGY. The science which treats of inorganic substances. These are generally solids, extracted from the earth by mining, and hence called minerals. The term foseil is now commonly applied to organic substances, penetrated with earthy or metallic matters.

[MINERS' ELBOW. An enlargement of the bursa over the olecranon, resulting from pressure, and occurring in miners who

rest much on the elbow.]

MINIA BATTA OIL. A solid oil, said to be extracted by the natives of Borneo from a tree of that country. The term minia batta means stone oil.

MINIMUM. A minim; the sixtieth

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part of a fluidrachm. Also, the least part of any thing, as opposed to the maximum, or greatest part.

MINIUM. Red lead, or vermilion; an oxide of lead, of an intensely red colour,

employed as a pigment.

Minii Gleba. The red earth from which vermilion is procured .- Celsus.

[MINT. Spearmint. The herb Mentha viridis.

MISCARRIAGE. The expulsion of fœtus from the uterus, within six weeks after conception, is usually called miscarriage; if it occur between six weeks and six months, it is ealled abortion; and, if during any part of the last three months before the completion of the natural term, premature labour.

MISCEE. The name of an Indian dentifrice, which produces indeed a black jet upon the teeth, but leaves the enamel untouched, while it destroys the tartar and hardens the gums. Its ingredients are not

known.

MISERERE MEI. Literally, Pity me; a name given to the iliac passion, or ileus,

from the pain it creates.

MISHMEE BITTER. Mishmee Tecta. The name of the root of a Ranunculaceous plant, called by Dr. Wallich Coptis Teeta; it is much used in the east as a powerful tonic and stomachie.

[MISTLETOE. The common name for

the plant Viscum album.]

MISTU'RA (misceo, to mix). A mixture; an extemporaneous preparation, in which different ingredients are mingled together in the liquid form, or in which solid substances are diffused through liquid, by the medium of mucilage or syrup.

[1. Mistura Ammoniaci. Ammoniae mix-Ammoniae, 5ij.; water, Oss.; mix ture.

thoroughly.

[2. Mistura Amygdalæ. Almond mix-Sweet almonds (blanched), 3ss.; gum Arabic, in powder, 3ss.; white sugar, Zij.; rub well together in a marble mortar. and then add distilled water, fZviij., and

[3. Mistura Assafætida. Assafœtida mixture. Milk of Assafætida. Assafætida,

3ij.; water, Oss.

[4. Mistura Creasoti. Creasote mixture. Creasote and acetic acid, of each, mxvj.; eompound spirit of juniper and syrup, of each, f3j.; water, f3xiv. Dose, f3j. [5. Mistura Cretæ. Chalk mixturc. Pre-

pared chalk, 3ss.; white sugar, powdered gum Arabic, of each, 3ij.; einnamon water, water, of each, f3iv.; mix thoroughly. Laudanum is frequently and kino is sometimes added.

[6. Mistura ferri composita. Compound mixture of iron. Myrrh, 3j.; carbonate of potassa, gr. xxv.; rose water, f3viiss.; sulphate of iron, in powder, 3j.; spirit of lavender, f3ss.; white sugar, 3j. Rub the myrrh with the rose water gradually added; then mix with these the spirit of lavender, sugar, and carbonate of potassa, and, lastly, the sulphate of iron. Pour the mixture immediately into a glass bottle, which is to be well stopped. Ph. U. S. This is nearly the same as the antihectic myrrh mixture of Dr. Griffith. It is given in the hectie fever of phthisis, in chlorosis, debility of the digestive organs, &e.]

[7. Mistura Glycyrrhizæ composita .-Compound mixture of liquorice. Brown mixture. Take of liquorice [extract], in powder, gum Arabic, in powder, sugar, each, half an ounce; eamphorated tincture of opium, two fluid ounces; antimonial wine, a fluid ounce; spirit of nitric ether, half a fluid ounce; water, twelve fluid ounces. Rub the liquorice, gum Arabie, and sugar, with the water gradually poured upon them; then add the other ingredients, and mix.

[MITCHELLA. A genus of plants of

the order Rubiaceæ.]

[Mitchella repens. Partridge berry. An indigenous evergreen, said to possess expeetorant, emmenagogue, and diuretie properties.

MITHRIDATE. An ancient composition, having opium for its basis, and now replaced by the confection of opium.

MITRAL VALVES (mitra, a mitre). The name of two valves which guard the left ventricle of the heart. The difference of size of the two valves, both being triangular, and the space between them, have given rise to the idea of a bishop's mitre, after which they are named.

MIXTURE. Mistura. A ehemical mixture should be distinguished from a chemical solution. In the former, the aggregate particles can again be separated by mechanical means, and the proportion of the different partieles determined; but, in solution, no mechanical power whatsoever ean separate them. See Mis-

MOBILITY (mobilis, movable). A term applied by Dr. Cullen to excessive susceptibility to impressions-one of the afflictions

of nervous persons.
[MOCCASIN PLANT. A common name

for the Cyripedium parviflorum.]
[MOCHA ALOES. A name given in London to an inferior sort of hepatie alocs, from Muscat.]

[MOCHA SENNA. India Senna. Cassia elongata.]

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MODI'OLUS (dim. of modus, a measure). The bony pillar, in the centre of the cochlea, encircled by the lamina lamina spiralis. Also, the crown, or saw, of the

trophine.

MODIUS. The chief Roman measure for things dry, the third part of a cubic foot, somewhat more than a peck English. Six modii were called a medimnus, an Attic measure.

[MODUS OPERANDI. Mode of operating. In Materia Medica, this term is applied to the general principles on which medicines when applied to the body alter

or modify its vital actions.

MOIRE'E ME'TALLIQUE. Crystallized tin-plate, obtained by pouring on heated tin-plate a mixture of two parts of nitric acid, and three of muriatic acid, diluted with eight of water. When varnished, it is worked into ornamented vessels.

MOLA'RES (mola, a mill-stone). double or grinding teeth. Those with two fangs are called bicuspid, or false molars.

Molar glands. Two small bodies, placed between the masseter and buccinator muscles, having the orifice of their excretory duct situated opposite the last molar tooth.

[MOLASSES. The uncrystallizable sugar, combined with acid and extractive matters, drained off in the manufacture of

MOLE (mola, a mill-stone). A brown macula, or spot, generally, though not always, congenital. Also, a morbid pro-duct of conception, consisting of a false germ, or, as it is called in birds, œuf clair; a fleshy substance; a hydatid substance, &c.

[MOLE PLANT. Common name for

Euphorbia lathyris.]

[MOLECULAR. Of, or belonging to,

molecules.

MOLECULE (dim. of moles, a mass). A minute particle of a mass or body. It differs from atom, in being always considered as a portion of some aggregate.

1. Complex organic molecule. An association of two or more binary compounds, comparatively simple in constitution, often isolable substances, and possessed of con-

siderable stability.

2. Integrant molecules. The name given by Hauy to the last particles into which the nucleus of a crystal can be mechanically divided.

[MOLIMEN (molior, to move). An effort

or impulse to a certain effect.

[Molimen criticum. An attempt or effort to a solution or erisis of a disease.]

[Molimen hamorrhagicum. A hæmorrhagic tendency or diathesis.

[Molimen menstruale. A tendency or cffort to produce the menstrual flow.]

MOLLITIES (mollis, soft). Softness; softening. Hence-

1. Mollities cerebri. Ramollissement of the French. Softening of the brain.

2. Mollities ossium. A morbid softness and flexibility of the boncs, commonly called the rickets of adults. See Fragilitas ossium.

MOLLUSCA (mollis, soft). Literally, a nut with a soft shell. Soft, invertebral, inarticulate animals, often protected by a shell. They constituted division 2d of Cuvier's Animal Kingdom, and are distinguished into the following classes:

1. Ccphalopoda; 2. Pteropoda; 3. Gasteropoda; 4. Brachiopoda; 5. Cirropoda.

MOLLUSCUM (mollis, soft). Wen; a movable tumour, little sensible, and often elastic to the touch, containing an atheromatous matter; the third genus of the Tubercula of Bateman.

MOLYBDENUM (μόλυβδος, lead). white metal, closely allied to tungsten. Its name was derived from the resemblance of its native sulphuret to plum-

Molybdic acid. An acid obtained from the native sulphuret of molybdenum.

[MOMORDICA. A genus of plants of

the natural order Cucurbitaceæ.]

[1. Momordica Balsamina. Balsam Apple. A native of the East Indies. The fruit was formerly highly esteemed as a vulnerary, and is still used in domestic practice.

2. Momordica Elaterium. The Squirting Cucumber; a Cucurbitaceous plant, cultivated at Mitcham for the sake of the elaterium found in the juice surrounding

the seeds.

MOMORDICINE. Another name for elaterin; a crystalline compound, constituting the active principle of the Momordica elaterium.

MON-, MONO- (μόνος, single). A Greck

prefix, denoting unity.

1. Mon-adelphia (ἀδελφός, a brother). The sixtcenth class of plants in the Linnæan system, in which the filaments are all united into one tube. Hence-

2. Monadelphous. Having the filaments

all united in one tube.

3. Mon-andria (àvìp, a man). The first class of plants in the Linnean system, containing only one stamen. Hence-

4. Monandrous. Having only one stamen.

[5. Mono-blepsis (βλεπσις, sight). Confusion and imperfection of vision when both eyes are used, whilst the sight with either eye singly is distinct.]

Mono-chlamydeæ (χλαμὸς, a tunic).
 A sub-class of exogenous plants, in which the flowers have only one envelope, viz.,

a ealyx.

7. Mono-cotyledones (κοτυληδών, a seedlobe). Plants which have only one cotyledon, or seed-lobe; those which have two are termed di-cotyledones; and those which have none, α-cotyledones. The first and second of these classes, respectively identical with the cndogenæ and exogenæ, constitute the first division of plants in the natural system, or VASCULARES; the third is identical with CELLULARES, the second division. Hence—

8. Monocotyledonous. Having only one

eotyledon or seed-lobe.

 Mon-oculus (oculus, an eye). An unclassical term, signifying one-eyed, and applied to a bandage formerly used for fistula laerymalis, and diseases of the eye.

10. Mon-œcia (olkos, a house). The 21st class of plants in the Linnæan system, in which the stamens and pistils grow on separate flowers, but on the same individual.

11. Monomania (µavia, madness). Madness upon one subject only. See Mania.

12. Mono-petalous (πέταλον, a leaf). Literally, having a single petal or leaf, as applied to the corolla of plants. The difference, however, between a mono-petalous and a poly-petalous corolla is, that in the one, the leaves out of which it is formed are distinct; in the other, they are united. A more proper term for the latter is gamo-petalous. Where there are no petals, the plants are termed a-petalous.

13. Mono-phyllus (φύλλον, a leaf). A term used synonymously with monosepalous, denoting cohesion of the sepals of the

calyx.

[14. Mono-plastic (πλασσω, to form). Not changing its form. Gerber applies the term monoplastic element to one which retains its primary form.]

15. Mon-orchid (δρχις, a testis). Having

a single testis.

16. Mono-sepalous. Having a single sepal, or enlyx-leaf. The remarks at monopetations are applicable here, by merely changing -petalous into -sepalous.

17. Mono-tremata (τράω, to bore a hole). The third tribe of Cuvier's Edentata, or

toothless animals. See Cloaca.

MONAD (µoràs, unity). The smallest of all visible animaleules. Ehrenberg computed that a single drop of fluid may

eontain 500,000,000 monads — a number equal to that of all the human beings on

the surface of the globe.

1. Monad of the Physiologists. An elementary particle of an organic body. Thus, the primary cell or germ, from which all the other cells of the brain are produced, is termed the primary monad; and the secondary cells or particles, produced by this, are termed secondary monads.

2. Monad of the Metaphysicians. An active kind of principle, endued with perception and appetite, ascribed to each elementary particle of matter. The mutual reaction of the mind and body upon each other, accordingly, consists of the action of the mental monad upon the internal state of the monads of the body, and vice versa.

[MONARDA. Ph. U. S. The herb Monarda punctata, horsemint; an indigenous, Labinte plant. The volatile oil prepared from it is a powerful rubefa-

cient.

MONESIA. A vegetable substance, prepared from the bark of a tree of South America; supposed to be a Chrysophyllum. [C. glyepphlœum.] [It is moderately astringent and a gentle stimulant to the stomach. It has been recommended in diarrhea, leucorrhea, hemoptysis, menorrhagia, dyspepsia, &c. The dose is from gr. ij. to gr. x., repeated to the extent of from gr. x. to 3j. daily.]

MONESIA BARK. Cortex, Monesiæ.

MONESIA BARK. Corter, Monesiæ. The bark of the Crysophyllum glycyphlœum; a Saponaecous tree, growing in the Brazils, near Rio de Janeiro. It yields monesin; an aerid principle, analogous to saponin. A blackish extract of the bark is used under the name of extract of burandem, or

guaranhem.

MONOBASIC SALTS. A class of oxygen-acid salts, which, in the language of the acid theory, contain one equivalent of

base to one of acid.

MONOPHYODONTS (μόνος, once; φνω, to generate; δδοὸς, a tooth). A designation of the group of the mammalia which generates a single set of teeth, as distinguished from the diphyodonts, which generate two sets.

MONOTONY (μονότονος, of one, or the same tone). Monotonous impressions produced on the senses are provocatives of sleep, as the ticking of a clock, the hum of bees, the babbling of a brook, &c. See Hypnologist.

[MONILIFORM (monile, a neeklace; forma, likeness). Neeklace-like; cylindrical, and contracted at regular inter-

vals.]

[MONKSHOOD. A common name for the species of Aconitum employed in medi-

[MONNINA POLYSTACIIIA. A South American plant of the natural order Polygalaeeæ, the hark of the root of which is very astringent, and has been used in diarrhoea and dysentery.]

MONS VENERIS. The eminence of integument situated immediately over the

os pubis, in women.

MONSTRUM. Lusus naturæ. A monster; any thing out of the common course of nature, as a bicephalous, hemicephalous, or acephalous fœtus.

The hitter principle of MONTANIN. the St. Lucia Bark, or the hark of the Exostema floribundum, a native of the West

Indian islands.

MONTICULUS (dim. of mons, a moun-A little mountain. The term monticuli has been applied to two little eminences, situated upon the anterior part of the thalami nervorum opticorum.

MONTPELIER SCAMMONY. factitious seammony manufactured in the south of France, said to he made from the expressed juice of Cynauchum Mouspeliacum, incorporated with various resins and

other purgative substances.

MORBILLI (morbillus, dim. of morbus, a disease). The minor plague; a term by which the continental writers have in general designated Rubeola or Measles. The term is borrowed from the Italians, among whom il morbo (the disease) signified the plague.

Movbilli regulares. Common Measles,

Sydenham; the Rubeola vulgaris of Bate-

MORBOSUM AUGMENTUM. An old term denoting an increased mass, a preternatural growth, or new matter.

MORBUS. A disease; disordered action of any part of the machinery of the

1. Morbus aphrodisius Lues Venerea, or syphilis. It has also been called morbus Gallieus; morbus Indieus; morbus Neapolitanus, &c.

2. Morbus arcuatus, or arquatus (arcus, a how; so ealled from one of the colours

of the rainbow). The Jaundice.

3. Morbus caducus. Epilepsy, or falling siekness. This has been also termed morbus attonitus; morbus comitialis, or "electioneering disease," so called from its occurring at the time of the comitia, or popular assemblies at Rome, from excitement, &c.; morbus divinus; morbus hereulcus, morhus infantilis; morbus interlunius; morbus magnus, or major; morbus sacer, &c.

[4. Morbus coxavius. Hip-joint dis-

casc.]

5. Morbus incurvus. Another name for cyrtosis, incurvation of the spine, or posterior erookedness.

6. Morbus interpellatus (interpello, to interrupt). A disease attended with irre-

gular or uncertain paroxysms.

[7. Morbus Regis. See King's Evil.]8. Morbus sacer. A name for epilepsy. The notion of demoniacal agency is of the remotest antiquity; and amongst the Greeks nervous affections were considered as of divine infliction, and were called sacred diseases.

9. Morbus strangulatorius. The name given by Dr. Starr to a species of angina maligna, which raged in Cornwall in the

vear 1748.

10. Morbi pathetici. Morositates. Depraved appetites, and morbid changes in

the feelings and propensities

MORDANT. A substance used in dyeing, which has an affinity both for the colouring matter, and for the stuff to be dyed; the combination of the colour with the texture is thus aided by a kind of double decomposition. The term basis is commonly employed.

[MORDICANT. Calor mordicans. A

pungent heat.]
MOREL. The Morehella esculcuta; a fungus employed for flavouring gravies,

MORIA (μωρδς, foolish). Foolishness; fatuity; defect or hebetude of the understanding.

MORIBUNDUS (morior, to die). Mo-

ribund; dying, ready to die.

MORINE. A yellow colouring matter obtained from the Morus tinctoria, or

[MORI SUCCUS. Mulberry juice. The pharmaeopæial name for the juice of the fruit of Morus nigra.]

[MORINGA. A genus of plants of the family Leguminosæ, inhabiting India, Arabia, &c.

M. aptera, The seeds of M. pterygosperma. \ these species afford the oil of Ben.

[MORIOPLASTY. Morioplastice. Autoplasty. The restoration of lost parts.]

MOROXYLIC ACID (μόρον, the mulberry; ξύλον, wood). An acid produced from the bark of the mulherry tree.

MORPHIA (Morpheus, the god of sleep). A vegeto-alkali, existing in opium, in combination with a peculiar acid, which has been named the mcconic, in the form of a meconate. Morphia is generally admitted to constitute the narcotic principle of opiuiu.

[1. Morphiæ acetas. Acetate of Morphia. One-sixth of a grain is considered

equivalent to a grain of opium.

[2. Morphia murias. Muriate or Hydrochlorate of Morphia. One-sixth of a grain is about equivalent to one grain of opium.

[3. Morphiæ sulphas. Sulphate of Morphia. The dose is from gr. \(\frac{1}{2}\) to gr. \(\frac{1}{4}\).

MORPHIOMETRY (morphia, and μέτρον, a measure). The process of estimating the quantity of morphia in opium. There is no constant ratio between the quantity of morphia in a given sample of opium, and that of any other constituent; hence the extraction of the morphia is the only true morphiometrical method of proceeding. See Couerbe's Process.

[MORPHOLOGY (μορφη, form; λογος, a description). Anatomy. That branch of the science of organization which teaches the homologies of the organs, or which considers the several tribes of organized beings not as a mere aggregation of individuals, each formed on an independent model, and presenting a type of structure peculiar to itself, but as presenting throughout each assemblage a conformity to a general plan, which may be expressed in an archetype or ideal model, and of which every modification has reference to the peculiar conditions under which the race is destined to exist, or to its relation to other beings. See Homologies.]

MORPHOLYSIS (μορφη, form; λνω, to dissolve). The destruction of organization; that effect of medicines which is seen in physical and chemical change, unconnected with vital effect, or biolysis.

MORPIO. The pediculus pubis, or crablouse; an insect which burrows in the skin

of the groins and eyebrows.

[MORRHUÆ OLEUM. A pharmacopoint name for the oil of the liver of Gadus

Morrhua.]

MORS, MORTIS. Death; properly, the cessation of life, the separation of the soul from the body. Nex is a violent death, or slaughter.

MORSULUS. A little mouthful; a term applied to a form of medicine like drops, or lozenges, without regular form.

MORSUS DIABOLI. Literally, devil's bite; an uncouth designation of the fimbriated extremity of the Fallopian tube.

MORT DE CHIEN (dog's death). A name of the spasmodic cholera, of Mr. Curtis; it is said to be a corruption of mordezym, the Indian name of the disease; or of the Arabie mordekie, or "the death-blow,"—according to Golius, actio inferens mortem, and hence synonymous with "mors violenta."

MORTAR CEMENT. A mixture of lime and siliceous sand, used for build-

ing.

MORTIFICATION (mors, mortis, death; fio, to become). A generic term denoting the death of any part of the body, occasioned by inflammation: the circulation in the part is completely arrested, the blood in the capillaries is not only coagulated, but decomposed, while the tissue itself undergoes decomposition. The particular stages of mortification are designated in this country by the terms—

1. Gangrene, or the incipient stage. On 2 the continent it denotes the complete form.

See Gaugrene.

2. Sphacelus, or complete mortification. Some apply the term gangrene to the death of the superficial texture, and sphacelus to the death of the whole substance of an organ.

3. Slough; the technical term for the fibrous, senseless substance, resulting from

sphacelus.

4. Necrosis, or death of the bones; the term caries meaning ulceration of bone.

5. Hospital gangrene, or the combination of humid gangrene with phagedænic ulceration.

 Pustule maligne, or charbon of the French; malignant pustule, or carbuncle, supposed by some to originate in horned cattle.

7. Gangrenous cryotism, necrosis ustiliginea seu epidemica, arising from the use of spurred rve.

of spurred rye.

MORUS TINCTORIA. The plant which yields the yellow dye called fustic. The colouring principle is termed morin.

1. Morus nigra. The mulberry tree. The fruit, commonly called a berry, is a

sorosis.

[2. Morus rubra. An indigenous species, the fruit of which, like that of the preceding species, is an agreeable articlo of food, and is esteemed refreshing and laxative.]

MOSAIC GOLD. Aurum musivum. The alchemical name of the bi-sulphuret of tin. It is produced in fine flakes of a beautiful gold colour, and is used as a

pigment.

MOSCHUS. Musk; a granular substance found in the preputial musk sac under the belly of the Moschus moschiferus, a species of deer inhabiting the Alpine mountains of the east of Asia.

Moschus factitius. Artificial musk, prepared with nitric acid, fetid animal oil, and

rectified spirit.

MOTHER SPOTS. Maculæ maternæ. Congenital spots and discolourations of the skin. Sec Nævus.

[MOTILITY (motus, motion). The power

of moving.]
MOTION (moveo, to move). This term, as employed in Animal Physiology, denotes the following phenomena:-

1. Voluntary Motion. The spontaneous act of the will of the individual; a function

attached to the brain.

2. Excited Motion, or that of the Reflex Function; as in the closure of the larynx on the contact of acrid vapours, of the pharynx on that of the food, &c., a function of the medulla.

3. Motion of Irritability; as the action of the heart, the intestinal canal, &c., a

function of the muscular fibre.

4. Ciliary motion. The peculiar vibrating motion of the cilia of animals, as observed on the external surface, in the alimentary canal, the respiratory system, the generative organs, in the eavities of the nervous system, and on the surface of serous membranes.

MOTIONS OF THE LIMBS. tions which may take place between any two segments of a limb, are distinguished

by the following terms :-

1. Gliding; the simplest kind of motion, existing between two contiguous surfaces,

when one glides over the other.

2. Flexion; by which two segments of a limb, placed in a direct line, or nearly so, are brought to form an angle. This is

opposed by-

- 3. Extension; by which the segments are restored to the direct line. two motions belong to what Bichat calls limited opposition, and they are illustrated by the flexion and extension of the fore-arm.
- 4. Abduction; by which the thigh-bone is separated from the middle line of tho body, so as to form an angle with the lateral surface of the trunk; and-

5. Adduction; by which it is restored, and made to approximate the middle line. Bichat terms this "opposition vague."

6. Circumduction; or a continuous motion performed rapidly in directions intermediate to the four preceding: the distal extremity of the limb describes a circle indicating the base of a cone, whose apex is the articular extremity moving in the joint.

7. Rotation; or the revolving of a bone

round its axis.

MOTOR (moveo, to move). A mover;

a part whose function is motion.

1. Motor tract. The prolongation of the anterior columns of the spinal cord through the pons Varolii into the crura eerebri. This tract gives origin to the three motor nerves.

2. Motores oculorum. The movers of the eyes, or the third pair of nerves.

3. The metals were denominated, by Volta, motors of electricity, from their property of transferring electricity to each other by simple contact; this process was called, by Davy, electro-motion.

MOTORY; SENSORY. By the former of these terms, Hartley designated those nerves which convey the stimulus to the museles; by the latter, those which convey the impressions to the neural axis. Function, Reflex.

MOULDINESS. A peculiar fungus plant, propagated by spores, infinitely Reaumur found the interior of an addled egg mouldy; hence the spores must have passed through the pores of the

MOUNTAIN BLUE. Malachite, or carbonate of copper. Mountain green is the common copper green, also a carbo-

MOUNTAIN CORK. The name of the elastic variety of asbestos. Mountain leather is the tough variety. When in very thin pieces, it is called mountain paper. The ligniform variety is called mountain

or rock wood. [MOUNTAIN DAMSON. The common name in Jamaica for the Simaruba

officinalis.

[MOUNTAIN LAUREL. A common

name for the Kalmia latifolia.]

[MOUNTAIN MAHOGANY. common names for an indigenous species of birch, Betula lenta, remarkable for the aromatic flavour of its bark and

[MOUNTAIN RHUBARB. mon name in some parts of Europe for

Rumex Alpinus.]

SOAP. A mineral sub-MOUNTAIN stance occurring in the island of Skye; used in crayon-painting. One of the com-

[MOUNTAIN TEA. mon names for Gaultheria procumbens.]
MOUSTACHES. The hair which

grows on the upper lip of men, forming two oblique rows, meeting under the nose, and prolonged as far as the commissures of the lips.

MOXA. A small mass of combustible vegetable matter prepared from the Artemisia moxa, or Moxa-weed, a Chinese plant of the order Compositæ, and em-

ployed as an actual cautery.

1. European moxa. Usually made with cotton-wool, which has been soaked in a solution of nitrate or chlorate of potash; or the pith of the Helianthus annuus, or sun-flower, which contains naturally nitrate of potasb.

2. Percy's moxa. Consists of pith, rolled | trils). The liquor secreted by the mucous in cotton, and enveloped in muslin.

3. Porte-moxa. A pair of forceps, or other instrument for fixing the cylinder of moxa upon the spot where it is to be

MOXIBUSTION (moxa, the moxa weed; ustio, the act of burning). Moxybustion. The employment of moxa for the purpose

of cauterization.

MUCIC ACID. An acid first obtained from sugar of milk (saccharum lactis), and hence termed saclactic, or saccholactic; but as all the gums appear to afford it, and the principal acid in the sugar of milk is the oxalic, it is now called mucic.

MUCILAGO. Mucilage; an aqueous

solution of gum.

1. Mucilaginous matter. The name given by chemists to the white flocculent deposit formed in the distilled waters of

plants.

2. Mucilaginous Extracts. Extracts which readily dissolve in water, scarcely at all in spirits of winc, and undergo spirituous fermentation.

MUCIPAROUS (mucus, and pario, to produce). Producing mucus; a term applied to the follicles of the mucous mem-

brancs.

MUCOCELE (mucus, and κήλη, a tnmour). Hernia sacci lacrymalis. An enlargement of the lacrymal sac, constituting a soft swelling, which contains tears mixed with mucus.

[MUCOUS (mucosus, from mucus). Re-

lated to mucus, or to mucilage.]

[MUCOUS MEMBRANES. The membranes which line the internal passages and other cavities which open on the surface of the body, as well as various recesses, sinuses, gland-ducts, and receptacles of secretion which open into such passages.

MUCRONATE [(mucro, a sharp point)]. Abruptly terminated by a hard short point;

applied to leaves.

[MUCUNA. A genus of plants of the natural order Leguminosæ; the pharmacopeial name for the bristles of the pods

of Mucuna pruriens.]

- 1. Mucuna pruriens. Common Cowhage, or Cow-itch; a leguminous plant, [a native of tropical America,] having its legumes covered with stinging hairs, called cowhage, or cow-itch, employed as an anthelmintic.
- [2. Mucuna prurita. An East India plant, formerly supposed to be the same with M. pruriens, but now considered a distinct species.]

 MUCUS ($\mu \dot{\nu} \xi a$, the mucus of the nos- or cavities.]

surfaces, as of the nostrils, intended as a protection to the parts exposed to external

MUDAR. By this name, and those of akum and yercund, are designated the root, bark, and inspissated juice of the Calotro-

pis gigantea.

Mudarine. The active principle of the above plant, remarkable for its property of coagulating by heat, and becoming again

fluid by exposure to cold.

MUD-BATHING. Illutatio. The practice of plunging the patient into the slime of a river, or the saline mud found on the sea-shore, in scurvy, hypochondriasis, scrofula, &c.

MUFFLE. A small earthen oven, fixed in a furnace, and used in cupellation, and other processes which require the access

of air.

The common name of MUGWORT. the Artemisia Vulgaris, a European Com-

posite plant.

MULBERRY CALCULUS. A species of urinary calculus, consisting of oxalate of lime, and named from its rough and tuberculated surface. There is a variety of it, denominated from its colour and general appearance, the hcmp-seed calculus, which seems to contain lithate of ammonia.

MULBERRY EYELID. An ancient designation of the ophthalmia purulenta; said also to be the pladarotis (πλαδαρλς, moist) of the Greeks.

MULLEIN. Common name for the

plant Verbascum Thapsus.]

MULSUM (scilicct vinum mulsum). Hydromel. A drink chiefly made of water, wine, and honey, mixed and boiled together.

MULTICUSPIDATI (multus, many; cuspis, a spear). The name of the three last molares; so called from their having

several tubcrcles. See Dens.

MULTIFID (multus, many; findo, to cleave). Cut into many parts; applied to leaves which have numerous shallow

segments.

MULTIFIDUS SPINÆ (multus, many; findo, to cleave). The name of a mass of muscles, which are placed obliquely from the transverse to the spinous pro-cesses. They have been described as three distinct sets of muscles, by the names-

Transverso-spinalis colli.
 Transverso-spinalis dorsi.

3. Transverso-spinalis lumborum.
[MULTILOCULAR (multus, many; loculus, a small cell). Having many cells

25 %

to bring forth). One which brings forth

several young at one time.]
MULTIPARTITE (multus, many; partio, to divide). Divided into many parts; applied to leaves which have many deep lobes.

MULTIPLE (multus, many). A number which includes another, a certain number of times; as 6 the multiple of 2; 18 the multiple of 6, &c.

MULTUM. The name of a compound of extract of quassia and liquorice, used by brewers for the purpose of economizing

malt and hops.

Hard multum, or Black Extract, is a preparation made from Cocculus Indicus, and used by brewers to impart an intoxicating quality to beer.

MUM. A malt liquor, made in the same

way as beer, by using wheat malt.
MUMIA MINERALIS. A variety of

bitumen resembling brown asphalt. MUMPS. A popular name for Cyuan-

che parotidæa. In Scotland it is called branks. MUNDIC. The mineralogical name

of common or yellow iron pyrites, or bi-

sulphuret of iron. MUNGO. The root of the Ophiorrhiza mungos, supposed to be a specific for the bite of the cobra di capello and the rattlesnake. In India and Ceylon it is still used as an antidote against the bite of the mad dog. The parts are so intensely bitter, that the plant is called by tho Malays. earth gall.

A species of Rubia tinc-MUNJEET. torum, or madder, produced in Nepaul and in various districts of India. which is brought to England is imported

from Calcutta.

MUREX. A shell-fish noted among the

ancients for its purple dye.

1. Murexide. A beautiful purple product of the decomposition of uric acid, first described by Dr. Prout under the name of purpurate of ammonia.

2. Murewan. The purpuric acid of Prout. It is prepared by dissolving murexide in caustic potash, heating till the blue colour disappears, and then adding an excess of dilute sulphuric acid.

MURIAS. A muriate, or hydro-chlorate; a salt formed by the union of muriatic acid with an alkaline, earthy, or metallic base. Metallic muriates contain either an excess or deficiency of acid; in the former case, the salt is called an oxymuriate; in the latter, a sub-muriate.

1. Murias Ammonia. Muriate of Ammonia; generally called sal-ammoniac, and

[MULTIPAROUS (multus, many; pareo, | procured by sublimation from the soot of

the camel's dung.

2. Murias calcis. Muriate of lime; formerly known by the names of marine selenite; calcareous marine salt; muria; calx salita; fixed sal-ammoniac, &c. When deliquesced, it has been called oil of lime; and Homberg found that, on being reduced by heat to a vitreous mass, it emitted a phosphoric light on being struck by a hard body, and in that state it was called Homberg's phosphorus.

3. Murias ferri. Muriate of Iron; formerly called ferrum salitum; oleum martis

per deliquium, &c.

4. Murias potassæ. Muriate of potash; formerly known by the names of febrifuge salt of Sylvius; digestive salt; regenerated

sea-salt, &c.

5. Murias sodæ. Muriate of soda, or common salt, found in large masses, or in rocks under the carth. In the solid form it is called sal gem, or rock salt; that obtained by evaporation from salt water is

ealled bay salt.

MURIATIC ACID (muria, brine). The hydro-chloric of the French chemists, formerly called spiritus salis, &c.; an acid contained in great abundance in seawater, in combination with soda and magnesia. It consists of chlorine and hydrogen. Its salts are called muriates or hydrochlorates.

Oxygenated muriatic acid. Chlorine. [MURIATIC ETHER. Æther muriati-

cus. Muriate of Etherine. Chloride of Ethyle. An Ether discovered by Rouelle, so extremely volatile that it cannot be preserved in the shops. It is a diffusible stimulant, and when used in medicine it is generally mixed with an equal bulk of alcohol, forming what is called alcoholic muriatic ether.

MURICATED. Covered with nume-

rous short, hard protuberances.

MURIDE (muria, brine). The name first given to bromine, from its being an

ingredient of sea-water.

MURIFORM [(murus, a wall; forma, likeness)]. Wall-like. Applied to the tissues constituting the medullary rays in plants, from its presenting an appearance similar to that of bricks in a wall.

MUSCA. The Fly; a genus of inscets which deposit their eggs in meat which is becoming putrid, and have hence passed

into the human intestines.

1. Musca canaria, the flesh-fly. 2. Musca vomitoria, the blow-fly.

3. Musca cibaria, the pantry-fly.

4. Musca putris, a species of which the larvæ are known by the name of hoppers, formerly imported from Egypt, where it is as those of all of them are by that of

maggots; the latter term has often been applied, though in a looser sense, to the

grubs of insects generally.

MUSCÆ VOLITANTES. Visus muscarum. An appearance of motes or small bodies floating before the eyes - a common precursor of amaurosis, but often occurring also entirely independent of that

disease.

MUSCI. The Moss tribe of Acotyledonous plants. Cellular, flowerless plants, with leaves imbricated, entire, or serrated; reproductive organs either axillary bodies containing spherical or oval particles, emitted on the application of water, or thece, seated on a seta or stalk.

[MUSCLE See Musculus.]

MUSCOVADO SUGAR. Raw Sugar. The [unrefined] concentrated juice of the sugar-cane.

[MUSCULAR (musculus, a musele). Of, or belonging to, museles. Having well-

developed muscles.

MUSCULAR TEXTURE (musculus, a muscle). Myoninc. One of the chief component textures of organic bodies. There are two well-marked varieties: the striped muscular fibre occurs in the voluntary muscles, and is named from its eonspicuous eross-markings; the unstriped muscular fibre is found in the alimentary eanal, the uterus, and the bladder, and is destitute of such cross-markings.

MUSCULI PECTINATI (pecten, a comb). The name of the muscular fascieuli within the auricles of the heart; so called from their being arranged like the

teeth of a comb.

MUSCULO-CUTANEUS. The external cutaneous nerve, or nervus perforans, Casserii.

Musculo-spiralis. Another name for the radial nerve.

MUSCULUS (pvs, a mouse). A musele; an organ of motion, constituting the flesh of animals, and eonsisting of beaded or cylindrical fibres, which are unbranched, and are arranged parallel to each other in fasciculi. In general, the name of venter or belly is given to the middle portion of a muscle, while its extremities are named the head and tail, or, more commonly, the origin and insertion. Hence the terms digastricus, or two-bellied, triceps, or threcheaded, &c.

I. Properties of Muscles.

1. Contractility; by which their fibres return to their former dimensions, after being extended; and,

2. Irritability; by which their fibres shorten on the application of a stimulus.

II. Forms of Muscles.

1. The museles, like the bones, may be

divided into long, broad, and short; and each of these kinds may present museles, either simple or compound.

2. The simple, or those which have their fibres arranged in a similar or parallel direction. They are in general bulging, i.e., their transverse outline is more or less inflated in the middle. The simple museles are sometimes flat, as the sartorius.

3. The radiated, or those which have their fibres converging, like the radii of a circle, to their tendinous insertion, as the

pectoralis.

4. The ventriform, or belly-shaped, which have their centre large, diminishing towards their tendons, or extremities, as the bieeps.

5. The penniform, or pen-shaped, which have their fibres arranged obliquely on each side of the tendon, as the rectus

femoris.

6. The semi-penniform, which have their fibres arranged on one side of the tendon,

as the peronæus longus.

7. The complicated, or compound, which have two or more tendons, as the flexors of the fingers; or a variety in the insertion of oblique fibres into the tendons, as the

III. Actions of Muscles.

1. The voluntary, or those which are subject to the will, as the museles of loco-

2. The involuntary, or those which act independently of the will, as the heart,

3. The mixed, or those which aet imperceptibly, but yet are subject, more or less, to the control of the will, as the muscle's of respiration.

MUSHROOMS. An extensive family of eryptogamous plants, some of which are esculent, and others poisonous. of them contain a peculiar principle called fungin, a peculiar acid named fungic acid, and a peculiar saccharine matter. MUSHROOM SUGAR. A sugar ob-

tained by treating the tineture of the ergot

of rye with water.

MUSK. A substance procured from the Musk deer. See Moschus.

[MUSK, ARTIFICIAL. See Moschus factitus.

[MUSKMELLON SEEDS. The seeds of Cucumis Melo; which, when bruised and rubbed up with water, form an emulsion formerly used as a demulcent.]

[MUSK-ROOT. One of the names of

Sumbul.

MUST. The common name for the ex-

pressed juice of the grape.

[MUSSITATION (mussito, to mutter to oneself). A movement of the lips, as if the patient spoke in a low voice; an unfavour-

able symptom in disease.]

MUSTARD. The powdered seeds of Sinapis uigra and alba. See Sinapis

MUSTARD CATAPLASM. See Si-

napism.]
MUTITAS (mutus, dumb). Dumbness; an inability of articulation.

[MYCODERMA (μυκης, a mushroom; δερμα, skin). A genus of cryptogamous

1. Mycoderma cerevissia. The yeast

plant.

2. Mycoderma acetæ. The fungus found

- in vinegar.

MYDRI'ASIS (μύδος, moisture). A preternatural dilatation of the pupil. Com-

pare Myosis.

MYELENCEPHALA (μυελός, marrow; έγκεφαλον, the brain). A term applied by Owen to the grand primary division Vertebrata of the anima! kingdom, comprising animals which possess a brain and spinal marrow. These are the Spinicerebrata of Grant.

MYELI'TIS (μυελός, marrow). Inflammation of the substance of the brain or spinal marrow, as distinguished from meningitis, specifically, or eneephalitis,

generally

[MYELOID (μυελωδής, marrow-like). A term proposed by Paget for certain tumours named "fibro-plastic" by Lebert, the characteristic constituents of which are peculiar, many-nucleated corpuscles, such as constitute the marrow and diploe of bones

in early life.

MYELONEURA (μυελός, marrow; νεθpor, a nerve). The name given by Rudolphi to a group of animals corresponding with the Articulata of Cuvier, which have a ganglionic nervous system, forming a cord considered analogous to the spinal marrow of the vertebrata.

MYLABRIS. A genus of [colcopterous]

insects.

1. Mylabris variabilis. A species brought from China, and used as a substitute for

Cantharides.

2. Mylabris chicorii. A species said to bo the same as the buprestis of the Greeks, and used, according to Pliny, in the same manner as the blister-beetle.

MYLO- (μύλη, a mill-stone). Names compounded with this word belong to mus-

cles attached near the grinders.

 Mylo-hyordeus. A triangular muscle, arising from the inside of the lower jaw, between the molar teeth and the chin, and inserted into the os hyordes. It raises the os hyoïdes, or depresses the jaw.

2. Mylo-pharyngeus. A synonyme of the seeds of the Myristica officinalis. [M. Mos-

constrictor superior muscle, from its arising from the alveolar process.

MYOCEPHALON (μυῖα, a fly; κεφαλή, the head). A small prolapsus of the iris,

forming a brownish tumour, as large as a fly's head.

MYODESOPSIA (µvĩa, a fly; εἶδος, likeness; öyıs, sight). Visus muscarum. The imaginary appearance of floating bodies in the air,—a common symptom of incipient amaurosis. The technical term for these objects is muscæ volitantes, or mouches volantes, commonly called motes.

MYOIDES (μῦς, μυὸς, a muscle; εἶδος, likeness). Platysma myoides; a muscular

expansion on the neck.

[MYOLEMMA (μv_s , a muscle; $\lambda \varepsilon \mu \mu \alpha$, a covering). The delicate tubular sheath which contains the muscular fibrillæ

MYOLOGY (μῦς, μυὸς, a muscle; λόγος, a description). A description of the muscles; one of the divisions in the study of anatomy.

MYONINE (μῦς, μυὸς, a muscic). name for muscular matter. See Muscular

Texture.

MYO'PIA (μύω, to close; ωψ, the eye). Paropsis propinqua. Short-sight; nearsight. It is also called myopiasis (µvs, µvds, a mouse), or "mouse-sight," from the supposition that mice have naturally this kind of vision. See Lens.

MYO'SIS (μύω, to close the eyes). An unnatural contraction of the pupil). Com-

pare Mydriasis.

MYOTOMY (μῦς, μυὸς, a muscle; τομή, section). Dissection of the muscles; a

branch of anatomy.

MYRIAPODA (µvplos, innumerable; ποῦς, ποδὸς, a foot). The first class of the Diplogangliata, or Entomoïda, comprising animals with articulated bodies, all the segments of the trunk being provided each with one or two pairs of jointed ambulatory feet.

MYRICA CERIFERA. The Wax myrtle, or Bayberry; the berries of which are cinployed for the same purposes as bees'

wax and candles.

Myricin. The ingredient of wax, which remains after digestion in alcohol. See Cera.

[MYRINGITIS (myringa, the mem-Inflammation of the brana tympani).

membrana tympani.]

MYRISTICACEÆ. The Nutmeg tribe of Dicotyledonous plants. Trees with leaves alternate; flowers diœcious, with no traco of a second sex; fruit baceate, dehiseent, 2-valved; seed nut-like, enveloped in a many-parted arillus.

1. Myristieæ nuelei. Nutmegs; the chata, Willd.] They are partially enveloped by an arillus, constituting the spice

called mace.

2. Myristicæ adeps. Butter of nutmegs; prepared by beating the nutmegs to a paste, which is then exposed to the vapour of water, and expressed by heated plates. It is often called expressed oil of

3. Myristic acid. An acid obtained from the solid portion of the butter of nutmegs, in which it is combined with

glyeerine.

MYROBALANS (μύρον, ointment; βάhavos, an acorn). Dried fruits of the plum kind, brought from Bengal and other parts of India. There are five kinds, viz.: the belleric, the emblic, the chebulic, the Indian, and the yellow.

MYRONIC ACID (μύρον, an odorous oil). A bitter acid procured from black

mustard seeds.

MYROSPERMINE; MYROXILINE. Two oils, said by Richter to constitute oil of Balsam of Peru; the former soluble, the latter insoluble, in alcohol.

MYROSPERMUM (μύρον, a liquid perfume; σπέρμα, seed). A genus of Leguminous plants, the seeds of which are be-

smeared with balsamie juice.

1. Myrospermum Peruiferum. [Myroxylon Peruiferum, Willd.] The Quinquino; the species which yields the balsam of Peru, called also black or liquid balsam of Peru.

[2. Myrospermum Pereira. Myrospermum of Sonsonate. A tree of Central America which furnishes a balsam believed to

be the "Balsam of Peru."]

3. Myrospermum Toluiferum. The Balsam of Tolu tree; the species which yields the balsam of that name.

MYROSYNE (μύρον, an odorous oil; σὖν, with). Emulsion of black mustard seeds; a peeuliar substance which derives its name from its yielding, with myronic acid, the volatile oil of mustard.

MYROXOCARPINE. A new chemical principle obtained from the white Balsam, a species of Myrospermum. It appears to be a very indifferent crystallizable resin, in some respects resembling santonine.

MYROXYLIC ACID (μύρον, odorous oil; ξύλον, wood). A substance procured from Peruvian Balsam, the product of the Myroxylou Peruiferum.

[MYROXYLON. See Myrospermum

Peruiferum.

MYRRHA (μύρον, an ointment). Myrrh; an exudation from the bark of the Protium Kataf. It is also ealled stacte; from στάζω, to distil.

MYRRHIC ACID (myrrha, myrrh). An acid obtained by the action of heat on the

resin of myrrh.

MYRTACEÆ. The Myrtle tribe of Dicotyledonous plants. Trees or shrubs with leaves opposite, entire, and marked with transparent dots; flowers polypetalous; stamens perigynous; carpella concrete; inferior ovarium, with several cells.

Myrtus pimenta. The Pimenta, or Allspice tree; a native of South America; where it is called Pumake (in the Maypure language); and of the West India islands; hence the fruit is also called Ja-

maica pepper.

MYRTIFORM. The name of the carunculæ which remain after the laceration of the hymen, from their supposed resemblance to the myrtlc.

MYRTLE-WAX. A wax procured from the berries of the Myrica cerifera, a native

of the United States.

N. This letter, in prescriptions, denotes | numero, in number. [The symbol for Nitrogen.

[NABALUS. A genus of plants of the

natural order Asteraceæ.

[Nabalus albus. White lettuce; Rattlesnake root; Rattlesnake's master; Lion's foot. An indigenous species, which, like many of its eongeners, has had a reputation as an antidote to snake-bites; and its root has also been used in dysentery.]

NABOTHI GLANDULÆ. Mucous follicles in the duplicatures of the mueous membrane of the cervix uteri.]

[NACREOUS. Reflecting irridescent light, like pearl.]

NÆVUS. Congenitæ notæ. Envies. Maeulæ maternæ, or mother-spots; con-genital spots and discolourations of the

skin; the second genus of the Order Maculæ, of Bateman. These marks are vulgarly ascribed to the influence of the imagination of the mother upon the child in utero; hence, we have the-

N. arancus, the spider-like stain.

N. foliaceous, the leaf-like stain. N. cerasus, the cherry stain.

N. fragarius, the strawberry stain.

N. morus, the mulberry stain. N. ribes, the currant stain.

N. rubus, the blackberry stain.

To these may be added the elarct, or port wine stain, supposed to be represented by the flat and purple nævus, or the nævus flammeus of Plenck; and those resembling a slice of bacon, or other flesh. See Spilus.

Vascular Nævi.

1. The Arterial, consisting in numerous enlarged cutaneous arteries, as is seen in the nævus araneus.

2. The Capillary, consisting in dilated capillary vessels, the points of dilatation being frequently manifest on the surface.

- The Sub-cutaneous, so denominated by Dr. Wardrop, and probably identical with the preceding species, when scated more deeply and unattended by discolouration. It may involve the subjacent textures, and is then called the complicated nævus.
- This is 4. The Venous, or varicosc. sub-eutaneous; and when the veins are large, the sensation which it imparts to the finger, is precisely that conveyed by varicocele.
- 5. The Increscens. This must be distinguished from the stationary nævus, because, as Cclsus observes-"quædam remedia increscentibus, morbis, plura jam ineliantibus, conveniunt."

NAILS. Ungues. Horny laminæ eovering the backs of the extremities of the fingers and toes. A nail is divided into a root, a body, and a free extremity.

NANCEIC ACID. An acid procured from sour riec, and other aceseent vegetable substances, and named by Braconnot in honour of the town of Nancy, where he resides.

NANKEEN DYE, A dye made by boiling arnotto and earbonate of Potash in water, about an ounce of each to a pint of water.

[NANUS. A dwarf.]

NAPHTHA. A native liquid bitumen, occurring in springs on the shores of the Caspian Sea; and procured also by distillation from petroleum. Naphthene and naphthol are liquid bitumens of similar nature.

NAPHTHALASE. A yellow crystalline solid, produced by gently heating nitronaphtalase with lime. It gives to oil of vitriol a magnificent blue colour.

NAPHTHALIC ACID. Phtalic Acid. An acid formed by the action of nitrie acid

on chloride of naphthaline.

NAPHTHALIDAN. An important base, Ermed by the action of sulphuretted

hydrogen, aided by ammonia, on an aleoholic solution of nitronaphtalasc.

NAPHTHALINE. A compound obtained by distillation from eoal-tar; said to be a sesquicarburet of hydrogen. [Recommended by Dupasquier as an expectorant in chronic catarrh of old people, attended with difficult expectoration.

NAPIITHEINE. A substance analogous to asphaltum, found in the lime-stones

of the Maine et Loire.

NAPIFORM (napus, a turnip; forma, likeness). A term applied to one of the textures of eaneer, the bunioid of Bayle; and to certain roots (or stems) which present the form of a depressed sphere, like that of the turnip.

NAPLES YELLOW. A colour prepared by ealeining lead with antimony and

potash.

NARCEIN (νάρκη, stupor). A weak base existing in opium in a very small proportion.

[NARCISSUS PSEUDO-NARCISSUS. Daffodil. A well-known plant, the bulb of which is emetic, and the flowers, it is said, are emetic and antispasmodic.

NARCOGENINE (μάρκη, stupor; γίνομαι, to become). A basic compound, formed

by the oxidation of nareotine.

[NARCOSIS FOLLICULORUM. state of the scalp depending, according to Mr. Erasmus Wilson, on chronic inflammation of the hair-follieles, and in which the scalp and hairs are covered with a yellowish and dirty-looking powder, composed of an admixture of granular partieles and furfuraceous seales.

NARCOTIC SALT. Sal Sedativum.

Hombergi. Boraeie acid.

NARCOTICS (νάρκη, stupor). Hypno-Medicines which induce sleep or stupor, as opiates.

NARCOTINA (νάρκη, stupor). A crystalline substance derived from opium, for-

merly called salt of Derosnc.

NARCOTINIC ACID. A compound formed by heating nareotine with potash.

NARCOTISM (νάρκη, stupor). [Narco-sis.] A state of unnatural sleep, induced by the effect of narcotic substances.

[NARCOTIZED. In a state of narcotism.]

[NARD. Spikenard. Several aromatic roots were known to the ancients under the name of Nardus. They are supposed to have been derived from different species of Valeriana.

NARDOSTACIIYS JATAMANSI. An Indian plant of the order Valerianacea, the root of which appears to be the spike-

nard of the ancients.

NARIS. Cava naris. The nostril, the hole of the nasus, or nosc.

[NARTHEX. A genus of plants of the

natural order Umbelliferæ.]

[Narthex Assafætida. (Fernia Assafætida, Willd.) A species, indigenous to Persia and adjoining countries, which furnishes the officinal Assafætida.]

[NASAL (nasus, the nose). Relating

or belonging to the nose. See Nasus.]

NASCENT STATE (nascor, to be born).

A term applied to the state of gases, at the moment of their generation, before they have acquired the repulsive power.

[NASTURTIUM OFFICINALE. Water-cress. A cruciferous plant, eaten as a salad, and esteemed useful in scurry and visceral obstruction. The N. palustre and N. amphibium possess the same virtues as the N. officinale.]

NASUS. The nose, or organ of smell;

the external part of the nose.

1. Nasal fossæ. Two irregular, eompressed cavities, extending backwards from the nose to the pharynx, and eonstituting the internal part of the nose.

Nasal duet. A short canal leading from the lacrymal sac to the inferior mea-

tus of the nose.

3. Alæ nasi. The two movable sides,

or wings, of the nose.

[NATANS (nato, to swim). Swimming. Applied in botany to the leaves of aquatie plants which float on the water.]

[NATATION (nato, to swim). The act of swimming, or of floating and moving in the water by the action of the museles of locomotion.]

NATES. The buttocks. The name of the upper pair of the tubercula quadrigemina of the brain; the lower pair is called the testes.

NATRIUM. A term formerly used to

designate sodium.

NATRON. Native earbonate of soda. It is found in mineral seams or crusts, and is hence called the *mineral alkali*.

NATRON VITRIOLATUM. Glauber's salt, or sulphate of soda. Natron earbonicum is the bi-carbonate of soda, or the sesquicarbonas of the London Pharmacopeia.

NAUCLEA GAMBIR. The plant which yields an extract ealled gambir. Dr. Pereira considers this gambir not to form any of the kinos of the shops, but to be one of the substances called catechu in commerce.

See Kino.

NAUCUM. An old Latin term applied by botanists to the exterior coat of the drupe; it is soft and fleshy, and separable from the interior, hard, and bony coat, which is ealled the *endocarpium*, or stone. Gærtner applied the term nanca to seeds which have a very large hilum, as that of the horse-chestnut.

NAUSEA (sea-sickness; from vavs, a ship). Sickness of the stomach; loathing; tendency to reject, but without regurgitation.

[Nauscants. Medicines which excite

nausea.]
[NAVEL-WORT. Common name for

Cotyledon umbilieus.]

[NAVICULAR. Naviform (navieula, a little ship). Boat-shaped. Scaphiform, Scaphoid.]

NAVICULARE OS (navienla, dim. of navie, a boat). A boat-shaped bone of the carpus, and of the tarsus. The term navienlar is applied in botany to the glumes of grasses, owing to their boat-shaped appearance. It signifies the same as the term carinated, or keeled. See Keel.

[NEATS-FOOT OIL. The oil prepared from the bones of the Bos domestiens. It has recently been recommended as a substitute for cod-liver oil.]

[NEBUEL, or NEBUED. The name given by the natives to the tree which fur-

nishes the red guin Senegal.]

NEBULA. A cloud. Haziness, or dul-

ness: a slight form of opacity.

[NECREMIA (νεκρος, death; ἀιμα, blood). Death beginning with the blood. A term given by Dr. C. J. B. Williams to those fatal eases, in which the first and most remarkable change is exhibited in the blood.]

[NECROPHOBIA (νεκρος, death; φοβος, fear). An exaggerated fear of death, a eommon symptom of hypochondriasis.]

[NECROPSIA (νεκρος, death; ὅπτομαι, to see). Necropsy, Necroscopia. An examination of the body after death.]

NECROSCOPICAL (νεκρός, dead; σκοπέω, to examine). Relating to post-mortem

examination, or autopsia.

NECRO'SIS $(\nu\epsilon\kappa\rho\delta\omega$, to mortify). Literally, mortification; it is confined to that affection of the bones, and is the consequence either of an unfavourable termination of inflammation of the bone in a bad constitution, or of its vascular supply being cut off by the destruction of its periosteum or medullary membrane. It is termed—

1. Simple; when it is confined to one bone, the patient being in other respects

healthy.

Compound; when several parts of the same bone, or several distinct bones, are affected at the same time; when the health is bad, &c.

3. Necrosis ustilaginea. The name giveu

by Sauvages to that species of mortification which arises from the use of grain infected by "ustilago," or blight.

[NECTANDRA. A genus of plants of

the natural order Lauraceæ.]

[1. Nectandra cinnamomoides. Santa Fé Ciunamon. The bark of this species has the smell and flavour of cinnamon, and is employed as a substitute for it in some parts of South America.]

[2. Neetandra cymbarum. Orinoko Sassafras. The bark of this species is bitter,

aromatic, and stomachic.]

[3. Nectandra puchury. A South American species supposed to furnish the "Pi-

churim Beans."

[4. Nectandra Rodiei. A species growing in British Guiana, believed to afford the Bebeeru Bark, from which is obtained the alkaloid bebeerin, much extolled lately as a substitute for quinia.]

NECTARY. That part of a flower which secretes nectar, or honey. The term has been vaguely applied to several parts which have no such function.

NEEDHAMIANA CORPORA. A term applied to the spermatozoa, or organized animals, found in the seminal reservoirs of the loligo, as observed by Needham.

NEGRO CACHEXY. Mal destorace of the French. A propensity for enting dirt, peculiar to the natives of the West Indies and Africa, and probably similar to chlorosis.

[NEOPLASTY (νεος, new; πλασσω, to form). The reparation of parts by granulations, adhesions, or autoplastic processes.

—Burdaeh.]

NEPENTHES (νη, neg.; πενθος, grief). The ancient name of a drug, probably opium, mentioned in Homer. Hence the old pharmacopeia termed the common opiate pills nepenthes opiatum.

[NEPETA CATARIA. Catnip. Cataria. Ph. U. S. A Labiate plant, an infusion of which is used in domestic practice, in amenorrhoea, infantile colic,

hysteria, &c.]

[NEPHRODIUM FILIX MAS (Richard). Polypodium filix mas (Linn). Aspidium filix mas (Schwartz). See this last.]

[NEPHROID (νεφρός, a kidney; ετζος, likeness). Reniform, Resembling a kidney.]

NEPHROS (νεφρός). Ren. A kidney; the secreting organ of the urine.

1. Nephr-algia (ἄλγος, pain). Pain of the kidneys, from calculus, or gravel.

2. Nephr-itie. Belonging to the kidney; a medicine which acts on the kidney.

3. Nephr-itis. Inflammation or other disease of the kidney.

Nephro-logy (λόγος, an account). An account or description of the kidneys.

5. Nephro-tomy (τομή, section). The operation of cutting a stone out of the

kidnev.

NERA, or TODDY. A saceharine juice, obtained in large quantities by wounding the spadiees of the Saguerus saecharifer, or Gomuto Palm, and receiving the liquor in earthenware pots or bamboos. See Jaggary.

NEROLI OIL. Oleum Aurantii. Oil procured from the flowers of the Citrus

Aurantium, or sweet orange.

NERVES (nervus, a string). White cords arising from the brain or the spinal marrow, and distributed to every part of the system.

I. Cerebral Nerves.

1. First pair, or olfactory nerves, expanding on the membrane of the nose.

2. Second pair, or optic nerves, terminating at the middle of the retina.

3. Third pair, or oculo-motory nerves, distributed to the muscles of the eye.

4. Fourth pair, or nervi pathetici seu trochleares, distributed to the superior oblique muscle of the eye.

5. Fifth pair, trigemini, or trifacial nerves, the grand sensitive nerves of the head and face. It includes—

 The large, ganglionic, or trifucial portion, the sentient and organic nerve of the face; and—

2. The small, aganglionic, or masticatory portion, the motor nerve of the temporal, masseter, &c.

6. Sixth pair, or abducens, distributed

to the external rectus of the eye.

7. Seventh pair, consisting of the portio dura, facial, or the respiratory of the face, of Bell; and the portio mollis, or auditory.

8. Eighth pair, or grand respiratory

nerve, consisting of-

1. The glosso-pharyngeal, penetrating into the back of the tongue;

 The pucumo-gastrie, nervi vagi, par vagum, or middle sympathetic; and—

 The spinal accessory, nervus ad par vagum accessorins, or superior respiratory of the trunk, of Bell.

9. Ninth pair, sublingual, or hypoglossal, terminating in the tongue.

II. Spinal Nerves.

1. Cervical nerves. Eight pairs; the first passing between the occipital bone and atlas, and termed sub-occipital, or tenth nerve of the head; the last passing between the seventh eervical vertebra and the first dorsal.

NER NEU

2. Dorsal nerves. Twelve pairs; the first issuing between the first two dorsal vertebræ, the last between the twelfth dorsal and the first lumbar vertebra.

3. Lumbar nerves. Five pairs; the first issuing between the first two vertebræ of the loins, the last between the last verte-

bra and the sacrum.

4. Sacral nerves. Generally six pairs; the first issuing by the upper sacral holes, the last by the notches at the upper part of the coceyx.

III. Respiratory Nerves, arising from the Mednlla Oblongata.

The fourth pair, or pathetici.
 The portio dura of the seventh.
 The glosso-pharyngeal nerve.

4. The par vagum, and accessorius.

5. The phrenic nerve.6. The caternal respiratory.

7. The fifth, and certain spinal nerves, with the par vagum, should be distinguished as exciters of respiration, the rest being motors .- Dr. M. Hall.

IV. Sympathetic Nerve.

A collection of ganglia and branches connected with the sixth nerve, the Vidian portion of the fifth, the portio dura, the eighth, ninth, and all the spinal nerves. It is, in fact, a collection of branches from almost every nerve in the frame, which join it at the adjacent ganglia.

NERVINE (nervinus; from nervus, a Neurotic; that which relieves disorders of the nerves, as antispasmo-

dics, &c.

[NERVOUS. Belonging or relating to the nerves; strong, vigorous; excessive irritability or mobility of the nervous

[1. Nervous centres. The parts from which the nerves originate, the brain, spinal marrow, and ganglions.]

[2. Nervous fluid. A fluid supposed to circulate in the nerves, and believed to be the agent of sensation and motion.]

3. Nervous Quinsy. A name given by Dr. Heberden to the globus hysterieus of Dr. Darwin and other writers.

[4. Nervous system. The nerves of the

body considered collectively.]

5. Nervous Texture. Neurine. One of the chief component textures of organic bodies. It exhibits two forms: the vesicular nervous matter, which is grey or cineritious in colour, and granular in texture, and contains nucleated nerve-vesicles; and the fibrons nervous matter, which is white and tubular, though in some parts its colour is gray and its fibres solid. When both these kinds of nervous matter are united into a variable-shaped body,

this is termed a nervous centre; and the threads of fibrous matter which pass to and from it are termed nerves. See Internuncial.

NESTS. Edible Birds' nests. The nests of a species of swallow inhabiting the Indian Archipelago. They are formed of a mucous slime secreted in the stomach of the bird, and ejected for the purpose of aiding in the construction of the nest. They are used for thickening soup.

NETTLE. Urtica Dioica.] NETTLE-RASH. Elevations of the NETTLE-RASH. cuticle, or wheals resembling the sting of the nettle. See *Urtiearia*.

NEURAL ARCH (νεῦρον, a nervc). That arch of the vertebra which is placed above the "centrum," for the protection of a portion of the nervous axis. See Hamal Arch.

NEURAL AXIS. Cerebro-spinal axis. The central column of the nervous system, comprising the cerebrum and the spinal

NEURAPOPHYSIS (νεῦρον, a nerve; ἀπόψυσις, an apophysis). The name applied by Professor Owen to the autogenous element on each side of the "neural arch" of the vertebra. See Vertebra.

NEURINE (νεῦρον, a nerve). Another name for nervous matter. See Nervous

Texture.

NEURON (νεῖιρον). A nerve; a cord arising from the brain or spinal marrow.

1. Neur-algia (ἄλγος, pain). ache, or pain in a nerve. It occurs in nerves of the face, and is then called face agne, tie doulourenx, &c.

2. Neuri-lemma (λέμμα, a coat). The

sheath of a nerve.

3. Neuro-logy (λόγος, a description). The

doctrine of the nerves.

[4. Neuroma, Neuromation. A powerful tumour on a nerve. Odier has given the term Neuroma, to movable, circumscribed, and very painful tumours, caused, according to him, by the swelling of a nerve. Craigie gives the epithet neuromation to those pisiform painful tumours or hard tubercles which form beneath the skin, and which are scated in the subcutaneous nervous twigs. These are termed painful subcutaneous tubercle by Wood.]

[5. Neuromalacia (μαλακια, softening).

A softening of the nerves.]

[6. Neuro-plasty (πλασσω, to form). A term given by Serres to a ganglionary transformation of the ramifications of the nerves of life, of relation, and of organic life.

7. Neuro-ptera (πτερον, a wing). Netwinged insects, as the dragon-fly, ant-lion,

8. Neuroses. Nervous discases. A class

of diseases of Cullen.

9. Neuro-sthenia (σθένος, force). An excess of nervous irritation; an inflammatory affection of the nerves.

10. Neuro-tica. Medicines which produce a specific influence on the nervous system. A term synonymous with nervines.

11. Neuro-tomy (τομή, section). Dissection of the nerves.

12. Neur-ypno-logy (υπνος, sleep; λόγος, a description). An account of nervous slccp, considered in relation to animal

magnetism.

NEUROSES (νεῦρον, a nerve), vous diseases, in which sense and motion are impaired, without idiopathic pyrexia, or any local disease; the second class of diseases in Cullen's nosology, comprising the orders comata, adynamiæ, spasmi, and vesaniæ.

NEUTRAL MIXTURE. Liquor Potassæ Citratis. Ph. U. S. This is best prepared by saturating fresh lemon juice with bicarbonate of potassa, and filtering. It is a valuable diaphoretic. The dose is

from Zij. to Zss.]
NEUTRAL OINTMENT. Compound ointment of lead, applied by Mr. Higginbottom as a defence for ulcers after the application of nitrate of silver.

NEUTRAL SALTS. Salts in which the hase is perfectly saturated with the alkali, thus possessing the character nei-ther of acid nor alkaline salts.

NEUTRALIZATION. A term denoting the loss of characteristic properties, which frequently attends chemical combination. It is exemplified when an acid and alkali are combined in such proportions that the compound does not change tl c colour of litmus or violets. The compound is called neutral, and one ingredient is said to be nentralized or saturated by the other. See Sal.

NICARAGUA WOOD. Peach wood. A tree of the same genus (Cæsalpinia) as the Brazil wood; it grows near the lake of

Nicaragua. It is used as a dye.

NICKEL. A scarce white metal, occurring in combination with other metals. It is employed in potteries, and in the

manufacture of porcelain.

[1. Sulphate of Niekel. This salt is said by Prof. Simpson to be a gentle tonic, and to have heen given hy him with great benefit in obstinate periodic headache. The dose is from half a grain to a grain, three times a day.]

2. Cupfer-niekel. False copper; a name given by the German miners to the arsenical ore of nickel, after their vain attempts

to extract copper from it.

3. Speiss. An artificial arseniuret.

NICOTIANA. A genus of plants, of which the species tabaeum yields the Virginian, Havana, and pigtail tobaccos of the shops; the rustica, the Syrian and Turkish tobaccos; and the persiea, the fragrant tobacco of Shiraz. The term Nicotiana is derived from the name of Joan Nicot, who sent the seeds or the plant to France about the year 1560.

1. [Nieotia, Nieotina,] Nieotine. An organic base existing in the leaves, root, and sceds of different species of Nicotiana.

2. Nicotianin. Concrete volatile oil of tohacco, or tobaeeo-eamphor, obtained by suhmitting tobacco leaves with water, to distillation.

NICTITATIO (nietito, to wink). [Nic-Twinkling of the eyelids; titation.] It occurs as a symptom in winking. amaurosis, generally accompanying a convulsive state of the iris. See Membrana nietitans.

[NIGELLA SATIVA. Nutmeg-flower. Small fennel-flower. A Rauunculaceous plant, native of south of Europe and Syria, and formerly used in medicinc.]

[Nigellin. A peculiar bitter principle obtained from Nigella Sativa.]

[NIGHTBLINDNESS. See Hemeralopia.

NIGHTMARE. See Incubus.

NIGHTSHADE, AMERICAN. tolaeea deeandria. [NIGHTSHADÉ, DEADLY.

Belladonna. [NIGHTSHADE, PALESTINE. Sola-

num sanetum. [NIGHTSHADE, WOODY. Solanum

duleamara.]

NIGRITIES (niger, black). Blackness; thus, a caries is called nigrities ossium, or a hlackness of the bone.

NIHIL ALBUM. Literally, white nothing; a former name of the flowers of white oxide of zine; lana philosophica, or philosophical wool, is a scarcely less curious designation.

[NIMA. A genus of plants of the natural order Simaruhaceæ.

[Nima quassioides. A bitter tonic, and used as such in the north of India.]

[NINE DAY FITS. A vulgar name for

Trismus naseentium.

NIOBIUM. A new metal discovered in the Bavarian tantalite. Rose has given it the name above stated, after Niobe, the daughter of Tantalus, to show the analogy of the metal to Tantalium. See Pelopium.

NIPPLE. Papilla. The prominent part of the integument in the centre of the areola of the mamma.

NIRLES. The popular appellation of the herpes phlyctænodes, or miliary herpes

of Bateman.

NISUS FORMATIVUS. Literally, a formative effort; a principle similar to gravitation, applied by Blumenbach to organized matter, by which each organ is endowed, as soon as it acquires structure, with a vita propria.

NITRARIA, ARTIFICIAL. Saltpetre plantations. Name given to those places in which nitre is artificially produced.

NITRAS. A nitrate; a compound of

nitric acid with a salifiable base.

1. Nitras potassæ. The salt known by the name of nitre, or saltpetre.

2. Nitras sodæ. Formerly called cubic

or quadrangular nitre.

3. Nitras caleis. Formerly called calcareous nitre. The ignited nigrate of lime

is called Baldwin's phosphorus.

4. Nitras ammoniæ. Formerly called nitrum flammans, from its property of exploding at the temperature of 600°.

5. Nitras magnesiæ. Also called magnesian nitre; it combines with the preceding salt, and forms a triple salt, called the ammoniaco-magnesian nitrate.

6. Nitras argenti. Fused nitrate of

silver, or lunar caustic.

NITRATION. The hypothetical nitrateradical of hydrated nitric acid, or aqua fortis, which becomes the nitrationide of hydrogen instead of the nitrate of water. So the nitrate of potash becomes the nitrationide of potassium, and so of all other

NITRE. Saltpetre. The common name of the nitrate of potash. When fused, and poured into moulds, it is called sal-prunella, or crystal mineral; when mixed with charcoal, and burnt, the residuum was formerly called clyssus of nitre; mixed with carbonate of potash and sulphur, in a warm mortar, it forms the fulminating powder; mixed with sulphur and charcoal, it forms gunpowder; and when mixed with sulphur and fine saw-dust, it constitutes the powder of fusion.
NITRIC ACID. A constituent of

nitre or saltpetre. From its corrosive qualities, it is commonly called aqua fortis,

[q. v.] NITROBENZIDE. Nitrobenzole, Nitro-A heavy oil, formed when benzole is dissolved to saturation in fuming nitric acid, and water added to the hot solution.

NITROGEN (νίτρον, nitre; γεννάω, to produce; so called from its being a generator of nitre). Azote. An elementary principle, constituting four-fifths of the volume of atmospheric air. It was for- acid; nitrophenisic acid. These are syno-

merly called mephitic air, and, by Priestley,

phlogisticated air.

1. Nitrous oxide. Formerly called by Priestly, who discovered it, dephlogisticated nitrous air; but more properly protoxide of nitrogen. Its common name is laughing gas.

2. Nitric oxide, or nitrous gas. Formerly called nitrous air; but, more properly, deutoxide of nitrogen. When mixed with atmospheric air, nitrous acid vapours are produced, of a red or orange brown

colour.

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3. Nitrous acid. Formerly called fuming nitrous acid. An acid of uncertain constitution, termed hyponitrons by Turner.

4. Peroxide of nitrogen. A compound forming the principal part of the nitrous acid vapours above mentioned; the nitrous acid of Turner, the hyponitric acid or nitrous gas of Berzelius.

5. Nitric acid. A constituent of nitre or saltpetre, and existing only in combination. It is called aqua fortis, Glauber's

spirit of nitre, &c.

6. Nitro-saccharic acid. An acid procured from the sugar of gelatine and nitric acid, by heat.

7. Nitro-leucic acid. An acid formed

by treating lucine with nitric acid.

8. Nitro-muriatic acid. A compound acid formed by the union of the nitric and muriatic acids; it is generally known by the name of aqua regia, from its property of dissolving gold.

9. Nitro-naphthalase, 10. Nitro-naphthalese, 11. Nitro-naphthalise. by the action of

nitric acid on naphthaline, and named according to Laurent's plan of distinguishing compounds obtained successively from the same root by the vowels, a, e, i, o, &c.

NITROGENIZED FOODS. Substances containing nitrogen, and supposed to be the only substances capable of being converted into blood, and of forming organic tissues; hence they have been termed by Liebig the plastic clements of

nutrition.

Non-nitrogenized foods. Substances which contain no nitrogen, and supposed to be incapable of forming organized or living tissues. Liebig states that their function is to promote the process of respiration, and he therefore terms them elements of respiration.

NITRONAPHTHALE. A crystalline substance, formed by the long-continued action of nitric acid on naphthaline. For the other compounds, see Nitrogen.

NITROPICRIC ACID. Carbazotic nymes of pieric acid, formed by the action | of nitric acid on various substances.

NITROSALICIC ACID. An acid formed by the action of nitric acid on hydruret of salicyl. It forms yellow prisms, and, with bases, yields yellow detonating salts.

[NITROPRUSSIDES. A series of salts made hy saturating nitroprussic acid, generated by the action of nitric acid on ferroeyanuret of potassium, with different

[NITROUS OXIDE WATER. Searles' Oxygenous aërated water. Water impregnated by pressure with five times its volume of nitrous oxide, said to possess tonic, resolvent, exhilarant, and diurctic properties.

NITROUS POWDER. A combination of nitrate of potash with tartar emetic and

NITRUM FLAMMANS. A name given to nitrate of ammonia, from its property of exploding, and being totally decomposed,

at the temperature of 600°.

NITRUM PRISMATICUM. Prismatic nitre; a designation of nitrate of potash, owing to its crystallizing in the form of a six-sided prism, with dihedral summits, which belongs to the "right prismatic" system. See Crystals.

NITRUM SATURNINUM. Plumbum

nitrieum. Nitrate of lead.

NOCTAMBULATIO (nox, noetis, night; ambulo, to walk). Sleep-walking; literally, night-walking.

NOCTURNAL EMISSION. Sperma-

torrhœa.]

NODE (nodus, a knot). A swelling of a bone, or a thickening of the periosteum, from a venereal cause. In botany, the term node signifies the thickened part of a stem or hranch from which a leaf is developed. The space between two nodes is termed an internode.

NODOSITY (nodus, a node). A calcareous concretion found in joints, in gout

or articular rheumatism.

NODULE (dim. of nodus, a node). little node; a small woody hody found in the bark of the heech, and some other trees, and formed of concentric layers of wood arranged around a central nucleus. Dutrochet terms it an embryo-bud.

NODUS CEREBRI. A designation of the pons Varolii, or tuber annulare of the

brain.

NOLI ME TANGERE (touch me not). A name given by various writers to lupus, the seventh genus of the Tubercula of Bateman. It is the cancer lupus of Sauvages, and the dartre rongeante of the French writers. The disease is termed from its impatience of handling, and its

being aggravated by most kinds of treat-See Lunus.

NOMA (νομάω, to eat). Water-canker; a form of sphacelus occurring generally in children, and also called stomacacc gangrenosa seu maligna, necrosis infantilis, gangrenous aphthæ, &e.

[NOMAD, NOMADIC (νομη, pasturage). Roving, wandering; a name given to people who have no fixed habitation, hut rove

with their flocks from place to place.]
NOMENCLATURE. A general designation for the terms employed in any art

NON-NATURALS. The ancient physicians comprehended under this term, air, meat and drink, sleep and watching, motion and rest, the retentions and excretions, and the affections of the mind; or, in other words, those principal matters which do not enter into the composition of the hody, but at the same time are necessary to its existence.]
NOOTH'S APPARATUS. An appara-

tus invented by Nooth for the purpose of making a solution of carhonic acid gas.

NORDHAUSEN SULPHURIC ACID. This is the fuming or Saxony sulphurie acid, as prepared at Nordhausen. It is usually a dark brown oily liquid, intermediate between the anhydrous and the monohydrated acid, and gives out copious white fumes in the air.

NORMAL (norma, a rule). That which is regular; that in which there is no deviation from the ordinary structure.

Abnormal.

NOSE. Nasvs.The organ of smell. It is composed, superiorly, of hones, and inferiorly of cartilages; and it is lined by a mucous membrane, termed the membrana pituitaria, or Schneiderean membrane; the two movable sides are ealled alæ nasi, or the wings of the nose.

[NOSOCOMIAL (nosocomium, a hospital). Relating to a hospital. Nosocomial

practice, i. e., hospital practice.]

NOSOCOMIUM (νόσος, disease; κομέω, to take care of). A hospital; a place where diseases are treated.

NOSOGRAPHY (νόσος, disease; γράψω, to describe in writing). A description or treatise of diseases.

NOSOLOGY (νόσος, disease; λόγος, de-An arrangement of diseases scription). according to their classes, orders, genera, and species.

NOSTALGIA (νόστος, a return; άλγος, pain). Home-sickness; a vehement desire to return to one's country. Nostomania is the same morbid desire aggravated to madness. Nostrassia is a similar term, derived from nostras, of our country.

NOSTRUM. Literally, our own; a term applied to a quack medicine, and indica-

tive of exclusivenesss.

[NOTENCEPHALUS (vwros, the back; έγκέφαλος, the brain). An epithet bestowed by G. St. Hilaire on monsters who have their head with the brain on their

[NOTHUS (Notos, spurious). Spurious,

Bastard.

NOTOCHORD (νῶτος, the back; χορδη, a chord; Chorda vocalis). A term applied to the fibro-cellulo-gelatinous column, constituting the central basis of the neuroskeleton in the embryo of every vertebrate

animal. See Skeleton.

(NOUFFER'S VERMIFUGE. drachms of the root of the male fern, reduced to a fine powder, and mixed with water: this constitutes one dose. hours after taking the powder, a bolus of calomel, scammony, and gamboge is to be administered.

NOVARGENT. A substance used for re-silvering plated articles, and prepared by moistening chalk with a solution of oxide of silver in a solution of cyanide of

potassium.

NOYAUX (noyau, the stone of a fruit). A liqueur made from bitter almonds. NUCHA. Cervix. The hind part or

nape of the neck.

NUCLEATED (nucleus, a kernel). Having a nucleus. Applied to the elementary cell which is furnished with one or more cytoblasts or nuclei. See Cytoblast.]

NUCLEUS. The kernel of a nut. The solid centre around which the particles of a crystal are aggregated. term is applied to the centre of the red particles of the blood, and also to the pulp of the teeth.

1. Nucleus cicatriculæ. A granular mass situated beneath the germinal disk in the hen's egg, also called cumulus proligerus,

or nucleus of the germinal disk.

2. Nucleus germinativus. The germinal spot found in the germinal vesicle of the ovum. It is synonymous with macula germinativa.

3. Nuclcus, in plants. A pulpy, conical mass, constituting the central part of the

ovulum.

NUCULA (dim. of nux, a nut). A term applied by Desvaux to the fruit of the oak, the hazel, &c. It is commonly

called glans.

NUCULANIUM. A superior, indehiscent, fleshy fruit, containing two or more cells, and several seeds, as the grape. By Desvaux it was called bacca; from which it differs, however, in being superior.

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NUMBER. A term applied in Phrenology to an organ which has been described under the term Calculation.

NUMBNESS. Insensibility of touch,

or general feeling.

NUMMULARY (nummus, money). term applied to the sputa in phthisis, when they flatten at the bottom of the vessel like a piece of money.

A dry, bony, indchiscent, one-NUT. celled fruit, proceeding from a pistil of three cells, and inclosed in a cupule, as

the hazel, acorn, &c.

NUTANS (nuto, to bend). Nodding; inclining from the perpendicular with the upper extremity pointing downward.

NUTGALL. An excrescence of the bark of the Quercus infectoria, or the Gall or Dyers' Oak, caused by the puncture of a hymenopterous insect, of the tribe called Gallicolæ. The egg is deposited and hatched inside the gall, the young insect undergoes its transformations, and, in its image state, perforates the gall and escapes. The galls from which the insect has escaped, are called white galls, from their lighter colour; those gathered before the insect has escaped are called black or blue, and green galls.

NUTMEG. The seed of the Myristica Officinalis, [Myristica moschata, Willd.] or Nutmeg tree. The common nutmeg of commerce was formerly called the fcmale nutmeg; a longer kind of nutmeg, imported in the shell, being called the

male nutmeg.

NUTMEG-FLOWER. Nigella Sa-

tiva.]

NUTRITION (nutrio, to nourish). The

process of nourishing the frame. [NUTRITIVE CENTRE.

A cell, the nucleus of which is the permanent source of successive broods of young cells, which, from time to time fill the cavity of their parent, and carrying with them the cell-wall of the parent, pass off, in certain directions, and under certain forms, according to the texture or organ of which their parent forms a part .-Goodsir.]

A nut; a term applied by some botanists to the fruit of the borago, the lithospermum, &c. It is more generally

called achænium.

Nux baccata. A term sometimes applied to the fruit of the taxus, &c. calls it sphalcrocarpum.

[NUX MOSCHATA. Nutmeg. kernels of the fruit of the Myristica mos-

NUX VOMICA. The common term for the seeds of the Strychnos nux vomica. The plant yields a poisonous principle

called strychnia.

Nux vomica bark. This has been determined to be identical with false Angustura, and is sold at Calcutta under the

name of rohun.

NYCTALOPIA (νθξ, νυκτός, night; ωψ, the eye). Visus nocturnus. Night-eye, or day-blindness, vulgarly ealled owl-sight; an affection of the sight, in which the patient is blind in the day, but sees very well at night. It is sometimes ealled nightblindness. The term has been confounded with hemeralopia; the following distinetion is given by Dr. Forbes:

1. Nyetalopia. Vision lost or obseure

by day, comparatively good at night-

night-sight, day-blindness.

2. Hemeralopia. Vision lost or obscure by night, good, or comparatively good, by day - day-sight, night-blindness, henblindness.

NYMPHÆ (Νύμφαι, Nymphs). Labia Two semi-eireular glandular membranes, situated within the labia ma- like rolling of the eyeball.

jora of the pudendum; so ealled because they direct the course of the urine, and preside over its emission, as the Nymphs do over fountains.

 Nympho-mania (µavia, madness). Laseivious madness in females; in males it is

the satyriasis furens of Cullen. 2. Nympho-tomia (τομή, section). The

operation of removing the nymphæ.

[NYMPHÆA. A genus of plants of the natural order Nymphæaceæ.]

[1. Nymphæa alba. White water-lilly. A European species, the root of which was, by the ancients, considered aphrodisiae.]

[2. Nymphæa odorata. Sweet-seented water-lilly. An indigenous plant, the root of which is very astringent, and has been used in the form of poultice as a dis-

eutient application.

NYSTAGMUS (νυσταγμός, from νυστάζω, to be sleepy). A term applied by Plenck to denote habitual squinting. It occurs in amaurosis, as an involuntary pendulum-

OAK-APPLE. A well-known gall, of spongy texture, produced on the Quercus pedunculata. See Nutgall.
OAK-BARK. The bark of the Quercus

pedunculata, or common British Oak; employed for its astringent properties, which are similar to those of other vegetable produets containing tannic acid.

OAK-GALL. Gall-nut. An exereseence found on the Quercus infectoria, or Gall, or Dyers' oak, a native of Asia Minor.

See Gallæ.

OAT-MEAL. Farena ex avenæ seminibus. A meal prepared by grinding the grains (earyopsides) of the Avena sativa, or

Common Oat.

OATS. Semina avenæ cruda. grains (earyopsides) of the Avena sativa, or Common Oat. When deprived of their integuments, they are ealled groats, or grutum; and these, when erushed, are termed Embden groats. By grinding the oat, a farina is obtained, ealled outmeal; and, by boiling an ounce of this, with three quarts of water, to a quart, water gruel is prepared.

A Latin preposition, employed in some botanieal terms, and denoting inversion; thus, obovate means inversely

eonical, inversely conical. Hence it is evident that this prefix must be restricted to terms which indicate that the upper and lower parts of a body are of a different width.

OBESITY (obesus, corpulent; from ob and edo, to eat). Fatness, corpulency; an excessive development of fat in the body; it is synonymous with polysarcia. There are two varieties, viz.:

1. General obesity, extending over the body and limbs; a kind of dropsy of animal oil, instead of a dropsy of water.

2. Splanehnic obesity, confined to the organs. It most generally overloads the omentum, and gives that rotundity to the abdomen which is vulgarly ealled pot-belly, and described, in the person of Falstaff, as "a huge hill of flesh,"—"a globe of sinful eontinents."

OBLIQUUS. Oblique or slanting; not

direct, perpendicular, or parallel.

1. Obliquus externus. A muscle of the abdomen, also ealled descendens, arising from the eight lowest ribs, and inserted into the linea alba and the pubes.

2. Obliquus internus. A muscle situated within the preceding, also called ascendens or minor, arising from the spine of the ovate; obcordate, inversely cordate; ob-lilium, &c., and inserted into the eartilages This, and the preceding muscle, turn the

trunk upon its axis, &c.

3. Obliquus inferior. A muscle which arises from the outer edge of the orbitar process of the upper jaw-bone, and is inserted into the sclerotica. It is also called brevissimus oculi, from being the shortest muscle of the cye. This and the following muscle are said to roll the eye, and have hence been named circum-agentes; and, from the expression they impart, amatorii.

4. Obliquus superior. A muscle which arises from the optic foramen, passes through the ring of the cartilaginous pulley which is in the margin of the socket, and is inserted into the sclcrotica. It is also called longissimus oculi, from being the longest muscle of the eye; and trochlearis, from its passing through the

trochlca or pulley.

OBLITERATION (oblitero, to efface). The closure of a canal or cavity of the body, by adhesion of its parietes.

OBLIVION (obliviscor, to forget). Amnestia. Forgetfulness; failure of me-

OBOMA'SUM. The fourth stomach of

the Ruminantia. See Omasum.

OBSIDIANUM. A species of glass, discovered by one Obsidius, in Ethiopia. Pliny says that Obsidianum was a sort of colour with which vessels were glazed; and Libavius applies the term to glass of antimony.

OBSTE'TRIC (obstetrix, a midwife). Belonging to midwifery. Pliny uses the term obstetricia, sc. officia, for the office of

a midwife.

OBSTIPATIO (obstipo, to stop up). A form of costiveness, in which the fæces, when discharged, are hard, slender, and often scybalous; one of the epischeses of Cullen.

OBSTI'PUS (ob, and stipes, a stake). Stiff, awry. Hence the term caput obsti-

pum, for torticollis, or wry-neck.

OBSTRUENTS (obstruo, to shut up). Medicines which close the orifices of ves-

sels, &c.

OBTUNDENTS (obtundo, to make blunt). Substances which sheathe, or blunt, irritation; a term applied by the humoral pathologists to remedies which are supposed to soften the acrimony of the humours.

OBTURA'TOR (obturo, to stop up). The name of two muscles of the thigh, and of a nerve, [an artery, vein, foramen, and

ligament]:-

1. Obturator externus; arising from the

of the seventh and all the false ribs, &c. | the root of the trochanter major. It is sometimes called rotator femoris extrorsum.

> 2. Obturator internus; arising and inserted as the externus, and formerly called marsupialis, or bursalis. This and the preceding muscle move the thigh backwards, and roll it upon its axis.

> 3. Nervus obturatorius. The obturator nerve, which comes principally from the second and third lumbar nerves, and some-

times from the fourth.

[4. Obturator artery. This arises most commonly from the hypogastric, but not unfrequently from the epigastric.

[5. Obturator vein. This corresponds

generally to the artery.

[6. Obturator or thyroid foramen. A large oval foramen between the ischium

and pubis.

[7. Obturator ligament or membrane. A tendino-fibrous membrane stretched across the obturator foramen, having an opening in the upper part for the passage of the obturator vessels and nerve.

OBVOLUTE. A form of vernation or æstivation, in which the margins of one leaf alternately overlap those of the leaf

which is opposite to it.
[OCCIPITAL. Belonging to the occi-

put.]

OCCIPITO-FRONTALIS. The name of a muscle which arises from the transverse ridge of the occipital bone, passes over the upper part of the cranium, and is inserted into the orbicularis palpebrarum and the skin under the eyc-A slip, sometimes called pyramidalis nasi, goes down over the nasal bones, and is fixed by its base to the compressor nasi. This muscle has been also termed epicranius, biventer, or digastricus, capitis, &c. It raises the eyebrow, wrinkles the forchead, &c.

OCCIPUT (ob caput). The back part of the head; the part opposite to the front

or sinciput.

Os occipitis. The occipital bone, situated at the posterior, middle, and inferior part of the skull. It was termed by Socmmering pars occipitalis ossis spheno-occipitalis, because he considered the sphenoïd and occipital as but one bone, they being never found separate in the adult.

OCCLUSIO (occludo, to close up). [Occlusion.] Total or partial closure of a

vessel, cavity, or hollow organ.

1. Occlusio pupillæ lymphatica. Closure of the pupil by an adventitious membrane.

2. Occlusio pupillæ cum syncchia posteriori. Closure of the pupil, with adhesion obturator foramen, &c., and inserted into of its margin to an opaque capsule, the lens being at the same time generally, if not always, opaque; a consequence of

OCCULT (occultus). Hidden; as applied to diseases, the causes and treatment of which are not understood; or to qualities of bodies, which do not admit of any ra-

tional explanation.

[OCHLESIS (oxlos, a erowd). A term applied by Gregory to designate the general condition of disease, produced by the accumulation of a vast number of sick persons under one roof.]

OCHRE (ἀχρὸς, pale). An argillaceous earth, impregnated with iron of a red or

yellow colour; used in painting.

OCHREA. Literally, a boot. A membraneous tube, sheathing the stem of rbubarb and other plants, and consisting of two stipules cohering by their margins.

[OCIMUM. A genus of plants of the

natural order Labiatæ.]

[Ocimum Basilicum. Basil. This species is a native of India and Persia, and has the ordinary properties of the aromatie plants. The seeds are used in India as a remedy in gonorrhœa and nephritie affections.]

OCTA'NA (octo, eight). Sub. febris. An erratic intermitting fever, which re-

turns every eighth day.

OCTANDRIA (ὀκτώ, eight; ἀνηρ, a male). The eighth class of plants in the Linnæan system, characterized by their flowers having eight stamens. Hence-

Octandrous; having eight stamens of

nearly equal length.

Octo-gynia (yvvi), a female). The name given by Linnæus to those orders of plants which have eight pistils in their flowers.

COCTARIUS. The eighth part of a

wine-gallon.]

OCULAR SPECTRES. Phantasmata. Imaginary objects floating before the eyes, and assuming the form of museæ volitantes, net-work, sparks, irideseent appearance, &c.

OCULIST (oculus, the eye). One wbo

practices in diseases of the eye.

[OCYTOCIC (oğus, quick; токоз, labour). That which quickens parturition.

OD. A name proposed by Reichenbach for the peculiar force or influence produced on the nervous system by all magnetic agents, and, according as it is found in erystals, magnets, the living body, heat, light, &c., he terms it crystalloid, magnetoid, bind, thermod, photod, &c.

ODORAMENTA (odor, odour). Odoraments; substances employed in medicine on account of their odour: as sachet, or sweet-bag; pot-pourri, or scent-jar, &c.

ODAXISMUS (δδαξέω, to bite). Pain or irritation of the gums, indicating tho period of teething.

Ο D O U S (δδούς, δδόντος). Dens. The

Greek term for a tooth.

1. Odont-agra (aypa, a seizure). Gout in the teeth; pain in the teeth, as a sequela of gout or rheumatism.

2. Odont-algia (aλγος, pain). Toothache; pain in the teeth. Remedies for the

toothache are ealled odontalgics.

3. Odontiasis. Dentition, or the cutting of teeth. 4. Odont-oïdes (είδος, likeness). Tooth-

like; the name of a process of the dentata, or second vertebra.

[5. Odontology (λόγος, a discourse). A treatise on the teeth.]

ŒDE'MA (οἴδημα, from οἰδέω, to swell). Literally, a swelling of any kind : but now eonfined to a swelling of a dropsieal nature, situated in the cellular tissue, and commonly called watery swelling or puffing. The affection, when extensive, and accompanied with a general dropsical tendency, is termed anasarca.

[ŒNANTHE (οίνος, wine; ἄνθος, a flower). A genus of plants of the natural order Umbelliferæ. Apiaceæ (Lindley).

1. Enanthe crocata. Hemlock-dropwort, or Dead-tongue; the most energetie of the nareotice-aerid Umbelliferous plants. It has been ealled five-fingered

[2. Enanthe phellandrium. Fine leaved water-bemlock. The seeds have been said to be aperient, diuretic, expectorant, and

ENANTHIC ETHER (οίνος, wine; ανθος, An oily liquid, which gives the characteristic odour to all wines.

Enanthic acid. An acid found in the foregoing compound, in combination with

[Enanthin. A peculiar resinoid prineiple found by M. Gerding in Enanthe fistulosa.

CENANTHOL. A colourless, limpid, aromatic liquid, produced in the distillation of easter oil. It rapidly exidizes in the air, and becomes ananthylic acid. By the action of nitric acid, it yields an isomeric eompound called metananthol.

ENANTHYLIC ACID. An acid proeured by the action of nitrie acid on eas-

CENOTHERA BIENNIS. Tree Primrose, Evening Primrose, Scabisb, Seabious. An indigenous plant, the bark of which is mueilaginous and astringent, and a decoction of it has been beneficially employed by Dr. R. E. Griffith in infantile eruptions, in tetter, &e.]

OLE ŒS O

ŒSOPHAGUS (οἴω, οἴοω, to carry; φάγω, to eat. The carrier of food; the gullet; a musculo-membranous canal, extending from the lower part of the pharynx to the superior orifice of the stomach.

1. Esophageal cords. Two elongated eords, formed of the pneumogastric nerves, which descend along the œso-

2. Esophageal glands. A name sometimes given to the mueous follicles of the œsophagus.

[3. Œsophagitis (terminal itis). Inflam-

mation of the esophagus.]

4. Œsophago-tomy (τομή, section). The operation of cutting into the œsophagus, for the purpose of extracting any foreign

[ŒSTRUM (οἶστρος, venereal orgasm). The orgasm or strong excitement experienced during the operation of the appe-

tites or passions.]

ŒSTRUS (οἴστρος). The Breeze, or Gad-fly; a variety of ascaris, the larvæ of which, called bots, are found convoluted in the mucus and fæces of man, but more generally in those of the horse.

OFFICINAL (officina, a shop). A term applied to any medicines directed by the

colleges to be kept in the shops.

OFFSET. Propagalum. A short branch of certain herbaceous plants, which is terminated by a tuft of leaves, and is eapable of taking root when separated from the parent plant, as in Houseleek. It differs little from the runner.

OIDUM ABORTIFACIENS (¿do, an egg; είδος, likeness). A mucedenous fungus, supposed to be the same as the ergotmould. This substance has recently been referred to the genus Hymenula, and spe-

eies clavus.

OIL (oleum, from olea, the olive). The designation of a number of unctuous liquors, which give a greasy stain to paper. These have been divided into the fixed oils

and the volatile oils.

1. Fixed Oils. These are comparatively fixed in the fire, and give a permanently greasy stain to paper. The term philosopher's oil was formerly given to them when acrid and empyreumatic; and oil of brick, from their being sometimes obtained in this state, by steeping hot brick in oil, and submitting it to distillation. They are vegetable or animal.

1. Vegetable Oils; obtained from vegetables by expression, with or without heat: in the latter case they are termed cold-drawn. Some of them lose their limpidity on exposure to the air, and

are hence called drying oils.

2. Animal Oils; obtained from animals, by boiling. They are solid or fluid.

2. Volatile Oils. These are so called from their evaporating, or flying off, when exposed to the air; they are also called essential, from their constituting the chief ingredient, or essence, of the vegetable from which they are obtained; the other parts being considered as an useless caput mortuum.

OIL OF SPIKENARD. Grass oil of Namur; a volatile oil, yielded by the Andropogon calamus aromaticus. It is not the spikenard of the ancients, which Professor Royle conceives to be the Nardostachys Jatamansi. The name of the oil of spike-

oil of Wine. Heavy Heavy oil of wine. The Oleum æthereum of the pharmacopæia. See Etherole.

[OINTMENT. See Unguentum.]

OKRA. Okra gumbo. Hibiscus esculentus. A malvaceous annual the fruit of which abounds in mucilage.]

OLD OIL. The name given by watchmakers to olive oil, after it has been puri-

fied and reduced to limpidity.

Distilled, vo-OLEA DESTILLATA. latile, or essential oils. The British pharmacopæia directs these to be prepared by distillation only; the French Codex orders several of them to be prepared by expression.

The following are officinal (Pharm.

U. S.):— Oil of Anise. See Pim-1. Oleum Anisi. pinella Anisum.

2. Oleum Cari. Oil of Caraway. See

Carum carui.

3. Oleum Caryophylli. Oil of Cloves. See Caryophyllus aromaticus.

4. Olcum Chenopodii. Oil of Wormseed.

See Chenopodium anthelminticum. 5. Oleum Cubebæ. Oil of Cubebs.

Piper Cubeba. 6. Oleum Fæniculi. Oil of Fennel-seed.

See Faniculum vulgare.

7. Oleum Gualtheriæ. Oil of Partridgeberry. See Gualtheria procumbens. 8. Oleum Hedeomæ. Oil of Pennyroyal.

See Hedeoma pulegioides. 9. Oleum Juniperi. Oil of Juniper. See

Juniperus communis.

10. Oleum Lavandulæ. Oil of Lavender. See Lavandula vera.

11. Oleum Menthæ piperitæ. Oil of Peppermint. See Mentha piperita.

12. Oleum Menthæ viridis. Oil of Spear-

mint. See Mentha viridis. 13. Oleum Monardæ. Oil of Horsemint.

See Monarda punctata. 14. Oleum Origani. Oil of Origanum. See Oraganum vulgare.

15. Oleum Pimentæ. Oil of Pimento. Scc Myrtus pimenta.

16. Oleum Rosmarini. Oil of Rosemary.

See Rosmarinus officinalis.

17. Oleum Sabinæ. Oil of Savine. See Juniperus Sabina.

18. Olcum Sassafras. Oil of Sassafras. See Sassafras officinale.

19. Oleum Valerianæ. Oil of Valerian.

See Valeriana officinalis. 20. Oleum Copaiba. Oil of Copaiba.

See Copaifera officinalis. 21. Oleum Succini. Oil of Amber.

22. Oleum Succini Rectificatum. Reetified oil of Amber.

23. Oleum Tabaci. Oil of Tobacco. See

Nicotiani Tabacum.]

OLEA EXPRESSA. Expressed or fixed oils. These are obtained from animal matter by fusion, and from vegetables by expression, or decoction with water.

OLEACEÆ. The Olive tribe of Dieotyledonous plants. Trees or shrubs with leaves opposite; flowers regular, monopetalous, hermaphrodite, or diœcious; stamens two; ovarium simple, superior, 2-eelled; secds pendulous.

Olea Europæa. The European Olive, the products of which are a resiniform exudation, ealled lecca gum; and a dru-paceous fruit, which, in the unripe state, constitutes the olive of commerce, and in

the ripe state yields olive oil.
OLEAGINOUS (oleum, oil). That which

contains or resembles oil.

OLECRANON (ὁλίνη, the ulna; κράνον, the head). The large apophysis, constituting the elbow, or head of the ulna.

OLEFIANT GAS (oleum, oil; fio, to become). A compound gas consisting of carbon vapour and hydrogen, and now viewed as a compound of the organic radical acetyl with hydrogen. Its name was derived from its forming an oily substance with elilorine.

OLEIC ACID (oleum, oil). An acid forming the essential part of fat oils which

are not drying, as oil of almonds.

1. Oleinc. The olcate of oxide of glyeeryl, forming the greater part of the fat oils, and of most of the solid fats found in nature.

2. Oleëne. This and elaënc are two hydrocarbons formed by distillation of the

metoleic and hydroleic acids.

OLEO-RESINS. Native compounds of volatile oil and resin, the proper juices of coniferous and other plants.

OLEO-RICINIC ACID. An acid procured by distillation from castor oil, along with the ricinic and stearo-ricinie acids.

OLEOSACCHARUM (oleum, oil; saccharum, sugar). The name given to a

| mixture of oil and sugar incorporated with each other, to render the oil more easily

diffusible in watery liquors.

OLERA. Plural of olus, a pot-herb. A class of alliaeeous and crueiferous plants, yielding the allyle oils, and constituting the "officinal, volatile, pungent stimuli" of Dr. Duncan.

OLERACEOUS (olus, any garden herbs for food). An epithet applied to pot-herbs,

or plants grown for food.

OLEUM (olea, the olive). Oil; an unetuous liquid, animal or vegetable. See Oil and Olea.

1. Oleum animale. Animal oil; an empyreumatic oil obtained by distillation from animal substances, and called Dippcl's oil.

2. Olcum æthereum. Ætherial oil, or oil of wine, used as an ingredient in the

compound spirit of æther.

3. Oleum sulphuratum. Sulphuretted oil, formerly simple balsam of sulphur.

4. Oleum e vitellis. Oil of eggs; obtained by boiling the yolks, and then submitting them to pressure; fifty eggs yield about five ounces of oil. It is used on the continent for killing mereury.

5. Olcum vivum. A name given by some Latin writers to bitumen, when in a fluid

state. See Bitumen.
[6. Oleum Anygdalæ. Oil of Almonds. The fixed oil of the kernels of the fruit of

Amygdalus communis.

[7. Olcum Amygdalæ amaræ. Oil of Bitter Almonds. The oil obtained by distilling with water the kernels of the fruit of Amygdalus communis, variety amara.]

[8. Oleum Bergamii. Oil of Bergamot. The volatile oil of the rind of the fruit of

Citrus Limetta.]
[9. Oleum Bubulum. Neats-foot oil. The oil prepared from the bones of Bos domesticus.]

[10. Oleum Cinnamomi. Oil of Cinna-

mon. The volatile oil of the bark of Cinnamomum Zeylanicum, and of C. aromaticum.]

[11. Oleum Limonis. Oil of Lemons. The volatile oil of the rind of the fruit of Citrus Limonum.]

[12. Oleum Lini. Flaxseed oil. The oil of the seeds of Linum usitatissimum.] [13. Oleum Morrhuæ. Cod-liver oil. A

fixed oil obtained from the liver of Gadus Morrhua. [14. Oleum Myristice. Oil of Nutmeg.

The volatile oil of the kernels of the fruit of Myristica moschata.]

[15. Oleum Olivæ. Olive oil. The oil

of the fruit of Olea Europæa.] [16. Oleum Ricini. Castor oil.

of the seeds of Ricinus communis.]

[17. Oleum Rosæ. Oil of Roses. The volatile oil of the petals of Rosa centi-

folia.]

[18. Oleum Terebinthinæ. Oil of Turpentine. The volatile oil distilled from the turpentine of Pinus palustris, and other species of Pinus.]

[19. Oleum Tiglii. Croton oil. The oil

of the seeds of Croton tiglium.]

OLFACTORY (olfacio, to smell). Belonging to the smell; the name of the first pair of cerebral nerves, &c.

OLFACTUS (olfacio, to smell). The sense of smell, or the act of smelling.

OLIBANUM. A gum-resin, the produce of the Boswellia serrata. It has been supposed to be the thus, or frankincense

of the ancients.

OLIGO- (δλίγος, little, few). A term used in Greek compounds, to denote that the number of any thing is small, not indefinite. It is contrasted by the prefix poly- (πολὸς, many), signifying that the number is large and not definite. Thus we have oliyo-spermous and poly-spermous fruits.

OLIVARIS (oliva, an oliva). Resembling an olive; hence, the term corpora olivaria denotes two olive-shaped emi-

nences of the medulla oblongata.

OLIVE OIL. The oil expressed from the ripe fruit of the Olea Europæa. There are four kinds of olive oil, known in the districts where it is prepared, viz., in Aix and Montpellier:—

 Virgin oil. The oil which separates spontaneously from the paste of crushed olives; or, that obtained from the olives ground to a paste, and submitted to slight

pressure.

2. Ordinary oil. The oil prepared by pressing the olives, previously crushed and mixed with boiling water; or, that made from the olives which have been used for

obtaining the virgin oil.

3. Oil of the infernal regions. The oil which remains mixed with the water employed in the preceding operation; the water is conducted into large reservoirs, called the infernal regions, and the oil collects on the surface. It is used for lamps, and is sometimes called lamp-oil. It never occurs in commerce.

4. Fermented oil. The oil obtained by leaving the fresh olives in heaps for some time, and pouring boiling water over them before pressing the oil. It is rarely met

with in commerce.

OLIVILE. The name given by Pelletier to a peculiar substance which remains after gently evaporating the alcoholic solution of the gum which exudes from the olive tree.

OLIVINE. A bitter crystalline matter found in the leaves of the olive tree.

OLOPHLYCTIS (δλος, whole; φλύζω, to be full, or hot). A small hot cruption, covering the whole body; when partial, it

is termed phlyctæna.

OMA'SUM. Manyplies. The third stomach of the Ruminantia. The food, having been softened in the first and second stomachs, termed respectively tho paunch and the reticulum, is after a time returned to the œsophagus and mouth, and having been a second time masticated, descends through the œsophagus into the third stomach, whence it passes by a narrow opening into the fourth stomach, or obomasum.

OMENTUM (omen, an omen). Epiploon. The caul; a fold or reflexion of the peritoneum. There are four of these, sometimes considered as separate omenta,

viz.:-

1. The hepato-gastric, or smaller omentum, surrounding the liver, and passing to the stomach.

2. The great omentum, surrounding the stomach, and returning to the transverse colon.

 The colic omentum, surrounding the transverse colon, and passing backward to the vertebral column.

4. The gastro-splenic omentum, connecting the spleen to the stomach.

OMNIVOROUS (omnis, all; voro, to devour). A term applied to animals which feed on all substances indifferently. A synonymous, though unclassical, term is omniphagons.

OMO- (whos, the shoulder). Words compounded with this term belong to muscles

attached to the scapula.

1. Om-agra (ăyoa, a seizure). Gout in the shoulder; pain of the shoulder.

2. Omo-hyordeus. The name of a muscle which arises from the shoulder, and is inserted into the os hyordes. It depresses that bone and the lower jaw.

3. Omo-plata (πλατύς, broad). A name

of the scapula, or shoulder-blade.

OMPHALOCELE (ὀμφαλὸς, umbilicus; κήλη, a tumour). A rupture, or hernia, at the umbilicus.

1. Omphalo-mesenteric. The name of the vessels which, at an early period of uterine life, are seen to pass from the umbilicus to the mesentery. They are the first developed vessels of the germ.

 Omphalo-tomia (τομη, section). The separation of the umbilical cord, or navel-

string.

OMPHALODIUM ($\partial \mu \phi a \lambda \delta s$, the umbilicus). A term applied by Turpin to the centre of the hilum of the seed, through

which the nutrient vessels pass to the than one kind, as in the operation for cataembryo.

[ONANISM. Masturbation.]

ΟΝΕΙΚΟΣΥΝΙΑ (δνειρος, a dream; δδύνη, pain). Disturbed imagination during sleep, comprehending nightmare and somnambulism.

[ONION. Cepa. The bulb of Allium

cepa.

The Wood-ONISCUS ASELLUS. louse, or slater; the name of an insect, otherwise called millcpede. It is found in rotten wood, and has obtained a place in the pharmacopæia as a medicinal agent, but it is seldom used in this country.

ONOPORDIUM ACANTHIUM. Cotton Thistle. A plant of the order Compositæ, the expressed juice of which has been extolled as an external application

for the cure of cancer.]

ONYCHIA (ŏvv \xi, the nail). An abseess near the nail of the finger. See Whitlow.

ONYX (ἄνυξ, the nail). Unguis. A small collection of pus in the anterior chamber of the aqueous humour, so named from its being shaped like a nail; it is of the same nature as hypopyum. Some denote, by this term, a small abseess between the layers of the cornea.

OOLITE ($\dot{\omega}o\nu$, an egg; $\lambda i\theta o\varsigma$, a stone). A limestone; so named from its being composed of rounded particles, like the roe or eggs of a fish. The term is also applied to a large group of strata, characterized by peculiar fossils, in which limestone of this

texture occurs

OPACITY (opacitas, from opacus, opaque). Popularly, film. Any change which affects the transparency of the cornea, from a slight film to an intense whiteness, like that of marble or chalk. Opacities are distinguished into leucoma or albugo, the denser form; nebula, or haziness, the slighter form; and macula, a small patch or speck.

OPAL. A stone, distinguished by the name precious opal, of which there are several varieties, found in different parts of Europe. Some have the property of emitting various-coloured rays; these are distinguished by lapidaries by the term Oriental; and, by mineralogists, by that of nobilis. Opal is almost entirely composed of silica.

[OPALINE. Of a milky, irridescent

colour, like the opal.]

OPERATION. Any exercise of the surgical art performed by the hand, or by the assistance of instruments. It is

1. Simple, when one kind of operation only is required, as incision, &c.

2. Complicated, when it consists of more

ract, requiring incision, extraction, &c.

OPERCULATE. Having an opercu-

lum or lid.

OPERCULUM (operio, to shut up). A cover or lid; a term applied to the lid-like extremity of the pitcher-like leaf of Nepenthes and Sarracenia; also to the lid which closes the sporangium of mosses. Also to the appendage which serves to open and close the branchial fissure on each side in the fish. It consists of four bones: the one articulated to the tympanic pedicle is called prc-opercular; the other three are, counting downwards, the opercular, the sub-opercular, and the interopercular.

[OPHELIA CHIRAYTA. One of the

systematic names for Chiretta.]

OPHI'ASIS (δφις, a serpent). A term applied by Celsus to a variety of Area, which spreads in a serpentine form, round both sides of the head, from the occiput. That which spreads in irregular patches he denominates alopecia.

[OPHIDIA (δφις, a serpent). An order of the class Reptilia, comprising the ser-

pent tribe.

ΟΡΗΙΟŚΤΟΜΑ (δφις, a serpent; στόμα, a mouth). A genus of intestinal worms, having their mouths furnished with two lips; one species has been found in the human subject.

OPHTHALMIA (δφθαλμός, the eye).

Inflammation of the eye.

1. Catarrhal ophthalmia. Arising from atmospheric causes, and popularly designated by the terms cold, or blight; the expression ophthalmia mucosa denotes the increased mucous discharge, which accompanies it. It is scated in the con-

2. Purulent ophthalmia. Acute ophthalmia, attended with a puriform secretion. This is the blepharo-blennorrhaa and ophthalmo-blennorrhaa of Schmidt and

Beer. Its forms are—
1. Purulent ophthalmia of infants. This is the ophthalmia neonatorum; or the

"purulent cye" of children.
2. Purulent ophthalmia after infancy. This is the Egyptian ophthalmia, so called from being endemie in Egypt, and brought to Europe by the French and English troops; contagious ophthalmia, &c.

3. Gonorrhaal ophthalmia. This is the blepharophthalmia, and ophthalmia

gonorrhoica vera of Beer.

3. Rheumatic ophthalmia. Inflammation chiefly confined to the selerotica, and caused by exposure to cold.

4. Catarrho-rheumatic ophthalmia.

active external inflammation, embracing the mucous and fibrous coats of the eye.

5. Erysipclatous ophthalmia. A modification of conjunctival inflammation, and attended with erysipelatous redness and swelling of the palpebræ, and the surrounding parts.

6. Pustular ophthalmia. Inflammation of the mucous membrane, attended with the formation of pustules, and constituting an intermediate link between catarrhal

and strumous inflammation.

7. Scrofulous or strumous ophthalmia. An external inflammation of the eye, occurring in scrofulous subjects.

8. Variolous ophthalmia. Occuring in small-pox; morbillous, occurring in measles; and scarlatinous, in scarlet fever.

9. External ophthalmia. Inflammation of the outer coats of the eye; the ophthalmitis externa idiopathica of Beer. modifications of this species are called ophthalmia levis, ophthalmia angularis, taraxis, and sometimes chemosis, and ophthalmia sicca.

10. Internal ophthalmia. Idiopathic inflammation of the internal textures of the

eveball.

[11. Ophthalmitis. This term is at present applied to inflammation involving nearly all the tissues of the eye-ball. It occurs sometimes in connection with phlebitis, puerperal fever, gout, rheumatism, &c., and is then designated as phlebitic, puerperal, arthritic, or rheumatic ophthalmitis.

ΟΡΗΤΗΑĹΜΟDΥΝΙΑ (δφθαλμός, the cye; δδύνη, pain). Pain of the eye, producing a sensation as if the ball were forcibly compressed. Neuralgia of the eye.

[OPHTHALMOLOGY (δφθαλμός, the eyc; λόγος, a discourse). A treatise on the

eyc. in health and disease.]

OPHTHALMOPLEGIA (δφθαλμός, the eye; πλήσσω, to strike). Paralysis of one or more of the muscles of the eye; a local

complication of amaurosis.

OPHTHALMOPTO'SIS (δφθαλμός, the eye; πτῶσις, prolapsus). Prolapsus of the globe of the eye. This term is applied by Beer, when the displacement is caused by division of the nerves and muscles of the orbit, or by paralysis of the latter.

[OPHTHALMOSCOPE (δφθαλμός, the eye; σκοπεω, to regard attentively). instrument lately invented for examining the condition of the deep-seated tissues of

the eye.

[OPIANIA, OPIANINE. Name given by Hinterberger to a supposed new alkaloid discovered by him in some narcotina obtained from Egyptian opium. It possesses narcotic properties.]

OPIANE. Narcotine. A new principle called Salt of Derosne, from its discoverer; it is procured by digesting opium in sulphuric ether.

OPIANIC ACID. A crystalline substance obtained by the oxidation of nar-

OPIATE (opiatum, sc. medicamentum). An anodyne; a medicine which acts like opium, in producing sleep, &c.
[OPINE (Berzelius). A synonyme of

Porphyroxin, one of the constituents of

opium.

OPISTHOTONOS (ὅπισθεν, backwards; τείνω, to bend). Tetanus of the extensor muscles, the body being rigidly bent back-

wards. See Emprosthotonos.

OPIUM (δπδς, juice; quasi, the juice, par excellence). The juice which exudes from incisions made into the half-ripe capsule of the Papaver somniferum. The following table shows in what proportion opium is contained in some compound medicines of the [United States] Pharmacopœia :-

1. Confectio Opii, in about thirty-six

grains, contains one grain of opium.

2. Pilulæ Saponis compositæ, in five grains, contains one grain of opium.

3. Pulvis Cretæ compositus cum Opio, Lond., in two scruples, contains one grain

4. Pulvis Ipecacuanhæ compositus, in ten grains, contains one grain of opium.

5. Pulvis Kino compositus, Lond., in one

scruple, contains one grain of opium.

OPOBALSAMUM (δπδ5, juice; balsamum, balsam). Balsam of Mecca. The most valued of all the balsams, yielded by the wounded bark of the Protium gileadense.

OPOCALPASUM. A dark-coloured bitter balsam. The tree which yields it is

not ascertained.

OPODELDOC. A solution of soap in alcohol, with the addition of camphor and volatile oils.

OPOIDIA GALBANIFERA. name of the plant to which the Dublin College has recently referred the gum-resin galbanum. It grows in the province of Khorasan, near Durrood.

OPOPONAX. A fetid gum resin formed of the milky juice which exudes from the wounded root of the Opoponax chironium, a plant of the order Umbelliferæ. It oc-

curs in lumps and in tears.

OPPILATION (oppilo, to close up). Obstruction; the closing of a cavity by adhesion of its parietes. The term oppilatives has been applied to remedies which close the pores.

OPPONENS POLLICIS.

OPT 314 -0 R C

which arises from the annular ligament | of the wrist, &c., and is inscrted into the thumh. It hrings the thumb inwards, so as to oppose the fingers.

OPTIC (ὅπτομαί, to see). Belonging to the sight; a term applied to the second pair of nerves, to two thalami of the hrain, &c.

OPTICS (ὅπτομαί, to see). That branch of natural philosophy which treats of the properties of light and vision. It is distinguished into-

1. Optics, properly so called, which treats

of direct vision.

2. Catoptrics, which treats of reflected vision, or the progress of rays of light after they are reflected from plane and spherical surfaces, and of the formation of images from objects placed before such surfaces.

3. Dioptrics, which treats of refracted vision, or the progress of rays of light which enter into transparent hodies, and are transmitted through their substance.

OPUNTIA COCHINILLEFERA. The Nopal, a cactaceous plant on which the

cochineal insects feed.

ORA SERRATA. A serrated border, or dentated line, constituting the posterior edge of the ciliary processes.

ORANGE. The fruit of the Citris au-

rantium.

ORANGEADE. Essence of orangepeel, added to lemon-juice, with water and

ORANGE-FLOWER WATER. distilled water of the flowers of Citrus vul-

garis. See Aurantii aqua.]

ORANGE-LAKE. A colouring matter formed of arnotto, pearl-ash, and alum.

ORANGE-PEAS. The young unripe fruit of the Citrus aurantium, or Sweet Orange, dried, and turned in a lathe, constituting the issue peas of the shops.

ORANGE-RED. Sandix. A pigment made by calcining white lead. It is of a

brighter colour than red lead.

ORANGE-ROOT. A common name

for Hydrastis canadensis.]

ORANGE-SKIN. An orange hue of the skin, chiefly observed in newly-born infants, and improperly termed cphelis lutea by Sauvages.

ORBICULARE OS (orbiculus, a little orb). Os lenticulare. The small orbed bone of the ear, articulating with the head

of the stapes.

ORBICULARIS. The name of two

muscles of the face :-

1. Orbicularis oris; a muscle constituting the substance of the lips, and often termed constrictor oris, sphincter, or osculator. It has been considered as consisting of two semi-eircular muscles, called the

semi-orbicularis superior and inferior. The vasalis lubii superioris is a small slip of this musele, sometimes extending to the tip of the nose.

2. Orbicularis palpebrarum; a muscle arising from the outer edge of the orbitar process, and inserted into the nasal process of the superior maxillary bone. It

shuts the eye. ORBICULUS CILIARIS. Annulus or circulus ciliaris. The white circle formed hy the eiliary ligament, marking the distinction between the choroid and iris. A similar eirele defines the boundary of the eornea.

ORBIT (orbita, an orbit, a track). The cavity under the forehead, in which the eye is fixed. The angles of the orbit are ealled cauthi.

[ORBITAL, ORBITAR. Of, or belong-

ing to, the orhit.

ORBITOSPHENOID. The name of two bones in the human skull, constituting the "neurapophyses" of the frontal vertehræ, viewed in relation to the archetype vertehrate skeleton.

ORCHELLA. Dyers' Orehil. The Rocella tinctoria, a cryptogamic plant of the order Lichenes, which yields the colouring

matter called orchil or archil.

1. Orcin. A colourless substance obtained from the Lichen dcalbatus, and assuming a deep violet colour when exposed to the joint action of ammonia and air, owing to the formation of orcein.

2. Orcein. A red colouring principle found in archil, and referred by Dr. Kane to a mixture of two substances, differing in their proportion with the age of the archil; these he calls alpha-orcein and beta-orcein, the latter being produced by oxidation of the former.

FORCHILLA WEED. Rocclla tinc-

toria.

ORCHIL-LIQUOR. The name of two liquid or thin pulpy substances procured from the lichen Orchilla. They are called the blue and the red; hut they differ merely in the degree of their red tint.
ORCHIS (δρχις). The testis. Hence,

the term mon-orchid denotes a person pos-

sessed of only one testis.

1. Orchitis. Inflammation of the testis; a term adopted by Dr. M. Good, as more appropriate than the unmeaning name hernia humoralis.

2. Orcho-tomy (τομή, section). Castration; the operation of extirpating one or

both of the testes.

ORCHIS MASCULA. The Male Orchis; a plant, from the tuhers of which is prepared the substance called salep, so remarkable as the source of bassorine.

ORN

ORDER. A term in Phrenology indicative of a love of physical arrangement. Its organ is situated above the cyebrow, between those of Colouring and Calculation.

ORENBURGH GUM. Gummi Orenburgense. A gum which issues from the medullary part of the trunk of the Pinus larix, when the larch forests in Russia take fire.

[OREODAPHNE. A genus of plants

of the natural order Lauraceæ.

[1. Oreodaphne eupularis. Isle of France cinnamon. The bark of this species resem-

bles cinnamon in its properties.

[2. Oreodaphne opifera. A Brazilian species which abounds in a volatile oil, reputed to be an excellent discutient. The fruit also yields a fragrant oil much used in Brazil in pains of the limbs, contractions of the joints, &c.]

ORES. The mineral bodies from which metals are extracted. These are termed sulphurets, when combined with sulphur; oxides, when combined with oxygen; and salts, when combined with

acids.

ORGAN (δργανον). A part which has a determinate office in the animal economy. There are organs-

1. Of Circulation, as the heart, the arteries, veins, capillaries, &c.

2. Of Absorption, as the lymphatic vessels and glands, the lacteals, &c.

3. Of Sensation, as the eye, ear, nose, tongue, skin, the muscles, &c.

4. Of Digestion, as the mouth, the sto-

mach, the intestines, &c. 5. Of Respiration, as the lungs, the tra-

chea, the bronchia, &c. 6. Of the Voice, as the larynx, the cartilages and muscles of the throat, &c.

7. Of Secretion, as the liver, for the secretion of the bile; the kidneys for that of the urine; the lacrymal gland for that of the tears, &c.

8. Of Generation, as the testes, penis, &c., in the male; the pudendum, uterus, &c., in

the female.

ORGANIC. Having organization. Relating to an organ. Applied to alterations of structure, organic diseases, in contradistinction to those of function merely,

functional diseases.

ORGANIC ATTRACTION. applied to the phenomenon by which blood is attracted into parts which are capable of crection, and which are, at the same time, in a state of excitement; to the union of germs by which a part of the double monsters is to be explained, &c.

ORGANIC FORCE. A term applied to that power which resides in organized of the natural order Liliaceæ.]

bodies, on which the existence of each part depends, and which has the property of generating from organic matter the individual organs necessary to the whole. It exists already in the germ, and creates in it the essential parts of the future animal. The germ is potentially the whole animal; during the development of the germ, the essential parts which constitute the actual whole are produced. The result of the union of the organic creative power and organic matter is called organism, or the organized state.

ORGANIC MOLECULES. A term applied by Spallanzani to certain floating bodies supposed to exist in the male semen, and which he regarded as primordial monads of peculiar activity, existing through all nature, and constituting the nutrient elements of living matter. These are the animalcules, or homuncular tadpoles, of Lecwenhoeck; the vital germs of

Darwin, &c.

ORGANIZATION. A term applied to a system composed of several individual parts, each of which has its proper function, but all conduce to the existence of the entire system.

ORGASMUS (δργάω, to desire vehemently). Orgasm. A term denoting evanescent congestive phenomena, which manifest themselves in one or in several organs at once.

ORGEAT. A sweetened emulsion of

almonds with orange-flower water.

ORICHALCUM (aurichaleum; from aurum, gold; and χαλκός, brass). The brass of the ancients; their æs was a species of bronze.

ORIFICIUM (os, a mouth; facio, to make). An orifice; a mouth or entrance to any cavity of the body; hence, orificium vaginæ, that part of the pudendum which is below the level of the urcthra.

[ORIGANUM. A genus of plants of the natural order Labiatæ; the pharmacopecial name for the herb of Origanum

vulgare.]

1. Origanum marjorana. Sweet Marjo-Principally used as a condiment in cookery; but an infusion of it is also employed, in domestic practice, as a stimu-lating diaphoretic to hasten the eruption in exanthematous affections.]

2. Origanum vulgare. Common Marjoram; a Labiate plant, which yields the oil

of thyme of the shops.
ORIGIN (origo). The commencement of a muscle from any part. Its attachment to the part it moves is called its insertion.

ORNITHOGALUM. A genus of plants

[1. Ornithogalum altissimum. A species remote from the hilum, as in cistus, urgrowing in South Africa, and the bulb of

ORNITHOLOGY (opvis, a bird; hoyos, an account). That department of Natural History which treats of birds.

which resembles squills in medical pro-

[ORNUS. A genus of plants of the na-

tural order Oleaceæ.]

1. Ornus Europæa. The European Flowering Ash; an Olcaceous plant, which yields manna.

[2. Ornus rotundifolia. This species also yields the manna of commerce.]

TOROBANCHE VIRGINIANA. ccr-Root. Beech-drops. An indigenous, parasitic plant, growing upon the roots of the beech tree, and supposed to be an ingredient in the nostrum, once celebrated in this country as Martin's Cancer Powder. Other species of Orobanche, as the O. Americana, O. uniflora, &c., are said to havo similar properties with the O. Virginiana, and like it are called Caneer-root.]

ORPIMENT (auri pigmentum).

Arsenicum.

ORRIS ROOT. The rhizome of the Iris Florentina, and perhaps also of the

Iris pallida.

ORSEDEW. Manheim, or Dutch Gold. An inferior sort of gold-leaf, prepared of copper and zino, sometimes called leafbrass, and principally manufactured at Manheim.

ORTHO- (δρθός, straight). A Greck adjectivo, denoting straightness or erectness

of position.

 Orth-pædia (παιδεία, the rearing of children). The rearing of children with reference to the prevention or curo of physical deformity.

[2. Ortho-gnathous (γναθος, a jaw).-Having a straight or vertical jaw, as when the facial angle approaches a right

3. Ortho-pnαα (π,έω, to breathe). An affection of the breathing when it takes

place only in the erect position.

 Ortho-ptera (πτερόν, a wing). Straightwinged insects, as the locust, grasshopper,

5. Ortho-tropal (τρέπω, to turn). That which is straight, and has the same direction as the body to which it belongs, as applied to the embryo of the seed, when its radicle coincides with the hilum; the embryo is then erect with respect to the seed, as in the apple, &c.

6. Ortho-tropous (τρέπω, to turn). A term appled by Mirbel to the axis of the ovule in plants, when it is rectilinear, the foramen being at the extremity most

OSS tica, &c.

ORYCTOLOGY (δρυκτός, buried under ground; λόγος, a description). branch of geology which comprehends the study of fossils, or organio remains. It is sometimes known by the name oryeto-gnosy; from yvwois, knowledge or science.

ORYZA SATIVA. The grain, or rather the endosperm of the seed of rice, used for

making ptisans, &c.

OS, ORIS. A mouth; a passage or en-

trauce into any place.

1. Os tineæ. The tench's mouth; the os uteri, or orifice of the uterus.

2. Os externum. The entrance of the

vagina; so named to distinguish it from the os internum, or orifico of the uterus.

OS, OSSIS. A bone; a portion of the skeleton, constituting a passive organ of locomotion, as distinguished from a muscle, or active organ of this faculty. See Tissue of Bones.

1. Ossa longa vel cylindrica. The long or cylindrical bones, occurring in the Their middle part is called the limbs. body or diaphysis, and their centre is traversed by a cylindrical cavity, called the medullary canal.

2. Ossa lata vel plana. The flat or broad bones which protect important viscera, or form the walls of certain cavities,

as those of the cranium.

3. Ossa crassa. The short bones, generally of a globular, tetrahedral, cuboïdal, cuneiform, or polyhedral form, and occurring in the tarsus, the carpus, and the vertebral column.

4. Processes of bones. The name given to certain eminences by which the surfaco of bones is frequently surmounted. The following is an enumeration of the different kinds of processes, together with their peculiar characters :-

5. Processes which belong to the movable articulations are termed heads, when they are nearly hemispherical; and condyles, when they are broader in one direc-

tion than in the others.

6. Processes which belong to the immovable articulations are termed serræ, or dentations, as in the bones of the cranium; roots, as in the teeth; and ridges, as in those articulations called schindy-

7. Processes which serve for the insertion of fibrous organs, whose points of attachment they multiply are termed-

1. According to their general form; impressions, or irregular eminences, not much clevated, but rather broad, and formed of a great number of small tubercles placed very close together, and separated by slight depressions; lines, or unequal eminences, long, but not very prominent; crests, or eminences resembling lines, but broader and more prominent; prominences, when rounded, broad, and smooth; and tuberosities, when rounded and rough.

 After the bodies to which they have been compared; spinous processes, of the form of a spine; styloïd, resembling a style or pen; coracoïd, like a erow's beak; odontoïd, like a tooth;

and mastoid, like a nipple.

3. According to their uses; trochanters, or those which are subservient to the act of turning; and orbitar, belonging to the orbit, &c.

4. According to their direction and relative situation; ascending processes, vertical, transverse, superior, &c.

 Processes which serve for the reflection of certain tendons which deviate from their original direction, are termed processes of reflection.

9. Processes which correspond to cavities existing on the surface of some organs

are called processes of impression.

10. Membrane of bones. A dense fibrous nembrane, surrounding the bones in their fresh state, except at the surfaces by which they are articulated to each other; on the skull it is called perieranium; on the cartilages, perichondrium; on the bones in general, periosteum.

OSCIIEOCELE (ὅσχεον, the scrotum; κήλη, a tumour). A hernia which has de-

seended into the scrotum.

[OSCHEOPLASTY (δοχεον, the scrotum; πλασσω, to form). Operation for the forma-

tion of a new scrotum.]

OSCILLATION (oscillum, an image hung on ropes, and swung up and down in the air). A term applied by Boerhaave to muscular irritability. See Irritability.

OSCILLATORIA. A filamentous Algaceous plant, interesting to the physiologist, as exhibiting the first traces of organic contractility in its simplest condition

OSCILLATORIUS. [Oscillating.] Versatile, or that which is slightly attached by its middle to any body, so that the two halves are balanced, and swung backwards and forwards; a term applied to the anther of certain plants.

OSCITANCY (oscito, to gape; from os ciere, to stretch the mouth). Yawning, or

gaping.

OSCULATOR (osculor, to kiss). A name noting the presence of bone.

given to the *orbicularis* oris, or muscle forming the substance of the lips.

OSMAZOME (δσμη, odour; ζωμός, broth). Alcoholic extract of meat. An alcoholic extract obtained from muscular fibre, brain, &c., having the taste and smell of broth.

OSMIUM ($\partial \sigma \mu \hbar$, odour). A new metal lately discovered by Mr. Tennant among platina, and so named by him from the pungent and peculiar smell of its oxide.

Osmic acid. The volatile oxide of osmium, of extremely acid and penetrating

odour.

OSMOMETER (ωσμός, impulsion; μέτρον, a measure). An apparatus for exhibiting the osmotic force. It consists of a porous vessel, filled with a saline solution, and immersed in pure water. The passage of the salt outward takes place entirely by diffusion, and this molecular process is not sensibly impeded by the intervention of a thin membrane. But the flow of water inward affects sensible masses of fluid, and is the only one of the movements which can be correctly described as a current. This is called osmose, and it cannot be accounted for on the principle of diffusion.

OSMOTIC FORCE (ἀσμὸς, impulsion). [OSMOSIS.] A name applied to the power by which liquids are impelled through moist membrane, and other porous septa, in experiments of endosmose and exos-

mose.

OSSA ALBA. White boncs. The name given by Van Helmont to the precipitate formed by the natural salt of the urine, in the production of calculus. It was called by Paracelsus, tartar.

OSSA DEUSTA ALBA. Ossa calcinata. Bone ash; the white product obtained by calcining bones in open vessels,
until the whole of the carbonaceous matter
is burnt off. It is also called terra-ossium,

or bone-earth.

OSSICULUM (dim. of os, ossis, a bone). A little bone. Hence the ossicula auditās, a series of four small bones contained in the cavity of the tympanum, viz., the malleus, the incus, the orbiculare os, and the stapes; they are subservient to the propagation of sound.

OSSIFICATION (os, ossis, a bone; fio, to become). The formation of bone; the deposition of calearcous phosphate, or carbonate on the soft solids of animal

bodies.

OSTEINE (δστέον, a bone). Another name for the osseous substance, or bony tissue.

OSTEO- (δστέον, a bone). A prefix deacting the presence of bone. OST 318 OST

tion). A name given by Dr. Cumin to superficial part of the bone, and in the the simple absorption of bone, unaccompanied by secretion of pus. It is by this process that Nature produces the removal

of the milk-teeth, &c.

2. Osteo-Dentine. A. term applied to that modification of the fundamental tissue of the tooth, in which the cellular basis is arranged in concentric layers around the "vascular canals," and contains "radiated cells," like those of the osscons tissue. The transition of dentine to vaso-dentine, and from this to osteo-dentine, is gradual, and the resemblance of the last to true hone is very close.

3. Osteo-geny (yéveois, formation). The

growth of bones.

Osteo-graphy (γράφω, to describe). A

description of the bones.

[5. Ostoid tumour. A tumour of irregularly protuberant surface; sometimes of rapid, sometimes of slow growth; occasionally attaining a very considerable magnitude; consisting of a cancellous bony tissue, which is plunged amid a grayish white, vascular, fibrous material, in which a sparing quantity of cells and nuclei are disecrnible. Rokitansky regards it as simply cancer, in which the stroma has undergone true ossification; while Lebert distinguishes it from cancer.]

6. Osteo-logy (λόγος, an account). A

treatise of the bones.

7. Osteoma. Bony tumour; a calcareous concretion, occasionally found in the brain.

8. Osteo-malacia (μάλακδς, soft).

ening of the bones, or rachitis.

9. Osteo-pædion (παιδίον, a child). thopædion. An osseous or stony mass into which the fœtus is sometimes found to have been converted in the uterus.

[10. Osteo-plastic diathesis. A disposi-

tion to the formation of bone.]

11. Osteo-sarcoma (σὰρξ, flesh). Osteo-sarcosis. The growth of a fleshy, medullary, or cartilaginous mass within a bone.

12. Ost-hexia (Eğış, a habit). Ossific diathesis; an affection in which soft parts bocome indurated by a deposit of ossific matter.

13. Ost-itis. Inflammation of a bone. [Osteotomist. An instrument for breaking up the bones of the child's head, particularly at the base of the skull, so as to enable the operator to extract the fœtus through a narrow pelvis.]

COSTEOPHYTE. A bony vegetation growing from the surface of bone, or en-

1. Osteo-anabrosis (ἀνάβρωσις, absorp- | product of an inflammatory process in the periosteum. It differs from exostosis in its greater irregularity, and its being easily separated from the bone.]

There are several varieties of this ad-

ventitious growtb.]

[1. Gelatinous osteophyte. Osteophyton gelatinosum (Gluge). This is said by Gluge to be formed by the ossification of a fluid, gelatinous mass, effused on the surface of bone; the mass consisting of granular cells, which are successively converted into cartilage and bone-corpuscles disposed in rows or layers, forming lamellæ or spiculæ at right angles to the

bone.]

[2. Velvety villous osteophyte. Puerperal osteophyte, (Rokitansky). Diffused and fibro-reticular osteophyte, (Lobstein). An osseous layer investing a bone which is otherwise bealthy; sometimes removable, at others firmly soldered to it; and, under a lens, presenting a furrowed surface, or appearing to be composed of minute upright spiculæ. This variety, Rokitansky appears to regard as a uniform accompaniment of pregnancy, and it generally occupies the frontal and parietal bones, but is sometimes found covering the whole inner surface of the cranial vault, and scattered in patches over tho base of the skull.]

[3. Splintered or laminated osteophyte. This presents itself in excrescences and lamellæ several lines in length, of a conical shape, and terminating in a sharp point, which are found chiefly in the neighbourhood of the cancellous parts of bone affected

with caries.]

[4. Gouty and rhenmatic osteophyte. This is distinguished by forming excrescences of a warty and stalactitic character, which are developed in the vicinity of joints of persons labouring under gout or rheu-

matism.]

[5. Botryoidal or eauliflower osteophyte. This is described by Lobstein as a large sessile tumour, which is more or less compact at the base, and becomes spongy towards the surface, sometimes attaining the size of the head of a seven-months' child; it occasionally merely forms a capsule to other hetereogeneous matter.]

OSTIOLUM (dim. of ostium, a door). A little door; the orifice of the peritbecium of some Fungaceous plants, as

sphæria.

OSTIUM (08, the mouth). The door of

a chamber, the mouth of a river.

1. Ostinm abdominale. The orifice at circling the articulations, generally the the fimbriated extremity of the Fallopian tube, - the only place in the whole body where a serous membrane communicates with the exterior.

2. Ostcum uterinum. The orifice at the uterine extremity of the Fallopian tube. OSTREA EDULIS (ὅστρακον, a shell).

The common edible Oyster, a Conchiferous

Molluscous animal.

Testæ præparatæ. Prepared oyster-shells. The shells are freed from impuritics by boiling water, then crushed and pulverized previous to elutriation. They consist principally of carbonate of lime, and therefore possess the same medicinal properties as chalk.

OTALGIA (οὖς, ἀτὸς, the ear; ἄλγος, pain). Otitis. Ear-ache; pain in the ear.

It has been distinguished into-

1. Externa, which generally suppurates, and forms what is vulgarly called an imposteme or imposthume in the head - a term corrupted from aposteme. It sometimes becomes chronic, and is then called otorrhæa.

2. Interna, or internal imposteme.

[OTIC (ovs, wrds, the ear). Of, or be-

longing to, the ear.]

[OTITIS. Inflammation of the living membrane of the cavity of the tympa-

OTOCONITE (ovs, wrds, the ear; kovis, dust). A calcarcous deposit found in the sacs of the vestibule, analogous to the otolites, or calcareous crystalline masses found in the vestibular sac of fishes.

OTOCRANE (οὖς, ἀτὸς, the ear; κρανίον, the skull). The cavity formed by the modified vertebral elements for the reception

of the auditory nerve.

OTOLITES (ωτς, ωτός, the ear; λίθος, a stone). [Otoliths.] Calcareous concretions found in the labyrinth of fishes and fishlike amphibia, which, by being in contact with the membranous parts of the labyrinth, increase by their resonance the sonorous vibrations.

[OTOPLASTICE (οὖς, the ear; πλαστικος, forming). [Otoplasty.] Plastic operation

for the restoration of the ear.]

OTORRHŒA (οὖς, ἀτὸς, the ear; ῥέω, to flow). The designation of otitis, when it has passed into a chronic state; it then becomes an otitic catarrh.

OTOSTEAL (οὖς, ἀτὸς, the ear; ὀστέον, a bone). The proper ear-bone of the cod; it is as hard as shell, and resembles half a

split almond.

OTTO or ATTAR OF ROSES. Prepared from the pctals of the damask and other roses, by distillation, exposing the product to the night air, and skimming off the fine oil floating on the surface.

OURETIC ACID (οξρον, urine). A supposed new acid of Proust and Bergmann, shown by Klaproth to be biphosphate of

OVAL (ovum, an egg). Egg-shaped.] OVAL or ELLIPTICAL SKULL. Under this name, Dr. Prichard describes that form of the skull which Blumenbach termed Caucasian. It is distinguished by the symmetry of its form,-there being no excess either of prominence or compression. The cranial cavity is large, the forehead full and elevated, the face small in proportion; thus indicating the predominance of the intellectual powers over the instinctive propensities more directly connected with sensation.

OVARIUM (ovum, an egg). An organ containing the ova of animals. The ovaries of the human subject, formerly called testes muliebres, are two small oval bodies placed in the substance of the broad liga-

ments.

Ovarium, in plants. The hollow case at the base of the pistil, inclosing the It is said to be inferior, when the tube of the calyx contracts an adhesion with its sides; superior, when no such adhesion exists; consequently, an inferior ovary involves a superior calyx; a superior ovary, an inferior calyx. When an ovary adheres to the calyx merely by its back, it is termed parietal.

Ovate. Egg-shaped; oblong or ellipti-

cal, and broadest at the lower end.

OVICAPSULE. The capsule of the ovum, which, in many invertebrata, is insulated from the proper tissue of the ovary, and may even escape with the ovum; but, in the oviparous vertebrata, coalesces with the theca of the ovary, forming there what is termed the calyx.

[OVIDUCT (ovum, an egg; ductus, a canal). The canal through which the ovum or egg passes. In the mammalia the Fal-

lopian tube is so called.

OVIPAROUS. See Ovum.

[OVISAC. The parent cell, within which each ovum is developed.]

[OVO-VIVAPOROUS. See Ovum.]

OVULE. See Ovulum.]

OVULATION. The formation of ova in the ovary, and their discharge therefrom.

OVULIGER (ovulum, a little egg; gero, to bear). The name of a new kind of hydatid, supposed to be formed in the articulation of the wrist. See Hydatis.

OVULUM (dim. of ovum, an egg). A little egg; a term commonly used synony-

mously with ovum. See Ovum.

1. Ovula Graafiana. Serous vesicles found in the structure of the ovarium-the ova in which the future embryo is deve-

loped.

2. Ovula of Naboth. [Glandulæ Nabothii.] Small vesicles found in and around the os uteri, and mistaken by Naboth for

3. Ovule of plants. A small pulpy body borne by the placenta, and gradually changing into a seed. It consists of two

tunics and a nucleus.

OVUM. An egg; a small vesicle within the ovarium, containing the embryo, or

rudiments of the fœtus.

1. Ovalis. Egg-like. Hence the term orale is applied to a foramen between the auricles in the fœtus.

2. Ovi-duct (ductus, a canal). A name sometimes given to the Fallopian tube, which conducts the ovum to the uterus.

3. Ovi-parous (pario, to bring forth). Animals which bring forth their young in

the egg.

4. Ovo-viviparous. Animals which bring forth their young in a living state, the egg having been previously hatched within the body of the parent.

OXALATES. Compounds of oxalic

acid with a salifiable base.

OXALIC ACID. An acid existing, in the form of an acid salt of potash, in many plants, particularly in the species of Oxalis and Rumex; combined with lime, it forms a part of several lichens.

[OXALIC ETHER. Oxalate of Ethyle.] OXALIDACEÆ. The Wood-sorrel tribe of Dicotyledonous plants. Herbaceous plants, undershrubs, or trees, with leaves alternate; flowers symmetrical; stamens hypogynous; fruit capsular.

Common Wood-1. Oxalis Acetosella. sorrel, a plant which yields the binoxalate

of potash, or salt of wood-sorrel.

[2. Oxalis crassicaulis. A Pcruvian specics, the leaves of which yield, by expression, an acid, astringent juice, said to be useful in hemorrhages, chronic catarrh, bowel affections, and gonorrhœa.]

OXALOVINIC ACID. A designation of the acid oxalate of cthyl, formed when the alcoholic solution of the double oxalate of cthyl and potash is treated by fluosilicic

acid.

OXALURIA. That condition of the uring in which oxalates are developed.]

OXALYL. The hypothetical radical of

oxalic acid.

OXAMETHANE. Oxamate of cthyl, or oxalate of cthyl plus oxamide. An analogous compound is oxamethylane, formed by the action of dry ammonia on the oxalate of oxide of methyl, and consisting of oxamate of oxide of methyl.

OXAMIC ACID. An acid procured by the action of heat on oxalate of ammonia, in the form of a honcy-yellow residue, which remains in the retort.

0XY

OX-BILE. [Ox-Gall.] Fel bovinum vel tauri. Extract of ox-bile, recently reintroduced into practice in dyspepsia and

biliary derangements.

O X E O L E S (δξος, vinegar). Acetica. The name given by the French pharmacologists to medicated vinegars, or solutions of medicinal substances in vinegar.

OXIDATION. The process of converting metals or other substances into oxides, by combining with them a certain portion of oxygen. It differs from acidification, in the addition of oxygen not being sufficient to form an acid with the substance oxidated.

OXIDES (formerly called calces). Substances combined with oxygen, without being in the state of an acid. Oxides are

distinguished by the prefixes-

Proto (πρῶτος, first), denoting the minimum of oxygen, as protoxide.

2. Dento (δεύτερος, second), denoting a second proportion as deutoxide. This is also called binoxide.

3. Trito (τρίτος, third), denoting a third proportion, as tritoxide. This is also called

teroxide.

4. Per (very much), denoting the maximum of oxidation, as peroxide.

OXIODINE. Acidum Iodicum. acid; a white, transparent solid, obtained by boiling iodine with nitric acid, or by decomposing iodate of baryta by dilute sulphuric acid.

ΟΧΥ- (δξύς, acid). A prefix, denoting, in some terms, the presence of acidity; in others, the presence of oxygen; in a third class of terms, acuteness of seuse or function; and, lastly, sharp-pointedness.

- 1. Oxy-gen (γεννάω, to generate). A gas which forms about a fifth of atmospheric air, is capable of supporting flame, and is essential to the respiration of ani-Its present name was proposed by Lavoisier, from the supposition that it was the sole cause of acidity. It was called by Priestly dephlogisticated air; by Scheele, empyrcal air; and by Condorcet, vital air.
- 2. Oxygen acid salts. A term applied to all compounds consisting of a binary acid oxide with a binary basic oxide.
- 3. Oxygen water. A solution of oxygen in water. This must not be confounded with oxygenated water, which is the peroxide of hydrogen; nor with Searle's oxygenous aërated water, which is an aqueous solution of the protoxide of nitrogen.

4. Oxy-mel (μέλι, honey). A compound |

of honey and acetic acid.

5. Ox-acid. An acid containing oxygen. The relative number of atoms of oxygen in different acids formed by the same element with this substance is indicated by prefixes

and terminations.

6. Oxy-chloride. A combination of an oxide and a chloride of the same metal, excepting the potassium family. oxychlorides are commonly termed submuriates, on the supposition that they consist of hydrochloric acid combined with two or more equivalents of an oxide.

7. Oxy-crat (κράω, to mix). A mixture

of vinegar and water.

8. Oxy-croceum. Awarm discutient plaster, consisting of wax, resin, pitch, turpen-

tine, saffron, and several gums.

9. Oxy-genation. A term often used as synonymous with oxidation; it differs, however, from it in being of more general import, every union with oxygen being an oxygenation; whereas oxidation takes place only when an oxide is formed.

10. Oxy-alcohol blowpipe. An apparatus contrived by Dr. Marcet for increasing temperature. It consists in urging the flame of an alcohol lamp by a blow-pipe supplied with oxygen gas. The oxygen may be furnished from an air-holder, a gas-bag, or any other vessel in which it

has been stored.

11. Oxy-hydrogen blowpipe. An apparatus, by means of which a stream of hydrogen is supplied with pure oxygen as it escapes from a nozzle, and an intense heat thus produced.

12. Oxy-iodine. A name given by Sir H. Davy to anhydrous iodic acid, or the compound of oxygen and iodine. Its compounds with metallic bases were called oxyiodes, and by Gay Lussac iodates.

13. Oxy-muriate of lime. Chloride of lime, or bleaching powder, prepared by exposing thin strata of recently slaked lime in fine powder to an atmosphere of chlorine. The gas is absorbed in large quantity, and combines directly with the lime.

14. Oxy-muriatic acid. The former name of chlorine; it was also formerly

called dephlogisticated marine acid; and by the French, oxygenized muriatic acid. See Chlorine.

15. Oxy-prussic acid. A name formerly given to chloro-cyanic, or chloro-prussic acid, from its being supposed that the hydro-cyanic acid had acquired oxygen on being mixed with chlorine.

16. Oxy-salt. A compound in which oxygen is found both in the acid and the base; thus, in phosphate of soda, it is associated with phosphorus in phosphoric acid,

and with sodium in soda.

17. Oxy-opia (δψις, vision). Acuteness of sight. Increased sensibility of the retina, by which the smallest objects are clearly scen for a few moments in an extremely weak light; yet, excepting at such periods, even larger objects are not seen in the same degree of light.

18. Oxy-phonia (φωνη, voice). Acuteness or shrillness of voice; synonymous

with paraphonia claugens.

19. Oxy-urus (οδρά, a tail). The Vermicular Ascaris; a parasitic animal, sometimes found in the uterus, or its append-

ages, the intestines, &c. [OXYTOCIA (οξυς, quick; τικτω, to bring

forth). Rapid parturition.]
[OXYTOCIC. A medicine which hastens

delivery, as ergot.

OYSTER-SHELLS, PREPARED .--Testæ preparatæ. The shells of the Ostrea edulis, or common Oyster; they yield carbonate of lime, intimately blended with some phosphate of lime and animal matter.

O ZÆNA (ὄζη, a stench). An ulcer, situated in the nose, discharging a feetid, purulent matter, and sometimes accompanied with caries of the bone. In its early state it is generally termed catarrh; when more advanced it is called cancer of the nostril or throat, as it occupies principally the one or the other of these parts.

OZONE (ὄζω, to smell). A new clementary substance, to which Schönben ascribes the peculiar smell evolved, in electrical operations, at the anode or positive surface. He supposes it to be a constituent of an electrolyte, small quantities of which exist

in both air and water.

PABULUM. The animal heat and animal spirits are sinus of the membranes of the brain. called the pabula vitæ, or food of life.

Forage, food for cattle. | lations found in the superior longitudinal

PACHYBLEPHAROSIS (παχύς, thick; PACCHIONI'S GLANDS. The granu- | βλέφαρον, the cyclid). Thickening of the tissue of the eyelid, from chronic inflam-

mation.

PACHYDERMATA (παχθς, thick; δέρμα, Thick-skinned animals, as the elephant; the seventh order of the class

Mammalia.

[PACINIAN CORPUSCLES. A name given by Henlé and Kölliker to small bodies connected with the nerves, first described by Pacini. They are found in the human subject in great numbers, in connexion with the nerves of the hand and foot, and sparingly on other spinal nerves, and on the plexuses of the sympathetic, but have not been observed on the nerves of motion. They are more or less oval, often clongated and bent, nearly transparent, and consist, first, of a series of membranous capsules, from thirty to sixty or more in number, enclosed one within the other; and secondly, of a single nervous fibre, of the tubular kind, enclosed in the stalk, and advancing to the central capsule, which it traverses from end to end. Their office is unknown.]

PÆDOTROPHIA (παῖς, a child; τρέφω, nourish). That branch of hygiene to nourish). which treats of the nourishment of infants

and children.

[PÆONIA. A genus of plants of the natural order Ranunculaceæ.

[Pæonia officinalis. Peony. A native of Southern Europe, the root, flowers, and seeds of which were formerly officinal, but are not now used in regular practice.]

[PAGLIARI'S STYPTIC. A styptic liquid which acquired some reputation as

an hæmostatic.]

PÆTERIA. A genus of plants of the

natural order Cinchonaceæ.]
[Pæteria fætida. The leaves of this species are feetid, and a decoction of them is employed in India to relieve retention of urine, and in certain febrile affections. The root is said to be emetic.]

PA'GINA. Literally, a page of a book. A term applied to the surface of a leaf, the upper surface being called pagina superior; the lower surface, pagina infe-

rior.

PAINTERS' COLIC. Colica pictorum. A species of colic, incident to painters from

the use of lead.

Painters' purge. A medicine used in painters' colic, and consisting of a decoction of half an ounce of senna in a pound of water, mixed with half an ounce of sulphate of magnesia, and four ounces of the wine of antimony

PAKFONG. The white copper of the Chinese, said to be an alloy of copper,

nickel, and zinc.

PALÆONTOLOGY (παλαιδς, ancient; οντα, beings; λόγος, a discourse). The science which treats of fossil remains, both animal and vegetable; of their forms and relations, of the changes which they have undergone, and of the causes which have produced their immersion in the strata.

PALATUM. Fornix palati. The pa-

late, or upper wall of the mouth.

1. Velum palati. The soft palate; the posterior limit of the palate.

2. Palato-labialis. The name given by Chaussier to the external maxillary or fa-

cial artery.

3. Palato-pharyngeus, or thyro-staphylinus. A muscle which arises from the arch of the palate, and is inserted into the thyroïd cartilage and the pharynx. It draws the uvula downwards and backwards, and closes the back of the nostrils. See Sulpingo-pharyngeus.

4. Palato-salpingeus. A designation of the circumflexus palati muscle, from its

origin and insertion.

Palatine. Relating or belonging to the

PALEA. Chaff. The term paleæ is applied to the minute colourless bracts at the base of the florets of a capitulum; and to the floral envelope of grasses, which immediately surrounds the sexual organs.

Paleaceous. Chaffy; covered with palea,

or membranous scales.

[PALICOUREA. A genus of plants of the natural order Cinchonaceæ. Many of the species possess active properties. The P. marcgravii is poisonous; the leaves of P. longifolia, diuretica, officinalis, strepens, &c., are active diuretics; the leaves of P. speciosa are said to be diuretic and antisyphilitic; and the root of P. crocca is emetic.

PALLADIUM. A new metal found by

Wollaston in the ore of platinum.

PALLIATIVES (pallio, to be concealed; from pallium, an upper garment worn by the Greeks). Medicines which produce merely temporary relief, thus palliating or cloaking the disease.

PALLOR (palleo, to be pale; from πάλλω, to quiver). Paleness, pale colour; the usual colour of those who quiver from fear

or other cause.

PALM OIL. The produce of the palm called Elais guincensis, and, according to Burnett, of some species of Bassia and other Sapotaccæ.

PALM SUGAR. Jaggary. The sugar

of palms in the crude state.

PALMA. The palm of the hand; the internal soft part of the hand.

1. Palmar arch. A branch of the radial

PAN

artery, which passes over the metaearpal bones. The superficial palmar arch is a continuation of the ulnar artery, which also crosses the metaearpus.

2. Palmaris longus. A muscle arising from the inner condyle of the os humeri, and spread out into the palmar aponeurosis, which is finally fixed to the roots of all the fingers. It is a flexor of the wrist.

3. Palmaris brevis. A muscle arising from the annular ligament of the wrist and the palmar aponeurosis, and inserted into the skin of the inner edge of the hand; it is sometimes called palmaris cutaneus. It contracts the skin of the palm.

PALMA CHRISTI. The Ricinus Com-

munis, or easter oil plant.

PALMACEÆ. The Palm tribe of Monocotyledonous plants. Plants with an arborescent trunk, covered with the sheathing bases of leaves; leaves terminal, clustered, pinnate, or flabelliform; flowers hexapetaloïdeous; stamens definite; ovarium superior, 3-celled; fruit baccate, or drupaecous, with fibrous flesh.

PALMATE. A form of leaf, having fine lobes, with the midribs radiating from a common point at the base of the leaf, and resembling the palm of the hand.

Palmatifid. A variety of the palmate leaf, in which the lobes are divided as far down as half the breadth of the leaf.

Palmatipartite. A variety of the palmate leaf, in which the lobes are divided beyond the middle, and the parenchyma is not interrupted.

Palmatisected. A variety of the palmate leaf, in which the lobes are divided down to the midrib, and the parenchyma is in-

Palmatilobate. A variety of the palmate leaf, in which the leaves are divided to an

uncertain depth.

PA'LMIC ACID. A fatty acid, formed by the action of nitrous acid on castor oil.

PALMINE. A solid, odorous fat, procured by the action of hyponitrous acid on castor oil.

PALMIPEDES (palma, the palm of the hand; pes, pedis, a foot). Web-footed animals, as the goose; the sixth order of the class Aves.

PALMITIC ACID. An acid obtained by decomposing a soap of the palm oil of commerce.

Palmaitine. Palmitate of glyceryl.

PALO DE VACA. The Cow Tree; a native of the Caraceas, from which the vegetable milk, or glutinous or milky sap, is obtained by incision.

PALPATION (palpo, to feel). The act of feeling; manual examination, or a method of exploring the abdomen by touch

and pressure, for the purpose of ascertain-

ing its form, size, &e.
PALPEBRA. The eyelid. The utmost edge of the palpebra, out of which the hairs grow, is called cilium, a term also applied to the hairs themselves; while the eyebrow, or ridge of hair above the eyelid, is called super-cilium.

[PALPEBRAL. Belonging or relating

to the Palpebræ.

PALPITATION (palpito, to throb). An increase in the force or frequency of the heart's contraction, or in both. When this affection results from loss of blood, it is termed reaction.

PALSY. Paralysis.

PAMPINIFORM (pampinus, a tendril; Resembling a tendril; forma, likeness). as applied to the smaller veins of the spermatic cord, from their peculiar tendril-like arrangement.

PAN- (neuter gender of $\pi \tilde{a}s$, all). Panta.

All: every one. Hence-

 Pan-chrestus (χρηστός, useful). term applied to a medicine in the same sense as panacca, from its general useful-

 Pan-chymagogues (χυμός, juice; ἄγω, to expel). The former name of purgatives which caused evacuations mixed nearly equally with the humours of the intestinal canal. Thus, calomel was called panchymagogum minerale.

3. Pan-demic (δημος, the people). Affeeting all the people of a district; a term

synonymous with epidemic.

4. Pant-agoga (ἄγω, to expel). Medicines which expel all morbid matters; a term synonymous with panchymagogues.

 Panto-phobia (φόβος, fear). A fear or dread of all things; a term used by the old writers as expressive of some of the symptoms of hydrophobia.

PANACEA (πãν, all; ἀκέομαι, to heal). A universal remedy. A term formerly applied to remedies of high repute.

1. Panacea anticancrosa. The name given by Mr. Justamond to the liquid invented by him for external use in cancers; it partook considerably of the nature of the tinctura ferri muriatis, which, indeed, with an equal quantity of spirit of wine, was sometimes substituted for it.

2. Panacea duplicata vel Holsatiea. The

bisulphate of potassa.

3. Panacea Glauberiana. The Kermes

mineral, a sulphuret of antimony.

4. Panacea lapsorum. This name has been given to Arnica, or Leopard's bane, a plant of the order Compositæ, from its long reputation in internal pains and congestions from bruises, or more probably in prolapsus.

5. Panacca mercurialis. Calomel; the sub-muriate or chloride of mercury.

6. Panacea vegetabilis. The croci stig-

mata, or saffron.

PANADA (pane, bread, Ital.). Bread pap; bread boiled in water to a proper consistence, as food for children.

PANARIS (παρὰ, near; ὄνυξ, the nail). Panaritium; a term probably corrupted

from paronychia, or whitlow.

PANAX QUINQUEFOLIUM. Araliaceous plant, the root of which constitutes the American ginseng, or radix ginseng. The Asiatic ginseng, or radix ninsi, is the root of the Panax schinseng.

PANCREAS (πãν, all; κρέας, flesh). Α conglomerate gland, situated transversely across the posterior wall of the abdomen. In cattle it is called the sweet-bread.

1. Small pancreas. A small glandular mass, frequently found beneath the pancreas, and of similar structure. The French term it pancreas d'Aselli.

2. Pancreatic duct. The duct formed by the union of the numerous excretory ducts proceeding from the lobules of the pancreas.

3. Pancreatic juice. The peculiar fluid

secreted by the pancreas.

4. Pancreatic liquor. A colourless, limpid fluid, apparently designed for the special digestion of oils and fat.

5. Pancreat-algia (ἄλγος, pain). Pain of the pancreas. The term is seldom used.

[6. Pancreatic sarcoma. A variety of tumour described by Abernethy, occurring among the lymphatic glands of the subcutaneous tissue, and having the tuberculated appearance and colour of the pancreas.]

Paucreat-itis. Inflammation of the pancreas; from pancreas, and the terminal

particle itis.

8. Pancreat-oncus (ὄγκος, tumour). Swelling of the pancreas; the emphraxis pan-

creatis of Swediaur.

PANCREA'TICA (πάγκρεας, the pancreas). Medicines which affect the pancreas. They are probably the same as the sialica, or those which affect the salivary glands.

[PANDEMIC (πãν, all; δημος, people). An epidemic which affects a whole popu-

lation.

PANDICULATIO (pando, to spread). [Pandiculation.] Stretching; elongation of the extensor muscles.

PANDURIFORM (pandura, a fiddle; forma, likeness). Fiddlc-shaped; obovate, with a deep sinus on each side.

PA'NES SACCHARA'TI PUR-GA'NTES. Purgative cakes or biscuits, PURconsisting of jalap, flour, eggs, and sugar.

PANICLE (panicula, the woof wound round the quill in the shuttle). A form of inflorescence, in which the flower-buds of a raceme have in elongating developed other flower-buds, as in the oat. When the rachis of inflorescence separates irregularly into branches, so as to lose the form of an axis, this is called, by Willdenow, a deliquescent panicle.
PANIFICATION (panis, bread; fio, to

become). The process of making bread.

Bread. The following terms PANIS. are of usual occurrence: - panis triticeus, wheaten bread; mica panis, crumb of bread; panis tostus, toasted bread, for making toast-water; panis furfuraccus, brown or bran bread; panis biscoctus, biscuit; panis nauticus, sca-biscuit.

Panis triticeus. Wheaten bread.

is of two kinds: panis fermentatus, fermented or leavened bread, made of wheatflour, salt, water, and yeast; and panis sive fermento, panis azymus, or unfermented bread, which is distinguished into the heavy and compact, as in sea-biscuit, and the light and porous; the latter kind owes its lightness and porosity to the addition of some substance, as solid sesquicarbonate

of ammonia, &c.

PANNICULUS CARNOSUS (panniculus, dim. of pannus, a covering; and caro, carnis, flesh). A fleshy covering; a set of subcutaneous muscular bands, which serve to erect the "quills upon the fretful porcupine," the hedgehog, &c.

PANNUS. Literally, a piece of cloth, or a rag. The designation of that state of vascularity of the cornea, in which its mucous covering is so loosened and thickened as to present the appearance of a

dense pellicle.

PA'NNUS VESI'CATORIUS. Taffetas vesicant. Blistering cloth; prepared by digesting powder of cantharides in sulphuric ether, distilling the tineture, eva-porating the residue, and spreading the oily mass which remains, melted with twice its weight of wax, on cloth prepared with waxed plaster.

[PANOPHOBIA ($\pi a \nu$, a Greek deity; $\phi \circ \beta \circ \varsigma$, fear). That kind of melancholy principally characterized by groundless fears.

[PANSY. Common name for the Viola

tricolor.

[PANTHODIC (πας, all; οδος, a way). A term employed by M. Hall to designate the course of nervous action from one point in all directions.

[PAPAVARINA, PAPAVARINE. name given by Dr. Merck to a supposed new alkaloid obtained by him from opium.]

PAPAVERACEÆ. The Poppy tribe of

Dicotyledonous plants. Herbaceous plants with leaves divided, alternate; flowers polypetalous, single on long peduncles; petals 4, or some multiple of 4, cruciate; stamens hypogynous; ovarium solitary; seeds numerous.

1. Papaver somniferum. The White Poppy, the capsules of which yield opium.

2. Paparer rhaas. The Corn or Red Poppy, the petals of which are used to impart their fine red colour to syrup.

PAPAW. The Cariea Papaya; a tree with a milky juice, containing fibrin in such abundance, that the juice bears a most extraordinary resemblance to animal matter.

PAPER COAL. A bituminous shale, which separates into thin laminæ of eoal,

like paper.

PA'PIER E'PISPA'STIQUE. pastie Paper; a blistering paper, made of white wax, spermaceti, turpentine, powdered cantharides, and water, boiled together, strained, and spread on paper.

PAPILIONACEOUS (papilio, a butterfly). A form of corolla resembling a butterfly, and found in all the leguminous plants of Europe. Of the five petals, the uppermost is dilated, and called vexillum or the standard: the two lateral are contracted and parallel, and called alæ, or the wings: the two lower are contracted, parallel, generally coherent by their anterior margin, and termed earina, or the keel.

PAPILLA (dim. of papula, a pimple). A teat, or nipple. The term papillæ denotes the small eminences which constitute the roughness of the upper surface of the tongue. They are distinguished

1. Papillæ eircumvallatæ. Situated on the dorsum of the tongue, near its roof, and forming a row on each side, which meets its fellow at the middle line, like the two branches of the letter A. They resemble cones attached by the apex to the bottom of a eup-shaped depression, and are hence named calyciformes. cup-shaped cavity forms a kind of fossa around the papillæ, and hence they are called circumvallatæ.

2. Papillæ eonicæ et filiformes. Covering the whole surface of the tongue in front of the circumvallatæ, but most abundant at the tip; of a conical and filiform shape, with their points directed

backward.

3. Papillæ fungiformes. Irregularly dispersed over the dorsum of the tongue, and having rounded heads.

PAPILLA CONICA. The small flattened prominence formed by the optic

nerve in the interior of the globe, at its fundus.

PAPPUS (πάππος). The down or mossiness of the under lip, the cheek, &c. The botanical term for the feathery appendage which crowns the fruit of many Composite plants, and which is, in fact, a

reduced calyx.

PAPULA (" of the matter or nature of pappus; from πάππος, the sprouting of down or buds; and ελη (ulè or ilè), matter."-Good). A pimple; a small, aeuminated elevation of the cuticle, with an inflamed base, very seldom containing a fluid, or suppurating, and commonly terminating in seurf; it is the eethyma and exormia of the Greeks. The varieties of papulous eruptions, according to Bateman, are scrophulus, lichen, and prurigo.

Papulæ ardentes. A term applied by Gotwald to the trailing vesications which occurred in the Dantzic plague, and which Goodwin translates fire-bladders. At first they were as small as a millet-seed; and, when larger, they were termed in Holland,

grana piperis.

PARA- (παρά). A Greek preposition, signifying through, near, about, &c. In some chemical compounds it denotes near to, and expresses a close alliance between two compounds.

1. Para centésis (κεντέω, to perforate). The operation of tapping, or making an opening into the abdomen, thorax, or bladder, for the purpose of discharging the fluid

contained in them in disease.

2. Par-acusis (ἀκούω, to hear). A peculiar state of the hearing, in which deaf persons hear sounds better when a loud noise prevails at the same time. Of this, Willis describes two cases; - one, of a person who could maintain a conversation only when a drum was beat near him; the other, of a person who could hear only when a bell was ringing.
3. Para-cyanogen. A black coaly mat-

ter, obtained by decomposing cyanide of

 Para-lysis (λύω, to relax). Palsy; the total loss, or diminution, of sensation or of motion, or of both; the resolutio nervorum of Cullen.

5. Para-lysis agitans. The Shaking Palsy of Mr. Parkinson; the scelotyrbe festinans of Sauvages; and, from the peculiarity of the patient's gait, it has been called by Good, synclonus ballismus, a term derived from βαλλίζω, to dance.

6. Para-menispermia. [Paramenispermin.] A crystalline substance, besides menispermia, found in the seed-coat of cocculus

indicus.

7. Para-morphia. Another name for

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thebaine, a crystallizable base existing in optum, and named from its being isomeric with morphia.

8. Para-naphthaline. A substance which

accompanies naphthaline in tar.

9. Para-phimosis (φιμόω, to bridle). Cireumligatura. An affection of the prepuce, when it is drawn quite behind the glans penis, and eannot be brought forward again. This is the strangulating phimosis of Good. Compare Phimosis.

10. Para-plegia (πλήσσω, to strike). That species of paralysis in which the lower half of the body is more or less impaired in its

nervous power.

11. Para-site (oîros, provisions). Literally, a hanger-on at the tables of the great. This term is used to designate animals which are found in the organs, intestines, blood, &c., of other living animals, and appear to live at their expense, as the hydatids of the brain, intestinal worms, &c. It is also the general name of plants which grow upon others, as moss, mistletoe, &c.

[12. Para-spadia (σπαω, to draw). A preternatural opening of the urethra at the

side of the penis.]

13. Para-stata (ἴσταμαι, to be placed). Another name for the epididymis.

14. Para-tartaric. The name of an acid resembling the tartarie, and also called raccuic.

15. Par-egorie (παραγορεύω, to mitigate). A medicine which allays pain. The paregorie elixir is the Tinetura Camphoræ composita of the pharmacopæia.

[16. Par-encephaloccle (εγκεφαλος, the brain; κήλη, a rupture). Hernia of the

cerebellum.]

17. Par-enchyma $(i\gamma\chi\psi\omega,$ to pour in). A term employed by Erasistratus, from an idea that the common mass, or inner substance of a viscus, is produced by concreted blood, strained off through the pores of the blood-vessels, which enter into its general structure, or membranes. It is now applied to the spongy substance composing the lungs, the liver, &c.; and to all the pulpy parts of plants.

18. Par-isthmitis (lσθμός, the fauces). Paristhmia of Hippocrates. Inflammation about the throat; the squiney or squinancy of the old writers, and the cynanche, or

angina, of the moderns.

19. Par-onychia (brv\(\xi\), the nail). An abscess at the end of the finger, near the nail; a whitlow. When the effusion is beneath the periosteum, it is the most severe form, and is termed felon.

20. Par-otid (οὖς, ἀτὸς, the ear). The name of the large salivary gland situated

near the ear. Its exerctory duets, uniting form the duct of Steno.

21. Par-otitis (παρωτίς, the parotid gland). Inflammation of the parotid gland; the cynanche parotidæa of Cullen. It is called, in this country, mumps; in Scotland, branke; and in France, oreillons and ourles.

[22. Par-ovarium. A name given by Kobelt to a body analogous in structure to the epidimus, situated in the broad ligament, between the Fallopian tube and

the ovary.]

23. Par-oxysm (δξθς, sharp). A periodical exacerbation, or fit, of a discase.

Par-ulis (οδλον, the gum). Inflammation, boil, or abseess of the gums.
 In the following terms, used by

Dr. Good, the preposition uniformly signifies faultiness, or a morbid state.

Par-acusis. Morbid hearing.
Par-apsis. Morbid couch.
Para-pysma Morbid congestion.
Para-cycsis Morbid pregnancy.
Para-qeusis Morbid taste.
Para-menia Mis-menstruation.
Para-phonia Altered voice.
Par-odinia Morbid labour.
Par-opsis Deprayed dreaming.
Par-opsis Deprayed vision.
Par-osmis Morbid smell.

Par-ostia............ Mis-ossification.
Par-uria............. Mis-micturition.
PARABA'NIC ACID. A new and powerful acid, formed by boiling alloxan or

uric acid with nitric acid.

PARAFFINE. Petroline. A particular hydro-carbon produced in the distillation of wood. Its name is derived from parum offinis, denoting its remarkable indifference to other bodies, in a chemical point of view.

[PARAGUAY TEA. The leaves of the Ilex Paraguaiensis (I. Mate, St. Hilaire), an infusion of which is extensively consumed in the interior of South America as a beverage. They contain a principle identical with eaffeine!

tical with caffeine.]
[PARALACTIC ACID. A name proposed by Heintz for the acid from flesh, considered by him as isomeric with lactic

acid.]

PARALLINIC ACID. The name given by Batka to *smilacin*, the active principle of sarsanarilla

of sarsaparilla.

PARALY'TICA (παράλυσις, paralysis). Agents which diminish the irritability of the muscles, and occasion weakness or paralysis. When employed in the treatment of spasmodic affections, they are termed autispasmodics.

PARAPO'PHYSIS (παρά, transverse;

ἀπόφυσις, apophysis). A process extending outwards from the "centrum," or body of the vertebra in fishes, commonly called the "inferior transverse process." See Vertebra.

PA'RARRHODEORE'TIN (παρά, besides; βόδεος, rose-red; βητίνη, resin). A simple resin, obtained from the male or fusiform jalap, or Ipoma Orizabensis.

PAREIRA BRAVA. Literally, wild vine; the root of the Cissampelos Parcira, employed in discharges from the urinogenital inucous membrane.

The wall of a PARIES, PARIETIS.

house, or any other building.

1. Parietal. Belonging to the walls of an organ; the placenta of a plant is so ealled when it is attached to the walls of the ovarium, as in poppy, violet, &c.

2. Parietalia. The name of the bones of the cranium, which serve as walls to the

brain.

[PARIETARIA. A genus of plants of

the natural order Urticaceæ.

[Parietaria officinalis. Wall Pellitory. An European plant, formerly employed in various complaints, but now seldom used except in domestic practice. It is diuretie and refrigerant.

PA'RIETINE. Parietinic acid. These are names given to chrysophanic acid (formerly called rhabarberine), from its having been found in the Parmelia parietina. For the same reason it has also been ealled

parietinic acid.

PARIGLIN. The name given by Palotta to similacin, a principle of sarsapa-

PARI-PINNATE. Equally pinnate. abruptly pinnate; when the petiole of a pinnate leaf is terminated by neither a leaflet nor a tendril. [When the petiole is terminated by a single leaflet or tendril, it is

termed Impari-pinnate.

PARME'LIA PARIE'TINA. mon Yellow Wall-Lichen, usually sold under the name of common yellow wallmoss. It has been proposed as a test for alkalies, which communicate to its yellow colouring matter, called parietin, a beautiful red tint.

PAR-OCCIPITAL BONE. In the doctrine of Homologies, this bone is called the

"diapophysis." See Vertebra.
[PARSLEY. The common name for

Petroselinum sativum.]

[PARTHENIUM. A genus of plants of the natural order Compositæ.]

[Parthenium integrifolium. Prairie Dock. An indigenous plant, the flowering tops of which are said to be powerfully antiperiodic.]

PA'RTHENOGE'NESIS (παρθένος, α

| virgin; yéveous, generation). "Virgingeneration, or the successive production of procreating individuals from a single ovum." This is the name of a work, published by Prof. Owen in 1849; the author shows the intent of the "cleavage process," as it has been called, to be that by which the spermatic principle is distributed throughout the germ-mass; and he there points out the consequent relation of such inherited subdivision of the spermatic principle to future developments of embryos in virgin-parents. See Metagenesis.

PARTITE. Parted or divided into a fixed number of segments, which are divided nearly down to the base, as applied to leaves: a leaf with two divisions is bipartite; with three, tripartite; with

many, pluripartite, &c. PA'RTRIDGE-BERRY. The name of the Gaultheria procumbens; an American plant, known in the United States by the names of grouse-berry, deer-berry, &e. The volatile oil is sold in this country under the name of oil of winter-green. See Gaultheric Acid.

PARTURIFACIENT (parturio, bring forth; facio, to eause). A medicine which excites uterine action, or facilitates

parturition, as ergot.

PARTURITION (parturio, to bring The act of bringing forth, or being delivered of, children.

PAR VAGUM (wandering pair). The name of the eighth pair of nerves; or

pneumo-gastrie. See Nerves.

[PASSIVE. Applied in medicine to those diseases in which the vital forces are deficient, and there is little or no reaction.

PA'STA ARSENICA'LIS. Arsenieal paste, made of cinnabar, powdered dragon's blood, and finely levigated arsenious acid, made into a paste with saliva or mucilage.

PA'STA CACA'O CUM CHO'NDRO. Carrageen Coeoa, prepared from roasted and decorticated caeao seeds, white sugar, and powdered carrageen, mixed and formed into quadrangular stieks.

PA'STA ESCHARO'TICA. The name sometimes given by continental writers to the Potassa eum ealce of the London Pharmacopœia.

[PASTEL. A common name for Isatis tinctoria.

PASTÍ'LLI FUMA'NTES. Fumigating or aromatic pastiles, made of benzoin, balsam of tolu, labdanum, &c. The species ad suffiendum consists of benzoin, amber, and lavender flowers.

PASTILLUS. Literally, a perfumed or

PAS PEC

sweet ball. A medicine in the form of a

small round ball; a lozenge.

[PASTINACA OPOPANAX. An European plant of the natural order Umbelliferæ, which yields the gum resin, opopanax, formerly employed as an antispasmodic, deobstruent, and emmenagogue.]

PA'TCHOULI. The dried foliaceous tops of a strongly odoriferous plant, called, in Hindostan, pucha pat. It is a species of Pogostemon, and belongs to the family Labiatæ. In Europe it is principally used for perfumery purposes; in India, it is employed with tobacco for smoking, and for scenting the hair of women.

PATE. Pasta. A paste; a preparation of sugary and mucilagiuous substances. Pâte de guimauve is a demulcent lozenge prepared from the root of the Althaa offi-

cinalis.

PATE ARSENICALE. Arsenical paste, composed of cinnabar, dragon's blood, and arsenious acid, and employed to eauterize cancerous wounds.

PATELLA (dim. of patina, a pan). Literally, a small pan. The knee-pan.

PATHETICI (πάθος, passion). Tro-chleares. A name given by Willis to the fourth pair of nerves, because the eyes, by means of these, express certain passions.

[PATHOGENY (πάθος, disease; γενεσις, generation). That branch of pathology which relates to the origin and develop-

ment of diseases.]

PATHOGNOMONIC (πάθος, disease; γνώμων, a discerner). A term applied to symptoms which are characteristic of, and peculiar to, a disease.

PATHOLOGY (πάθος, disease: λόγος, an account). That branch of medicine which investigates the nature of diseases.

[PATNA OPIUM. Bengal opium.] PAULINA CONFECTIO. A warm opiate, similar to the confectio opii.

PAULLI'NIA. Guarana. A powder, prepared from the secds of Paullinia sorbilis, of South America. It contains a

principle resembling Caffein.

[PAULLINIA SORBILIS. A Brazilian plant of the natural family Sapindacea, from the seeds of which is prepared the Paullinia or Guarana, a medicine recently introduced into Europe by Dr. Gavrelle, who extols it as a useful tonic. Martius found in it a crystallizable principle, which he named guaranin, and which appears from the researches of Berthemot and Dechastelus to be identical with caffein.

PAVILION. The name of the ala, or greater part of the external ear.

[PEACH-LEAVES. The leaves of Amygdalus Persica. They abound in hydrocyanic acid, and have been used as a vermifuge and purgative.]

PEACH-WOOD. A dye-wood, yielded by a species of Cæsalpinia; employed in

calico-printing.

PEARL. A spherical concretion formed within the pearl oyster. Sir Everard Home considered that the abortive ova of the animal were the nuclei upon which the pearls were formed.

PEARL ASH. The name of potash when it is calcined, and of a whitish pearly lustre. It is employed in making flint

glass, soap, &c.

PEARL BARLEY. Common barley divested of its cuticle, and rounded and polished in a mill, so as to acquire a pearly appearance.

PEARL EYE. Pearl in the eye. The

old English name of cataract.

PEARL POWDER. A powder used by perfumers, and obtained from the nitric solution of bismuth, by adding a proportion of muriatic acid, and then precipitating by a small quantity of water. In this way it is obtained in the form of minute scales of a pearly lustre.

[PEARL SAGO. Refined sago made

into grains.]

[PEARL TAPIOCA. A factitious tapioea in small spherical grains, supposed to be prepared from potato starch.]

PEARL WHITE. Magistery of Bismuth; the sub-nitrate of bismuth.

[PEARSON'S ARSENICAL SOLU-TION. One grain of arseniate of soda dissolved in a fluid ounce of water.]

PEAS FOR ISSUES. These are made of tow, or flax, rolled up with gum water and wax; to which are sometimes added powdered savinc, cantharides, or verdigris; orange peas from the unripe Curacoa oranges are also used.

PECCANT (pecco, to be in fault). A term applied by the humoral pathologists to those humours of the body which were supposed to be faulty in quality or in quantity.

PECHURIM. See Pichurim.]

PECTASE. Pectin ferment. A peeuliar, uncrystallizable substauce, existing in vegetables, which possesses the remarkable property of transforming, in a short time, pectin into a gelatinous substance, insoluble in cold water, without any apparent chemical intervention of its elements in the transformation.]

PECTEN, PECTINIS (pecto, to comb). A comb, or crest. A pyramidal plicated process, situated in the posterior and external part of the eavity of the eye in birds, and covered with pigmeut. It is also called

marsupium.

1. Pectinati musculi. A designation of the muscular faseiculi of the heart, from their resemblance to the teeth of a comb.

2. Pectineus. A flat quadrangular muscle arising from the pectineal line of the os pubis, and inserted into the line leading from the trochanter minor to the linea

PECTIC ACID (πηκτίς, a eoagulum). A substance obtained from the carrot and other vegetables, so named from its remark-

able tendency to gelatinize.
PECTIN. A principle which forms the

basis of vegetable jelly.

PECTINATE (peeten, a comb). A modification of the pinnatifid leaf, in which the segments are long, close, and narrow,

like the teeth of a comb.

PE'CTORAL DECO'CTION. The Decoctum Hordei compositum of the London Pharmacopæia, consisting of deeoction of barley, figs, liquoriee-root, raisins, and water.

PECTORA'LIS (pectus, the breast). The name of two museles of the trunk.

1. Pectoralis major, arising from half the claviele, all the edge of the sternum, and the cartilages of the three lower true ribs, and inserted into the outer border of the occipital groove of the humerus. It moves the arm forwards, &c., and is a musele of respiration.

2. Pectoralis minor, arising from the third, fourth, and fifth ribs, and inserted into the eoracoid process of the scapula. It draws the shoulder-bone forwards and downwards, and elevates the ribs.

PECTORALS (medicamenta pectoralia; from pectus, pectoris, the breast). Medicines which relieve disorders of the chest.

PECTORILOQUY (pectus, the breast; loquor, to speak). A chest-sound; a voice which appears to proceed directly from the chest, and to traverse the tube of the stethoscope.

[PECTOSE. An immediate principle, insoluble in water, existing in all vegetables, and which is transformed under the influence of acids and heat into pectin.]

PEDATE (pes, a foot). A modification of the palmate leaf, in which the two lateral lobes are themselves subdivided, as in helleborus niger. The same modifications occur as in the palmate leaf, with similar terms, as pedatifid, pedatipartite, pedatisected, pedatilobate.

PEDICEL (pedicellus, dim. of pediculus). A partial flower-stalk. When several peduncles spring from the axis, at of oxygen. 28 *

short distances from each other, the axis is termed rachis, and the peduncles are called pedicels.

PEDICULATION (pediculus, a louse). Phtheiriasis. An affection in which lice are bred under the skin.

PEDICULUS (dim. of pes, a foot). Li-

terally, a little foot. A louse.
1. Pediculus humanus. T The common louse, infesting the head.

The morpio, or 2. Pediculus pubis. crab-louse, infesting the pubes.

[PEDILANTHUS. A genus of plants of the natural order Euphorbiaceæ.]

[Pedilanthus tithymaloides. A species indigenous in the West Indies and South America, employed there in venereal cases, and also as an emmenagogue.]

PEDILUVIUM (pes, pedis, the foot; lavo, to wash). A foot-bath.
PEDUNCULUS (pedo, one that has broad or splay feet). A person somewhat splay-footed. A pedunele; the axis of the flower-bud, from the point of connexion with the stem, as far as the floral envelopes. The term pedunculi is applied to two medullary cords which connect the pineal gland to the optic thalami.

[PEGMIN (πηγμα, coagulum). A term given by Dr. R. D. Thomson to a coating of a buff colour, which usually exhibits itself on the surface of inflamed blood.

[PEGU CATECHU. A variety of catechu, so ealled from the section of country whence it is exported.]

OF [PELARGONATE ETHYLIC ETHER. Pelargonic Ether. Enanthic Ether.]
[PELARGONIC ACID. CEnanthic acid.]

[Pelargoneum roseum. The systematic

name for Rose geranium.]

PELLAGRA. An affection in which a morbid condition of the skin is a prominent symptom; it is very prevalent among the peasantry of the northern States of Italy. It is ealled mal del sole, from its being ascribed to the heat of the sun's rays; Italian elephantiasis, &c. The term is commonly derived from pellis agria, or wild skin; but it would seem that the old Italian name for it was pellarella.

PELLICLE (dim. of pellis, the skin or

hide of a beast flayed off). A thin skin, or film. Among chemists, it denotes a thin surface of crystals uniformly spread over a saline liquor evaporated to a certain

degree.

PELLI'CULA OVI. Membrana putaminis. An albuminous membrane which lines the shell of the egg. At the larger end of the egg it forms the follicula aëris, the air of which contains 23.475 per cent. . 330

clus Pyrethrum, imported from the Levant under the name of Pellitory of Spain.

PELO'PIUM. A new metallic element found in the tantalite of Bavaria. See

Niobium.

PELOSIN. A colourless substance lately extracted from the root of the Cissampelos parcira. It is a powerful base, forming salts with several acids.

PELTATE (pelta, a shield). Shieldshaped; applied to leaves which are fixed to the petiole by their centre, or by some

point within the margin.

[PELTIDIA APIÏTHOSA. A lichen said to possess purgative and anthelmintic

properties.

PELTI'DIA CANI'NA. Ash-coloured Ground Liverwort; a lichen which, mixed with half its weight of black pepper, formed the pulvis antilyssus of the London Pharmacopœia of 1721.

[PELTOBRYON. A genus of plants of

the natural order Piperaceæ.]

[Peltobryon longifolium. A South Ameriean species, the fruit of which is there

substituted for Long Pepper.] [Peltobryon parthenium. A Brazilian species, used as a remedy in mucous dis-

charges of genito-urinary organs, and in menorrhagia.]

PELVIC. Of, or belonging to, the

pelvis.

[PELVIMETER (pelvis; μέτρον, a measure). An instrument for measuring the

diameters of the pelvis.

PELVIS (πέλυς, a basin). The basin, or the large bony cavity which terminates the trunk inferiorly, containing the urinary and genital organs, and, in women, the uterus.

[Pelvis of the kidneys. An irregularly oval, membranous sac, occupying the posterior fissure of the kidney. It is formed by union of the infundibula, from which it receives the urine, and conveys that fluid to the ureter.]

[PEMMICAN. Muscular flesh, cut in thin strips, thoroughly dried and reduced to powder, and then mixed with melted

PEMPHIGUS (πέμφιζ, πέμφιγος, a small blister or pustule). Febris vesicularis, ampullosa, vel bullosa. A term applied by Sauvages to vesicular or bladder fever, a disease belonging to the order Bullæ of Bateman. A form of this disease prevails among children in many parts of Ireland, where it is called white blisters, burnt holes, eating hive, &c.

[PENÆA. A genus of plants of the natural order Penanceae. Some of the spe-

PEP PELLITORY. The root of the Anacy- | cies yield the peculiar vegetable product

Surcocolla. See Surcocolla.]

PENICILLUS (dim. of peniculum, a brush). A tent, or pledget. Any thing which has its end divided like a painter's brush; in this sense the extremities of the vena porta have been termed penicilli.

PENIS. The male organ of generation, consisting of three lengthened bodies, closely united to each other, viz., the two corpora cavernosa and the corpus

spongiosum.

PENNIFORM (penna, a feather or quill; forma, likeness). Feather-shaped; a term applied to those muscles which have their fibres arranged on each side of the tendon, as the rectus femoris.

Semi-penniform. Half-feather-shaped; the designation of those muscles which have their fibres arranged on one side of the tendon, as the peronæus longus.

PENNYROYAL. The common name of the Mentha pulegium. Under the same name, the Hedeoma pulegioides is highly reputed in North America as an emmenagogue.

[PENNY-WORT. One of the common

names for Cotyledon umbilieus.]

PENTANDRIA (πέντε, five; ἀνήρ, a man). Having five stamens; the character of the fifth class of plants in Linnæus's system.

Pentagynia (πέντε, five; γυνή, a woman). Having five pistils; an ordinal character in

Linnœus's system of plants.
[PEONY. Common nam Common name for Pæonia

officinalis.

PEPO. A gourd; a three-celled fleshy indehiscent fruit, with parietal placentæ,

as the cucumber.

The berries of the Piper nigrum. The hot acrid black pepper of the shops consists of the berries with the pulp adhering; the white pepper is the same thing, only the pulp is washed off before the fruit is dried. They yield a crystalline substance called *piperin*.

Long Pepper. The dried female spikes

of the Piper longum, composed of firmly-

united 1-seeded drupes.

PEPPERMINT. Common name for

Mentha piperita.]

PEPSIN (πέπτω, to digest). A peculiar animal principle secreted by the stomach, and present in the gastric juice. It is usually prepared by infusing the mucous membrane of the fourth stomach of the ealf, which is known as rennet.

PEPTIC (πέπτω, to ripen). Any sub-Hence the stance which is digestible. term peptics, applied to medicines which

promote digestion.

A Latin preposition, which, when prefixed to the name of an oxide, indicates the presence of the greatest quantity of oxygen which can exist in a compound of such materials, as in peroxide.

Bi-per-. This double prefix is used when there is more than one atom of oxygen in the base, as well as an unequal number of atoms of acid and base, as in the bi-per-sulphate of mercury, where bi indicates the presence of two atoms of acid, and per that the mercury is in the

form of a per-oxide.
PER-ACUTE. Very sharp; a term applied to discases when greatly aggravated, or attended by considerable inflammation.

Per is an intensive particle.

[PERCHLORIDE OF CARBON. erroneous name sometimes applied to

ehloroform.

PERCOLATION (percolo, to strain through). Filtration; the passing of fluids

through a strainer [or percolator].

PERCUSSION (percutio, to strike). The act of striking upon the chest, abdomen, &e., with the view of producing sounds by which the state of the subjacent parts may be ascertained. This is distinguished into-

1. Direct percussion, which consists in striking the surface of the chest, &c., with one, two, or more fingers, and observing the degree and quality of the sounds pro-

duced; and,

2. Mediate percussion, which differs from the former chiefly in the employment of a small plate of ivory, called a pleximeter, a piece of leather or caoutchouc, or the second phalanx of the forefinger of the left hand; one of these is placed on the part to be examined, and struck with the pulpy ends of the middle and forefinger of the right hand.

3. The scale of sounds which may be distinguished on the surface of the body are the following, beginning with the dullest: - the femoral, the jecoral, the cardial, the pulmonal, and the stomachal, the clearest of all. Besides these, there are the osteal, the humoric (when organs are filled with air and liquid), the hydatic,

and-

4. The bruit de pot fêlé, a sound heard on percussing over a cavity near the surface of the lungs, usually at the upper part of the chest. It resembles the noise of a eracked earthenware vessel, when struck with the finger.
PERE'NNIBRA'NCHIA (perennis, per-

petual; branchiæ, gills). A designation of the fish-like batrachia, or amphibious animals which retain more or less of the | bones of the eranium,

branchial apparatus through the whole period of their life, as the proteus, the siren, &c.

PERFOLIATE (per, through; folium, a leaf). A designation of a leaf, which, by union of its margins, encloses the stem,

which thus seems to pass through it.
PERFORANS (perforo, to pierce through). A designation of the flexor digitorum profundus, from its perforating the tendon of the flexor sublimis.

Nervus perforans Casserii. Another name for the musculo-cutaneus, or external

cutaneous nerve.

PERFORATION (perforo, to pierce). A term employed to denote a solution of continuity, from disease of the parietes of a hollow organ, as of the intestines.

Spontaneous perforation is that which occurs without having been preceded by any perceptible modification of function,

local or general.

[PERFORATOR. An instrument for opening the head of the child in utero.]

PERFORATUS (perforo, to bore through). Bored through; a term applied

1. The coraco-brachialis muscle, from its being perforated by the external cutaneous nerve, as discovered by Casserius.

2. The flexor digitorum communis sublimis muscle, from its tendon being perforated by the tendon of the flexor pro-

PERI- $(\pi \varepsilon \rho i)$. A Greek preposition, sig-

nifying around, &e.

1. Peri-anthium (ἄνθος, a flower). A collective term for the floral envelopes, when it is not evident whether they consist of ealyx and corolla, or of ealyx only, as in tulip.

 Peri-cardium (καρδία, the heart). A fibro-serous membrane which surrounds

the heart.

3. Peri-carditis. Inflammation of the pericardium. Carditis is inflammation of the museular substance of the heart.

4. Peri-carp (καρπός, fruit). That part of a fruit which constituted the ovarium of the pistil. It consists of an outer eoat, or epicarp; an inner coat, called endocarp, or putamen; and an intermediate substance termed mesocarp, and, when of a fleshy consistence, sarcocarp.

 Peri-chætial (χαίτη, seta). A term applied to the peculiar leaves which surround the base of the seta, or stalk, of mosses.

6. Peri-chondrium (χόνδρος, eartilage). The synovial membrane which covers cartilage.

7. Peri-cranium (κρανίον, the skull). The periosteum or membrane which covers the

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8. Peri didymis (δίδυμοι, twins). The serous coat which covers the testes. By the older anatomists it was confounded with the fibrous coat, under the name of tunica vaginalis, or elytroides.

9. Peri-glottis. A mass of small glandular grains at the lower part of the ante-

rior surface of the epiglottis.

10. Peri-gonium (yovà, generation). A term synonymous with peri-anthium, and denoting the parts which surround the organs of generation, viz., the floral cuvelopes.

11. Peri-gynous (youn, a woman). That condition of the stamens of a plant in which they contract adhesion to the sides of the

calyx, as in the rose.

See Fluid of Cotun-12. Peri-lymph. nius.

[13. Peri-mysium (µvs, a muscle). areolar sheath which surrounds a muscle

or its fasciculi.] 14. Peri-næum (valw, to flow). The inferior part of the trunk of the hody, in which are situated the two great excretory

outlets, the urethra and the anus. 15. Peri-nephritis (νέφριτις, inflammation of the kidney). Inflammation of the peri-

toneal covering of the kidney.

[16. Périnèvre. A term given by M. Robin to a structure investing the primitive bundles of the nerves, forming an uninterrupted sheath, which extends from the point of exit of the nerves from the dura mater or the ganglia, to the peripheral terminations of the nerve-tubes; it is absent from the branches of the sympathetic, which present a grey colour and soft consistence, but exists in those which are white.]

17. Peri-orbita. The fibrous membrane

which lines the orbit of the eye.

18. Peri-osteum (δστέον, a hone). bones. membrane which surrounds the In the recent state of the teeth, their root is surrounded by a prolongation of the mucous membrane of the mouth, called the alveolo-dentar periosteum.
19. Peri-ostitis. Inflammation of the

periostcum, or investing membrane of the

bones.

20. Peri-ostosis. A tumour formed by

swelling of the periosteum.

21. Peri-pherie impulses. A term applied by Naumann to the influence which is transmitted from the nerves of any particular part of the body to the centres of the nervous system, i. e., the brain and the spinal cord. On the other hand, by central impulses is meant the influence which is conveyed back again from those centres to the nerves of a particular part.

22. Peri-phery (φέρω, to carry). The

circumference or external surface of a

body.

23. Peri-pneumonia (πνεύμων, the lungs). Peripneumony; inflammation of the parenchyma of the lung. The term is synonymous with pneumonia, although it would scem to imply either a more intense degree of the disease, or a more superficial affection.

24. Peri-pneumonia notha. Spurious or hastard peripneumony; a form of bronchitis, termed by Dr. Badham, asthenic. It is sometimes called eatarrhus suffocativus; aud, by Frank, catarrhus bronchio-

rum.

25. Peri-sperm (σπέρμα, seed). Another name for the albumen or the substance lying between the integuments and the

embryo of some seeds.

26. Peri-staltie (στέλλω, to contract). A term applied to the vermicular contractions of the intestines upon themselves. motion is sometimes called peristole.

27. Peri-staphylinus (σταφυλή, the uvula). A term applied to two muscles of the palate; the externus, or the circumflexus palati; and the internus, or the levator palati mollis.

28. Peristaphylo-pharyngens. The first or upper portion of the palato-pharyngeus muscle; the second or middle portion is termed pharyngo-staphylinus; the third or lower portion, thyro-staphylinus.

29. Peri-stoma (στόμα, the mouth). The membrane, or series of tooth-like processes, which closes the orifice of the theca

of mosses.

30. Peri-stroma (στρωμα, a cushion). Literally, rich tapestry-work, wherewith floors or bods were spread. This term is prohably applied, by Pecquet, to the mucous or villous coat of the intestines, called by Bilsius museum villosum; hy Bartholine, erusta membranosa; and by Dc Graaf, ernsta vermicularis.

31. Peri-theeium (θήκη, a theca). bag of fructification in some fungi; the organ in which some asci are immersed.

32. Peri-tonæum (τείνω, to extend). The serous membrane which lines the interior of the abdomen, and invests all the viscera contained therein.

Puerperal, or 33. Peritonæal fever. child-bed fever, so called from its occurring frequently after labour.

34. Peritonitis. Inflammation of the peritonæum. It is acute, or chronic.

35. Peri-tropal (τρέπω, to turn). A term applied to the embryo of the seed when it is directed from the axis to the horizon.

36. Perityphlitis (τύφλιτις, from τυφλός, eccus). Inflammation of the peritoneal covering of the cœcum.

37. Peri-zoma (ζώννυμι, to gird). Literally, a girdle; a truss. It has been used to designate the diaphragm.

PERIOD. The interval between the

paroxysus in intermittent fever.

PERIODIC ACID. Hyperiodic acid. An acid consisting of iodine and oxygen.

[PERIODICITY. The aptitude of certain physiological and pathological phenomena, in health and disease, to recur at particular periods, after longer or shorter intervals, during which they completely cease. Diseases which manifest this character are termed Periodical .-Nysten.

[PERIODOSCOPE (περιοδος, a period; σκοπεω, to view). An instrument devised by Dr. Tyler Smith for calculating with readiness the periodical functions of the

[PERIPLOCA INDICA. (Willd.) One of the systematic names for Hemidesmus

Indicus.

PERKINISM. A mode of treatment introduced by Perkins, of America, and consisting in the application to diseased parts of the extremities of two needles made of different metals, called by him metallic tractors.

PERLATE ACID. The name given by Bergman to the acidulous phosphate of soda; the phosphate of soda had been previously called sal mirabile perlatum. It was named by Guyton-Morveau, ouretic acid.

PERMANENT INK. See Ink.

PERMANENT WHITE. Sulphate of baryta. At a high temperature it fuses into an opaque white enamel, which is used in the manufacture of fine earthenware, and as a pigment.

[PERMANGANATE OF POTASSA. Hypermanganate of Potassa. A salt recently extolled for its efficacy in diabetes,

but its value is doubtful.]

PERMEABILITY (per, through; meo, to pass). That property of certain bodies by which they admit the passage of other bodies through their substance. The cellular tissue of plants is permeable by fluids, though at the same time imperforate.

[PERNAMBUCO WOOD. Brazil

Wood.

PERNIO ($\pi \hat{\epsilon} \rho \nu a$, or $\pi \tau \hat{\epsilon} \rho \nu a$, the heel). A chilblain, especially one on the heel; the effect of inflammation caused by cold.

1. Pernio simplex. Simple chilblain, in which the cuticle is unbroken.

2. Peruio exulceratus. Kibe; aecompanied with ulceration.

PERONE' (περόνη, a brooch). The fibula, or small bone of the leg: so called from its resembling the pin of a brooch.

[1. Peroneal. Belonging to the fibula.]
2. Peroneus longus. A muscle placed at the outer part of the leg, and under the sole of the foot.

3. Peroneus brevis. A muscle having the same form as the preceding, but not so long. They are both extensors of the leg.

4. Peroueus tertius. A muscle which appears to be a part of the extensor longus digitorum, but may be considered as analogous to the flexor carpi ulnaris of the fore-arm.

5. Nervus peroneus. The external popliteal or peroneal nerve. The internal

popliteal is the tibialis.

PEROXIDE. A term applied in chemical nomenclature to denote the highest degree of oxidation, of which a compound is capable. See Per.

PERRY. A fermented liquor made from

pears, as eider from apples.

[PERSEA. A genus of plants of the natural order Lauraceæ.]

[Persea gratissima. Avocado Pear. A West India species; the seeds of the fruit are very astringent, and have been used in diseases of the bowels and in menorrhagia; and the leaves and buds are employed as emmenagogues, carminatives, vulneraries, antispasmodics, &c.

PE'RSIAN BERRIES. Grains d'Avig-The berries of the Rhamnus tinctoria, which yield a yellow colouring matter,

called rhamnine.

PERSICA VULGARIS. The peach; a rosaceous plant of Persia, the drupa-cous fruit of which has been termed malum persicum.

Persica lævis. The nectarine; distinguished from the peach by its smooth rind. PERSICUS IGNIS. Persian fire; a

term applied by Avicenna to that species of carbunele which is attended with pustules and vesications.

[PERSIMMON. Common name for the

Diospyros Virginiana.]

PÉRSISTENS FEBRIS. A regular intermittent, the paroxysms of which return at constant and stated times.

PERSISTENT. A term applied to those parts of plants which do not fall at the usual period, as the corolla of campanula, the calyx of pæonia. See Cadu-

PERSONATE (persona, a mask). Masked. A term applied to that form of the gamopetalous corolla, in which the limb is unequally divided: the upper division, or lip, being arched; the lower prominent, and pressed against it, so that the whole resembles the mouth of a gaping animal, as in antirrhinum. See Ringent.

PERSPIRATION (perspiro, to breathe through). The watery vapour which is constantly passing off through the skin, is termed insensible perspiration; when it is so excessive as to collect in drops upon the surface, it constitutes sensible perspiration, or sweat.

Perspiratory ducts. Spiral tubes which commence apparently in the corium, proeeed upwards between the papillæ, and terminate by open pores upon the surface

of the euticle.

PERTURBATIO (perturbo, to disturb). Perturbation. Disturbance of the natural progress of a disease by therapeutie agents. Perturbating medicine, a term applied to a mode of treating diseases by very active means, fitted to change their natural course or arrest their progress.

PERTUSSIS. The name first given by Sydenham to hooping-eough, so called from the peculiar whooping sound which it

oecasions. See Hooping-cough.
[PERUVIAN BALSAM. A fragrant resinous substance obtained from Myroxylon

Peruiferum.]
[PERUVIAN BARK. The bark of dif-

ferent species of Cinchona.

[PERUVIAN CALISAYA. The bark of Cinchona scrobiculata var. Deloudriana,

PE'RUVINE. A neutral, light, oily body, obtained in the distillation of Peruvian balsam.

[PERVIGILIUM (pcr, much; vigilo, to watch). Wakefulness.]

PES. A foot. Hence, the term is applied to parts resembling a foot. 1. Pes anserinus. The goose's foot;

the name of a plexus of nerves formed by the facial, or portio dura of the seventh pair, on the side of the face, and somewhat resembling the spreading foot of a palmipede.

2. Pes accessorius. A swelling on the outer wall of the cornu ammonis, somewhat resembling the hippocampus major,

but of smaller size.

3. Pes hippocampi. The extremity of the hippocampus major, which has been likened to the elub-foot of some animal, from its presenting numerous knuckle-like

prominences on its surface.

PESSARY (πεσσός, a small stone). An instrument made of wood, &c., formerly employed to keep medicinal substances applied within the pudenda; but now used for preventing prolapsus of the uterus or vagina, or keeping up a particular kind of rupture. The various forms of the pessary are the bung-shaped, the conical, the clytroid

PET or sheath-like of Cloquet, the cup-and-ball, and the ring pessary

[PESTILENTIAL (pestis, plague). Of

the nature of plague; diseases of an epidemie and very fatal character.]

PESTIS (perdo, to destroy). applied to any thing pernicious, as plague, ealamity, ruin, destruction: it is seldom used by good authors to signify infectious disorders. Pestilentia denotes infectious air, or a contagious disorder.

PETAL (πίταλον). A flower-leaf; the name of a division of the corolla. See

Monopetalæ.

Petaloid (cioos, likeness). That which resembles a petal, as applied to the expanded filament of certain stamens, as of

nympliæa, &e.

PÉTECHIA (petechio, Italian, a flea-A speek or spot resembling a flea-These spots constantly occur in eertain epidemie fevers, which were consequently described under the term petechial fever.

Petechiæ sine febre. A term applied by various authors to purpura simplex, or petechial seurvy; also called hæmorrhæa

petechialis, land seurvy, &c.
PETIOLE. The foot-stalk, or leaf-stalk,
of a plant. The opex is the part inserted into the leaf; the base, that which comes from the stem. Hence—
Petiolate. A term applied to leaves

formed with a stalk, whether long or short,

simple or compound.

PETRO- (πέτρα, a rock). A term relating to the os petrosum, or petrous portion of the temporal bone, as petro-oecipital,

petro-sphenoïdal, &e.

Petro-salpingo-staphylinus. An unwieldy designation of the levator palati mollis, from its arising from the petrous process and the Eustachian tube, and being inserted into the velum palati.

PETROLE'UM (πέτρα, a rock; έλαιον, oil). Literally, rock oil. Barbadoes tar; a bituminous liquid, named from its oozing

out of rocks.

Petrolene. According to Boussingault, bitumens may be considered mixtures of two bodies; viz., a liquid to which he has given the name of petrolene, and a solid, which he terms asphaltene.

PETRO'SAL (petrosus, rocky). A term applied to the ossified part of the ear-ease of the eod, in which it is unusually large.

[PETROSELINUM. Ph. U.S. Parsley root. The root of the Petroselinum satirum (Hoffman), Apium Petroselinum (Willd.), an infusion of which is used as a diuretic.]

PETUNTSE'. The name of a species

of feldspar, used as the vitrifying ingredient in the porcelain of the Chinese.

PEUCE'DANINE. A very acrid crystalline principle derived from the root of the *Peucedanum officinale*, or Hog's fennel.

PEU'CILE (πεύκη, a fir-tree). A liquid obtained by the action of lime upon the hydrochlorate of oil of turpentine.

PEWTER. A factitious metal, the basis of which is tin; it is commonly called étain in France, where it is generally confounded with true tin. There are three kinds, distinguished by the names of plate, trifle, and ley-pewter.

PEYER'S GLANDS. Plexus intestinales. The elustered glands of the intestines, or aggregate, first discovered by Peyer. Each gland is surrounded by a circle of minute tubes, called corona tubulorum. See Brunner's Glands.

PHACIA (φακία, a lentil seed). The Greek term for lentigo, or freekles.

PHENOGAMOUS ($\phi aiv\omega$, to show; $\gamma d\mu v$, nuptials). A term applied to those plants in which the sexual organs are visible. All others are called eryptogamous.

PHÆORE'TINE (φαιδς, red brown; βητίνη, resin). Brown resin of rhubarb. See Eruthoretine.

PHAGEDÆNA (φάγω, to eat).

ulcer which spreads, and, as it were, eats away the flesh.

PHALANX (φάλαγξ). A battalion in the Macedonian armics, composed of 16,000 mcn. Hence the term phalanges is applied to the bones of the fingers and toes, from their regularity.

[PHALARIS CANARIENSIS. A plant of the natural order Gramineæ, the seeds of which were formerly esteemed medicinal, but are now used only for emollient cataplasms and as food for Canary birds.]

PHANEROGAMOUS (φανερδς, manifest; γάμος, nuptials). A term applied to those plants in which the reproductive organs are visible. It is synonomous with phanogamous.

PHÄNTASM (φαντάζω, to make appear). A perception of sensation in the organs of the senses, dependent on internal causes, and not excited by external objects. See Hallueination.

PHARBITIS NIL. A convolvulaceous tropical plant, with purgative seeds, which may be substituted for jalap.

PHARMACEUTICS (φάρμακον, a medicine). That branch of medicine which consists in compounding drugs.

PHARMACO LOGY (φάρμακον, a poison or medicine; λόγος, a description). Materia medica. That branch of Acology which relates to medicines. General pharmaco-

logy treats of medicines generally, and embraces the subjects belonging to general pharmacodynamics. Special pharmacology treats of medicines individually. These are arranged by Pereira into two groups, the inorganic and the organic; the former is subdivided according to the chemical relations of its members, the latter according to its external, or, as they are usually termed, natural history characters.

PITARMACON (φάρμακον). A poison.

A medicine, or drug.

Pharmaco-dynamics, (δύναμις, power).
 That branch of Materia Medica, which treats of the power or effects of medicines.

Pharmaco-gnosy (γιγνώσκω, to know).
That branch of Materia Medica which
treats of the natural and chemical history
of unprepared medicines or simples. It is
also termed pharmacography, pharmacomathia, &c.

3. Pharma-cologia (λόγος, description). The method of administering medicines.

 Pharmaco-pæia (ποιίω, to make). The process of preparing medicines. The term is now used to denote a standard code of medicine.

5. Pharmaco-pola (πωλέω, to sell). A

seller of drugs: a druggist.

PHARMACY (φάρμακον, a drug). The application of chemical, and to a certain extent of physical, knowledge, to the preparation of medicinal substances.

PHARYNX (φάρνγξ, the throat). A musculo-membranous bag, situated at the back part of the mouth, leading to the stomach.

[1. Pharyngeal. Relating to the pharynx.]

2. Pharyngitis. Inflammation of the

pharynx. Sec Cynanche.

3. Pharyngotomy (τομή, section). The operation of cutting into the pharynx, for the purpose of extracting any foreign body.

Pharyngotomus. An instrument, invented by Petit, for scarifying the tonsils, and opening abscesses about the fauces.
 Pharyngo-staphylinus. The second or

middle portion of the palato-pharyngeus.

[PHASIANUS GALLUS. The systematic name for the common dunghill fowl.]

[PHELLANDRIUM AQUATICUM. Fine-leaved water-hemlock. An European Umbelliferous plant, the seeds of which are said to be stimulant and narcotic, and they have been given in asthma, intermittent fever, dyspepsia, atonic ulcers, &c.]

[PHENE. Benzole; Benzine; Benzene;

hydruret of Phenyle.]

[PHENOMENON (φαινομαι, to appear).

Any appreciable change which takes place

in an organ or function. Any remarkable

or unexpected occurrence.]

PHE'NYLE (φήνη, the osprey, a chemical synonym of benzole; and βλη, matter). The name of a radical hydrocarbon. Carbolic acid is the hydrated oxide of phenyle.

[PHENYLIC ACID. Carbolic acid. One of the products of the distillation of the

oil of coal tar.]

[PHILADELPHIA FLEABANE. Eri-

geron Philadelphicum.]

PHILLYRIN. A substance obtained from the bark of the Phillyrea mcdia and

latifolia.

PHILO'NIUM. Philo's Antidotc. A famous opiate electuary, invented by Philo, of Tarsus, in the time of Augustus. Hence the term is sometimes applied to a modern confection, as Philonium Londinense, for the Confection of Opium.

PHILOPROGE'NITIVENESS.

term in Phrenology, indicative of affection towards offspring. It is common to man with the lower animals. Its organ is seated at the back of the head, immediately above Amativeness, extending to an equal distance on each side of the median line.

PHILOSOPHICAL CANDLE. A bottle fitted with a cork, through which a slender glass or metallic tube passes. introducing the materials for generating hydrogen, and fixing the eork and tube air-tight, a jet of hydrogen is discharged, which may be ignited by the application of a burning body, or an electric spark.

PHILTRE (φίλτρον, from φιλέω, to love). A love-potion; a medicine supposed to in-

spire love.

PIHMO'SIS (φιμός, a muzzle). Capistratio. An affection of the prepuee, in which it cannot be drawn back, so as to uncover the glans penis. This is the incarcerating phimosis of Good. Compare Paraphimosis.

[PÎILEBISMUS (φλέψ, a vein.) A term devised by Marshall Hale to designate an arrest of the flow of blood through the

PHLEBI'TIS (φλέψ, a vein). Inflammation of the veins. It is distinguished by a hard, cord-like, tender line, pursuing the course of a vein or veins, from an incision or wound. It is termed-

1. Suppurative, and diffused; and attended by typhoid fever, and abscesses.

2. Suppurative, and adhesive; and accompanied by distinct absecsses in the course of the inflamed vein, with protracted fever.

PHLEBOLITE (φλέψ, φλεβδς, a vein; λίθος, a stone). [Phlebolithe, vein-stone.]

A small ealcareous concretion found in the cavity of the veins.

PHLEBOTOMY (φλέψ, a vein; τομή, section). Venæsectio. The opening of a vein, for the purpose of blood-letting.

PHLEGMA (φλέγμα). Phlegm; a thick, tenacious matter secreted in the lungs.

 Phlegm-agogues (ἄγω, to excite). The ancient name of purgatives, which produced glairy evacuations, from excitement of the mucous follicles.

2. Phlegmatic. A term applied to the pituitous temperament. See Temperament. 3. Phlegmo-rrhagia (ρήγνυμι, to burst

forth). Profuse pituitous secretion.

4. Phlegma, in Chemistry, denotes a watery distilled liquor, as distinguished from a spirituous liquor. Hence the term dephlegmation signifies the depriving any liquid of its superfluous water.

[PHLEGMASIA (φλεγω, to burn.) In-

flammation.

PHLEGMASIA DOLENS (φλέγω, to burn). Puerperal tumid leg; an affection depending on inflammation of the iliac and femoral veins. It has been termed adema laeteum, hystoralgia laetea, metastasis laetis, ecchymoma lymphatica; by Dr. Cullen, anasarea scrosa; and by Dr. Lee, crural phlebitis. The term consists of a Greck substantive and a Latin adjective, and denotes painful inflammation.

PHLEGMASIÆ (φλέγω, to burn). A general term used by Cullen, Sauvages, &c., for local inflammations; "but, as phlegmasia and phlegmatic import, in medical language, a very different and almost an opposite idea," Dr. Good prefers the term phlogotica, derived from the same

PHLEGMON (φλέγω, to burn). A tense, painful, red, circumscribed swelling, raised more or less above the level of the surrounding integuments, attended by a sense of throbbing, and a tendency to suppuration. See Phyma.

[PHLEGMONOUS (¿los, resemblance). Relating to or resembling phlegmon.]

[PHLOGISTIC (φλογιζω, to burn.) In-

flammatory.] PHLŒUM ($\phi\lambda$ oi δ s, bark). Peridermis. The name given by Moll to one of the layers of bark, the epi-phlœum of Liuk. See Bark of Plants.

PHLOGI'STICATED AIR. The name given by Priestly to nitrogen, or the me-

phitic air of Rutherford.

PHLOGISTON (φλέγω, to burn). A name given by Stahl to an imaginary substance, which was the principle of inflammability. Combustible bodies were supposed to consist of an incombustible base, united to this phlogiston, which escaped during combustion. This process is now attributed to the combination of combustible matter with oxygen, which is heuce

called a supporter of combustion.
PHLOGO'SIS (φλογόω, to inflame). An inflammation; a flushing. The first genus of the order phlegmasiæ in Cullen's nosology; it is distinguished into simple phlegmon and erysipelas, and is succeeded by abscess, gangrene, or sphacelation.

PHLORIDZIN (φλοιδς, bark; ριξα, a root). A substance discovered in the bark of the root of the apple, pear, cherry, and plum tree. It has been considered as crystallized salicin plus two atoms of oxygen.

1. Phloretin. A compound obtained by boiling a solution of phloridzin with any acid, except the nitric and chromic.

2. Phloretic acid. Obtained by the ac-

tion of nitric acid on phloridzin.

3. Phlorizein. A red substance obtained by the joint action of air and ammonia on

humid phloridzin.

PHLYCTÆNA (φλύκταινα, a vesicle, from φλύζω, to be full, or hot). A vesicle containing ichorous fluid; said to be synonymous with the pustule of Celsus.

PHLYCTENULA (dim. of phlyctæna). A watery vesicle of the ciliary margin.

PHLYSIS (φλύζω, to be hot). A term formerly employed to denote a cutaneous eruption filled with any kind of fluid, generally ichorous, or vesicular pimples. The term phlyetæna is now used.

PHLYZACIUM (φλύζω, to be hot). A pustule, commonly of a large size, raised on a hard circular base, of a vivid red colour, and succeeded by a thick, hard, dark-

coloured scab.

PHOCENIC ACID (phocæna, a porpoise). Delphinic acid. A volatile acid contained in train oil or seal oil, and in the berries of Viburnum opulus.

Phocenin. A peculiar fatty substance contained in train oil or seal oil, mixed

with elain.

PHENICIN (φοίνιξ, purple). Indigopurple; supposed to be a hydrate of indigo, with two equivalents of water.

PHONATION ($\phi\omega\nu\eta$, the voice). phenomena which concur to the produc-

tion of the voice.]

[PHONICS (φωνη, sound.) A term synonymous with acoustics, denoting the doctrine of sound. The phenomena of direct, reflected and refracted sound have given rise to the three corresponding terms of phonics, cataphonics, and diaphonics.]

PHORANTHIUM (φέρω, to bear; ανθος, a flower). The term applied by Richard to that form of the receptacle in plants, which is not fleshy, but is surrounded by an involucrum, as in Compositæ. It is

also termed clinanthium, and more commonly thalamus.

PHOSGENE GAS (φως, light; γεννάω, to produce). Chloro-carbonic acid gas; a compound of chlorine and protoxide of charcoal. It is named from the peculiar power of the sunbeam in effecting this combination.

PHO'SPHAM. The name given by Gerhardt to nitride of phosphorus; a compound of phosphorus, nitrogen, and hy-

drogen.

PHOSHAS. A phosphate; a salt formed by the union of phosphoric acid with a

salifiable base.

[1. Phosphas Ammoniæ. Phosphate of Ammonia. The neutral tribasic phosphate of ammonia has been extolled by Dr. T. H. Buckler as a remedy for gout and rheumatism.

2. Phosphas Calcis. Phosphate of Lime, or the cornu ustum of the pharmacopæia.

[3. Phosphas Ferri. Phosphate of Iron. A valuable chalybeate.]

[4. Phosphas Potassæ. Phosphate of Potassa. The neutral tribasic phosphate of potassa, lately come into use as an alte-

rative in scrofula and phthisis.]

5. Phosphas Sodæ. Phosphate of Soda. Tasteless purging salt, prepared from bones and carbonate of soda. It was first discovered combined with ammonia, in urine, by Shockwitz, and was called fusible or microcosmic salt.

PHOSPHATIC DIATHESIS. A morbid state of the constitution, characterized by the formation of the phosphates of magnesia, ammonia, and lime. See Cal-

culus.

[PHOSPHENE (φω̃s, light; and φαίνω, I cause to appear). The annular luminous appearance caused by abrupt pressure on the eyeball, behind the line of juncture of the cornea and sclerotica.]

PHOSPHITE. A salt formed by the union of phosphorous acid with a salifiable

base.

PHOSPHORESCENCE (φως, light; φέρω, to carry). A term applied to the luminous appearance of the sea, especially in the track of sailing vessels, occasioned, according to Meyen, 1. by mucus dissolved in the sea-water; 2. by animals covered with a luminous mucus, as medusæ; and, 3. by animals possessing phosphorescent organs, as oniscus fulgens. Sce Solar Phosphorus.

PHOSPHORUS (φως, light; φέρω, to bring; so called from its luminous appearance in the dark). A yellow, waxy substance, originally prepared from urine, and

afterwards from bones.

1. Oxide of phosphorus. A red matter,

obtained by burning phosphorus in air or

oxygen.

2. Hypo-phosphorons acid. An acid obtained by the action of water upon the phosphuret of barium.

3. Phosphorous acid. An acid produced in the form of a white volatile powder, hy the slow comhustion of phosphorus. Its

salts are called phosphites.

4. Phosphoric acid. An acid obtained in the form of white flakes, hy igniting phosphorus under a large hell jar. Its salts are called phosphates.

 Meta-phosphoric acid. A provisional name for a modification of phosphoric acid (from μετὰ, together with), implying phosphoric acid and something hesides.

6. Pyro-phosphoric acid (πῦρ, fire). A term indicative of phosphoric acid as mo-

dified by heat.

7. Phospho-mesitic acid. An acid obtained by Dr. Kane, by causing chloride of phosphorus to act upon acctone.

8. Phosphuret. A compound of phosphorus with a combustible or metallic

oxide.

9. Phosphorus of Baldwin is the ignited muriate of lime; phosphorus of Canton, oyster-shells, calcined with sulphur; and phosphorus of Bologna, the sulphate of harytes. These are consequently misnowers.

PHOSPHORUS BOTTLE. A contrivance for obtaining instantaneous light. It is made by stirring a piece of phosphorus about in a dry bottle with a hot wire; the phosphorus undergoes a partial combustion, and forms a highly combustible coat over the interior; a common sulphur match ruhbed against the inside of the hottle, and drawn out into the air, immediately inflames.

PHOTOGENIC DRAWING (φωs, φωτὸs, light; γεννάω, to produce.) [Photography.] A process of drawing hy the action of light introduced hy M. Daguerre. See

Duguerreotype.

 \dot{P} H O T O M E T E R ($\phi \tilde{\omega}_s$, $\phi \omega \tau \delta_s$, light; $\mu \epsilon \tau \rho \omega_s$ a measure). An instrument for measuring the intensity of light. It consists of Leslie's differential thermometer with one of the halls blackened. The clear ball transmits all the light that falls upon it, and therefore its temperature is not affected; the black ball, on the contrary, absorbs all the light, and a corresponding elevation of temperature takes place. The action of the photometer depends, therefore, on the heat produced by the absorption of light.

PHOTOPHOBIA ($\phi\tilde{\omega}_{s}$, $\phi\omega\tau\delta_{s}$, light; $\phi\delta$ - βo_{s} , fear). Intolerance of light, a symptom

or retinitis, &c.

PHOTOPSIA (φῶς, φωτὸς, light; δψις, sight). Visus lucidus. Luminous vision, a symptom of amaurosis. It is the marmaryge of Hippocrates.

PHRENES (plural of $\phi \rho \hat{\eta} \nu$, the mind). The diaphragm; so called hecause the ancients supposed it to be the scat of the

mind. Hence the term-

1. Phrenic. A designation of the internal respiratory nerve, which goes to the diaphragm.

2. Phrenica (φρην, the mind). Phrenics; medicines which affect the mental faculties. They are exhilarants, inebriants, and

narcotics.

3. Phrenitis. Phrensy; inflammation of the hrain; a term under which have been confounded arachnoïditis and encephalitis. It constitutes the third genus of the order

phlegmasiæ of Cullen.

4. Phreno-logy (λόγος, an account). A description of the mind; a science, introduced by Gall and Spurzheim, by which particular characters and propensities are indicated by the conformation and protuherances of the skull.

[5. Phreno-magnetism. Phreno-mesmerism. A term applied to a pretended power of exciting particular phrenological organs in mesmerized persons.]

PHTA'LAMÎDE. A crystalline solid, obtained by acting on anhydrous phtalic

or naphthalic acid hy ammonia.

PHTALIC ACID. Another name for naphthalic acid, formed by the action of nitric acid on chloride of naphthaline.

PHTHEIRIASIS ($\phi\theta\epsilon i\rho$, a louse). Pediculi ciliorum. Lice of the eyelashes.

PHTHISIS (\$\phi \text{line}\$ (\phi \text{line}\$), to corrupt). Consumption; pulmonary consumption, or decline; emaciation of the hody, and debility, attended with a cough, hectic fever, and generally purulent expectoration. It is also termed marasmus, tabes pulmonalis, &c.

PHTHOE ($\phi\theta i\nu\omega$, to corrupt). Ulceration of the lungs. This, and phthisis, are the two branches under which the Greek pathologists generally treated of consump-

tion.

PHTHORE ($\phi\theta\epsilon\omega$, to corrupt). The name given by Orfila to the hypothetical radical of fluoric acid.

PHYLLODIUM ($\phi \dot{\epsilon} \lambda \lambda \delta v$, a leaf). A term applied to the petiole of a leaf, when it is expanded and leafy, and the lamina abortive, as in many species of Acacia.

[PHYLLANTHUS. A genus of plants of the natural order Euphorbiaceæ.].

[1. Phyllanthus niruri. The root of this species is bitter and astringent, and is used in India in jaundice. The leaves are a

good stomachic, and in Brazil are considered a specific for diabetes.

[2. Phyllanthus urinaria. This is esteemed in Ceylon to be a powerful diuretic.]

[3. Phyllanthus virosus. The bark of this species is a powerful astringent.

PllY'MA ($\phi \tilde{\omega} \mu a$, from $\phi \dot{\nu} \omega$, to produce). An imperfectly suppurating tumour, forming an abscess, often with a core in the centre; a genus of the tubercula of Bateman, including boils, carbuncles, &c. See Phlegmon.

PllYSAGO'GA (φνσα, flatus; ἄγωγος, carrying off). Physagogues or carminatives; medicines for dispelling flatulence

and relieving colicky pain.

[PHYSALIN. The bitter principle of

Physalis Alkekengi.]

[PHYSALIS. A genus of plants of the

natural order Solanaceæ.]

[1. Physalis Alkekengi. Alkekengi. Common winter cherry. A species of Southern Europe, the berries of which are said to be aperient and diuretic, and have been given in suppression of urine, and other diseases of urinary passages.]

[2. Physalis flexuosa. An East Indian species, the root of which is considered as deobstruent and diuretic, and to possess

some alexipharmic powers.]

[3. Physalis somnifera. An Egyptian species, the root of which is narcotie.]

[4. Physalis viscosa. An indigenous specics, the berries of which are said to be

remarkably diuretic.

PHYSCONIA (φνσάω, to inflate). Inflation; a term substituted for the megalosplanchnus, or big bowel, of Hippocrates. Dr. Good uses parabysma, generally, for

visceral turgescence.

PHYSETER MACROCEPHALUS (μακρός, great; κεφαλη, the head). The Spermaceti Whale, characterized by its enormous head, which sometimes contains several tons of oily substance. On the death of the animal, this substance congeals into a white unctuous mass, from which are obtained-

1. Pure whale oil, in considerable quan-

tity, by expression; and

2. Spermaceti, or cetaceum. [q. v.] PHY'SICAL SALT. The name The namo by which sulphate of magnesia is known at

Lymington, in Hampshire.
PHY'SIC NUT. The seed of the Curcus purgans and C. multifidus. The expressed oil, called jatropha oil, has been lately imported under the name of oil of wild castor seeds.

PIIYSICS (φύσις, nature). The science which is employed in observing the phenomena of nature. The term meta-physics denotes a seience which is distinct from, or beyond physics, as, abstractions, accidents, relations, &c.

[PHYSICK'S LYE TEA. Hickory ashes, one quart; soot, half a pint; boiling water, Cong. j. Mix, and allow to stand for twenty-four hours, then decant. An excellent antacid medicine, highly esteemed and used by the late Dr. Physick.]

PHYSIOGNOMY (φύσις, nature; γι-γνώσκω, to judge of). The study of the general character, or of diseased states, from the features of the face, and the cast of the countenance. The three principal traits observable in the countenances of young children are-

1. The oeulo-zygomatie trait, commencing at the greater angle of the eye, and lost a little below the projection formed by the This is the index of disorcheek-bone. ders of the cerebro-nervous system.

2. The nasal trait, beginning at the upper part of the ala nasi, and embracing in a semicircle, more or less perfect, the outer line of the orbicularis oris. A trait is sometimes observed towards the middle of the cheek, forming a kind of tangent with the nasal trait, and sometimes constituting the dimple of the cheeks; this is called the genal trait. These indicate disorders of the digestive passages and abdominal viscera.

3. The labial trait, beginning at tho angle of the lips, and lost on the lower portion of the face. It indicates diseases

of the heart and air passages.

4. To these may be added the face grippée, or pinched-in face, a term applied by the French to the expression of the countenance in peritonitis; the features arc altered, and appear drawn up towards the forchead, which is wrinkled, and tho nose pointed.

PHYSIOLOGY (φύσις, nature; λόγος, an account). The science which treats of the properties of organic bodies, animal and vegetable, of the phenomena which they present, and of the laws which govern

their actions.

The animal economy consists of three systems, the Sanguineous, the Nervous, and the Muscular; these are the tripod of life. The rest of the animal frame is a mcre permanent seaffolding. These three systems are intimately linked or mingled together. The nervous system and the muscular system would lose their properties, if unsupplied by arterial blood; the action of the nervous system is essential to the due constitution, and the muscular to the due impulse and movement, of the blood.

The Nervous System consists of, 1. the Brain, the seat of the soul, and, consequently, of the psychical faculties, of sen-

sation, volition, judgment, &c.; 2. the | and, 3. the Ganglia, or the nervous organs Spinal Marrow, or the nervous organ of of secretion, nutrition, &c. all the acts of ingestion, and of expulsion, in the animal economy, as recently developed by the labours of Dr. Marshall Hall;

- I. The Organs of Ingestion, i. e. chiefly
 - 1. The Stomach. 2. The Ileum.

- II. The Organs of Egestion, i. e. chiefly
 - 1. The Kidneys. 2. The Colon.
- 3. The Lungs. 4. The Liver.
- 5. The Laeteals. 6. The Absorbents.
- 5. The Secernent, and 6. The Nutrient Vessels.

are mere machinery to effect, -3, the Capillary circulation, or the irrigation of all the tissues.

The Muscular System requires the eontinual influence of the nervous and sanguineous systems, without either of which

its functions cease.

The whole machine is contrived for the ingurgitation and assimilation of food and of air, and for the absorption and expulsion of those matters become effete; from

2, the Heart, Arteries and Veins, which | the whole of this process arises the evolution of animal heat, and perhaps, of the galvanic agency.

The ultimate design of this machinery is to constitute an organ-the brain-which may be a temple, as it were, for the soul to inhabit, in its wonderful relation, through sensation, volition, &e., with the external world.

A more comprehensive view of this subjeet is taken in the annexed table:-

CLASSIFICATION.

III. THE MENTAL FACULTIES AND THE PASSIONS.

The principle—the immortal ψυχή.

I. The Faculties.

The Cerebral System.

II. The Passions.

1. The True Spinal and } Systems. 2. The Ganglionie

II. THE HIGHER VITAL FUNCTIONS.

IV. THE CIRCULATORY SYSTEM.

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 The Arterial
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III. The Coronary Circulation-diastolie.

IV. The Systemic Circulation-systolie. 1. The Primary, in

The Organs in general.

II. The Secondary, in The Vena Portæ.

III. The 'Arrière' Circulation. v. The Pulmonie Circulation-systolie.

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I. The True Spinal System.

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1. Direct and 2. Reflex.

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2. Egestion and Exclusion.

II. The Ganglionie System.

I. The Modes of Action, excited and immediate.

II. The Functions.

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 - II. Deglutition.
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 - 2. Formation of Chyme.
 - 3. Formation of Chyle.
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 - perties; &c.

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3. The Bronchia. 4. The Air-cells.

2. Of Nitrogen?

2. Of Nitrogen?

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 - 1. By the Skin-
 - 1. Of Carbonic Acid.
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 - its office. 3. By the Intestines-
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 - 2. The Ganglionic.

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PHYSOME'TRA (φυσάω, to inflate; $\mu\eta\tau\rho a$, the uterus). Inflation of the uterus; the presence of air within the uterus, or uterine tympany.

PHYTEU'MACO'LLA (φύτευμα, a plant;

κόλλα, jelly). Vegetable jelly.

PHYTOGRAPHY (φυτόν, a plant; γράφω, to write). An account of the rules observed in describing and naming

[PHYTOLACCA DECANDRA. Poke. An indigenous plant of the natural order The berries and root Phytolacaceæ. have a place in the secondary list of the U. S. Ph. They are emetic, purgative, and slightly narcotic. An ointment made by mixing 3j. of the powdered root with 3j. of lard, has been used in psora, tinea capitis, &c.]

PHYTOLOGY (φυτόν, a plant; λόγος, an account). That branch of science which treats of the forms and properties

of plants.

PHYTOTOMY (φυτόν, a plant; τέμνω, to cut). Vegetable anatomy; the display of the tissues of plants by means of dis-

section.

PIA MATER. Meninx media. A vascular membrane, investing the whole surface of the brain, dipping into its convolutions, and forming a fold in its interior, called velum interpositum. See Matres.
PIAN (a raspberry). The name given,

on the American coast, to Frambæsia, or

Yaws. Sec Frambæsia.

[PIARHÆMIA (πιαρ, fat; αίμα, blood). A morbid condition of the blood, in which

it contains uncombined fat.]

PICA (a magpie). Picatio. Depraved appetite. Craving for improper substances. See Malacia.

PICAMAR (in picc amarum). The bitter principle of tar, and of all empyrcuma-

PICHURIM BEANS. The secds of a South American tree, supposed to be the Nectandra puchury. They have the flayour of inferior nutmegs, and arc esteemed in Brazil as useful in bowel affections.]

[PICRAMMIA. A genus of plants of

the natural order Amyridaceæ.

[Picrammia ciliata. A species, the bark of which is said to be a good substitute for

Cascarilla.

PICRÆNA EXCELSA. The Lofty Bitter-wood Tree; a Simarubaceous plant, which yields quassia wood, sometimes called Jamaica quassia wood, in order to distinguish it from the wood of Quassia amara. It contains a bitter principle called quassite. The intensely bitter timber furnishes the quassia chips of the shops.

PICRIC ACID. The last product of the action of nitric acid upon indigo or Welter's bitter.

PICRIN. A bitter substance, procured from Digitalis purpurea, and said to be identical with digitalin.

A Greek ad-PICRO- (πικρὸς, bitter).

jective, denoting bitterness.

1. Picro-glycion (γλυκός, sweet). Dulcarin. A principle obtained from the Solanum dulcamara, or Bitter-sweet, supposed by Pelletier to be sugar combined with solanina.

2. Picro-lichenine. An intensely bitter crystalline compound, found in the lichen Variolara amara. It is principally febri-

3. Picro-mel (μέλι, honey). Literally, bitter-sweet. The characteristic principle

of bile, or bile-sugar.

4. Piero-toxic acid. Piero-toxin (τοξικόν. poison). A white, crystalline, intensely bitter substance, procured from Cocculus indicus. At first it was supposed to be an alkaline substance, and was called picro-

PIGMENT (pingo, to paint). Painters' colours. An artificial preparation, in imi-

tation of any colour for painting.

PIGMENTUM NIGRUM (pingo, to paint). A dark brown substance, which covers the outer and inner surface of the choroïd membrane. The absence of this substance in the Albino gives the red colour to the iris and the pupil.

Membrana pigmenti. A delicate membrane which retains the pigmentum in its place. Under the microscope it is seen to be composed of regular hexagonal plates, and resembles a tessellated pavement.

PILARE MALUM (pilus, a hair). Trichiasis. Hair-disease; morbid organization

or deficiency of hair.
PILE, GALVANIC. An apparatus for exhibiting the phenomena of galvanism, and consisting of a pile or column of me-tallic plates of zine or copper, and discs of wet card, placed in succession to each other in the same regular order throughout the

1. Pile of De Luc. An "electrical co-lumn," constructed of pieces of paper, silvered on one side by means of silver leaf, and alternating with thin leaves of zine; the silvered surfaces of the paper discs being

always in the same direction.

2. Dry pile. The inappropriate name of an arrangement of pairs of metallic plates, separated by layers of farinaceous paste, mixed with common salt. The apparatus evidently owes its efficacy to the moisture of the pastc.

3. Secondary piles. Piles formed sim-

ply of discs of copper and moistened card, placed alternately. These have no power of developing electricity by their own action, but are capable of receiving a charge by being placed in the circuit of a powerful voltaic battery, and of thus acquiring, though in an inferior degree, the properties of the battery itself.

of the battery itself.

PILES. The common vernacular designation of hæmorrhoids. See Hæmor-

rhoids.

form.

PILEUS. A cap. The uppermost part of an Agaric, resembling an umbrella in

PI'LINE (pilus, a hair). Impermeable spongio-piline. A kind of cloth, composed of a mixture of sponge and wool, felted together so as to form an even and soft fabric, and afterwards rendered waterproof by a coating of caoutchoue; employed as a substitute for poultices and fomentation-cloths.

PILOSITY (pilosus, hairy). A term applied to that kind of hairiness in which the hairs are long, soft, and erect, as in

Daucus earota.

PILULA (dim. of *pila*, a ball). A pill. A mass of a consistence sufficient to preserve the globular form, yet not so hard as to be of too difficult solution in the stomach.

[The following are the officinal pills of

the Ph. U.S.:

[Pilulæ aloës. Aloetic pills. Powdered aloes, soap, of each, 3j. Beat with water to form a mass, and divide into 240 pills.

[Pilulæ aloës et assafætidæ. Pills of aloes and assafætida. Powdered aloes, assafætida, soap, of each, \$\frac{3}{5}\$ss. Beat with water to form a mass, and divide into 180

pills.

[Pilulæ aloës et myrrhæ. Pills of aloes and myrrh. Powdered aloes, Zij.; powdered myrrh, Zj.; saffron, Zss.; syrup, a sufficient quantity. Beat together to form a mass, and divide into 480 pills.

[Pilulæ assafætidæ. Assafætida pills. Assafætida, Ziss.; soap, Zss. Beat with sufficient water to form a mass, and divide

into 240 pills.

[Pilulæ catharticæ compositæ. Compound cathartic pills. Compound extract of colocynth, in powder, 3ss.; extract of jalap, calomel, of each, 3ij.; gamboge, in powder, 3ij. Mix together, with water, to form a mass, and divide into 180 pills.

[Piludæ copaibæ. Pills of copaiba. Copaiba, 3ij.; magnesia, recently prepared 5j. Mix, and set aside until the mixture concretes into a pilular mass, then divide

into 200 pills.

[Pilvlæ ferri carbonatis. Pills of car-

Vallet's ferruginous pills. bonate of iron. Sulphate of iron, Zviij.; carbonate of soda, Zx.; clarified honey, Ziij.; sugar, in powder, Zij.; boiling water, Oij.; syrup, a sufficient quantity. "Dissolve the sulphate of iron and carbonate of soda, each, in a pint of the water, a fluid ounce of syrup having been previously added to each pint; then mix the two solutions, when cold, in a bottle just large enough to contain them, close it accurately with a stopper, and set it by that the carbonate of iron may subside. Pour off the supernatant liquid, and, having washed the precipitate with warm water, sweetened with syrup, in the proportion of a fluid ounce of the latter to a pint of the former, until the washings no longer have a saline taste, place it upon a flannel cloth to drain, and afterwards express as much of the water as possible; then immediately mix the precipitate with the honey and sugar. Lastly, heat the mixture, by means of a water-bath, constantly stirring, until it attains a pilular consistence on cooling."-Ph. U. S.

[Pilulæ ferri compositæ. Compound pills of iron. Powdered myrrh, 5ij.; carbonate of soda, sulphate of iron, of each, 5j.; syrup, q. s. Rub the myrrh with the carbonate of soda; then add the sulphate of iron, and again rub them; lastly, beat them with the syrup so as to form a mass,

to be divided into eighty pills.

[Pilulæ ferri iodidi. Pills of iodide of iron. Sulphate of iron, 3j.; iodide of potassium, piv.; powdered tragacanth, gr. x.; powdered sugar, 3ss. Beat them with syrup so as to form a mass, to be divided into forty pills.]

[Pilulæ galbani compositæ. Compound pills of galbanum. Galbanum, myrrh, each, Zvj.; assafætida, Zij.; syrup, a sufficient quantity. Mix, and make 240 pills.

[Pilulæ hydrargyri. Blue pills. Mercury, 3j.; confection of roses, 3iss.; rub together until the globules disappear, then add powdered liquorice root, 3ss. Mix, and make 480 pills.

[Pilulæ hydrargyri chloridi mitis. Calomel pills. Calomel, 3ss.; powdered gum arabic, 3j.; mix together, and then add syrup, q. s. Mix, and make 240 pills.

[Pilulæ opii. Pills of opium. Powdered opium, 3j.; soap, gr. xij. Mix, and make

60 pills.

[Pilulæ quiniæ sulphatis. Pills of snlphate of quinine. Sulphate of quinine, \vec{z}_j ; powdered gum arabic, \vec{z}_i ; honey, q. s. Mix, and divide into 480 pills.

[Pilulæ rhei. Pills of rhubarb. Powdered rhubarb, Zvj.; soap, Zij. Mix, and

make 120 pills.

[Pilulæ rhei compositæ. Compound

pills of rhubarb. Powdered rhubarb, \$\frac{5}{3}\times, powdered aloes, \$\frac{7}{3}\times, powdered myrrh, \$\frac{7}{3}\times, \text{ oil of peppermint, f}\frac{7}{3}\times, \text{ beat them with water so as to form a mass, and make 240 pills.}

[Pilulæ sapouis compositæ. Compound soap pills. Powdered opium, Zss.; soap, Zij. Beat with water so as to form a pilu-

lar mass.]

[Pilulæ seillæ compositæ. Compound pills of squill. Powdered squill, 3j.; powdered ginger, powdered ammoniae, of cach, 3ji.; mix together, then add soap, 3jij., and finally a sufficient quantity of syrup to form a mass. Make 120 pills.]

PILUS. The general term for the hair of the head, beard, or other part of any creature. Villus is the hair of beasts.

1. Pili congeniti. The hairs which grow during the feetal state, as those of the head,

the eyebrow, the eyelash.

2. Pili postgeniti. The hairs which grow after birth, as distinguished from the congenital hairs.

[PIMENTA. Pimento. The U.S. Pharmacopæial name for the unripe berries of

Myrtus Pimenta.]

PIMENTE BACCE. Pimenta berries, Jamaica pepper, or Allspice; the fruit of the Eugevia Pimenta. [Myrtus Pimenta, (Willd).]

Ovate Pimento. The fruit of the Myvtus pimentoides, resembling the common all-

spice, except in shape.

PIMENTATES, ALKALINE. Crystalline compounds, formed by combination of pimentic acid with the alkalies.

PIME'NTIC ACID. Heavy oil of pimento, a constituent of the oil of pimento or all-spice. The other constituent, or light oil, is called pimento-hydro-carbon.

[PIMPINELLA. A genus of plants of

the natural order Umbelliferæ.]

1. Piupinella anisum. The Anise; eultivated in Spain and Germany for the sake of its fruit, incorrectly termed aniseed.

[2. Pimpinella saxifraga. Saxifraga. An European species, the root of which is considered diaphoretic, diuretic, and stomachic.]

PIMPLE. A small acuminated elevation of the cuticle, with an inflamed base.

See Papula.

PIN, or PIN-EYE. A variety of synizesis, or contracted pupil, so called from its being sometimes contracted to nearly the diameter of a pin's head. Hence the words of Shakspeare:

"Wish all eyes Blind with the pin and web."

PINCHBECK. An alloy of copper, or brass, and zinc, made in initiation of gold.

It is sometimes called tombac, similor, and petit-or.

PINCKNEYA PUBENS. A large shrub, growing in moist situations along the sea-coast of South Carolina, Georgia, and Florida, closely allied in botanical characters to the einchonæ, and the bark of which has been used in Georgia as a substitute for Peruvian bark. The dose and mode of preparation are the same with those of cinchona.]

PINEAL GLAND (pineus, of pine). A soft gray substance of the brain, situated above the tubercula quadrigemina; it is of a conical form, resembling a pine, and hence it is also termed conarium. It is very

improperly ealled a gland.

Pineal concretions. Calculi of the pineal gland, proved by Dr. Wollaston to consist of phosphate of lime.

[PINE APPLE. The Bromelia ananas

and its fruit.]

PINGUECULA (pinguis, fat). A form of pterygium, occurring in elderly persons, and consisting of little yellow granules towards the angles of the eye, under the con-

junctiva.

PINGUEDO (pinguis, fat). Fat or fatness. It is said that pinguedo melts quicker, and hardens slower, than adeps; and that, while adeps lies at the extremity of the muscles, and adheres to the membrancs, pinguedo lies between the flesh and the skin. Pinguitudo is fatness, but it is only used figuratively.

PINIC ACID (pinus, the pine). An aeid obtained from rosin; it may be regard-

ed as an oxide of oil of turpentine.

PINK DYE. A dye made by macerating safflower and carbonate of potash in spirit of wine and water, and then adding distilled water or lemon-juice to produce a fine rose-colour, and straining.

PINKROOT. One of the common

names for Spigelia Marylandica.

PINNA. The fin of a fish. A portion of the external ear, termed pinna auriculæ, or the auricel, representing a kind of funnel, which collects the vibrations of the atmosphere. The other portion is termed meatus, and represents a tube, which conveys the vibrations to the tympanum.

PINNATE (pinna, the fin of a fish). That form of leaf in which simple leaflets are placed on each side of a common petiole, as in polypody. The same modifications occur as in the palmate leaf, with similar terms, as pinnatifid, pinnatipartite, pinnatisected, and pinnatilobate.

Abruptly piunate. When the petiole of a pinnate leaf has no terminal leaflet or

tendril, as in orobus tuberosus.

Alternately pinnate. When the leaflets

of a pinnate leaf are placed alternately on the common petiole, as in Potentilla rupes-

Bi-pinnate (bis, twice, pinna, the fin of a fish). Doubly pinnate, as when the leaflets of a pinnate leaf themselves become pinnate.

PINT. Octarius. A term of High Dutch origin, signifying a little measure of wine. The imperial liquid measure contains 34.659 eubic inches: it is equivalent to sixteen fluid ounces.

PINTA. Blue stain; a disease which prevails in Mexico, and which appears to

be a variety of Pityriasis nigra.

PINUS. The name of a genus of plants of the order Coniferæ, or the Fir tribe. [This Linnman genus has been divided into three genera, viz: 1. Pinus, which includes the pines; 2. Abies, which includes the firs and spruces, and 3d, Larix, which comprises the larches.] The term Pine, derived from the Celtie pin or pen, a rock or hill, appears to suggest the place of growth, and to indicate a mountain tree. A similar derivation has been attributed to the English towns Pen-ryn, Pen-rith, and the Spanish towns Penna-flor, Pennafiel, as being built on hills, or embosomed in mountains.

[1. Pinus abies. Abies excelsa. (De Cand.) Norway spruce; one of the sources of Burgundy pitch.

[2. Pinus Australis (Michaux). See Pi-

nus palustris (Willd).]

[3. Pinus balsamea (Willd), Abies balsamea (Lindley), A. balsamifera (Michaux), American silver fir; balm of Gilead tree. It furnishes the Canada balsam.

[4. Pinus Canadensis (Willd). Abies Canadensis (Michaux). The hemloek spruce, which affords the Canada pitch.]

5. Pinus cembra. The Siberian Stone Pine, yielding Carpathian balsam.

[6. Pinus Damarra (Lambert). Agathis Damarra (Riehard). An East Indian speeies, which affords the Damarra turpentine.]

[7. Pinus Lambertina. A tree of Southern Oregon, from incisions in which a substance resembling manna exudes, which is actively purgative.]

[8. Pinus larix (Willd). Larix Euro-The European larch pæa (De Cand). which furnishes the Venice turpentine, and

Briancon manna.]

[9. Pinus Nigra (Abies Nigra). The black spruce, an indigenous species which yields the essence of spruce, much used in

the preparation of spruce beer.]

10. Pinus palustris. The Swamp or Long-leaved Pine, [yellow Pine, Pitch Pine], yielding the greater proportion of turpentine, tar, &c.

[11. Pinus picea (Linn) Abies pieca (A. peetinata, De Cand). The European silver fir, which yields the Strasburgh turpentine.

12. Pinus pinaster. The Pinaster or Cluster Pine, yielding the Bordeaux tur-

pentine, galipot, tar, and pitch.

13. Pinus pinea. The Stone Pine, yielding the cones called pignoli pines, the seeds of which, named pine nuts, are used as a

14. Pinus pumilio. The Mugho or Mountain Pine, yielding an oleo-resin called Hungarian balsam, and an essential oil ealled oleum templinum.

[15. Pinus rigida. Pitch pine which

yields tar.]

16. Pinus sylvestris. The Wild Pine, Scotch Fir, or Red Deal, yielding common turpentine, tar, and pitch.

17. Pinus tæda. The Frankineense Pine, yielding common turpentine.

[PIPER. Black Pepper. The pharmacopeial name for the berries of Piper nigrum, a genus of plants of the natural order Piperaeeæ.]

PIPERACEÆ. The Pepper tribe of Dicotyledonous plants. Shrubs or herbaeeous plants, with leaves opposite; flowers achlamydeous; stamens adhering to the base of the ovarium, which is superior, oneeelled.

1. Piperis longi baceæ. Long pepper. The varieties in the market are the short long pepper, and the long long pepper.

2. Piperis nigri baeeæ. Black pepper; the finest kind is called shot pepper, from its density and hardness. White pepper is made by separating the first skin of the berry, by soaking it in salt and water.

3. P. D. The technical title of pepper dust, consisting of the powdered husk of the mustard seed mixed with powdered

4. Piperin. The erystalline principle of black, white, and long pepper, but not the eause of the aerimony of pepper, which is due to a peculiar soft resin.

5. Piper angustifolium. A Peruvian plant, recently introduced into this country under the native name of Matico. The leaves and flowering tops are recommended as a most valuable remedy in diseases of the genital organs and rectum.

6. Piper betel. The leaf of this plant, with quick-lime and areea nut, is much valued by the Malays as a masticatory.

7. Piper eaudatum. The dried unripo fruit of the Piper eubeba, or the eubebs of

[8. Piper eubeba. Cubebs. A native of the East Indies which affords the officinal eubebs.]

'9. Piper elongatum. A synonyme of |

Piper angustifolium.]

10. Piper methysticum. The Ava or Cava plant of the Sandwich or Tonga islands; its specific name, derived from μεθύω, to be intoxicated, denotes its inebriating proper-Captain Cook and other travellers describe the "cava drinking" habits of the natives of these islands. The root is the part principally employed.

[11. Piper nigrum. Black pepper. See

Piperis uigri baceæ.]

PIPSISSEWA. The common name for

Chimaphela umbellata.

PISCES (piscis, a fish). The first class of the Encephalata or Vertebrata, consist-

ing of fishes.

PISCI'DIA ERYTHRINA. Jamaica Dogwood; a leguminous plant, indigenous in the West Indies; the bark of its root is a common fish-poison in Jamaica; a tincture of the bark is most powerfully narcotic and diaphoretic, and is specific in removing the pain of carious teeth.

PISIFORM (pisum, a pea; forma, likeness). Pca-like; the designation of the fourth bone of the first row of the carpus.

PISTACIA. The name of a genus of plants, of the order Terebinthaceæ.

The species which 1. Pistacia vera. yields the pistacia nut, and a large quantity of fixed oil, used as an excellent emulsion in irritation of the urethra.

2. Pistacia terebinthus. The Turpentine Pistaeia; the species which yields the Chian or Cypress turpentine, and ecrtain follicular horn-like galls, used in the manufacture of a sanative balsam.

3. Pistacia lentiscus. The Mastie or Lentisk tree: the species which yields the

resin called mastic.

PISTILLUM. Literally, a pestle. The pistil or pointed, or the female organ of generation in plants, consisting of the ovarium, the style, and the stigma.

PITAYNA. A new alkaline principle, found in Cinehona pitaya, or the bark of

an undetermined tree.

PITCH. The residuum which remains on inspissating tar, or boiling it down to

dryness. [See Pix.]

PITCHBLENDE. A mineral of Saxony, in which the metal uranium was discovered; it was named from its black appearance.

PITCHER PLANT. A plant in which the petiole is dilated and hollowed out, like a pitcher, the lamina being articulated to it, and closing the orifice. The pitcher is ealled ascidium; and the lid, operculum. It occurs in Nepenthes, in Sarracenia, &c.

PITH. The medulla of plants; a cylin-

traversing the stem and branches of exogenous plants, and terminating in the leafbuds.

PITTACAL (-ίττα, pitch; καλδς, beautiful). A beautiful blue colouring matter,

discovered in the oil of tar.

PITTACIUM (πίττα, pitch). A piece of eloth covered with a salve; a soothing plaster for the head, or other part .--

PITTED TISSUE. Bothrenehyma. A modification of the cellular tissue in plants, having its sides marked by pits, sunk in the substance of the membrane. It was formerly ealled dotted ducts, vasiform tissue, &c.

PITUITA (πητόα, a eoagulum). Phlegm;

viscid mueus; serosity.

1. Pituitary membrane. A designation of the Schneiderian membrane, which lines the cavity of the nose.

2. Pituitary stem. A portion of the brain,

formerly ealled the infundibulum.

3. Pituitary body. A portion of the brain which is lodged in the sella turcica, and was formerly called the pituitary gland.

It is not glandular.

PITYRI'ASIS (πίτυρον, furfur; bran). Dandriff or seurf; irregular patches of thin, bran-like scales, which repeatedly exfoliate and recur, without crusts or excoriations. The species, as given by Bateman, are-

1. Pityriasis capitis. Dandriff of the

head, occurring in infants.

2. Pityriasis rubra. Red dandriff, oeeurring in advanced life.

3. Pityriasis versicolor. Characterized by the variegated appearance of the skin. 4. Pityriasis nigra. Black dandriff, oe-

eurring in children born in India.

PIX, PICIS (πίττα). Pitch; the resin of the wood of coniferous plants, extracted by fire and inspissated.

1. Pix Burgundica. Burgundy pitch; prepared by melting common frankincense in hot water, and straining through a

eoarse cloth.

[2. Pix Canadensis. The U.S. Pharmacopæial name for the prepared concrete juice of the Abies Canadensis, hemlock spruce. It is a gentle rubefacient closely analogous in its properties to Burgundy

3. Pix liquida. Vegetable tar; prepared by a kind of destillatio per descensum of the roots and other woody parts of old

4. Pix nigra. Black pitch; the residuum after vegetable tar has been submitted to distillation.

PLACEBO. Literally, though incordrical or angular column of cellular tissue, reetly, I will please; a term applied to any medicine given to please or humour |

the patient.

PLACENTA ($\pi\lambda \hat{a}\xi$, a plain). Literally, a cake. The after-birth; an organ formed for, and appropriated to, the service of the fœtus. The human placenta is composed of two parts :-

1. The fatal placenta, eonsisting entircly of dense tufts of branehed vascular

villi; and,

2. The uterine placenta, formed of the substance of the decidua, which penetrates between the villi of the former, even to the surface of the chorion, and completely encloses them.

[3. Placenta Prævia. Presentation of

the Placenta.

PLADAROSIS (πλαδαρός, wet). A fungous and flaccid tumour within the eyelid. It has been supposed to be the puru-

lent ophthalmia.

PLAGUE (πληγη, plaga, a stroke; from ήσσω, to strike). The name of a disease πλήσσω, to strike). which is endemie in Egypt, &c., and has made frequent irruptions into Europe. It is denominated λοιμός, by the Greeks; pestis and pestilentia, by the Latins: la peste, by the French; pestilenza, by the Italians; and pest. by the Germans.

PLAITED. Plicatus. A form of æstivation or vernation, in which the leaves are folded lengthwise like the plaits of a

fan, as in many palms.

[PLANTAGO. A genus of plants of the

natural order Plantaginaccæ.]

[1. Plantago lancifolia. Rib-grass. An indigenous species which possesses proper-

ties similar to P. major.]

[2. Plantago major. Plantain. A perennial herb, formerly esteemed refrigerant, diuretic, deobstruent, &c., but at present rarely given internally. leaves are used in domestic practice as a vulnerary, and as a dressing to blisters and sores.

[3. Plantago Psyllium. Flea-wort. species which grows in the south of Europe and Barbary; the seeds are very mucilaginous, and resemble flaxseed in properties, and may be used for the same purposes.

[PLANTAIN. The common name for

Plantago major.]

PLA'NTAIN-MEAL. Conquin-tay. whitish-meal, obtained from the core of the Musa Sapientum, Plantain or Banana. A starch is also procured from this

PLANTA PEDIS. The sole of the foot;

the under surface of the foot.

PLANTARIS (planta, the sole of the foot). A muscle arising from the external condyle of the femur, and inserted into the downwards; and, when the mouth is shut.

inside of the os calcis. It extends the foot. [The term plantar is applied to several parts which belong to the sole of the foot, as arteries, aponeurosis, ligaments, nerves, and veins.]

PLANUM OS (planum, smooth). The former name of the orbital portion of the

ethmoïd bone.

PLA'SMA (πλάσμα, any thing formed moulded). The colourless fluid of the or moulded).

blood, also called liquor sanguinis.

PLASTER. Emplastrum. A solid and tenacious compound, produced by the action of oxide of lead on fixed oils and fats. See [Emplastrum and] Sapo.

PLASTER OF RIVERIUS. Composed of Armenian bole, terra sigillata, vinegar, and white of egg; used in eases

of aneurism.

PLASTER OF PARIS. The white powder obtained by exposing gypsum to a high temperature, and named from its abounding in the vicinity of Paris.

[PLASTIC (πλασσω, to form). Having the power of forming or producing parts.] [1. Plastic element. That which con-

tains within it the germs of a higher form, or that from which growth takes place.]

[2. Plastic force. Nisus formativus. The force by which organic matter, in appropriate conditions, is shaped and arranged into organic structure.]

PLATEIASMA (πλατύς, broad). A defeet in speech, characterized by the term blobber-lipped, and observed in persons

with very thick and broad lips.

PLA'TINOCYA'NOGEN. The supposed radical of a series of bodies called platinocyanides. It is not known in the separate state.

PLATINUM. A metal discovered in the auriferous sand of certain rivers in America. Its name is a diminutive of plata, silver, and was applied to it on account of its whiteness. The protoxide of platinum is called platinous oxide; the peroxide, platinic oxide.

1. Resin of platinum. A residuary resinous matter, obtained by distilling bi-chlo-

ride of platinum with acetone.

2. Platinum, spongy. Platinum procured in a state of extreme division, though the particles adhere slightly together. It has the appearance of sponge, though perfectly metallic.

PLATYSMA-MYOIDES (πλατθς, broad; μῦς, a muscle; εἶδος, likeness). A museular expansion, arising from the cellular substance of the neek, and inserted into the lower jaw, whence it extends superiorly to the face; it is also called musculus cuta-neus, &c. It draws the skin of the check brings the skin under the lower jaw upwards.

PLEDGET. A piece of lint, rolled up into an oval or orbicular form.

PLENCK'S SOLUTION. Mereury suspended in water by being rubbed for a considerable time with gum arabic.

PLETHO'RA ($\pi\lambda\eta\theta\dot{\omega}\rho a$, fulness; from $\eta\theta\omega$, to fill). Repletion; full habit of $\pi \lambda \dot{\eta} \theta \omega$, to fill). body; an excessive fulness of the blood-

vessels. 1. Plethora ad molem, ad vasa, ad venas. In which the redundancy absolutely ex-

eeeds what the healthy state of the individual constitution would require or bear. 2. Plethora ad vires. In which the redundancy is relatively excessive in refer-

ence to the actual strength of the system. 3. Plethora ad spatium. In which the redundancy is referred to reduced capacity of vessels, the actual quantity remaining the same.

4. Plethora ad volumen. In which the redundancy arises from increase of bulk without actual increase of quantity.

PLEURA (πλευρά, the side). A serous membrane which encloses each lung, invests it as far as the root, and is then refleeted upon the parietes of the chest. That portion of the membrane which is in relation with the lung is called plcura pulmonalis; that in contact with the parietes, pleura costalis.

1. Pleur-algia (ἄλγος, pain). Pleurodynia; pain of the side.

2. Pleur-itis. Pleurisy; inflammation of the pleura; pain of the side.

3. Pleuro-pneumonia. [Pleuroperipneumony.] Acute pleurisy complicated with

pneumonia.

4. Pleuro-sthotonus (τείνω, to stretch). Tetanus of the lateral muscles; a spasmodie disease, in which the body is bent to one side.

PLEURENCHYMA (πλευρά, the side; ἔγχυμα, any thing poured in). A designation of the woody tissue of plants, eonsisting of clongated tubes, tapering to each end.

PLEURISY ROOT. A common name

for the Asclepias tuberosa.]

PLEXIMETER (πληξις, percussion; μέτρον, a measure). A measurer of percussion; a term applied by M. Piorry to the ivory plate with which he performed mediate percussion.

PLEXUS (plecto, to weave). A kind of net-work of blood-vessels, or nerves.

1. Plexus choroïdes. A small mass of blood-vessels and reddish granulations, found in the ventricle of the eerebellum, or fourth ventricle, and named from its resemblance to the chorion.

2. Plexus retiformis. A term applied to the erectile spongy tissue of the vagiua,

from its net-like appearance.

3. Plexus solaris. An assemblage of ganglia, and interlaced and anastomosing filaments, surrounding the two semilunar ganglia of the abdomen. It gives off numerous filaments, which accompany, under the name of plexuses, all the branches given off by the abdominal aorta. Thus, from the solar plexus are derived the phrenic, the gastrie, the hepatic plexus, &c.

PLICA (plico, to knit together). A

fold, a plait, or duplicature.

1. Plica semilunaris. A slight duplicature of the eonjunctiva, on the outer side of the earuncula; the rudiment of the third lid of animals, the membrana nictitans of birds.

2. Plica longitudinales. A term applied to the disposition of the mucous membrane

of the esophagus.

PLICA POLONICA (plica, a fold, from plico, to knit together). Literally, the Polish plait or fold; a disease so named from the manner in which the hair is plaited or matted together, occurring most frequently in Poland. Alibert distinguishes this affection, according to the form it assumes, into-

1. Plique multiforme, in which the hairs form a great number of ropes hanging round the face, like serpents round the

Gorgon's head.

2. Plique à queuc, ou solitaire, in which the whole hair is united into one long plica, or tail, principally occurring in females, and in those who wear their hair after the national Polish fashion.

3. Plique en masse, ou larvée, in which the hair is all matted into one cake, eover-

ing the head like a helmet.

4. This affection is said to be frequently preceded by perverted appetite: hence the proverb, "Swpe sub pica latet

seu fœtus seu plica."

PLI'CIDENTINE (plica, a fold; dens, a tooth). A term applied to that modifieation of the fundamental tissue of the teeth, in which, on a transverse section, the dentine exhibits sinuous wavings, diverging from the central "pulp-eavity" of the tooth, as in the labyrinthodon.

PLOCA'RIA CA'NDIDA. Ceylon Moss; an algaceous plant, abounding in mueilaginous and starchy matter, and yielding a decoction and a jelly employed

in pharmaey.

PLUMBAGIN. A principle extracted from the root of the Plumbago Europæa.

PLUMBAGO. A mineral, also known as black lead and graphite; a [pure natural form of carbon].

[PLUMBAGO. A genus of plants of the

natural order Plumbaginaceæ.]

[1. Plumbago Europæa. Leadwort, Dentellaria. An European species, the root of which was formerly esteemed as a remedy for toothache.]

[2. Plumbago rosea. An East Indian species, the contused root of which is an

active vesicant.]

[3. Plumbago scandeus. A native of South America and the West Indies, said to be a violent emetic.]

PLUMBER'S SOLDER. An alloy consisting of one part of tin and two of lead.

PLU'MBIC ACID (plumbum, lcad). Peroxide of lead. It forms compounds with bases, called plumbates.

PLU'MBITE OF LIME. Calcis plumbis. A hair-dye, prepared by boiling oxide

of lead with cream of lime.

PLUMBUM. Lead; a metal of a bluish gray colour. Plumbum was formerly used as a general term; thus, according to Pliny, tin was called plumbum album; and Agricola calls lead, plumbum nigrum. By the alchemists lead was called Saturn.

Ores of lead. Lead is combined with sulplur, forming galena; with chlorine, forming horn lead; with oxygen, forming native minium; and with carbonic acid,

forming white lead ore.

Sce Massicot. Minium, Horn Lead, Cerussa, Sugar of lead, Goulard's extract.

[PLUMIERA. A genus of plants of the

natural order Apocynaceæ.]

[1. Plumera alba. A native of tropical America, the fruit of which is edible, and the milky juice of the plant is used by the Mexican Indians as a purgative.]

[2. Plumiera drastica. The milky juice of this species is used in Brazil, mixed with milk of almonds, in small doses, in intermittent fevers, jaundice, chronic obstructions. &c.]

tions, &c.]
[3. Plumicra phagedenica. The milky juice of this species is employed in Rio

Janeiro as a vermifuge.]

PLUMMER'S PILL. The compound caloniel pill of the pharmacopæia.

PLUMULE (plumula, a little feather). The ascending axis of the embryo of a seed. It is also called gemmule. See Radicle.

[PLUNKETT'S CAUSTIC or OINT-MENT. An empirical remedy for cancer, composed of Ranunculus acris and Ranunculus flammula, of each an ounce, bruised and mixed with a drachm of arsenious acid and five scruples of sulphur; the whole beaten into a paste, formed into balls and dried in the sun. When used, to be made into a paste with the white of an egg and applied on a piece of pig's bladder to the cancer.]

PLURILOCULAR (plus, pluris, many, loculus, a cell). A term applied to fruits which have several carpels, as the orange.

PLUVIOMETER (pluvius, rain, µtrpov, a measure). A rain-guage; an instrument or vessel for catching the rain as it falls, with a view of determining, at any given period, the quantity of rain which has fallen within that period.

ΡΝΕ U Μ Α, PNEUMATOS (πνεῦμα,

-aros). Wind; any aëriform fluid.

1. Pneum-arthrosis. An effusion of air within the joints, which disappears spontaneously, and frequently in the course of a few days, and even hours. It often occurs in the knee during the convalescence from articular rheumatism, &c.

2. Pneumatica. Pneumatics, or medicines which influence the functions of res-

piration and calorification.

3. Pneumatic trough. A trough or eistern of wood or japanned tin for collecting gases which are not capable of being absorbed by water. It is generally furnished with a shelf about two inches under the intended surface of the water, for supporting jars or vials while they are filling with gas.

4. Pneumatics. The science which treats of the mechanical properties of air, and other compressible fluids, as fluidity, weight,

elasticity, &c.

Pucumato-ccle (κήλη, a tumour). Hernia ventosa scu flatulenta. Hernia dis-

tended with flatus.

6. Pneumatosis. A distension of the cellular membrane by air. [It is also employed to denote an excessive secretion or accumulation of gas in any organ of the body.]

7. Preumo-pericardium. A collection of air within the pericardium, frequently observed in the examination of dead bodies, particularly such as have been kept for some time. It may exist also previously

to death.

8. Pneumo-thorax (θώραξ, the chest). A collection of aëriform fluid in the cavity of the pleura. Dr. Forbes observes, that as we have many terms relating to the lungs, commencing with pneumo, and several relating to air commencing with pneumato, it might have been better for the sake of uniformity to have employed the term pneumato-thorax,—a term which might be claimed also on classical grounds.

[PNEUMATHÆMIA (πνευμα, air; αυμα, the blood.) A pathological condition consisting in the formation of gas in the

blood.]

[PNEUMATIC SECT. A sect of physicians, founded by Athenaus, who imagined that there existed a hypothetical,

PNE 350 POI

immaterial principle or clement, which they termed Pneuma, (\pivev\mu a), and upon which they conceived health and all dis-

eases to depend.]

PNEUMO-GASTRIC NERVES. par vagum, nervi vagi, or eighth pair of nerves, distributed to the lungs and the stomach. From its numerous distributions, it has been termed the middle sympathetic

PNEUMO-HÆMORRHAGIA. A term recently proposed by Andral to denote pulmonary apoplexy, the term "apoplexy" having been originally applied to a determinate group of symptoms, and not to any particular form of organic lesion.

Broncho-hæmorrhagia.

PNEUMONO'METER (πνεύμων, the lung; μέτρον, a measure). Pulmometer. An apparatus for ascertaining the power of the lungs, by measuring the quantity of air inhaled at a single inspiration. In diseases of the lungs, only two or three pints will be inhaled; in health, cight or nine pints may be inspired.

PNEUMONIA (πνεύμων, πνεύμονος, the lung). Peripneumonia. Inflammation of the substance of the lungs. Laennee distinguishes acute pneumonia into engorge-

ment, or inflammatory congestion; hepatization, or the red hepatization of Andral; and purulent infiltration, or the gray hepatization of that writer.

Lobar, lobular, or vesicular pneumonia. Terms applied to pneumonia, according as it affects whole or continuous parts of lobes, the polygonal subdivision of these, or the vesicles in general. [PNEUMONIC (πνευμων, the lungs.) Of,

or belonging to the lungs.]

PODAGRA (ποῦς, ποδὸς, a foot; ἄγρα, scizure). Gout in the feet; goutte of the French; a genus of the Phlegmasia of Cullen, who describes the following spe-

1. Regular gout. Violent inflammation, remaining for a few days, and gradually receding with swelling, itching, and de-

squamation of the part.

2. Atonic gout. Accompanied with atony of the stomach, or other internal part, with the usual inflammation of the joints; or with slight and temporary pains; with dyspepsia, and other symptoms of atony, often alternating with each other.

3. Retrograde gout. Marked by inflammation of the joints suddenly disappearing, and atony of some internal part im-

mediately following.

4. Aberrant gout. Attended with inhammation of an internal part: the inflammation of the joint either not preceding, or suddenly disappearing.

[PODALYRIA TINCTORIA. A syno-

nyme of Baptista tinctoria.

[PODENCEPHALUS (movs, a foot; KEφαλη, a head). A term given by G. St. Hilaire to monsters whose brain is of the ordinary size but placed outside of the skull, and supported on a pedicle which traverses the summit of the cranium.]

PODETIUM (ποῦς, ποδὸς, a foot). little foot; the stalk-like elongation of the thallus, which supports the fructification of the Cenomyce, a plant of the order

Lichenes.

PODOGYNIUM (ποῦς, ποδὸς, a foot; youn, a female). A term applied to the stalk upon which the ovary is seated in certain plants, as the Passiflora, Tacsonia, &c. It is also called gynophore, and the-

caphore.

PODOPHYLLUM PELTATUM, May apple. Mandrake. An indigenous plant of the natural order Ranunculaceæ (Podophylleæ, Lind.). The root (rhizoma) is actively cathartic, producing watery discharges without much griping. Its certainty is increased by combining it with calomel. The dose of the powdered root is grs. xx.; of the extract which possesses all the properties of the former gr. x. to gr. xv.

[Podophillin. A peculiar bitter principle discovered by Mr. Wm. Hodgson, jr., of Philadelphia, in the root of Podophyllum peltatum. It has lately been extolled

as an alterative.

PODOSPERMIUM (ποῦς, ποδὸς, a foot; σπέρμα, seed). A term applied by some writers to the funiculus or umbilical cord, by which the evule of plants is connected with the placenta.

PODOTHECA (ποῦς, ποδὸς, a foot; θήκη, a receptacle). The cuticle of the foot; an anatomical preparation. Thus, chirothecu (χείρ, χειρός, the hand,) is the cuticle

of the hand.

PŒCILIA (ποικίλος, variegated). Pyeballed skin.

[POISON OAK. Rhus Toxicodendron.] [POISON VINE. Rhus radicans.]

POISONS. Pharmaca. Substances which derange the vital functions, and produce death, by an action not mecha-These substances are arranged by Dr. Christison, according to their action upon the animal economy, into three classes, viz :-

1. Irritant poisons, or those which produce irritation or inflammation, as the mineral acids; oxalic acid; arsenic; mercury; copper; antimony; zinc; lead; baryta; and cantharides.

2. Narcotic poisons, or those which produce stupor, delirium, and other affections of the brain and nervous system, as opium, hydrocyanic acid, and poisonous

onses.

3. Narcotico-acrid poisons, or those which produce sometimes irritation, sometimes narcotism, sometimes hoth together; these are all derived from the vegetable kingdom, as strychnia, nux vomica, and poisonous fungi.

1. The MINERAL ACIDS.—The principal of these are the Sulphuric, the Hydro-

chloric, and the Nitric.

Symptoms.—Sense of burning in the stomach and throat; cructations from the gases evolved in the stomach by chemical decomposition; the lips shrivelled, at first whitish; afterwards, if from nitric acid, yellowish; if from sulphuric acid, hrownish; difficulty of swallowing; vomiting of brownish or black matter; costiveness, tenesmus, weak pulse; countenance glazed; extremities cold and clammy; [lahorious respiration, and sense of suffocation from thick mucus in the throat.]

Tests.—The common properties are, those of reddening the vegetable blues, and of corroding all articles of dress, especially those made of wool, bair, and leather. The

particular tests are-

1. For Sulphuric acid,—its property of evolving heat on heing diluted; and the addition to it, in this state, of a little nitric acid, and afterwards of a solution of the nitrate of baryta, the precipitate being sul-

phate of baryta.

2. For Hydrochloric acid,—its peculiar vapour, or fumes, in the concentrated state; or the white vapour formed when a rod dipped in it is brought near a rod dipped in ammonia; when diluted, it forms, with nitrate of silver, a white precipitate, which is the chloride of silver.

3. For Nitric acid,—the action of copper, lead, or tin; nitric oxide gas is disengaged, and ruddy fumes of nitrous acid gas are formed when the gas comes in con-

tact with the oxygen of the air.

Treatment.—Administer chalk, or magnesia, or, in the absence of both, the plaster of the apartment heat down and made into thin paste with water; solution of soap, &c. Dilute freely, both hefore and after the antidote is given, with any mild fluid, milk or olcaginous matters being preferred. The treatment of the supervening inflammation is the same as that of gastritis.

2. OXALIC ACID.—This is the most rapid and unerring of all the common poisons; it is frequently mistaken for Epsom salts.

Symptoms.—Excessive irritation; burning pain in the stomach and throat, generally followed by violent vomiting, though

sometimes by none; feeble pulse, or total failure of the pulse, skin cold and clammy; nervous symptoms in lingering cases; occasionally convulsions.

Tests.—In the form of a pure solution, its acidity is ascertained by its effects on litmus paper. With ammonia it produces a radiated crystallization, the oxalate of ammonia formed heing much less soluble than the oxalic acid itself. The other tests are the hydrochlorate of lime, sulphate of copper, and nitrate of silver forming oxalates.

Treatment.—Emetics may be administered, if vomiting is not already free, but waste no time in giving them, if an antidote is at hand; and especially avoid diluting with warm water. Administer, as soon as possible, large doses of magnesia, or chalk, suspended in water; and, in default of these, the plaster of the apartment. Alkalis are inadmissible, as they form only soluble salts.

3. Arsenic.—All the arsenical poisons operate nearly in the same manner as the white oxide, and therefore require similar tests and treatment.

Symptoms. - Sickness and faintness; burning pain in the region of the stomach; violent vomiting and retching, often preceded by tightness and heat in the throat, and incessant desire for drink; hoarseness, and difficulty of speech; the matter vomited is greenish or yellowish, sometimes streaked with blood; diarrhea, or tenesmus; abdomen tensc and tender, sometimes swollen, sometimes drawn in at the umhilicus; sometimes irritation of the lungs and air-passages, and of the urinary passages; cramps of the legs and arms; pulse small, feeble, rapid, and soon imperceptible, attended with great coldness, clammy sweats, and even lividity of the feet and hands; sometimes, though rarely, palpitation; the countenance collapsed from an early period, and expressive of great torture and anxiety; the eyes red and sparkling; the tongue and mouth parched; delirium and stupor; death.

Tests for the White Oxide.—1. Reduce the solid oxide to the metallic state with freshly ignited charcoal. Other tests are, its alliaceous or garlicky odour, and the production of a silvery alloy, when the oxide is mixed with carhonaceous matter, and heated between two copper plates.

2. In solution, the oxide is detected by the reduction-process, the ultimate object of which is to exhibit metallic arsenic; and by the liquid tests, as sulphuretted hydrogen, ammoniated nitrate of silver, and ammoniaeal sulphate of copper, the indieations of each of which must concur.

Tréotment,-Evacuate the contents of the stomach by an emctic, administering milk, or strong farinaceous decoetions, both before and after the vomiting has begun, [or what is better, the hydrated sesquioxide of iron, diffused through water, in large quantity.] Allay the inflammation by blood-letting, and other antiphlogistic treatment.

4. MERCURY .- The most important of the mercurial poisons is the Corrosive Sublimate, or Hydrargyri oxymurias, as being the most active, and most frequently used

for criminal purposes.

Symptoms.—Similar to those of poisoning with arsenic; vomiting, especially when any thing is swallowed; violent pain in the pit of the stomach, as well as over the whole belly, and profuse diarrhoa.

Tests .- Reduce the mercury to its metallic state. The liquid tests are sulphuretted hydrogen gas, hydriodate of potass, protochloride of tin, and nitrate of silver.

Treatment.-Give white of egg [or gluten] diluted in water, which converts the bichloride of mcrcury iuto a protochloride; if albumen or gluten cannot be had, milk should be used; iron filings reduced to the metallic state; meconic acid, from its tendency to form insoluble salts with the metallic oxides, is a good antidote; alkaline mcconates are also useful. The treatment for salivation consists in exposure to a eool pure air, nourishing diet, purgatives, [iodide of potassium, and sometimes venesection.

5. Copper.—The most important among the poisonous salts of this metal are the sulphate, or blue vitriol, and the mixed

acetates, or artificial verdigris.

Symptoms.—Generally the same as those eaused by arsenic and corrosive sublimate. Some peculiarities have been obscrved, as violent headache, then vomiting, and eutting pains in the bowels, and afterwards cramps in the legs, and pains in the thighs. Sometimes, throughout the whole course of the symptoms, there is a peculiar coppery taste in the mouth, and a singular aversion to the smell of copper; oceasionally there is jaundice; death is generally preceded by convulsions and insensibility.

Tests .- The four following tests, taken together, are sufficient for copper in solu-

tion :-

1. Ammonia, - which eauses a pale, azure-coloured precipitate, which is re-dissolved by an excess of the test, forming a deep violet-blue transparent fluid.

2. Sulphuretted hydrogen gas, - which eauses a dark brownish-black precipitate,

the sulphuret of eopper.

3. Ferro-cyanate of potassa, - which causes a fine hair-brown precipitate, the

ferro-cyanate of copper.

4. Metallic iron, - a polished rod, or plate of which, held in a solution of copper, soon becomes covered with a red powdery crust, which is the eopper in its metallie

Treatment.-The best antidotes are the white of eggs and metallic iron. Avoid vinegar, which must be more injurious than useful, on account of its solvent power over the insoluble compounds formed by the salts of copper with animal and vegetable matters.

6. Antimony .- Poisoning with the preparations of antimony is not common; accidents, however, sometimes occur, from their extensive employment in medicine. The principal preparation is Tartar Emetic.

Symptoms. - Vomiting, attended with burning pain in the pit of the stomach, and followed by purging and colic pains; tightness in the throat, and violent cramps.

Tests .- The tests for the solution of tar-

tar cmetie, are-

1. Caustie potass, which precipitates it

white, if tolerably concentrated.

2. Lime water, which also precipitates it white, when the solution contains more thau half a grain to an ounce.

3. Subcarbonate of potass, which throws down a white precipitate when it contains more than a quarter of a grain to an ounee.

4. Muriatic and Sulphuric acids, which throw down a white precipitate, and take it up again when added in excess.

5. Infusion of gall-nuts, which causes a dirty, yellowish-white precipitate, but will not aet on a solution which contains much less than two grains per ounce.

6. Sulphuretted hydrogen, the best reagent, which, in a solution containing only an eighth part of a grain per ounce, strikes an orange-red colour, which, when the excess of gas is expelled by heat, becomes an

orange-red precipitate.

Treatment .- Administer large draughts of warm water, and tickle the throat, to induce vomiting; and while that is doing, prepare a decoction of yellow bark, to decompose the poison; administer the bark in powder, before the decoction is ready. [Where Peruvian bark is not at hand, a decoction of any bark containing tannin will answer the same purpose. Afterwards opium may be given, and venesection employed, if signs of inflammation of the stomuch be obstinate.

7. ZINC. — The only important compound of this metal is the sulphate, or White Vitriol.

Symptoms. - In a ease in which about two ounces of white vitriol in solution were swallowed, the countenance became immediately pale, the extremities cold, the eyes dull, the pulse fluttering; burning pain was felt in the stomach, and violent vomiting ensued.

Tests.—The solution of the pure salt is

precipitated white by-

1. The Caustic alkalis, by which an oxide is thrown down, which is soluble in an

excess of ammonia.

2. The Alkaline earbonates,— the carbonate of ammonia being the most delicate of these re-agents. The precipitate is soluble in an excess of earbonate of ammonia, and is not thrown down again by

3. Sulphuretted hydrogen .- The colour of the precipitate distinguishes the present genus of poisons from all those previously mentioned, as well as from the poisons of

lead.

4. The Ferro-cyanate of potass.

Treatment. - [All infusions containing tannin may be usefully exhibited]; potass

in syrup, also cream, butter, and chalk.
8. Lead.—The principal preparations of this metal are Litharge, Red Lead, White Lead, Sugar of Lead, and Goulard's Extract. The first three are much used by house-painters and glaziers; the last two in surgery, and the sugar of lead in the arts.

Symptoms.—These are of three kinds: one class of symptoms indicates inflammation of the alimentary eanal, the leading feature of which is violent and obstinate colie; another, spasm of its muscles; the third, injury of the nervous system, sometimes apoplexy, more commonly palsy, and that almost always partial and incomplete. Each of these classes of symptoms may exist independently of the other two; but the last two are more commonly combined.

Tests.—These may be distinguished according to the several compounds of lead.

1. Litharge and Red Lead may be known by their colour,-the former heing generally in the form of a grayish-red, heavy powder; the latter of a bright red powder, resembling vermilion; - by their becoming black when suspended in water, and treated with a stream of sulphuretted hydrogen gas; and by the former becoming entirely, the latter partly, soluble in nitrie acid.

2. White Lead is known by its being blackened by sulphuretted hydrogen; by being soluble, with effervescence, in nitrie acid: and by becoming permanently yellow

when heated to redness.

3. Sugar of Lead is known, in the solid state, by its solubility in water, and by the effects of heat. It first undergoes the aqueous fusion, then abandons a part of its acid empyreumatized, next becomes eharrod, and finally the oxide of lead is reduced to the metallic state by the chareoal of the acid. In the fluid state, the acetate of lead, as well as all its soluble salts, may be detected by the following tests, provided they act characteristically:

Sulphuretted hydrogen gas, - which causes a black precipitate, the sulphuret of lead; a test of extreme deli-

Chromate of Potass,-which, in the state of proto-chromate and bi-ehromate, causes a fine gamboge-yellow precipitate, the chromate of lead. For the characteristic action of this re-agent, it is desirable that the suspected liquid

Hydriodate of potass,-which causes also a lively gamboge-yellow precipitate, the iodide of lead.

A piece of zinc, held for some time in a solution not too diluted; it displaces the lead, taking its place in the solu-tion; and the lead is deposited in the form of a crystalline arborescence. This is a very characteristic test.

4. Goulard's Extract is distinguished from sugar of lead by the effect of a stream of earbonie acid, which throws down a copious precipitate of carbonate of lead.

Treatment.-For the irritant form of poisoning, administer any of the solublo alkaline or earthy sulphates; in default of them the alkaline earhonates, particularly the biearbonates, which are not so irritating as the earbonates. The phosphate of soda is an excellent antidote. If the patient does not vomit, give an emetic of the sulphate of zine. In other respects, the treatment is the same as that of poisoning with the irritants generally. In the advanced period, when palsy is the chief symptom remaining, the treatment depends almost entirely on regimen.

9. BARYTA.—The preparations of this earth are of importance, from their heing very energetic, and easily procured. Theso are the pure earth, or oxide, the muriate,

and the carbonate.

Symptoms .- In a case in which an ounce of the muriate was swallowed, by mistake for Glauber's salt, a sense of burning was felt in the stomach; vomiting, convulsions, head-ache, and deafness ensued; and death took place within an hour. Violent vomiting, gripes, and diarrhea, havo been produced by a quantity not much exceeding the usual medicinal doses.

Tests. - The Carbonate is known by its ! white colour, insolubility in water, solubility, with effervescence, in muriatic acid, and the properties of the resulting muriate of baryta. The tests for the Muriate are the following :-

1. Sulphuretted hydrogen distinguishes it from all other metallic poisons, as it eauses no change in the barytie solutions.

2. The Alkaline sulphates distinguish it from the alkaline and magnesian salts, as they do not act upon these compounds, but cause, in all solutions of baryta, a heavy white precipitate, which is insoluble in nitric acid.

3. It is distinguished from the muriates of lime and strontia, by evaporating the solution till it crystallizes. The crystals are known not to be muriate of lime, because they are not deliquescent. crystals of the muriate of strontia, which is not poisonous, are delicate six-sided prisms, while those of the barytie salt are four-sided tables, often truncated on two opposite angles, sometimes on all four; the muriate of strontia is further distinguished from the poison by its solubility in alcohol, which does not take up the muriate of baryta, — and by its effect on the flame of alcohol, which it colours rosered, while the barytie salts colour it yellow.

4. It is distinguished from the other soluble barytic salts, by the action of nitrate of silver, which throws down a white precipitate.

Treatment.—Administer speedily some alkaline or earthy sulphate, as that of soda or magnesia, which immediately converts the poison into the insoluble sulphate of baryta, which is quite inert.

10. CANTHARIDES. - The principle of this poison appears to be, according to M. Robiquet, a white, erystalline, sealy sub-

stance, termed Cantharidin.

Symptoms. - In a ease in which a drachm of the powder was taken by a young man, there was a sense of burning in the throat and stomach, and, in about an hour, violent pain in the lower belly; the voice became feeble, the breathing laborious, and the pulse contracted; there was excessive thirst, and unutterable anguish in swallowing any liquid; there was also pria-pism. To these symptoms may be added tenesmus, strangury, salivation, and occasionally signs of injury of the nervous system; headache, and delirium.

Tests.—When the case has been rapid, the remains of the powder will probably be found in the stomach, and may be easily discovered by its resplendent green colour. position for a long time when mixed with decaying animal matters.

Treatment .- No antidote has yet been discovered. If vomiting has not begun, emetics may be given; if otherwise, they should be discouraged. Oleaginous and demulcent injections into the bladder gonerally relieve the strangury. The warm bath is a useful auxiliary. Leeches and blood-letting are required, according to the degree of the inflammation.

1. Opium.—The principles contained in this substance, and which are thrown down by boiling a watery infusion of it with magnesia, are morphia, the alkaloid of opium,—narcotine, a poison, not an alkaloïd,—a peculiar acid named the meconic, -and a resinoid substance.

Symptoms. - Giddiness and stupor; the person becomes motionless, and insensible to external impressions, breathes slowly, and lies quite still, with his eyes shut, and the pupils contracted, the whole expression of the countenance being that of deep and perfect repose. As the poisoning advances, the features become ghastly, the pulse fceble and imperceptible, the muscles excessively relaxed, and, unless assistance is speedily procured, death ensues. If the person recovers, the sopor is attended by prolonged sleep, which commonly ends in twenty-four or thirty-six hours, and is followed by nausea, vomiting, giddiness, and loathing of food. It should be remembered, that the possibility of rousing the patient from the lethargy caused by opium is in general a good criterion for distinguishing the effects of this poison from apoplexy and epilepsy.

Tests .- These may be distinguished aecording to their action upon the different

principles of opium.

1. Morphia, when treated with nitric acid, is dissolved with effervescence, and becomes instantly orange-red, which, if too much acid has been used, changes quickly to yellow. When suspended in water, in the form of fine powder, and treated with a drop or two of permuriate of iron, it is dissolved, and forms a deep, greenish-blue solution. Morphia is precipitated from its solutions by the alkalis.

2. Narcotine does not undergo the changes produced on morphia by nitrio acid and the permuriate of iron. When erystallized together from alcohol, and not quite pure, the narcotine forms tufts of pearly thin tabular erystals, while the morphia is in short, thick, adamantine, pris-

matie erystals.

3. Meconie acid, when heated in a tube, It appears that it does not undergo decom- is partly decomposed, and partly sublimed; and the sublimate condenses in filamentous, radiated crystals. When dissolved, even in a very large quantity of water, the solution acquires an intense cherry-red colour with the permuriate of iron. The sublimed crystals have the same property. Its solution gives a pale-green precipitate with the sulphate of copper, and if the precipitate is not too abundant, it is dissolved by boil-

ing, but reappears on cooling.

Treatment. - The primary object is to remove the poison from the stomach; this is done by emetics of sulphate of zinc, in the dose of half a drachm, or two scruples .by the stomach-pump,-by the injection of tartar emetic into the rectum, or, as a last resource, by the injection of a grain of tartar emetic into the veins, care being taken not to introduce air into the vein. The next object is to keep the patient constantly roused, by dragging him up and down between two men. Cold water, dashed over the head and breast has succeeded in restoring consciousness for a short time, and appears to be an excellent way to insure the operation of emeties. Internal stimulants have been given with advantage, as assafœtida, ammonia, camphor, musk, &c. Venesection has also been successfully used; and, in desperate cases, artificial respiration may be adopted with propriety. [Electro-magnetism has been applied with success.] When the opium has been completely removed, the vegetable acids and infusion of coffee have been found useful for reviving the patient, and subsequently in subduing sickness, vomiting, and headache.

2. HYDROCYANIC ACID. This poison is found in the essential oils and distilled waters of the Bitter Almond, the Cherry

Laurel, the Peach-blossom, &c.
Symptoms. A person who swallowed an ounce of the alcoholized acid, containing about forty grains of the pure acid, was observed immediately to stagger, and then to sink down without a groan, apparently lifeless; the pulse was gone, and the breathing was for some time imperceptible. After a short interval, he made so foreible an expiration that the ribs seemed drawn almost to the spine. The legs and arms became cold, the eyes prominent, glistening, and quite insensible; and after one or two more convulsive expirations he died, five minutes after swallowing the poison.

Tests .- 1. Its Peculiar Odour, which, when diffused through the air, has a distant resemblance to that of bitter almonds, but is accompanied with a peculiar impression of aeridity in the nostrils and back of

the throat.

2. The Sulphate of Copper forms with the arm or from the head.

it, when rendered alkaline with a little potass, a green precipitate, which becomes nearly white on the addition of a little hydrochloric acid.

3. If the acid is rendered alkaline by potass, the Salts of the Protoxide of Iron produce a grayish-green precipitate, which, on the addition of a little sulphuric acid, becomes of a deep Prussian-blue colour. The common green vitriol answers very well

for this purpose.

4. The Nitrate of Silver produces, in a very diluted solution, a white precipitate; which, when dried and heated, emits cyanogen gas, which is easily known by the beautiful rose-red colour of its flame.

Treatment.—This consists in the use of the cold affusion, and the inhalation of diluted ammonia or chlorine, venesection [at the jugular vein, and the administration of carbonate of potash, and the mixed sulphates of iron, if aid has been obtained

in good time].

3. Poisonous Gases. - 1. Sulphuretted Hydrogen, the most deleterious of all the gases. The Symptoms, in cases where the vapours are breathed in a state of concentration, are sudden weakness, and all the signs of ordinary asphyxia. When the emanations are less concentrated, two varietics of affections have been observed, the one consisting of pure coma, the other of coma and tetanic convulsions.

Test .- The presence of this gas, in all noxious emanations, is best proved by exposing to them a bit of filtering paper moistened with a solution of lead. smell alone must not be relied on, as putrescent animal matter exhales an odour like that of sulphuretted hydrogen, though

none be present.

2. Carbonic acid, the most important of the deleterious gases, as being the daily source of fatal accidents. A person immersed in this gas diluted with air, was at first affected with violent and irregular convulsions of the whole body, and perfect insensibility, afterwards with fits of spasm like tetanus; and during the second day, when these symptoms had gone off, he continued to be affected with dumbness.

3. The Funnes of Burning Charcoal appear to have produced, in a certain case, slight oppression, then violent palpitation, and next confusion of ideas, gradually ending in insensibility. Sometimes there are tightness in the temples, and an undefinable sense of alarm; at other times, a pleasing sensation.

Treatment.—This consists chiefly in the occasional employment of the cold affusion, and in moderate blood-letting from

1. STRYCHNIA .- This is the most energetic poison next to the Prussie acid.

Symptoms. - [In a case in which Strychnia had been prescribed in too large doscs, the patient was seized with spasm of the muscles about the larynx and those of one arm; she felt as if strangled. On a repetition of the dose, the same symptoms were renewed; she felt and looked as if strangled. -Dr. M. Hall.

Tests. - An intensely bitter taste; its alcoholic solution has an alkaline reaetion; it forms neutral and crystallizable salts with the acids; in its ordinary form it is turned orange-red by the action of nitric acid, owing to the presence of a yellow colouring matter, or of brucea; pure strychnia is not turned orange-red by nitric acid; the orange colour is destroyed by proto-chloride of tin.

2. Nux Vonica. - This is the most common species of Strychnos; no poison causes so much torture. It is very often found in the stomach of those poisoned

with it.

Symptoms.-In the most characteristic ease yet published, there were convulsions, with much agitation and anxiety; during the fits "the whole body was stiffened and straightened, the legs pushed out, and forced wide apart; no pulse or breathing could be perceived; the face and hands were livid, and the museles of the former violently convulsed." In the short intervals between the fits, the patient was quite sensible, had a quick, faint pulse, complained of sickness, with great thirst, and perspired freely. "A fourth and most violent fit soon sueeeeded, in which the whole body was extended to the utmost from head to foot. From this she never recovered: she seemed to fall into a state of asphyxia, relaxed her grasp, and dropped her hands on her knees. Her brows, however, re-mained contracted, her lips drawn apart, salivary foam issued from the corners of her mouth, and the expression of the countenance was altogether most horrific." She died in an hour after swallowing the

Tests. - 1. The powder has a dirty greenish-gray colour, au intensely bitter taste, and an odour like powder of liquorice. It inflames on burning charcoal; and, when treated with nitric acid, acquires an orange-red colour, which is destroyed by the addition of proto-chloride of tin. Its infusion also is turned orangered by nitric acid, and precipitated grayish-

white with tincture of galls.

2. It may be detected in the stomach by boiling the contents, - or the powder,

if it can be separated, - in water acidulated with sulphuric acid. The liquid, after filtration, is neutralized with carbounte of lime, and then evaporated to The dry mass is then acted on with successive portions of alcohol, and evaporated to the consistence of a thin The product has an intensely bitter taste, precipitates with ammonia, becomes orange-red with nitrie acid, and will sometimes deposit crystals of strychnia on standing two or three days.

POI

Treatment.-Little is known of the treat-Evacuate the stomach thoroughly with the stomach-pump, or emetics; the powdered nux vomica adheres with great obstinaey to the inside of the stomach. If the patient is not attacked with spasms in two hours, he will generally be safe.

3. Poisonous Fungi. The general symptoms present a well-marked eonjunction of deep narcotism and violent irritation. Emeties are of primary importance; the sopor and inflammation of the bowels are to be treated in the usual way. No antidote is known.

POKE BERRIES. The berries of

Phytolacca decandra.

[POKE ROOT. The root of Phytolacca decandra.

[POLANISIA. A genus of plants of the natural order Capparidaceæ.

[1. Polanisia graveolens. Clammy-weed. An American species, possessing active anthelmintie powers.]

POLARITY. A disposition in the partieles of matter to move in a regular and determinate manner, and not confusedly,

when affected by other agents.

1. Magnetic polarity. The tendency of a magnet, when freely and horizontally suspended, to settle spontaneously in a position directed nearly north and south. The two ends of the magnet are called its poles,-that which turns to the north, the north pole; that to the south, the south pole. The straight line joining the two poles of a magnet is ealled its axis.

2. Two polarities. A term expressive of two antagonist energies, each of which repels that which is similar, and attracts that which is opposite, to itself. Thus, the two north or two south poles of two magnetic needles mutually repel each other; but the north pole of one needle, and the south pole of another, mutually attract

each other.

3. Reversion of terms. The earth itself heing considered as a magnet, or as containing within itself a powerful magnet, lying in a position nearly coinciding with its axis of rotation, the south pole of a magnetic needle would point towards the

north pole of the earth; so that the north end is the south pole, and the south end the

north pole of a magnetic needle.

4. Boreal and Austral polarities. To avoid the above confusion of terms, the words Borcal and Austral have been applied to the magnetism of the earth, while the terms north and south have been restricted to that of the needle; what had heen called northern polarity, heing now Austral polarity; what had been called

southern, heing Boreal polarity.

5. Chemical and cohesive polarities. Two hypothetical forces, supposed by Dr. Prout to reside in the ultimate molecules of matter; the chemical being of a hinary character, existing between molecule and molecule, and chiefly between molecules of different matter; the cohesive determining, under certain circumstances, the cohesion of the molecules of the same

POLARIZATION. The property by which a ray of light, under certain circumstances, acquires poles, or sides with different properties, like those of a mag-

netic bar. See Light.

[POLIANTHES. A genus of plants

of the natural order Liliaceæ.]

[Polianthes tuberosa. Tuhcrose. A native of India, the root of which is acrid and emetic, and, according to Lemery, detersive, resolvent, and astringent.]

POLLEN. Literally, fine flour; a term applied to the powdery matter, or grains, inclosed within the anthers of plants. They contain a fluid termed fovilla,

charged with molecular matter.

1. Pollen-tube. A delicate transparent tuho emitted by the pollen-grain, when this falls upon the stigma; the fovilla passes down the tube, until the grain is emptied.

2. Pollen-mass. A term applied to the peculiar state of the pollen in Asclepiadaceæ and Orchidaceæ, in which the pollen-grains cohere into a solid waxy mass.

3. Pollenin. A peculiar substance ob-

tained from the pollen of tulips.

[POLLODIC (πολυς, many; οδος, a way). A term applied by Marshall Hall to a course of nervous action proceeding from one point to another in many directions.]

POL-, POLY- (molds, many). A Greek

prefix, denoting many or much.

1. Pol-akenium. A term applied by Richard to a fruit consisting of several akenia (see Achanium). When there are two cells, tho fruit is a di-akenium; when three, a tri-akenium; and so on. The diakenium is found in the Umbelliferee. See Mericarp.

2. Poly-adelphia (ἀδελφός, a brother). The eighteenth class of plants in the Linnæan system, in which the stamens are associated in several parcels, as in Hyperieum. Hence polyadelphous, having the stamens arranged in several fasciculi.

 Poly-andria (ἀνὴρ, a man). The thirteenth class in the Linnaan system of plants, comprising those which have more than twenty stamens inscried beneath the ovarium. Hence polyandrous, having an indefinite number of stamens inserted beneath the pistil.

 Poly-chrestus (χρηστός, useful). term applied to medicines which have many virtues, or uses, as sal polychrest.

5. Poly-chroite (χρδα, colour). The name given hy Bouillon, &c. to the extractive matter of saffron, from the fact of its watery infusion assuming different colours when treated with different agents.

 Poly-chrome (χρῶμα, colour). A peculiar crystalline principle found in some vegetables, as quassia. It gives to water the quality of exhibiting a curious play of colours, among which blue predominates, like that of the opal, when the solution is viewed by reflected light; one part will give this property to 1,500,000 of water.

 Poly-dipsia (δίψα, thirst). Excessive thirst; insatiable desire of drinking.

 Poly-gala (γάλα, milk). A genus of plants, so named from the abundance of their milky juice. By boiling the powder of the root of the Polygala senega, an acid is procured, called polygalic acid; a new alkaloïd is also obtained from several species, called polygalin.

9. Poly-gamia (yápos, nuptials). twenty-third class in Linnæus's system of plants, comprising those which bear herunaphrodite and unisexual flowers on the same individual; or hermaphrodites on one individual, males on a second, and females

on a third.

10. Poly-gastrica (γαστήρ, a stomach). The first class of the Diplo-neura or Helminthoïda, consisting of minute, transparent, soft, aquatic animals, with numerous stomachs or cæca communicating with an internal alimentary cavity, without perceptible nerves or muscles, moving by external vibratile cilia.

11. Poly-gonum (γόνυ, the knee). A gonus of plants, so named from their numerous joints. The only species worth noticing is the P. bistorta, Great Bistort, or Snake-weed. See Bistorta.

12. Poly-gynia (γυνή, a woman). An order of plants in the Linnman system, in which there is an indefinite number of pistils.

13. Poly-meric (μέρος, a part). A term

applied to compounds in which the ratio of the clements is the same in different compounds, but the total number of each is greater in one compound than in the others.

14. Poly-petalous (πέταλον, a flowerleaf). A term applied to a corolla, of which the petals are distinct from each

Poly-phagia (φάγω, to eat). Exces-

sive desire of cating. See Bulimia.
16. Polypi-fera. The second class of the Cyclo-neura, or radiata, consisting of soft, aquatic animals, of a plant-like form, which develope small tubular digestive sacs called polypi.

17. Poly-pus (ποῦς, a foot). A tumour, generally of a pyriform shape, occurring in the nose, uterus, &c.; and named from an erroneous idea that it has several feet, or roots, like the animal so called.

 Poly-sarcia (σὰρξ, flesh). Corpulency; obesity; bulkiness of the body.

19. Poly-sepalous. A term applied to a calyx of which the sepals are distinct from each other.

20. Poly-spermous (σπέρμα, seed). term applied to fruits which contain many seeds, as distinguished from those which have few, or the oligo-spermous.

21. Poly-uria (οδρον, urine). Excessive

discharge of urine.

POLY-ATO'MIC BASES. A term explanatory of the theory of M. Millon respecting the constitution of subsalts. He assumes that two, three, four, and even six equivalents of water or a metallic oxide, may together constitute a single equivalent of base, and unite as such with a single equivalent of acid to form a neutral salt.

POLYGALEÆ. The Milkwort tribe of dicotyledonous plants. Shrubs or herbaccous plants with leaves generally alternate; flowers polypetalous, unsymmetrical; stamens hypogynous; ovarium 2-celled;

fruit dehiscent.

[1. Polygala Rubella. Bitter Polygala. An indigenous plant introduced into the Secondary list of the Ph. U.S.; and the root and herb of which is considered to be, in small doses, tonic, and in larger, laxa-

tive and diaphoretic.

[2. Polygala Senega. Seneka Snake root. An indigenous plant, the root of which is in small doses stimulating, expectorant, diuretic and diaphoretic, and in large doses emetic and purgative, and sometimes emmenagogue. It seems indeed to excite all It is chiefly employed the sccretions. however as an expectorant, and is considered a valuable remedy in chronic catarrh, humoral asthma, secondary stages

of croup, and in peri-pneumonia notha. It has also been employed as an emetic, purgative and diaphoretic in rheumatism, as a diurctic in dropsy, and an emmenagogue in amenorrhœa. It is most generally used in decoction, of which the dose is f3ij. The dose of the powdered root is from gr. x. to Aj.]

[POLYGALIC ACID. A name given by Quevenne to a peculiar aerid principle

obtained from Polygala senega.]

POLYGONEÆ. The Buck-wheat tribe of dicotyledonous plants. Herbaccous plants with leaves alternate; flowers occasionally unisexual; stamens definite; ovarium superior; seed with farinaceous albu-

fPOLYGONUM. A genus of plants of

the natural order Polygonacca.

[1. Polygonum aviculare. Knot-grass. This is a mild astringent, and was formerly used as a vulnerary and styptic.]
[2. Polygonum Bistorta. Bistort root.

This species is a native of Europe and the north of Asia. The root, which is officinal, is powerfully astringent. It is rarely used in this country.

[3. Polygonum Hydropiper. Water-pepper. (Persicaria ureus). An European species, the leaves of which have a burning taste, inflame the skin when rubbed upon

it, and are esteemed diuretic.]

[4. Polygonum hydropiperoides (Michaux); P. punetatum (Elliott). Waterpepper, smart weed. An indigenous specics which has similar properties with P. hydropiper, and is strongly recommended in amenorrhœa, by Dr. Eberle.

PO'LYPARY. A term sometimes employed to express the common connecting basis of the polypes of a composite zoophyte; at other times applied to the solid protective structures, whether forming for the zoophyte an external covering, or constituting an internal axis. obviate this ambiguity, Dr. Allman employs the term easonare in the former sense, restricting the term polypary to the latter.

PO'LYPE. An ambiguous term often employed to designate the entire composite fabric of a zoophyte, the aggregate result of gemmation; at other times, it is intended to indicate each of those peculiar organisms, which, almost always furnished with a mouth and tentacula, are developed upon various points of a common living basis, and are eminently characteristic of zoophytic form. To obviate this ambiguity, Dr. Allman employs the term polype strictly in the latter signification, applying the term zoophyte to the entire mass, whether consisting of a single polype, as in hydra, or of many lower half of the longitudinal fissure into a united into a more or less definite assem-

POLYPODIUM FILIX FŒMINA.

Asplenium filix fæmina, q. v.]
[POLYPODIUM FILIX MAS. Aspi-

dinm filix mas, q. v.]
[POLYPODIUM VULGARE. mon Polypody. A fern, the root of which was formerly employed as a purgative and expectorant, hut is now rarely used, heing generally considered inert.]

[POLYPORUS LARICIS. A fungus, at one time prescribed as a drastic

purge.]

PO'LYTHEIO'NIC (πολθς, many; Ociov, sulphur). A term applied to a series of three new acids of sulphur, all containing, like hyposulphuric acid, 5 equiv. of oxygen, but evidently more related in constitution and properties to hyposulphurous acid. These acids are named by Berzelius-

1. Trithionic, or mono-sul-hyposulphuric. 2. Tetrathionic, or hisul-hyposulphuric.

3. Pentathionic, or trisul-hyposulphuric. POLYTRICHUM JUNIPERINUM. Hair-cap moss. Robbin's Ryc. A moss growing abundantly in New England, highly extolled by Dr. Wm. Wood as a diuretic.

POMACEÆ (pomum, an apple). Apple tribe of dicotyledonous plants. Trees or shruhs with leaves alternate; Howers polypetalous; stamens perigynous;

fruit 1 to 5-celled.

POMPHOLYX (πομφόλυξ, a water-huhble). Water-blehs; an eruption of hullæ or blebs, without inflammation round them, and without fever, breaking and healing without scale or crust.

POMUM. An Apple. A fruit consisting of two or more inferior carpels, united together, the pericarp heing fleshy, and formed of the floral envelope and ovary closely cohering.

POMUM ADAMI (Adam's apple). The prominent part of the thyroid cartilage, so called from its projecting more in men

than in women.

PONDERABLE (pondus, weight). term applied to matters possessing weight, as metals, gases, &c., and used in contradistinction to the imponderable agents, as light, heat, and electricity.

PONDO (pondus, weight). A pound weight; a term indeclinable both in the

singular and the plural numbers.

PONS, PONTIS. A bridge; a medium of communication hetween two parts.

1. Pons hepatis. A portion of the suhstance of the liver, which passes from one lobe to the other, frequently converting the

2. Pons Tarini. A layer of whitish-gray substance, connected on either side with the crura cerebri. From its being perforated hy several thick tufts of arteries, it is also called *locus perforatus*. It forms part of the floor of the third ventricle.

3. Pons Varolii. A hroad transverse hand of white fibres which arches, like a hridge, across the upper part of the medulla oblougata. It is the commissure of the cerebelluu, and associates the two lateral lohes in their common function. It is also called protuberantia annularis, nodus, encephali, &c.

PO'NTEFRACT LOZENGES. Lo zenges prepared from refined liquorice, employed in cough and irritation of tho

POPLES (plico, to fold). The ham of tho leg behind the knee.

[Poplitæal. Relating to the ham of the leg.

Poplitæus. A muscle arising from tho external condyle of the femur, and inserted into the superior triangular surface at the back of the tibia. It bends the thigh and leg.

POPULIN. An alkaloïd found in the hark of the Populus tremula, where it is

accompanied by salicin.

[POPULUS. Poplar. A genus of plants of the family Amentaceæ. The leaf buds of many of the species are covered with a resinous exudation to which they owo their virtues. They have heen used in pectoral, rhcumatic, and nephritic affections. An ointment, prepared with the huds of P. nigra, was formerly officinal. bark of some of the species, as P. tremula and P. tremuloides, is tonic, and has been used in intermittent fever.]

PORCELAIN. A fine and pure clay, prepared hy levigation from mouldering granite or other disintegrated felspathic rocks, and termed, in Staffordshire, China clay. The art was first practised in

Dresden.

PORCUPINE DISEASE. Ichthyosis;

fish-skin disease.]

PORIFERA (porus, a pore; fero, to bear). The first class of the Cycloneura, or Radiata; consisting of soft, gelatinous animals, which have their hody traversed internally hy numerous anastomosing canals, commencing from superficial minute pores, and terminating in larger open vents.

POROSITY (porus, a pore). The property of having porcs; a property of all masses of matter, even the densest. Seo Impenetrability.

[PORPHYROXIN. Opine (Berzelius). An alkaloid obtained from opium.]

[PORPHYROZATION. Levigation.] [PORRACEOUS (porrnm, a leek). Green; of the colour of leeks.]

PORRI'GO (porrum, garlic; from the peculiar odour of the discharge; or from porrigo, to spread). Moist scall; an eruption of straw-coloured pustules, concreting into yellow or brownish crusts, or cellular soabs. The species are-

1. Porrigo larvalis. Milk scall, or the crustea lactea of authors. It envelopes the face of infants, like a larva, or mask.

2. Porrigo furfurans. An eruption of pustules which successively issue in thin scabs, like furfur, bran, or scurf.

3. Porrigo lupinosa. An eruption of pustules which terminate in small scabs,

like lupine-seeds.

4. Porrigo scutulata. An eruption of pustules leading to thin scabs, and eventually becoming ringworm, which affects the whole scalp like a scutnlum, or little shield.

5. Porrigo decalvans. An eruption obscurely pustular, and consisting in calvities, or bald patches of the scalp.

6. Porrigo favosa. An eruption occurring in all parts of the body, and resembling a favns, or honeycomb.

PORRUM. Leek-root. A species of Allium. The bulb, which is the officinal portion, is stimulant, expectorant, diuretic,

and rubefacient.]

[PORTA. A gate. A name for the female pudenda; also for the transverse fissure of the liver, through which the hepatic ducts, hepatic artery, and portal

vein enter this gland.]

PORTAL CIRCULATION. A subordinate part of the venous circulation, in which the blood makes an additional circuit before it joins the rest of the venous blood. There are in the vertebrate classes two portal circulations; one of the liver, the other of the kidneys. The former exists in all the vertebrata; the latter, only in reptiles, amphibia, and fishes.

PORTAL VEIN. Vena portæ. A vein originating from all the organs within the abdomen, except the kidneys and bladder, and the uterus in the female. It has two principal trunks, the splenic and superior

mesenteric veins.

PO'RTER. An infusion of malt and hops, owing its dark colour to high-dried

or charred malt.

PORTIO DURA. The hard portion of the seventh pair of nerves, or facial, arising from the upper part of the respiratory tract, where it joins the pons Varolii.

Portio mollis. The soft portion of the

seventh pair of nerves, or anditory, arising from the anterior wall or floor of the fourth ventricle, by means of the linea transversa, or white fibres, of the calamus scriptorius.

PORTLAND SAGO. Portland Arrowroot. A fecula prepared, in the island of Portland, from the cormus of the Arum

maculatum, Wake-robin, or Cuckoo-pint. [PORTULACA OLEACRA. Garden Purslain. An annual succulent plant, cultivated in gardens, and considered a cool-

ing diuretic.] PORUS. A pore; a minute orifice in the skin, which serves as a passage for the perspiration, cutaneous absorption, &c. Also, a small interstice between the parti-

cles of matter which compose bodics. 1. Porus opticus. An opening in the centre of the cribriform lamella, for the transmission of the arteria centralis retinæ to the eye.

2. Pori biliarii. Biliary pores; the slender roots of the hepatic duct arising from

the granulations of the liver.

POSCA. A term used by Celsus for sour wine mingled with water, and probably derived from poto, to drink, as esca is from edo, to eat.

POSOLOGY (πόσος, how much; λόγος, That branch of medicine description). which treats of quantity, or doses. A table of doses of the principal medicines is given under the term Dose.

POSSET. Milk curdled with wine, or an acid. The term is probably derived

from posca,

POSTERIOR AURIS. A muscle situated behind the ear, and consisting of one or more bundles of fleshy fibres, sometimes called mnsculi retrahentes anriculam.

[POSTHITIS (ποσθιον, the prepuce).

Inflammation of the prepuce

POST-MORTEM EXAMINATION. A barbarous expression for the opening and examination of the dead body. Scctio is not satisfactory. Antopsia is unintelligible.

POST PARTUM. After delivery.] POT-METAL. A mixture of copper, and

about a fourth its weight of lead.

POTASSA. Potass, or potash; the Vc-getable Alkali, so called from its being obtained by the incineration of vegetables. It is the hydrated protoxide of potassium, and is known by the names of potassa fusa, kali causticum, lapis infernalis, causticum commune acerrimum, &c. The term potash is derived from the circumstance that the water in which the ashes are washed is evaporated in iron pots.

1. Potassa impura. The pearl-ash of commerce, also called cineres clavellati.

2. Potassæ acctas. Acctate of potass,

also ealled sal diureticus, terra foliata

tartari, sal digestivus Sylvii, &c.

3. Potassæ carbonas. Carbonate of potash, formerly called salt of tartar, mild vegetable alkali, fixed nitro, and sub-earbonate of potash.

4. Potassæ bi-carbonas. Bi-carbonate of potash, formerly ealled earbonato of

potash, or acrated kali.

5. Potassæ sub-carbonas. Sub-earbonate of potass, formerly called kali præparatum, sal absinthii, sal tartari, &c.

6. Potassæ chloras. Chlorate of potash, also ealled oxymuriate or hyperoxymu-

riate of potash.

7. Potassæ nitras. Nitrate of potass, nitre, or saltpetre; when fused and cast into moulds, it is known by the name of sal prunelle.

8. Potassæ sulphas. Sulphate of potass, formerly called kali vitriolatum, tartarum vitriolatum, sal de duobus, sal polychrest,

arcanum duplicatum, &c.

Bi-sulphate of 9. Potassæ bi-sulphas. potass, the sal enixum of commerce; also called acid vitriolated tartar, sal auri philosephicum.

10. Potassæ sulphurctum. Sulphuret of potass, formerly called kali sulphuretum,

hepar sulphuris, &c.

11. Potassæ tartras. Tartrate of potass, formerly called tartarum solubile, kali tar-

tarizatum, vegetable salt, &c.

12. Potassæ bi-tartras. Bitartrate of potash, also called eream of tartar, supertartrate of potash, and acidulous tartrate of potash.

13. Liquor potassæ. A solution of eaustic potash, formerly ealled lixivium sapo-

POTASSIUM. Kalium. The metallie base of the well-known alkaline substance,

potassa.

POTATO. The tuber occurring on the subterranean stem of the Solanum tuberosum. It is multiplied by means of its buds, or eyes, which are separated together with portions of the tuber, and planted under the name of sets. The name appears to have been derived from its resemblance to the Convolvulus battatas, or sweet potato, an aphrodisiae.

A fecula obtained 1. Potato starch. from the potato, and called English Arrow-

2. Potato sugar. A species of sugar manufactured from potato flour, and called patent sugar. A sugar of this kind has been sold in Paris as a substitute for manna.

3. Oil of Potatoes. [Potato spirit oil. isel oil. Amylic Alcohol. Hydrated oxide of Amyle]. A peculiar oil which gives the taste and smell to spirits made

from corn or potatoes. It appears to be an alcohol.

POTA'TO-FLY. The Cantharis vittata, a coleopterous insect employed for vesica-

tory purposes in North America.

[POTENTIAL (potentia, power). term applied to eaustie substances which, though energetie, do not aet until some time after their application; such are the caustic alkalies and nitrate of silver, which are therefore termed potential, in contradistinction to the hot iron, which is termed the actual eautery.

POTENTILLA TORMENTILLA. Common Tormentil or Septfoil; a European Rosaceous plant, the root of which has been recommended for its astringent effects

without eausing excitement.

[Potentilla Reptans. Cinquefoil. This species possesses similar properties with the preceding.]

[POTHOMORPHA. A genus of plants of the natural order Piperaceæ.]

[1. Pothomorpha peltata. Caapela. Brazilian species, constitution and useful in strangury.] Brazilian species, considered an effectual

eies is also known by the name of Coapeba in Brazil, where it is much esteemed in obstructions of the abdominal organs, and is believed to promote all the secretions.]

POTIO (poto, to drink). A potion, or compound, commonly called a mixture, or

mistura.

Potion pectorale (Magendie). Potion of hydrocyanic acid; consisting of fifteen drops of medicinal prussic acid, two ounces of infusion of ground ivy, and one ounce of syrup of marsh-mallows. A teaspoonful to be taken every six hours, in the same cases as the acid.

POT-POURRI. A mixture of fragrant flowers, roots, gums, &c., cither mixed to-

gether dry, or preserved with salt.

[POTTS' DISEASE. Caries of the bodies of the vertebræ, eausing eurvature of the spine forward.]

POTULENTA (potus, drink). Drinks; liquids taken by the mouth to quench

POTUS ANTATROPHICUS. medy extolled by Hufeland against the emaciation resulting from mesenterie disease of children. He directs, according to the age, half or a whole yolk of an egg to be treated with a quart of water, so as to form a milky fluid; to this a little salt is to be added, and the child is to take it as its ordinary drink.

[POULTICE. Cataplasm. A moist substance intended for external application. They may be mado of various articles:]

[1. Charcoal Poultice. Prepared by

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taking wood-chareoal red-hot from the fire, extinguishing it by sprinkling dry sand over it, reducing it to a very fine powder, and adding it to the simple cataplasm warm.]

[2. Flaxseed Poultice. Take boiling water f3x.; add gradually powdered flax-

seed Zivss., constantly stirring.]

[3. Slippery-clm Poultice. Take boiling water, and add to it, constantly stirring, a sufficient quantity of the powdered bark of the ulmus fulva, to make a light, frothy mass. This is the lightest, most soothing, and most agreeable poultice in use.]

[4. Yeast Ponttiee. Take of yeast, water heated to 100°, each f 3v.; wheat flour bj. Mix the yeast with the water, and add the flour, stirring well; then place it near the fire until it begins to swell up.]

POUNCE. The powder of gum sanda-

rac sifted very fine.

POUPART'S LIGAMENT. The lower border of the aponeurosis of the external oblique muscle of the abdomen, which is stretched between the anterior superior spinous process of the ilium and the spine of the pubis.

[POWDER. A substance in minute

particles.

POWDER OF FAYNARD. See Fay-

navd.

[POWDERS, CASTILLON. These have enjoyed considerable repute as a remedy for diarrhoa and dysentery. They are composed as follows:—Sago, salep, tragacanth, of each, in powder, eight parts; prepared chalk two parts; cochineal one part. Rub together and divide into powders of one drachm each, of which one is to be given three or four times a day.]

POX. The vulgar name of syphilis; formerly called *great pox*, to distinguish it from Variola, or *small pox*, on account of

the larger size of its blotches.

PRÆCORDIA (præ, before, cor, the heart). The fore part of the region of the thorax. This term is, however, generally used in the sense of epigastrium.

PRÆFLORATION (præ, before, floreo,

to flower. Sec Æstivation.

PRÆPUTIUM (præ, before, puto, to cut off). The propuee; the foreskin of the penis. It is connected to the under part of the glans by a triangular fold, termed the frænum præputii.

[PRAIRIE DOCK. Common name for

Parthenium integrifolium.]

[PRAXIS (πρασσω, to perform). The

practice of any thing.]

PRECIPITATE (praceps, headlong). A solid substance precipitated, or thrown down, from a solution, by adding a reagent.

1. Red precipitate. See Mercury.

White precipitate. See Mercury.
 Sweet precipitate. [See Calomel, and

Mercury.]
4. Precipitate per sc. See Mercury, Red

Oxide of.
5. Purple precipitate of Cassius. See

5. Purple precipitate of Cassius. See Cassius.

6. Precipitated sulphur. See Sulphur

Præcipitatum.

PRECIPITATION (præceps, headlong). The process of throwing down solids from solutions in which they are contained. The substance so separated is called a precipitate; and the substance employed to produce this effect, a precipitant.

PRECOCITY (præcoctus, ripe before its time). Premature development of sexual

organization or power.

PRECURSOR (præ, before; curro, to run). A term applied to symptoms which precede, or indicate the approach of, a disease.

PREDISPOSING CAUSE. [Predisposition.] A state which renders the body susceptible of disease, as temperament,

age, scx. &e.

PREGNANCY (pragnans, quasi gignere pra, pregnant). Utero-gestation; the period of child-bearing. In classic writers, pragnans is said of a woman whose lyingin is near at hand, and gravida of a woman with child, whether the time of her delivery be near or distant. But this distinction is not constant.

1. Spurious pregnancy. An affection, described by Dr. Gooch, in which the mamma are swollen, and discharge a serous fluid resembling thin milk, being precisely what takes place in real pregnancy.

Madame Boivin describes three kinds of Mole, which always consist in a morbid product of conception; these are the false gcrm, the fleshy mole, and the vesicular or

hydatid mole.

[3. Abdominal pregnancy. In which the feetus is in the abdominal cavity.

[4. Complex pregnancy. When the ute-

rus contains, in addition to a fœtus, a mole, hydatids, &c.

[5. Interstitial pregnancy. When the embryo is developed in the substance of the uterus.

[6. Ovarian pregnancy. When the fœtus

is developed within the ovary.

[7. Tubal pregnancy. When the fœtus

is developed in the Fallopian tube.

[S. Utero-abdominal. When there are two fectuses: one in the uterus, the other in the abdominal cavity.

[9. Utero-ovarian pregnancy. There being two feetuses: one in the uterus, the other within the ovary.]

are two fœtuses: one in the uterus, the sesquicarbonate of ammonia.

other in the Fallopian tube.]

PREMO'LAR (præ, before; molaris, a molar tooth). A term applied to the teeth which appear, in the diphyodont mainmalia, between the true molars and the canines. In human anatomy they are called bicuspids.

[PRENANTHES. A genus of plants

of the natural order Cichoraceæ.]

[Prenanthes serpentaria. This is an indigenous plant in great repute in the mountainous districts of Virginia and North Carolina, as a remedy for the bites of venomous serpents.

[PREPUCE. See Præputium.]

PREHENSILE (prehenderc, to take hold of). Adapted for taking hold of, or grasping.]

[Prehension (prehendere, to take hold of). Taking hold of. Prehension of food. The act of conveying food to the mouth,

and introducing it into that cavity.]
PRESBYOPIA (πρίσβυς, old; ωψ, the eye). [Presbytia.] Far-sightedness. A state of the eye observed in advanced age, and strongly marked in old persons. It is

the opposite of myopia.

PRESCRIPTION (præscribo, to write before). A medicinal formula. It has been divided into four constituent parts, suggested with a view of enabling the basis to operate, in the language of Asclepiades, "citò," "tutò," et "jucundè;" quickly, safely, and pleasantly.

are-1. The Basis, or principle medicine.

2. The Adjuvans; that which assists and promotes its operation-"Citò."

3. The Corrigens; that which corrects its operation—"Tuto."

4. The Constituens; that which imparts an agreeable form—"Jucunde."

For Abbreviations used in Prescriptions,

see Abbreviation.

[PRESENTATION (præsento, to offer). In obstetries, this term is applied to denote the manner in which the fœtus offers itself in its passage through the os uteri; and the different presentations are denominated according to the part of the child which presents at the mouth of the womb.]

PRESPHE'NOID (præ, before; sphenoïdes, the sphenoïd bone). The name of a bone in the human skull, which, in Prof. Owen's Homologies, constitutes the "centrum" of the frontal vertebra, viewed in relation to the archetype vertebrate

skeleton.

PRESTON SALTS. Prepared by adding a few drops of liquor ammoniæ fortior moving any obstruction in it.

[10. Utero-tubal pregnancy. Where there I and some volatile oils to coarsely powdered

PRIAPISM. Permanent rigidity and erection of the penis without concupiscence. The term is derived from Priapus, as satyriasis from satyrus.

PRIDE OF CHINA. Pride of India. Common names for Amelia Azedarach.]

PRIMÆ VIÆ. The first passages, viz., the stomach and intestinal tube, as distinguished from the lacteals, or secundæ viæ, the second passages.

PRIMINE (primus, first). The first or outermost sae of the ovule in plants.

PRIMIPARA (prima, first; pario, to bring forth). One who is delivered of her first child.

[PRIMULA. A genus of plants of the

natural order Primulaeeæ.]
[1. Primula veris. Cowslip. The flowers of this species were considered as mildly tonic, antispasmodic, and anodyne.]

[2. Primula vulgaris. Common primrose. The leaves and roots have been used

as sternutatories.]

PRIMULIN. A bitter tincture obtained by digesting the roots of the Primula veris, or cowslip, in water or spirit.
PRINCE'S METAL. Prince Rupert's

metal. An alloy of copper and zinc.

[PRINOS VĚRTICÍLLATUS. Black Alder. An indigenous plant of the natural order Aquifoliaceæ, the bark of which possesses tonic and astringent properties. It has been recommended in intermittent fever, diarrhoea, and gangrene; and is a popular remedy for gangrenous, or illconditioned ulcers, and chronic cutaneous eruptions. It is given internally, and applied externally as a wash. It is most generally used in decoction, made by boiling Zij. of the bark in three pints of water to a quart.]

PRISM (πρίσμα; from πρίω, to saw). A solid glass in the form of a triangle, so termed from its separating a ray of light

into its constituent parts.

PRISMATIC SPECTRUM. Solar spec trum. The variously-coloured appearance presented by a ray of white light, when separated by refraction through a glass This appearance consists of an 4 prism. oblong image, containing seven colours, which are called simple, or homogeneous, in opposition to white light, which is called compound or heterogeneous.

[PRIVET. Common name for Ligus.

trum vulgare.] PROBANG. A long, slender piece of whalebone, with a piece of sponge at one end, for examining the esophagus, or rePRO 364 PRO

PROBE (probo, to try). An instrument ! with which the depth and extent of wounds are tried.

PROCESSUS (procedo, to issue forth). Apophysis. A process, or eminence of a bonc. Also, a lobe, or portion of the

brain.

1. Processus a cerebello ad testes. The name of two cords, which pass from the nates and testes of the brain to the cerebellum. They are the superior peduncles; the corpora restiformia are the inferior peduncles.

2. Processus coehleariformis. A small, spoon-like, bony plate, on the anterior wall

of the pyramid.

3. Processus mammillares. A name formerly given to the olfactory nerves, from their being considered as emunctorics, or canals, by which the serum and pituita, separated by the brain, were conveved away.

4. Processus vermiformes. Two wormlike lobes of the cerebellum, connecting the lateral hemispheres superiorly and in-

5. Process, azygous. The rostrum, or ridge, on the median line of the guttural

aspect of the sphenoid bone.

6. Process, digital. A name given to the extremity of the cornu ammonis, from its bulbous form resembling the point of a

7. Process of Raw. A very clongated slender process, supported anteriorly by

the neck of the malleus.

8. Processes of bones. See Os, ossis. PROCIDENTIA, (pro, before, and cado, to fall). Prolapsus. The falling down of

a part, as of the anus, uterus, &c. PROCE'LIAN (πρδ, before; κοΐλος, hollow). A designation of those vertebræ which have a cavity in front of the "centrum" or body, and a ball at the back part.

PROCTALGIA (πρωκτός, the anns; allyos, pain). Pain or derangement about the anns, without primary inflammation. Dr. Good uses the term proctica. [PRODROMUS (τρο, before; δρομος, course). The period immediately preced-

ing an attack of disease, and in which the

precursory symptoms appear.]

PROFLUVIA (profluo, to flow down). Fluxes; pyrexia, attended with an increased excretion of a matter not naturally bloody; the fifth order of the Pyrexiæ of Cullen's nosology, including the genera catarrhus and dysenteria.

PROFUNDUS. Literally, deep, or deepscated. A designation of one of the flexors of the fingers, from its being situated more

deeply than the flexor sublimis.

PROFUSIO (profundo, to pour forth). A loss of blood; a genus of the order Apocenoses, or increased secretions, of Cullen's nosology.

[PROGNATHOUS (προ, before; γναθος, the jaw.) Having a projecting jaw.]

PROGNA'THOUS SKULL (πρδ, forward; γνάθος, the jaw). Under this term, Dr. Prichard describes that form of the skull which is characterized by the forward prominence of the jaws, and which is most marked in some of the Negro races of the Guinea coast, and in some of the Polynesian and Australian races. A jaw may be so prognathous as to be almost a muzzle.

PROGNO'SIS (προγνωσις, forcknowledge). Prognostication, or the faculty of foreseeing and predicting what will take

place in diseases.

PROLABIUM (pro, before; labium, the lip). The membrane which invests the

front part of the lips.

PROLAPSUS (prolabor, to fall forward). Procidentia. The falling down of any part, as of the anus, vagina, uterus, bladder, &c. A genus of the Ectopia, or protrusions, of Cullen's nosology.

Prolapsus iridis. A hernia-like protrusion of the iris through a wound of tho cornca. The tumour, thus formed, is sometimes called staphyloma iridis; the protrusion of the whole iris is termed staphytoma racemosum; a small prolapsus, myocephalon (μυῖα, a fly; κεφαλη, the head); those of larger size have been named clavus (a nail), helos, ήλος, a nail), and mclon (μηλον, an apple).

PROLIFEROUS (proles, offspring; fero, to bear). A term applied in botany to a flower which produces another flower from its centre, as in certain roses, &c.

PROMETHEANS (Prometheus, the fire-stealer). Small glass bulbs, filled with concentrated sulphuric acid, and surrounded with an inflammable mixture, which it ignites on being pressed, affording an instantaneous light.

PROMONTORIUM. A promontory; an eminence of the internal car, formed by the outer side of the vestibule, and by the corresponding scala of the cochlea.

PRONATION (pronus, bending downward). The act of turning the palm of the hand downwards, by rotating the radius upon the ulna by means of the pronator muscles.

PRONA'TOR TERES (pronus, bending downward). A muscle arising from the inner condyle of the humerus and the coronoïd process of the ulua, and inserted

into the middle of the radius.

Pronator quadratus. A muscle arising

from the edge of the ulna, and inserted into the edge of the radius. This, and the preceding muscle, turn the radius and the

hand inwards.

PROOF. This term, as applied to spirit, is said to have been derived from an old practice of trying the strength of spirit by pouring it over gunpowder in a cup, and then setting fire to the spirit; if, when the spirit had burned away, the gunpowder exploded, the spirit was said to be over proof; if, on the other hand, the gunpowder failed to be ignited, owing to the presence of water left from the spirit, it was said to be under proof. It requires, however, a spirit nearly of the strength of what is now called rectified spirit to stand this test. See Standard Proof Spirit.

PROOF SPIRIT. Spiritus tenuior. Spirit which, on proof or trial, is found to be of the proper strength. The proof spirit of the pharmacopæia is directed to be of

specific gravity 0.930.

PROPAGO. A term applied by the older botanists to the branch laid down in the process of layering.

PROPAGULUM. The term applied by Link to the offset in certain plants. See

PROPHYLACTIC (πρδ, before; φυλάσσω, to guard). Any means employed for the preservation of health.

PROPOLIS (πρὸ, before; πόλις, a city). Bee-bread; a resinous substance collected by bees from the buds of trees, and used by them for lining the cells of a new comb, stopping crevices, &c.
[PROPYLAMIN. A peculiar volatile

alkali, having the smell of herring-pickle.] PROSECTOR (pro, before; seco, to

cut). One who prepares the subjects for anatomical lectures.

PROSENCHYMA. A term applied by Link to that form of parenchyma in plants, in which the cells taper to each end, and sverlap each other; the term parenehyma being restricted to that form of the tissue, in which the cells have truncated extremities.

PROSOPALGIA (προσώπον, the face; άλγος, pain). Pain of the face; face ague; neuralgia, or tic douloureux of the face.

PROSTATE (pro, before; sto, to state). Prostata. A gland situated before the vesiculæ seminales, and surrounding the commencement of the urethra in the male.

[1. Prostatie. Relating to the prostate.] 2. Prostatic wrethra. The most dilated part of the urethra, a little more than an inch in length, situated in the prostate gland.

3. Prostate concretions. Calculi of the

prostate gland, proved, by Dr. Wollaston, to be phosphate of lime, not distinctly stratified, and tinged by the secretion of the

prostate gland. PRO'TEAN STONE (Proteus, the many-shaped sea-deity). Artificial ivory. A material invented by Mr. Cheverton; it is manufactured from gypsum, which, by various modes of treating it, is made to resemble ivory, granite, or different kinds of marble.

PROTEINE (πρωτεύω, to hold the first place). The name given by Mülder to the precipitate obtained by adding acetic acid to a solution of caustic potash, containing fibrin, albumen, or gelatine, animal or ve-

getable, in solution.

PROTEINA'CEOUS PRINCIPLES .-A term applied to albuminous alimentary principles from their yielding proteine. Their composition is identical with that of the constituents of the blood, and hence they may be called the "flesh-and-blood making principles." See Gelatigenous Principles.

PROTIDE. One of the products yielded by boiling protein with potash. The other products are erythroprotide and

leucin.

PROTO- $(\pi\rho\tilde{\omega}\tau\sigma\varsigma$, the first). This prefix denotes the lowest degree in which one body unites with another, as prot-oxide. Per denotes the highest degree, as peroxide.

PRO'TO-COMPOUND. A binary compound of single equivalents of salt-radical and basyl, as hydrochloric acid, proto-chloride of tin, &c.

PROTOPLA'SMA (πρῶτος, first; πλάσμα, any thing formed or moulded). A term applied by Mohl to the mucilaginous granular contents of the vegetable cell, which he supposes to be especially concerned in the elaboration of new cells.

PRO'TOPLAST (πρῶτος, first; πλάσσω, to form). An organized individual, capable (either singly or as one of a pair) of propagating individuals; itself having been propagated by no such previous individual or pair. Hence-

1. A species is a class of individuals, each of which is hypothetically considered to be the descendant of the same protoplast, or of the same pair

of protoplasts.

- 2. A variety is a class of individuals, each belonging to the same species, but each differing from other individuals of the species in the points wherein they agree amongst one an-
- 3. A race is a class of individuals concerning which there are doubts as to

whether they constitute a separate spe- | itching, while the latter is applied to the cies, or a variety of a recognized one .--Latham.

[PROTOZOA (πρῶτος, first, ζωον, ani-The lowest class of animals; those which have the simplest organization.]

PROTRACTOR (protraho, to draw forward). An instrument for drawing extra-

neous hodies out of a wound.

PROTUBERANCE (pro, before, tuber, swelling). An eminence, or projecting art; thus, the pons Varolii is called the annular protuberance; the cornua Ammonis arc termed by Chaussier protubérances cylindroides; &c.

PROXIMATE CAUSE (proximus, nearest). A term often used to denote the first link in the chain of discased effects,-the

neurest cause.

PROXIMATE PRINCIPLE. A term applied, in analyzing any body, to the principle which is nearest to the natural constitution of the body, and more immediately the object of sense, as distinguished from intermediate or ultimate principles.

Ultimate principles are the elements of which proximate principles are composed.

[PRUNELLA VULGARIS. Self-heal; Heal-all. A labiate plant, an infusion or decoction of which was formerly used in hemorrhages and diarrhea, and as a gargle in sore throat.]

PRUNUS DOMESTICA. The Plumtree; a Rosaceous plant, the dried fruit of which is the prune of commerce. The part employed in medicine is the pulp of

the drupe.

Prunus lauro-cerasus. Cherry laurel. The leaves of this plant contain hydrocyanic acid, and the water distilled from them is sometimes used as a substitute for that medicine.

Prunns Virginiana. Wild-cherry. An indigenous plant, the bark of which possesses the conjoined powers of tonic and sedative. It is a useful remedy in hectic and intermittent fevers, phthisis, some forms of dyspepsia, &c. It is most generally given either in infusion or syrup; the dose of the former heing two or three, and of the latter one fluid ounce.]

PRURI'GO (prurio, to itch). Pruriginous rash; severe itching, affecting the whole, or part, of the skin, with or with-

out an eruption of papulæ.

Prurigo formicans (formica, an ant.) Formicative prurigo; attended with the sensation as of ants or other insects creeping over and stinging the skin, or of hot needles piercing it.

PRURI'TUS (prurio, to itch). Itching; a term synonymous with prurigo. The former term, however, simply denotes

cutaneous diseases attended by itching.

PRUSSIAN BLUE. The sesqui-ferro-

cyanide of iron. [Sec Blue.]
PRUSSIAS. A prussiate; a name now exploded, except in commerce, when it denotes a cyanide: what is termed the yellow prussiate of potash, is a ferrocyanide of potassium.

PRUSSIC ACID. A designation of hydroeyanic acid, from its being an ingredi-

ent in Prussian hluc.

PRUSSINE. Prussic gas. The cyanogen of Gay Lussac. Sec Cyanogen.

PSALTERIUM (ψάλλω, to play upon the harp). Lyra. A part of the hrain, consisting of lines impressed upon the under surface of the posterior part of the body of the fornix.

PSELLISMUS (ψέλλίζω, to stammer). Misenunciation; inaccurate articulation; a genus of the Dyscinesiæ of Cullen, com-

prising the following species:

Lisping; vi-1. Psellismus balbutiens. cious multiplication of labials.

2. Psellismus emolliens. Vicious substitution of soft for harsher letters.

3. Psellismus lallans. Lullaby-speech; vicious pronunciation of the letter l.

4. Psellismus ringens. Rotacismus; vicious pronunciation of the letter r.

5. Psellismus lagostomatum. Vicious pronunciation occasioned by hare-lip.

6. Psellismus acheilos. Vicious pronunciation arising from defect of lip.

7. Psellismus hæsitans. Hesitation. PSELLISMUS METALLICUS. stammering which sometimes attends tre-

mor mercurialis. PSEUDO- (φευδής, false). A prefix denoting spuriousness; thus, pseudo-membrane signifies false membrane.

[1. Pseud-arthrosis, (αρθρον, a joint). A

false joint.

 Pseudo-blepsis (βλέπω, to sec). False or depraved sight; a genus of the Dysasthesiæ of Cullen, comprising the species imaginaria, in which objects are supposed to appear, which have no real existence; and mutans, in which objects are really present, but appear somewhat changed.

3. Pseudo-bulb. A term applied to the enlarged aërial stem of Orchidaceous plants.

It resembles a tuher.

4. Pseudo-erythrin. A substance similar to erythrin, occasionally obtained, and occasionally altogether wanting, in the alcoholic solutions of the lichens.

5. Pseudo-gall. A term applied to certain anomalous excrescences upon trees and other plants, which, though they much resemble galls, are not so distinctly traceable to the operations of any insect. One of these ceeurs on the common bramble, and bears some resemblance to the bedeguar of the rose. They appear to be simply hypertrophic diseases, like wens in animals.

6. Pseudo-membrane. A false membrane, resulting from inflammation, as that formed in pleurisy, in peritonitis, in

croup, &c.

7. Pseudo-morphia. A base discovered in certain species of opium. Pelletier thinks it is some combination of morphia, in which this substance has lost its poisouous properties.

8. Pseudo-quina. A species of Strychnos, the bark of which, called quina do campo, is employed in the Brazils as a

substitute for cinchona bark.

9. Pseudo-scope (σκοπίω, to see). An instrument invented by Mr. Wheatstone for producing the "conversion of the relief" of any solid object to which it is directed, thus conveying to the mind a false perception of all external objects, by transposition of the distances of the points which compose them. The inside of a tea-cup appears a solid convex body; and a small terrestrial globe appears a concave hemisphere.

10. Pseudo-syphilis. A disease resembling syphilis, but not of the same nature. By some writers it is supposed to be syphilis, more or less modified by the mercurial

disease.

11. Pseudo-toxin. A brownish-yellow substance, obtained from the watery extract of belladonna.

PSOAS (ψδαι, the loins). The name of

two muscles of the lungs, viz .:

1. Psoas magnus. A muscle arising from the last dorsal, and the four superior lumbar vertebræ, and inserted into the lesser trochanter of the os femoris. It moves the thigh forwards.

2. Psoas parvus. A musele arising from the last dorsal vertebre, and inserted into the brim of the pelvis: it is very often wanting. It bends the spine upon the pelvis.

3. Psoas abscess. Another name for lumbar abscess, the femore-coxalgie of

Chaussier.

[4. Psoitis. Inflammation of the psoas

museles.]

PSORA (ψώρα, the itch). Itch; a genus of the Dialyses of Cullen; the scabies

of Willan.

PSORI'ASIS ($\psi\omega\rho a$, the itch). *Psora*. Dry scall, or scaly tetter; a discase of the order $Squam\alpha$, consisting of patches of dry, amorphous scales, continuous, or of intermediate outline; skin often chappy.

PSOROPHTHALMIA (ψώρα, the itch;

 $\delta \psi \theta a \lambda \mu i a$, inflammation of the eye). Inflammation of the eyelids with ulceration, tinca of the eyelids, &c. Itch of the cyclids. [See Linvituda.]

lids. [See Lippitudo.]
PSYCHICAL REMEDIES (ψυχικός, belonging to the ψυχι, psyché, or soul).
These consist in the employment of the mental affections, to promote the healthy functions of the body, or to modify the progress of disease.

PSYCHOLOGY (ψυχή, the soul; λόγος, a description). A description of the intel-

lectual and moral faculties.

PSYCHRO'METER (ψυχρὸς, cold; μέτρον, a measure). An instrument for measuring the tension of the aqueons vapour contained in the atmosphere. It is a particular kind of hygrometer, a general term for every kind of apparatus employed for ascertaining the hygrometric condition of the atmosphere.

PSYCHOTRIA EMETICA. A plant of the order Cinchonacea, the root of which constitutes the Striated Ipecacuanha of Percira, the black or Peruvian Ipecacuanha

of others.

PSYDRACIUM (quasi ψυχρὰ ὑδράκια, id est, frigidæ seu frigifactæ guttulæ). A small pustule, often irregularly circumserihed, producing but a slight clevation of the cuticle, and terminating in a laucllated scab. Compare Phlyzacium, which is denominated from the opposite quality of heat.

PTARMICS (πταίρω, to sneeze). Sternutatorics. Medicines which excite sneeze-

ing. See Errhines.

[PTERITANNIC ACID. A peculiar acid obtained by E. Luck from the root of the Filix mas.]

PTEROCARPUS (πτερον, a wing; καρπος, fruit). A genus of Leguminous plants, with

legumes surrounded by a wing.

1. Pterocarpus erinaecus. Hedgehog Pterocarpus, the species which yields the original gum kino of the shops.

2. Pterocarpus draco. The species which yields the dragon's blood of commerce.

 Pterocarpus santalinus. Three-leaved Pterocarpus, the species which yields the red sandal wood, used by dyers and colour manufacturers.

PTEROPODA (πτερου, a wing; πους, πους, πους, α foot). The fourth class of the Cyclo-grapgliata, or Mollusca; consisting of small, soft, floating marine animals, which swim by the contractions of two lateral musculo-cutaneous fins, as the cleodora, clio, &c.

PTERYGIUM (πτέρυξ, a wing). A thickened state of the conjunctiva, probably so called from its triangular shape.

PTERYGOIDEUS (πτέρυξ, a wing; εἴδος, likeness). [Ptcrygoid.] Resembling a wing; the name of a process of the sphenoïd bone.

1. Pterygoïdeus internus. A muscle arising from the inner plate of the pterygold process of the sphenoid hone, and inserted into the inside of the angle of the

lower jaw.
2. Pterygoïdeus externus. A musele arising from the outer plate of the pterygord process, &e., and inserted into the condyle of the lower jaw, &c. This, and the preceding muscle, move the jaw from side to side, and perform the action of grinding with the teeth.

3. Nervus pterygoïdeus. The pterygoïd or Vidian nerve, which passes backwards from the spheno-palatine ganglion, through the pterygoid canal, and divides into the

carotid and petrosal branches.

4. Pterygo-pharyngeus. A synonym of the constrictor superior muscle, from its arising from the pterygoid process of the

sphenoïd hone.

5. Pterygo-staphylinus (σταφυλή, a buneh of grapes). The name of a muscle arising from the pterygoid process of the sphenoid bonc, and inscrted into the velum palati.

PTILO'SIS (πτίλωσις, the moulting of birds). Madarosis; Alopecia. Loss of the eyelashes, oceasioned by chronic inflam-

mation of the eyelids.

PTISAN (πτισάνη, from πτίσσω, to pound or peel). Barley-broth; a term applied to deeoctions of pearl barley. Horace speaks of the "ptisanarium oryze," or ptisan drink of rice; and Celsus has cremor ptisanæ, or the thick juice of harley.

PTO'SIS (πτῶσις, prolapsus; from πιπτω, to fall). A falling of the upper eyelid, with a partial or complete want of power to elevate it. It is also called blepharoptosis, lapsus palpebræ superioris, &e. It appears to be the same affection as Beer terms atonia palpebrarum, or relaxation of the eyelids.

PTY'ALINE (πτύαλου, saliva). A peculiar animal matter said to exist in saliva, and to he analogous to the diastase

of plants.

PTYALISM (πτύω, to spit). Salivation; an involuntary flow of saliva; a genus of the Apocenoses, or increased secretions, of Cullen's nosology.

PTYALOGOGUES (πτυαλον, saliva; äyω, to induce). Medicines which cause

salivation, or a flow of saliva.

PUBERTY (pubes, covered with hair). Literally, the appearance of the first have been used as a pectoral.] downy hair on young people; the hair itself; the vigour of youth, usually at the fourteenth year for the male, and the vapour which escapes in expiration.

| twelfth for the female. It varies, however, in different climates.

Literally, covered with hair; PUBES. the downy hair of puberty. Hence the term is applied to a person of the age of puberty.

PUBESCENCE (pubes, eovered with hair). The down of plants, consisting of soft short hairs, which partially cover the euticle, as in Geranium molle. Hence

Pubescent, covered with puheseenee or

[PUBIC. Of, or helonging to the pubis.] PUBIS OS. The pubic, or share hone; a part of the os innominatum.

[PUCCOON. Common name for San-

gninaria Canadensis.]

PUDENDUM (pudor, shame). Vulva. A term applied to the external parts of generation in the female.

PUDIC (pudeo, to he ashamed). Nervus pudendalis superior. The name of a

hranch of the sciatie plexus.

PUERPERAL (puerpera, a woman recently delivered; from puer, a hoy; pario, to bring forth). Belonging to ehild-bed.

Puerperal fever. A term generally considered synonymous with those of puerperal peritonitis, child-bed fever, peritoneal fever, or the epidemie disease of lying-in women.

PUFF-BALL. The Lycoperdon giganteum; a fungaceous plant used for staunching blood, and for making tinder.

PUGILLUS (dim. of pugnus, a fist). A little handful; the eighth part of a handful; a gripe between the finger and thumb. [PULEGIUM. The pharmacopæial name of the Mentha pulegium.]

PULEX. A species of insect, in which a single impregnation suffices for at least six or seven generations. It is also remarkable, that in the warmer summer months the young of this insect are produeed viviparously; and in the cooler autumnal months, oviparously. The same phenomena apply to the Apis (puceron, or green-plant louse), with the additional fact, that many of its offspring are winged, and many without wings, or distinction of sex; in this respect making an approach to the working-hees, and still more nearly to the working-ants, known, till of late, by the name of neuters.—Good.
PULMO, PULMONIS. The lungs; tho

organs which occupy the sides of the chest.
[PULMONARIA OFFICINALIS.

Lungwort. An European plant, of the family Boragineæ, the leaves of which

[Pulmonary. Belonging to the lungs.] Pulmonary transpiration. The aqueous

Relating to the lungs.] [Pulmonic. The PULMONIC CIRCULATION. passage of the blood from the right side of the heart through the pulmonary arterics to the lungs, and back to the left side of the heart through the pulmonary veins. This is also called the lesser circulation, in order to distinguish it from the greater circulation, or the passage of the blood from the left side of the heart through the arteries of the body, and back again through the veins to the right side of tho heart. See Portal circulation.

PULPA. Pulp; a piece of meat without bones. The nucleus of the teeth, a bulbous prolongation of their mucous

membrane.

PULP OF TOOTH. A term applied to the nucleated cells of the primary basis of the tooth. It is contained in the hollow

of the tooth, or pulp-cavity.

PULS, PULTIS. A thick porridge used by the ancients; also water-gruel, panada, &c. From this term are derived pulmentum and pulmentarium, words of similar meaning; pultarius, a pipkin, and pulticula, gruel, or panada, used by Celsus.

PULSE (pulsus, a stroke). A beating or striking; and, hence, the stroke or beat

of an artery.

1. Pulsus dicrotus (δίς, twice, κροτέω, to beat). Rebounding pulse; so named from its action conveying the idea of a double

2. Pulse, pulmouic. A term applied by Dr. Mollison to a phenomenon which occurs in operations of the chest, and consists in the expulsion of a certain quantity of the air in the chest, synchronously with each contraction of the heart, and beat of tho pulse.

3. Pulselessness. The Entasia acrotismus of Dr. Good. Failure or cessation of the pulse, often accompanied with pain in the epigastrium; the perception and the voluntary muscles remaining undisturbed.

PULSUS CORDIS. The impulse of the heart, or the shock communicated by the apex of the heart to the walls of the thorax in the neighbourhood of the fifth and sixth ribs. This must not be confounded with the arterial pulse.

Pulsus venosus. The regurgitation, or. rather, periodic arrest of the blood in the

great venous trunks.

PULTACEOUS (puls, porridge). term applied to substances which have the consistence of porridge.

PULVERÜLENT (pulvis, powder). Any thing reduced to powder, or covered

over with powder.

PULVI'NAR. A pillow, or cushion. Hence pulvinar seu cervicale lupuli denotes

PUN a pillow of hops, occasionally employed in mania.

PULVIS. A powder; a substance reduced to extremely minute particles.

1. Pulvis aloës cum canellâ. Sold under the name of hiera piera, vulgò, hiccory piccory. [Aloes, finely powdered, lbj.; canella, Ziij.; mix.]

2. Pulvis anti-lyssus. Mead's powder

against the bite of a mad dog, consisting of ash-coloured liver-wort in powder, with an equal quantity of black pepper.

3. Pulvis antimonialis. Oxidum antimonii cum phosphate calcis. A succedaneum of the celebrated fever powder of Dr. James.

[4. Pulvis aromaticus. Cinnamon, ginger, of each Zij.; cardamom, deprived of the capsules, nutmeg, grated, of each 3j.; mix. An agreeable carminative; dose, grs.

x. to 3ss.]
5. Pulvis Cobbii or Tunguinensis. The famous Tonquin powder, introduced into this country by Mr. Cobb, as a specific in lyssa, and consisting of musk, cinnabar, and arrack.

6. Pulvis ipecacuanhæ comp. [Pulvis ipecacuanhæ ct opii, Ph. U. S. Ipecacuanha, in powder, opium, do., of each 3j.; sulphate of potassa, Zi. Rub well together. The editor has been in the habit of substituting, in some cases, for the opium in this combination, its equivalent of sulphate or muriate of morphium, and with great advantage.] A valuable sudorific, sold under the name of Dover's powder.

[7. Pulvis jalapæ compositus. P. U. S.

Jalap. in powder, \$\overline{3}_1\$; bitartrate of potassa, do., \$\overline{3}_1\$j. Mix. Dose, \$\overline{3}_2\$s. to \$\overline{3}_1\$j. PUMICE. A light, spongy, vitrous stone, usually found in the neighbourhood of volcanoes. The island of Lipari is chiefly formed of this substance.

[PUMPKIN SEEDS. The seeds of Cucurbito Pepo, which have been administered with great success for the expulsion of tapeworm.

PUNCTUM (pungo, to prick). A point;

that which is without extent.

1. Punctum cœcum. The blind spot; a term applied to that part of the retina which is situated immediately above tho point of union with the optic nerve, and is found to be insensible to the stimulus of light.

2. Puncta lachrymalia. The external commencements of the lachrymal ducts, situated on the lachrymal tubercles near

the inner canthi of the eyelids.

3. Punctum saliens. A name given to the first rudiments of the heart, the pulsations of which are perceived through the enveloping mucous organs.

PUNICA GRANATUM. The Common Pomegranate; a Myrtaeeous plant, yielding granadin or mannite. See Balaustine.

[PUNICIN. A peculiar principle extracted from the bark of Punica Granatum.]
PUPILLA (dim. of pupa, a puppet).

The pupil, or the round aperture in the

centre of the iris of the eye.

Artificial pupil. A term applied to the opening made by division of the iris; and also to the operation by which a new pupil is formed, when the natural one has be-

come useless from opacity of the transparent cornea.

PURGATIVES (purgo, to cleanse). Active catharties. See Cathartic.

[PURGING NUTS. Nuts of curcus purgans.]

PURIFORM (pus, matter; forma, like-

ness. Resembling pus.

PURL. A beverage formed by the infusion of absinthium, or common wormwood, in ale.

[PURO-MUCOUS. Having the charac-

ter of pus and mucus.]

PURPLE OF CASSIUS. [See Cassius.] PURPURA. Literally, the purple, or livid disease. Seorbutus, or Scurvy; an eruption of small, distinct, purple speeks and patches, attended with languor, general debility, and pains in the limbs. The term purpura originally denoted the shell-fish from which the purple dye was produced; hence it was used for the dye itself, and was transferred to the disease from the analogy of colour.

PURPURATE. A combination of pur-

puric acid with a salifiable base.

PURPURIC ACID. An acid first described by Dr. Prout, and named by Dr. Wollaston from its remarkable tendency to form red or purple-colonred salts with alkaline bases. It is obtained from uric or lithic acid.

PU'RPURINE. Oxylizaric Acid. Madder-purple; a substance differing little from

alizarine.

PU'RREE (πυβρός, yellowish-red). A beautiful yellow pigment, adapted for oil or water-colour painting, and known by the names of Indian yellow, or jaune indien. Its origin is uncertain. An acid has been obtained from it, called enxanthing and purreic acid.

[PURRÍNG TREMOR. Tremissement cataire. A peculiar vibration, compared to the purring of a cat, communicated to the hand in those states of the heart or arteries in which the bellows or rasp sound is de-

tected by auscultation.]

PURSINESS (purey, from poussif,— French). The colloquial term for obesity in stunted persons.

PURULENT (pus, matter). Of the nature of pus; attended with pus.

PUS (π̄ῡον, matter). The fluid formed by the process of suppuration; a matter consisting of globules larger than those of the blood.

PUSH. A common phlegmon, differing from a boil or furnneulus, in containing uniform and mature pus; that of the boil

always containing a core.

PŪSTULA (of the matter or nature of pus; from $\pi \delta \sigma \nu$, pus; $\delta \lambda \eta$, matter.—Good). A pustule; an elevation of the cuticle, with an inflamed base, containing pus. The varieties, as given by Bateman, are phlyzacium, psydracium, achor, and favus.

Pustule malignant. A form of mortification, generally believed to originate in horned cattle, and to be communicated from them to man. It is the charbon of

the French.

PUTAMEN (puto, to prune or eut). A synonymous term for the endocarp, or innormost layer of the pericarp, of osseous fruits.

PUTREFACTION (putris, putrid; facio, to make). The spontaneous decomposition of animal or vegetable matters, attended with fcctor; a species of fermentation.

PUTRID FEVER. A name given to typhus, from its symptoms of putrescency. It has been called spotted fever, from its being attended with petcehiæ, or flea-bite spots; and by the Spaniards, tavardillo, from tavardo, a spotted cloak.

PUTRILAGE. A term applied to animal matters which are partly decomposed.

[PYÆMIA, Pyohæmia (πῦον, pus; αἴμα, blood). A morbid condition of the blood, in which pus globules are present in that fluid.]

PYELI'TIS (πύελος, pelvis; and itis, the Greek termination for inflammation). Inflammation of the mucous membrane,

&c., of the pelvis of the kidney.

PYINE (π̄υν, pus). A peculiar matter, besides albumen, found by Gueterbock in solution in pus. Vogel doubts whether it is an essential component of pus. The same matter is contained in mucus.

[PYLORIC. Relating to the pylorus.] PYLO'RUS ($\pi\delta\lambda\eta$, a gate; $\delta\rho\alpha$, care). Literally, a gate-keeper. The lower and contracted orifice of the stomach, guarding the entrance into the bowels. See Esophagus, or the porter.

Valve of the pylorus. An incorrect designation of a circular rim placed internally at the narrowest part of the pylorus; it is merely a replication of the coats of

the stomach.

[PYOGENIA, Pyogenesis (nvov, pus; γένεσις, generation). The formation or claboration of pus.]

[PYOGENIC. Related to the formation

of pus.

PYOHÆ'MIA (πεον, pus; αίμα, blood). Puæmia. A constitutional state of the blood dependent on the presence of pus in this fluid.

PYRAMID. A conical bony eminence situated on the posterior wall of the tympannin, immediately behind the fenestra

ovalis.

1. Pyramidalis. A muscle arising from the pubes, and inserted into the linea alba, near half way between the pubes and umbilicus. It assists the rectus.

2. Pyramidalis nasi. A slip of the occipito-frontalis muscle, which goes down over the nasal bones, and is fixed to the compressor nasi.

3. Emmentia pyramidalis. A small, hollow, conical eminence, situated behind the fenestra ovalis, and at the lower part of the prominence formed by the aqueduct

of Fallopius.

4. The name pyramidalis was also given by Winslow, Casserius, and others, to the levator labii superioris alæque nasi, from its dividing into two small fasciculi, one of which is implanted into the alæ nasi, while the other goes to the upper lip; it is thus pyramidal, with its base

downward.

PYRA'MIDAL SKULL. Under this name, Dr. Prichard describes that form of the skull which Blumenbach terms Mongolian, and which is most characteristically seen in the Esquimaux. whole face, instead of approaching the oval or elliptical, as in Europeans, is of a lozenge-shape; and the larger proportion which it bears to the capacity of the cranium indicates in the pyramidal skull a more ample extension of the organs of sensation.

PYRECTICA (πυρετός, fever). Fevers.] PYREN. A colourless, crystallizable substance, obtained from pitch, by distillation at a high temperature, by M. Laurent.

PYRETHRIN. The active principle of the root of the Anacyelus pyrethrum, or

Pellitory of Spain.

[PYRETHRUM (Ph. U. S.) Pellitory. The root of Anaeyelus pyrethrum.

PYRETHRUM PARTHENIUM. Feverfew. An European plant which resembles chamomile in odour and taste, and in medical properties.]

[PYRETIC ($\pi\tilde{v}\rho$, fire). Appertaining to

fever.

PYRE'TINE $(\pi \tilde{v} \rho, \text{ fire})$. A pyrogenous

or empyreumatic resin, which, combined with acetic acid, exists in wood-soot, or

fuligo ligni.

PYRE'TINE, CRYSTALLIZED .-The name given by Berzelius to a yellow, light sublimate, observed in the neck of the retort, in the destructive distillation of amber. This was called, by Vogel, volatile resin of amber; by Gmelin, ambercamphor.

PYRETOLOGY (πυρετός, fever; λόγος, an account). A description or treatise of

fevers.

PYREXIA (πῦρ, fire). Fever.]

PYRIFORMIS (pyrus, a pear; forma, likeness). Pear-shaped; a muscle arising from the hollow of the sacrum, and inserted into the cavity at the root of the trochanter major: it is also called pyramidalis. It moves the thigh.

PYRMONT WATER. A celebrated mineral spring at Pyrmont, a village in the circle of Westphalia, in Germany.

PYRO- (πῦρ, fire). Words compounded with this term denote the presence of fire,

heat, fever, &c.

1. Pyr acid. An acid produced by the destructive distillation of an organic acid, as the pyro-citric, by decomposition of the citric, &c.

2. Pyrexia. Under the term Fever. Pyrexia, Cullen classed together febrile diseases, including intermittent and conti-

nucd fevers.

3. Pyrites. Native compounds of metals with sulphur; as iron pyrites, or the sulphuret of iron. The term pyrites originally denoted a fire-stone, a sort of stone out of which fire could be struck.

4. Pyro-acetie ether. An ethereal fluid, procured by the distillation of acetic acid.

5. Pyro-acetie spirit. An inflammable fluid, also called aeetone, evolved on heating some of the acetates of potash, lead, and copper.

6. Pyro-conia. Empyreumatic oil of hemlock; an oil obtained by the destructive distillation of hemlock, said to resem-

ble that procured from fox-glove.

7. Pyro-daturia. Empyreumatic oil of stramonium; an oil obtained by the destructive distillation of stramonium, resembling tar and the aqueous fluid which distils along with its acid. In its physical and chemical properties, it resembles pyrodigitaline.

8. Pyro-digitalina. Empyreumatic oil of foxglove, obtained by destructive distillation of the dried leaves. Similar terms have been suggested for the empyreumatic oils of other plants, as pyro-daturia, pyrohyoseyamia, &c.

9. Pyro-gallic acid. An acid produced

by heating gallic acid, which evolves carbonic acid, and is converted into the pyro-

genous acid.

10. Pyro-hyoseyamia. Empyreumatie oil of henbane; an acid produced by the destructive distillation of henbane, and identical in its properties with pyro-digitaline.

11. Pyro-ligneous acid. An acid obtained by distillation from wood. In its strongest

form it is acetic acid.

12. Pyro-liqueous ether. An impure liquor, sometimes, but erroneously, called naphtha, obtained in the destructive distillation of wood. It is also termed pyroxylic spirit, hydrate of oxide of methyle, and bihydrate of methyrene.

13. Pyro-ligneous spirit. A substance produced during the distillation of wood. It is more volatile than alcohol, but burns very well in a spirit lamp, and has the ad-

vantage of being chcap.

[14. Pyro-lusitc. The black or deutoxide

of Manganese.]

15. Pyro-meter (μέτρον, a measure). instrument for measuring high temperatures. Wedgewood's pyrometer is founded on the principle, that clay progressively contracts in its dimensions, as it is progressively exposed to higher degrees of heat. The indications of Daniell's pyrometer result from a difference in the expansion and contraction of a platinum bar, and a tube of black lead ware in which it is contained: these differences are made available by connecting an index with the platinum bar, which traverses a eircular seale fixed on to the tube.

16. Pyro-metry (μέτρον, a measure). That branch of science which investigates the

dilatation of bodies by heat.

17. Pyro-phorus (φέρω, to earry). An artificial product, which takes fire on exposure to the air: hence it has been called, in Germany, luft-zunder, or air-tinder. It is prepared from alum by ealeination, with

various inflammable substances.

18. Pyro-phosphate. Prof. Graham suggests the substitution of the terms pyrophosphate of water and meta-phosphate of water for the terms pyro-phosphoric acid and meta-phosphoric acid; if the latter terms are employed at all, it is to be remembered that they are applicable to the proto- and deuto-hydrates, and not to the acid itself, which is the same in all the hydrates.

19. Pyrósis (πύρωσις, burning; from πῦρ, fire). Pain in the epigastrium, as of exrreme heat (emphatically ealled by the French, fcr chaud), with ernption of watery fluid. This disease is called in England black-water; and in Seotland

water-brash.

20. Pyro-tartaric acid. A crystalline acid yielded by the distillation of tartaric acid, together with an oily acid called pyruvic acid.

21. Pyro-techny (τέχνη, art). The art of fire, or the management and applieation of fire in chemical operations.

22. Pyr-othonide (δθόνη, linen). A liquid prepared by distilling rags, and then ealled rag-oil; but commonly procured by burning a cone of paper on a plate, and then termed paper-oil. popular remedy for toothache.

23. Pyro-xanthine; pyroxylene. A erystalline, orange-red substance, obtained from

raw pyroxylie spirit.

24. Pyro-xylic spirit (ξύλον, wood). Another, and a more elassical, name for pyro-ligneous spirit. This was formerly termed by Mr. Taylor, pyroligneous ether.

[25. Pyro-xylin. Gun-eotton.]

PYROGUAIACINE. A crystallized product by the dry distillation of guaia-

eum resin.

PYROLACEÆ. The Winter-green tribe of dicotyledonous plants. Herbaceous plants with leaves either wanting or simple, entire or toothed; flowers monopetalous; stamens hypogynous, double the number of the petals; ovarium superior, many-sceded; seeds winged.

Pyrola umbellata. Ground Holly, Winter Green, or Pipsisewa; a plant much celebrated for its specific action on the urinary organs. It is now ealled Chimaphila umbellata. In America it is called

the King's Cure.

PYROMANIA (πῦρ, fire; μαίνομαι, to be mad). Incendiary madness; a modification of the blind impulse to destroy.

PYRRHIN (πυββός, red). A term applied by Zimmermann to an atmospherie organic substance which reddens solutions of silver.

PYRUS AUCUPARIA. The Mountain Ash; a Pomaeeous plant, which yields a

large quantity of hydrocyanic acid.

Pyrus cydonia. The former name of the Quinee, now termed Cydonia vulgaris; it has all the characters of Pyrus, except that the eells of the fruit are many-seeded, and the seeds enveloped in a thick soluble

PYRU'VIC ACID. An acid derived from the destructive distillation of the

racemic and tartaric acids.

PYXIDIUM (pyxis, a box). A fruit which dchisees by a trausverse incision, so that, when ripe, the seed and their placenta appear as if seated in a cup, covered by an operculum or lid, as in hyoseyamus, anagallis, &c.

Q. S. An abbreviation, employed in prescriptions, for quantum sufficit, or quantum satis, as much as is sufficient.

QUACK (quaeken, Dutch). A term applied, by way of derision, to a person who professes to cure all diseases by a single remedy [or in accordance with a single dogma]; also to remedies which are sold under the protection of a patent.

QUADRANT ELECTROMETER. An instrument for estimating the degree or intensity of electricity, invented by Mr. Henley. The differences of electric intensity are denoted by an index which traverses a quadrant divided into ninety equal parts, called degrees.

QUADRA'TUS. The name of several muscles, derived from their square, or ob-

long, form. These are-

1. Quadratus lumborum, arising from the crest of the ilium, and inserted into the last rib, and the transverse processes of the first four lumbar vertebræ. It inclines the loins to one side; and when both act, they bend the loins forward.

2. Quadratus femoris, arising from the tuber ischii, and inserted into the intertrochanteral line. It moves the thigh

backwards.

3. Quadratus genæ. A name given to the muscle, otherwise called depressor labii inferioris.

QUADRI- (quatuor, four). A Latin prefix, denoting the number four, and corresponding with the Greck tetra, as in quadri-locular; four-celled; tetra-spermous, four-seeded.

QUADRIGEMINUS. Four double: a term applied to four tubercles situated on the upper part of the posterior surface of the brain; tho two upper tubercles are called the nates, the two lower the testes.

QUADRUMANA (quatuor, four, manus, a hand). Four-handed; the designation of an order of Mammalia, including the monkey, the lemur, &c., which have a movable thumb on their lower extremities opposed to the fingers; all their extremities are, in fact, instruments of prehension.

QUADRUPLICI (quatuor, four, plica,

a fold). A Latin numeral, denoting four-

fold.

[QUALITATIVE. Relating to qua-

lity.]

QUALITATIVE ANALYSIS. An analysis to determine the constituents of a compound, without reference to their relative proportions.]

QUALM. A Saxon term for a sudden

attack of sickness.

QUANTITY. Under this article is shown the correspondence between the French and English Weights and Measures, as calculated by Dr. Duncan, jun.

1.—Measures of Length: the Metre being at 32°, and the Foot at 62°.

		English inches.						
Millimetre	==	.03937						
Centimetre	==	•39371						
Decimetre	=	3.93710						
Metre*	==	39.37100		Mil.	Fur.	Yds.	Fee	t. In
Decametre		393.71000	-	0	0	10	2	9.7
Hecatometre	===	3937.10000	=	0	0	109	1	1
Kilometre	==	39371.00000	_	0	4	213	1	10.2
Myriametre	-	393710.00000		6	1	156	0	6
		2.—Measures	of Cap	acity.				
		Cubie inches.						
Millilitre	-	.06103						
Centilitre		•61028				English		
Decilitre	=	6.10280		Tons.	Hhds.	Wine (Pints.
Litre	==	61.02800	-	0	0	0		2.1133
Decalitre	=	610.28000	==	0	0	2		5.1352
Hecatolitre	===	6102.80000	==	0	0	26.		
Kilolitre	-	61028.00000	==	1	0	12.		
Myrialitre	==	610280.00000	==	10	1	58.	9	

^{*} Decided by Capt. Kater to be 39:37079 inches. (Phil. Trans. 1818, p. 109.)

3 .- Measures of Weight.

	1	English grains.									
Milligramme	=	.0154									
Centigramme	=	·1544									
Deeigramme	=	1.5444		2	Troy.				Avo	irdu	pois.
Gramme	=	15.4440		Lb.	Oz.	Dr.	Gr.		Lb.	Oz.	Dr.
Decagramme	=	154.4402	[====	0	0	2	34.3	=	0	0	5.65
Hecatogramme	=	1544.4023	=	0	3	1	43.4	===	0	3	8.5
Kilogramme	=	15444.0234	=	2	8	1	14	=	2	3	5
Myriagramme	=	154440.2344	=	26	9	4	20]	=	22	1	2

To these may be added the following English Weights and Measures.

1 .- Troy Weight. [Apothecaries Weight.] Pound. Ounces. Draehms. Scruples. Grains. Grammes 288 5760 372.96 1 12 96 1 8 480 31.08 _ _ 1 3 60 3.885 = _ === 1 20 1.295 0.06475

2.—Avoirdupois Weight.

3.-Measures.

[Apothecaries or Wine Measures .- Ph. U. S.]

Gallon.	Pints		Ounces		Draehm	S.	Cub. inches	3.	Litres.
1 =	8	_	128	_	1024	==	231.		3.78515
	1	=	16	==	128	-	28.875		0.47398
			1	=	8	==	1.8047	=	0.02957
							1		0.00206

N. B.—The English ale gallon contains 282 cubical inches.

[Imperial Measure.

Adopted by the London and Edinburgh Colleges.

Gallon.	Pints.		Fluid ounces.		Fluid drachms.
1 :	= 8		160	_	1280
	1	==	20		160
			1		87

QUARANTINE (quarante, forty). The trial which passengers and goods are obliged to undergo in ships supposed to be infected with some disease. It consists in their being stationed at a distance from the shore for a certain period, perhaps forty days.

QUART (quart, fourth). The fourth part; a quarter; the fourth part, or a

quarter, of a gallon.

[QUARTAN. Belonging to the fourth.] QUARTAN AGUE. A species of intermittent fever, in which the intermission is generally about seventy-two hours, the paroxysm commencing in the afternoon; the usual duration being under nine hours. The varieties, as given by Dr. Good, are—

1. The double quartan, in which the paroxysms of the one set occur in the intermissions of the other, evincing a differ-

QUARANTINE (quarante, forty). The | ence of duration or of violence, with an

interval on the third day only.

2. The triple quartan, consisting of a single quartan with regularly returning paroxysms, while each of the intervening days is marked with a slighter or separate attack.

3. The duplicate quartan, consisting of a single quartan, with two paroxysms on the regular day of attack, the intervals

being of ordinary duration.

4. The triplicate quartan, consisting of a single quartan, with three paroxysms on the regular day of attack, the intervals being undisturbed, and of ordinary duration.

QUARTATION (quartus, the fourth). An operation by which the quantity of one substance is made equal to a fourth part of the quantity of another: thus, in separating gold from silver, three parts of silver are added to the supposed gold, and they are then fused together, the gold thus becoming at most one-fourth of the mass only. They are then parted by the action of nitric acid.

QUARTERN (quartus, fourth). A gill,

or a fourth part of a pint.

QUARTINE (quartus, fourth). The name of the fourth membrane or envelope of the nucleus in plants, as described by Mirbel.

QUASSIA. The U.S. Pharmaeopæial name for the wood of Simaruba cacelsa; a genus of plants of the natural order Sima-

1. Quussia Amara. A Simarubaceous plant, which has been employed in medicine under the name of Surinam quassia wood. The name Quassia is that of a black slave, who employed the root as a secret remedy in the case of endemie malignant fevers at Surinam.

[2. Quassia excelsa (Willd); Simaruba excelsa (De Cand.) Bitter ash. This species grows in Jamaica and the Caribbean Islands, and its wood is used as a bitter

[3. Quassia Simarouba. See Simarouba

officinalis.

4. Quassia chips. The commercial name for the intensely bitter wood of a Simarubaceous plant, referred by some to the Quassia amara, by others to the Picrana excelsa, [Lindley, Quassia excelsa,

5. Quassine. A yellow, crystalline, and very bitter substance, obtained from the

wood of the Quassia amara.

6. Quassite. The term applied by Wiggers to the bitter principle of quassia wood.

[Winkler called it quassin.]
QUATERNARY (quaternarius, of the number four). A term applied in ehemistry to those compounds which contain four elements, as gum, fibrin, &c. term is also applied to any arrangement in which the prevailing number is four, as in the floral envelopes of Cruciferous plants, &c.

QUATERNI, QUATERNATI. numerals occurring in compound terms,

and denoting four together.

QUEASINESS. A term of uncertain

origin, denoting nausea.

QUEEN'S BLUE. Finely-powdered indigo, mixed with starch paste. It is also called stone-blue, fig-blue, thumb-blue, erown-blue, and Mecklenburgh-blue.

QUEEN'S YELLOW. Another name for turpeth, or turbith mineral, the subsulphate of mercury, prepared by boiling together mercury and oil of vitriol.

[QUERCIN. A peculiar bitter princi-

plc discovered by Gerber in European oak

[QUERCI-TANNIC ACID. Gallo-tannic acid. Tannie acid procured from galls. See Mimotannic acid.

QUERCITRIC ACID. Quercitrin. The colouring principle of Querous tinc-

toria.

QUERCITRON. The bark of the Quercus tinctoria, or Dyers' Oak. It yields a yellow colouring matter, called quercitrin and quereitronic acid.

QUERCUS. A genus of plants of the

order Cupuliferæ, or the Oak tribe.

1. Quercus ægilops. A species of oak, of which the large cupules are imported from the Levant, under the name of Velonia, and employed by dyers.
[2. Quercus alba. White Oak. An in-

digenous species, the bark of which is officinal in the Ph. U.S., and is considered preferable to that of the preceding species, as an internal remedy.]

3. Quercus coccifera. A species of oak infested by an insect belonging to the genus Coccus, and yielding the kermes dye, from which searlet eloths are often

prepared.

4. Quercus infectoria. The Gall, or Dyers' Oak, which yields the nutgalls of eommeree.

5. Quereus pedunculata. The Common British Oak, every part of which, but espceially the liber, possesses an astringent property.

6. Quercus suber. The Cork Oak, the eortical layers of which constitute the cork

of commerce.

7. Quercus tinctoria. The Black Oak, the bark of which, ealled quercitron, is used by dyers.

[QUEVENNE'S IRON. Ferri pulvis. Metallic iron in fine powder, obtained by reducing the sesquioxide by hydrogen at a

dull-red heat.

QUICKENING. The period of pregnancy when the motion of the child first becomes perceptible to the mother; also the peculiar effects which are frequently observed when the uterus quits the pelvis, and rises into the abdominal eavity, viz., fainting, sickness, &c .- Rigby. The usual period of quickening is the 18th week after eonception.

QUICKLIME. The protoxide of calcium, a compound obtained by exposing carbonate of lime to a strong red heat, so

as to expel its carbonic acid.

QUICKSILVER (quick, the old Saxon term for living, as expressive of mobility). Argentum vivum. Mercury.

QUI'NA DO CA'MPO. The bark of the Strychnos pscudo-quina, employed in the Brazils as a substitute for einchona | bark.

QUINARY (quinarins, of the number five). A term applied to a system in which the prevailing number is five. Thus, in dicotyledonous plants, the floral envelopes in most eases present this number, five sepals, five petals, separate or combined.

[QUINCE. The common name for Cy-

donia rulgaris.

QUINCUNX. A form of sestivation or vernation, in which there are five leaves, two of which are exterior, two interior, and the fifth covers the interior with one margin, while its other margin is covered by the exterior, as in the rose.

QUINI, QUINATI. Latin numerals, occurring in compound terms, and denot-

ing five together.

[QUINIA, QUININA, QUININE. See

Cinchona.]

QU'INÍC ACID. Kinie acid. An acid existing in einehona barks, in combination, probably, with the einehona alkaloids and with lime.

QUININE. An alkaloid found in the bark of several species of Cinchona. See

Cinchona.

[QUININISM. Cinchonism. The condition of the system induced by over doses

of quinine.

QUINOTDINE. Chinoidine. A dark brown or black substance, obtained by precipitation, on adding an alkali to the dark-coloured mother-liquor remaining after the erystallization of sulphate of quinine.

QUINOI'LINE. A nitrogenous oily base, formed artificially by distilling quinine, einchonine, or strychnine, along with

eaustie potash.

QUINQUE. A Latin numeral denoting the number fire, and corresponding with the Greek pente, as quinque-fid, pent-andria, &e.

QUINQUINO. The Myrospermum peruiferum; an Amyridaeeous plant, which

yields the balsam of Peru.

QUINSY (squinsy, or squinancy, of the old writers; a term derived from the Greek root eynanche, through the intermediate corruption of the French word

esquinancie). Paristhmitis; throat affection, or sore throat.

QUINTAN. A form of intermittent

which recurs every fourth day.

QUINTESSENCE (quinta essentia, a fifth being). A term denoting, in alchemical language, the fifth and last, or highest essence of any natural body. It is now applied to any extract which contains all the virtues of a substance in a small quantity; to the most volatile part of a substance, as being considered the most valuable; and sometimes to alcohol, when it contains some pharmaceutic agent.

QUINTINE (quintus, fifth). The name of the fifth membrane or envelope of the nucleus in plants, as described by Mirbel. It is the vesicula amnios of Malpighi, the additional membrane of Brown, and the sac of the embryo of Adolphe Brongniart.

QUINTUPLICI (quinque, five; plica, a fold). A Latin numeral, denoting five-

QUOTIDIAN AGUE. A species of intermittent fever, in which the intermission is about every twenty-four hours, the paroxysin commencing in the morning; the usual duration being under eighteen The varieties, as given by Dr. hours.

Good, are—
1. The partial quotidian, in which the part or organ, and usually accompanied

with distressing pain.

2. The eatenating quotidian, in which the disease associates with, or gives rise to, various foreign symptoms, or other diseases.

- 3. The protracted quotidian, in which the intermission is inordinately short or imperfect. This is the quotidiana continua of the Latins, and the amphimerina of the Greeks.
- 4. The anticipating quotidian of Dr. Fordyee, in which the paroxysm precedes its anteeedent period usually by about two hours, and continues the same forewarch This is the febris at every recurrence. subintrans of Frank, &c.

5. The retarding quotidian, of Dr. Fordyee, forming a direct counterpart to the

anticipating.

R

R. An abbreviation of Recipe, take, ness). Rod-like; a term formerly applied placed at the beginning of prescriptions. to the sagittal suture.

RABDOIDAL (βάβδος, a rod, είδος, like- RABIES. Lyssa. Madness occurring

after the bite of a rabid animal. Celsus observes, "omnis ferè morsus habet quoddam virus."

1. Rabies canina. Canine Rabies; prodneed by the bite of a rabid dog, wolf, or fox. The spastic constriction, for the most part, extends to the muscles of deglutition, which are violently convulsed at the appearance or idea of liquids.

2. Rabies felina. Feline Rabies; produced by the bite of a rabid cat. The spastic symptoms are less acute, and fre-

quently intermitting.

[RACAHOUT. An Arabian name for the starch prepared from the fruit of Quercus Ilex. The preparation sold in Paris under the name of Racahout, is a compound of starch, chocolate, aromatics. &e.]

TRACCOON BERRY. Podophyllum

montanum.]

RACE. The Races of man are different forms of one species, which are capable of fruitful union, and are propagated by generation. They are not different species of one genus, for in that ease their hybrids would be unfruitful. Blumenbach distin-

guishes the following races:

1. Caucasian race. Skin white, passing into flesh colour, occasionally brownish; hair wavy, of a light or dark tint; face oval, facial angle large, viz. from 80° to 85°. The Europeans, excepting the Laplanders and Finns; the inhabitants of Western Asia, as far as the Obe, the Ganges, and the Caspian sea; and the North Africans.

2. Mongolian racc. Skin yellow; hair black, straight, seanty; face broad, flat; glabella flat and broad. All the Asiatics, except those of the Caucasian variety, and the Malays; the Laplanders and Finns; the most northern Americans, the Esqui-

maux, and Greenlanders.

3. American race. Skin brownish, eopper-coloured; hair black, straight, scanty. All the Americans not included in the pre-

ceding variety.

4. Ethiopian race. Skin black or brownish black; hair black, coarse, short, woolly, and frizzly; skull narrow, long; facial angle of only 70° to 75°. All the Africans, excepting those of the Caucasian variety, viz. the African negroes, the negroes of New Holland, and the Indian Archipelago, or the Papuas.

5. Malay race. Skin black; hair black, soft, eurling, and abundant; cranium moderately narrow. The brown islanders of the South Sea; the inhabitants of the Sunda Isles, the Moluccas, the Philippine, and Marianne Isles, and the true Malays of

Malneca. See Cranioscopy.

RACEME (racemus, a bunch of grapes).

A form of inflorescence, in which all the buds of an elongated branch are developed as flower-buds, and at the same time produce peduncles, as in hyacinth. Compare Spike.

[RACEMIC ACID. Paratartaric acid.

See Tartaric Acid.

[RACHIASMUS (paxes, the spine). A term devised by Marshall Hall to denote interrupted circulation in the rachielian or vertebral vein.]

RACHIS (βάχις). Properly, Rhachis.

The spine; the vertebral column.

 Rachi-algia (ἄλγος, pain). Literally, Spine-ache, or Back-bone-ache; a designation of Painter's Colie, from the pains

striking through the back.

2. Rach-itis. The Rickets; a disease which seems to eonsist in a want of due firmness in the bones, in consequence of a deficiency of the phosphate of lime in their structure. The affection is named from its having been supposed to depend on disease of the spinal marrow.

RACHIS (IN BOTANY). That form of floral axis in which several pedicles, or flower-stalks, are developed at short distances from each other, as in Grasses.

RACK. Arrack. A spirit obtained, in Batavia, by distillation from fermented infusions of rice, and hence termed rice

spirit.

[RADCLIFFE'S ELIXIR. Aloes socot. 3vj.; cort. cinnam. et rad. zedoar, aā 3ss.; rad. rhei 3j.; coccincl 3ss.; syrup. rhamni f\(\)ij.; Spirit tenuior Oj.; Aq. Puræ f\(\frac{7}{2}\)v.]

Of or belonging to the ra-

dins.

RADIATA (radius, a ray). A designation of animals which are disposed around an axis in a radiated form, as the star-fish.

RADIATION (radius, a ray). The emission of heat, or of light, from the surface of a heated or of a luminous body, in the form of rays.

[RADICAL (radius). Relating to the

radius.

RADICAL (radix, a root). A term applied generally to any substance which is capable of combining with simple bodies. A radical is termed simple, when it is itself an elementary body, as ehlorine in hydrochloric acid; or compound, when, though itself a compound, it acts as a simple body in its modes of combination, as eyanogen in the cyanides. In general terms, a radical, simple or compound, forms an acid with hydrogen, and a salt with a metal. In botany it signifies, arising from the radix, or root, as applied to the leaves of what are called acaulescent plants.

RADICALS, COMPOUND. Com-

pounds capable of combining with simple bodies, as carbonic oxide with oxygen and chlorine in certain compounds. Compound radicals may be divided into two great classes :-

1. The Basyl class, consisting of metals, the oxides of which are bases, hydrogen, and the corresponding compound radicals, ammonium, ethyl, &c. These

are electro-positive bodies.

2. The Salt-radical class, as chlorine, sulphur, oxygen, &c., with cyanogen and other compound radicals which combine with metals and other members of the former class, and form salts or compounds partaking of the saline character. Such radicals are also termed salogens; they are electropositive.

RADICLE (radicula, dim. of radix, a root). The rudiment of the descending axis of plants, as it occurs in the embryo.

Sce Plumule.

RADIUS. The spoke of a wheel; the semi-diameter of a circle. The small bone of the fore-arm; so called from its fancied resemblance to the spoke of a wheel.

[RADIX. A root.] RA'DULIFORM TEETH (radula, a rasp; forma, likeness). Rasp-tceth; a designation of the teeth of certain fishes, when conical, as close-set and sharppointed as the villiform teeth, but of larger size. The teeth of the sheat fish (Silurus glanis) present all the gradations between the villiform and the raduliform types. [RADZYGE. Radesyge, Radezyge,

Thæia, Norwegian Leprosy.]

[RAFFLESIA. A genus of plants of

the natural order Rafflesiaccæ.]

[Rafflesia Arnoldi. A native of Java, the flower of which is immense; a decoction of it is employed in Java as an astringent in diseases of the genito-urinary organs.

RAG TURNSOLE. Linen impregnated with the blue dye obtained from the juice

of Crozophora tinetoria.

RAGWORT. The common name of the Senecio jacobæa, an indigenous Composite plant, recently recommended in gonorrhea. [Also of an American species S. aureus, said to be a favourite vulnerary

with the Indians.]

RAIN. When the temperature of the air is above 32°, or the freezing point, the water separated from the air falls to the earth in the state of rain. It is generally thought that the precipitation of water from the atmosphere is the effect of the mingling together of currents of warm and of cold air.

1. Hail may be considered as consisting of drops of rain, more or less suddenly frozen by exposure to a temperature be-

2. Frost-smoke consists of frozen particles of water floating in the atmosphere in the form of crystallized spiculæ. When these occur in large quantities, they agglutinate together into flakes, forming snow, or the frozen visible vapour of which clouds are composed. Sleet is half-melted

3. Rain Gauge. An instrument for estimating the amount of rain which falls

upon a given surface. See Pluviometer. RAINBOW WORM. The Herpes Iris of Bateman; a species of tetter, occurring in small circular patches, each of which is composed of concentric rings, of different colours.

RAISINS. Uvæ passæ. Dried grapes. There are two kinds: - uvæ passæ majores, or raisins, properly so called; and uvæ passulæ minorcs, Corinthian raisins or currants, obtained from a remarkably small variety of grape, called the Black Corinth.

A French term, denoting a RALE. rhonchus, or rattle. See Auscultation.

RAMENTA (rado, to scrape off). Filings; as of iron, or of tin. In botany, the term denotes the thin, brown, foliaceous scales, which appear on the back of the fronds of ferns, &c.

RAMIFICATION (ramus, a branch; fio, to become). The issuing of a small branch from a large one, as of the minute branches from the larger arteries.

[RAMOLLISSEMENT. A French term for the morbid softening of the texture of

an organ.

RAMOSE (ramus, a branch of a tree). Branched: having many ramifications: when only somewhat branched, the term subramose is used.

RAMUS. A branch of a tree; and, hence, a branch of an artery, as the ramus anastomoticus magnus, a branch of the brachial artery. Also, the lower portion of the os pubis, and the anterior portion of the ischium, have each been denominated the branch or ramus of those divisions of the os innominatum.

RAMUSCULE (dim. of ramus, a branch). A small branch, as those of the pia mater, which penetrate into the substance of the

brain.

RANCIDITY. The change which oils undergo by exposure to the air.

[RANDIA. A genus of plants of the

natural order Rubiaccæ.] [Randia Dumentorum. An Indian plant, the pulverulent fruit of which is employed by the native physicians as an

RANINE ARTERY (rana, a frog). That portion of the lingual artery, which runs in a serpentine direction along the under surface of the tongue to the tip of that

RANULA (dim. of rana, a frog). Grenouille. Frog-tongue; a tumour under the tongue, arising from an accumulation of saliva and mucus in the ducts of the suhlingual gland. The term is derived either from an imaginary resemblance of the swelling to a frog, or from the peculiar croaking noise which the patient makes when affected with it.

RANUNCULACEÆ. The Crowfoot tribe of Dicotyledonous plants. Herbaceous plants with divided leaves, opposite or alternate; calyx of 3-6 sepals; petals 5-15, hypogynous; stamens hypogynous, indefinite in number; fruit distinct, simple

carpella, and albuminous seeds.

[RANUNCULUS. Crowfoot. The pharmacopæial name of the cormus and herb of Ranunculus bulbosus; a genus of plants of the natural order Ranunculaceæ.]

[Ranunculus bulbosus. Crowfoot. cormus and herh are rubefacient and epispastic. Other species of Ranunculus, as R. acris, R. flammula, R. repens, and R. secleratus, possess similar properties.]
[RAPE. Carnal connection with a woman

by force against her will.]

RAPE OIL. An oil procured hy expression from rape-seed, and used in making

ointments, &c.

RAPHANIA. An affection supposed to have been produced by eating the seeds of the Raphanus rhaphanistrum, or Wild Charlock; it is attended with spasm of the joints, trembling, &c.

RAPHE' (βάπτω, to sew). Literally, a scam. Hence the term is applied to lines

having the appearance of a scam.

1. Raphé corporis callosi. A linear depression along the middle of the corpus callosum, hetween two slightly-elevated longitudinal bands.

2. Raphé perinei. An elevated line which runs along the middle of the peri-

neum to the anus.

3. Raphé, in Botany. A fasciculus of vessels which connects the base of the ovule with the base of the nucleus, as in

the orange.

[RAPHIANKISTRON (ραφιον, a necconsisting of a needle and hook combined, used for the formation of an artificial pupil.

RAPHIDES (βάπτω, to sew). Small

acicular crystals, found within the cells

of the parenchyma of plants.

RAPTUS (rapio, to seize). A forcible seizure. Hence the terms raptus nervorum, or cramp; raptus supinus, or opistho-

RAREFACTION (rarus, thin; facio, to The act of making a substance make). less dense; also the state of this diminished density. The term is generally applied to elastic fluids, which expand hy means of heat, and thence become thinner or more rarcfied.

RASHES. Patches of superficial red-

ness of the skin. See Exanthemata, RASPATORY (rado, to scrape). An instrument for scraping diseased hones. [RASPBERRY. The common name for

Rubus idæus.]

RASU'RA (rado, to scrape off). A ra-The raspings or shavings sure or scratch.

of any substance.

RATAFI'A. A term denoting a sweet. aromatic, spirituous liquor, drunk at the ratification of an agreement. Ratafias are prepared hy maceration, by distillation, or with the juice of fruits. RATANHY ROOT.

The root of the Krameria triandra, a Peruvian plant, [much used as an astringent.]

RAUCE'DO (raucus, hoarse). Raucitas. Hoarseness; huskiness of voice.

[RATTLE. Râle, rhonchus.]

RATTLESNAKE'S MASTER. mon name for Agave Virginica, and also for Liatris scariosa, and L. squarrosa.]

RAY (radius, a shoot or rod). smallest form in which light and caloric are emitted from bodies. Rays are distin-

guished into-

1. Calorific rays, which excite heat; the highest degree of caloric being indicated in the red ray of the prismatic spectrum.

Luminous rays, which impart light; the highest degree of illumination being confined to the brightest yellow or palest

green of the prismatic spectrum.

3. Chemical rays, which cause neither heat nor light, but produce powerful che-mical changes, as that of darkening the white chloride of silver: these are also termed de-oxidizing or hydrogenating rays, from their characteristic effect in withdrawing oxygen from water and other oxides. The greatest chemical action is found to he exerted just beyond the violet ray or the prismatic spectrum.

REACTION (re, again; ago, to act).

A modification of the organic property of the animal system, a vital phenomenon, arising from the application of an external 380 RED

influence; the influence producing it is called irritation, and the eause of the irritation is termed the stimulus or irritant.

REAGENT (re, again; ago, to act). substance employed in chemical analysis, for ascertaining the quantity or quality of the component parts of bodies, by re-aeting upon their elements. It is synonymous with test.

REALGAR. The proto-sulphuret of

arsenic. See Arsenicum.

RECEIVER. A vessel fitted to the neek of a retort, alembie, &c., for the purpose of receiving the products of distillation. It is either plain, tubulated, or quilled. It is also ealled refrigeratory, from its cooling the contents.

RECEPTACLE. A term applied, in botany, to the dilated and depressed axis of the Capitulum, constituting the seat of

the artichoke, &c.

RECEPTACULUM CHYLI. Cisterna chyli, or Reservoir of Pecquet. The receptacle of the chyle, an enlargement of the thoracie duet, near the aortic aperture of the diaphragm.

R. RECIPE. Take.]

RECLINATION. A term employed in Germany, to denote the operation of turning a cataract, so as to change the position of its anterior and posterior surfaces. [The lens is so displaced that its anterior surface looks upwards and its posterior surface downwards.]

RECREMENTITIAL HUMOURS. Humours which, after having been separated from the blood by the secretory organs, are absorbed and again introduced into the circulation, as the saliva,

bile, &e.

[RECRUDESCENCE (re, again, crudus, raw). Aggravation of the symptoms of a disease after a sensible abatement of them.]

RECTIFICATION. The repeating a distillation or sublimation several times, in order to render the substance purer and finer.

RECTIFIED SPIRIT. Ardent spirit which has been deprived of its volatile oil and water by the process of rectification.

RECTOR SPIRITUS. The aromatic

principle of plants.

RECTUM (reetus, straight). The straight gut, the last of the intestines, extending from the last lumbar vertebra to the anus. The name is taken from the old anatomists, whose descriptions were derived from examination of brutes. It has been called eurvnm!

RECTUS (straight). The name of several muscles; viz.

per part of the optic foramen, and inserted into the superior and fore part of the sclerotica. It is also named attollens, or levator oculi, from its office of raising the eye; and superbus, as giving an expression of Its antagonist is the-

2. Reetus inferior, arising from the lower part of the optic foramen, and inserted opposite to the preceding musele. It is also named deprimens oculi, from its drawing the eye downwards; and humilis as giving

an expression of modesty.

3. Rectus Internus, arising from the margin of the optic foramen, and inserted into the inner side of the eye. It is also named addness, from its drawing the eye towards the nose; and bibitorins, from its directing the eye to the eup. Its antagonist is the-

4. Rectus externus, arising from the margin of the optic foramen, and inserted into the outer side of the eye. It is also named abductor oculi, from its turning the eye outwards; and indignabundus, as giving an expression of scorn.

5. Rectus capitis, the name of five museles arising from the upper cervical vertebræ, and inserted into the occipital bonc.

These are-

The R. capitis antiens major.

The R. capitis anticus minor.

The R. capitis lateralis.

The R. eapitis postiens major. The R. capitis postions minor.

6. Rectus abdominis, arising from the pubes, and inserted into the three inferior true ribs, and the ensiform cartilage. It pulls down the ribs in respiration, &e.

7. Rectus femoris, arising by two heads from the ileum and acetabulum, and inserted into the patella; it is sometimes ealled rectus cruris. It extends the legs,

RECURRENT (recurro, to run back). The designation of a branch of the postcrior tibial artery; and of the inferior laryngeal nerves, - a portion of the par vagum.

RED BARK. Cinchona rubra.]

RED CEDAR. Juniperus Virginiana.] RED CHALK. Sec Reddle.

TRED COHOSH. Actæa Americana var. rubra.

REDDLE, or RED CHALK. A kind

of clay iron-stone.

RED FIRE. A pyrotechnical compound of nitrate of strontia, sulphur, antimony, and chlorate of potash, which burns with a red flame. It is liable to explode spontaneously.

RED GUM. Dr. Willan says that this is a corruption of the term Red gown, its 1. Rectus superior, arising from the up- variegated plots of red upon a pale ground being supposed to resemble a piece of red printed linen. See Strophulus.

RED LEAD. See Minium.

RED PRECIPITATE. The red oxide of mercury. See Mercury.

[RED ROOT. One of the common names for Ceanothus Americanus.]

RED SANDERS. See Pterocarpus Santalinus.

[REDUCED IRON. See Quevennes

REDUCTION (reduce, to bring back). A chemical process, also called revivification, by which a substance is reduced, or restored, to its natural state; generally applied to the restoration of metallic oxides to the metallic state. Also, a surgical operation, by which a dislocated bone is restored to its proper situation.

REFINED LIQUORICE. This is made by gently evaporating a solution of the pure extract of liquorico with half its weight of gum arabic, rolling the mass, and cutting it in lengths, and then polish-

ing them together in a box.

REFINING. The act of purifying any thing; particularly the assaying or purifying gold and silver, by separating them from other bodies which are combined with

[REFLECTION (reflecto, to bend back). In anatomy, a duplicature or fold of mem-

brane.]
RE'FLEX FUNCTION. A designation of the Diastaltic nervous system, discovered by Dr. Marshall Hall. It is explained under the term Excito-Motory.

REFRACTION (refractus, broken back.) That property of light, by which a ray becomes bent, or refracted, when passing from a rarer into a denser medium,

and vice versâ.

Double refraction. A property of certain transparent minerals, as Iceland Spar, by which they present two images of any object seen through them, and by which a ray of light, after entering such a medium, becomes divided into two portions, each of which presents an image of the object.

REFRACTO'METER. An instrument for measuring the light-refracting power

of fluids.

REFRIGERANTS (refrigero, to eool). Temperants. Medicines which diminish the morbid heat of the body.

 ${
m REFRIGERATION}$ (refrigero, to eool). The act of cooling any body; the condition of a body which has been cooled.

REFRIGERATORY (refrigero, to cool). A chemical vessel filled with water, for condensing vapours, or for cooling any substance as it passes through it.

[REGENERATION. Reproduction of

lost parts.]

REGMA (ῥήσσω, to break). Capsula tricocca. A fruit, consisting of three or more cells, each of which bursts from the axis with elasticity into two valves, as in Euphorbia. The cells of this kind of fruit are called cocci.

REGIMEN (rego, to rule). A rule of

dict, &c., prescribed for a patient.

REGION. A term applied to the artificial divisions of the body, as those of the chest, those of the abdomen.

REGIUS (rex, regis, a king). Royal; a

term used by way of distinction.

1. Regius morbus. Royal discase, or jaundice, so called from its yellow or golden colour.

2. Regia aqua. Royal water; a mixture of the nitric and muriatic acids, so named from its power of dissolving gold.

REGULUS (rex, regis, a king). name originally given by the alchymists to metallic matters when separated from other substances by fusion, from their expectation of finding gold, the king of metals, at the bottom of the crucible. It has since been applied to the metal extracted from an ore, as regulus of antimony, of cobalt, &c.

REGURGITATION. The action by which a gas or a liquid passes from the stomach into the mouth without effort.

REIN-DEER MOSS. The Cladonia rangiferina, a lichen on which the reindeer subsist for the greatest part of the year.

[RELAPSE. Recurrence of a disease

soon after its cessation.

RELAXA'NTIA DEPRIME'NTIA. Depressing relaxants; agents which depress and lower the tonicity of the fibre, and thereby cause relaxation of the muscular and other tissues. They comprise the nauseating emetics, the sedatives, and the anæsthetica pncumatica.

RELAXATIO UTERI. Relaxation of the uterus; a partial descent of the uterus, when it falls down to the middle of the vagina; if it descend to the labia, it is termed procidentia; if lower than the labia, prolapsus.

REMEDIUM (re, and medeor, to heal). An agent used in palliating or curing diseases. Remedios are psychical or mental,

and somatical or corporal.

 Remedium catholicon (κᾶθολος, universal). A panacea, or universal remedy.

Remedium panchrestum (πος, all; χρηστὸς, useful). A panacea.

3. Remedium polychrestum (πολύς, many; χρηστός, useful). A romedy which has many virtues, or uses.

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[REMIGA. A genus of plants of the natural order Cinchoniaceæ. The bark of all the species is bitter and febrifuge, and

is used in Brazil in fevers.

REMISSION (remitto, to remit). cessation of febrile symptoms occurring between the accessions of remittent fever. Also, a diminution of the symptoms of continuous fever.

REMITTENT. The name of a class of Fevers, characterized by remissions and exacerbations, but without intermissions; one paroxysm occurring every twenty-four hours. The species may be distinguished

into

1. The Mild Remittent, or Gastric fever of Frank, so termed from its being usually preceded by some affection of the abdominal viscera. The remittent fever of infancy, generally ascribed to worms, does not essentially differ from this species.

2. The Malignant Remittent, of which

there are four varieties, viz.: .

1. The Autumnal Remittent, or the febris

continua gastrica of Frank.

2. The Yellow Fever, so denominated from the lemon or orange hue pre-sented by the whole surface of the body; this is the febris gastrieo-nervosa of Frank.

3. The Burning Remittent, denominated eansus by Hippoerates; and by Frank, febris gastrico-inflammatoria, from its being usually accompanied with much disturbance of the stomach and intes-

4. The Asthenic Remittent, inclining to a deep nervous depression, sensorial debility, or a typhous character; of this kind were the noted epidemie of Breslaw, the hybrid fever of Blane, &e.; the malignant pestilential fever of Chisholm, &e. &e.

3. Heetie fever. This is arranged by some among continued, by some among remittent, and by others among intermit-

tent fevers.

[REMORA. A stoppage or obstacle. A name also given to two surgical instruments destined to keep parts in their position.

REN, RENES (βέω, to flow). The reins, or kidneys; the secreting organs of the

urine.

Renes succenturiati. Capsulæ atrabiliariæ, or the supra-renal eapsules; two small bodies placed above the kidneys, and embracing their upper extremity; they are hollow and oval in the adult, prismatie and granulated in the fœtus. See Sneeenturiatus.

[Renal. Relating to the kidney.] RENCULUS (dim. of ven, the kidney).

The name of each distinct lobe of the kidney, in the embryo of the mammalia, and of the human subject.

[RENEALMIA. A genus of plants of

the natural order Scitaminea.]

Renealmia exaltata. The bruised rizome is used in British Guiana as a diaphoretie and diuretie, and in large doses as an emetie.

[RENIFORM (ren, a kidney, forma,

likeness). Kidney-shaped.

RENNET. A fluid made by infusing the rennet bag, or inner coat of a calf's stomach in hot water.

Rennet whey. Serum lactis. Milk two pints, rennet half an ounce, infused in a little hot water; mix, and keep in a gentle heat for some hours, then strain.

REPELLENT (repello, to back). An application which causes a disease to recede from the surface of the

REPERCUSSION. The disappearance of a tumour, abseess, or eruption, by the

action of a repellant.

REPERCÚ'SSIVÉS. Repellents. elass of astringents employed to subdue inflammation of superficial parts. This is commonly called the stimulant method of

[REPLETION. Over-fulness; ple-

thora.]
REPLICATE. A form of vernation, or æstivation, in which the upper part of the leaf is eurved back and applied to the lower, as in aconite.

REPLUM. A leaf of a door. A term applied, in botany, to the frame-work formed by the separation of the two sutures of a legume from the valves, as in earmichaelia.

RE'PRIMENTS. Sistentia. Remedies for fluxes, as eerebro-spinals, astringents,

and acrid stimulants.

REPRODUCTION (reproduco, to produce again). Generation, or the continu-

ation of the species.

REPTILIA (repo, to ereep). The third elass of the Encephalata, or Vertebrata, eonsisting of reptiles, most of which are terrestrial. [It is divided into the following orders.]

1. Chelonia (χέλυς, a tortoise). The

tortoise tribe; the turtle, &c.

2. Sauria (σαῦρα, a lizard). The lizard tribe; the erocodile, &c.

3. Ophidia (¿φις, a serpent). pent tribe; the boa, viper, &c.

 Batrachia (βάτραχος, a frog). The frog tribe; the salamander, &c.

REPULSION (repello, to repel). effect of calorie, by which the particles of a body, into which it enters, are removed from each other. It is the antagonist of attraction.

[RESECTION (reseco, to cut out). cutting away of a portion of bone, either of an articular extremity of a bone, of the ends of a fractured bone, of the bony parts contiguous to an articulation, or of a part from the continuity of a bone.]

RESEDA LUTEOLA. Dyer's Weed. Yellow Weed, Weld, or Wold; a European plant, employed to give a fine, permanent yellow colour to cottons, silks, and woollens, in a variety of shades, by the aid of

alum, &c.

[RESIDUUM. Residue. That which remains after any chemical process of se-

paration.

RESI'NA. Rosin, or common resin; the residue of the process for obtaining oil When the product contains of turpentiue. a little water, it is opaque, and termed yellow rosin; when the water is expelled, it becomes transparent rosin; at a still higher degree of distillation, it becomes brown or black rosin, or eolophony.

1. Flockton's patent rosin. A pale yellow product, formed by the solidification

of inelted rosin in cold water.

2. Rosin oil and rosin gas. A volatile oil (Luscombe's), and an inflammable gas (Daniell's), produced by the decomposition

3. Alpha-resin; beta-resin. The two constituent resins of colophony, or resin of turpentine, respectively called pinic acid, and sylvic acid.

RE'SINIGOMME. Gum-resin of sabadilline, obtained from the Asagræa offi-

cinalis. See Cebadilla.

RE'SINITE. Retinasphaltum. A substance intermediate between resin and

asphalt.

RESIN OF COPPER. The name given by Mr. Boyle to the proto-chloride of copper, from its resemblance to common resin.

RESINO'SA. Resinous stimulants; vegetable stimulants which owe the whole of their activity to resin, as the various resins properly so called, oleo-resins, gumresins, &c.

RESOLUTION (resolvo, to relax). The subsidence of inflammation without abseess, ulceration, mortification, &c. the dispersion of swellings, indurations,

RESOLVENT (resolvo, to loosen). A substance employed to discuss inflamma-

tory and other tumours.

[RESONANCE (re, again, sono, to sound). A return of sound. The transmission of the voice through the stethoscope to the ear. The modifications of na-

tural resonance which arise in discase are classed by Dr. Walshe as follows:

[Diminished in intensitg-1. Weak reso-

nance. 2. Suppressed resonance. [Increased in intensity-3. Exaggerated

resonance. 4. Bronchophony.

[Increased in intensity, and altered in special character-5. Ægophony. 6. Pectoriloquy. 7. Amphoric resonance. Auseultation.

[RESORPTION (re, again, sorbere, to absorb). Absorption of what has been pre-

viously secretion.

That which may be TRESPIRABLE. respired without injury.]

RESPIRATION. The function of breathing. It consists of two acts, viz.:

1. Inspiration, which generally takes place, according to Sir H. Davy, about twenty-six times in a minute, thirteen cubic inches of air being the quantity usually inspired at each time.

2. Expiration, which takes place alternately with the preceding act; the quantity of air usually respired boing the same

as that which is inspired.

[RESPIRATOR. An instrument for tempering the air before it enters the

trachea.

RESPIRATORY NERVES. A series of nerves proceeding from a narrow white fasciculus, situated between the corpus olivare and the corpus restiforme in the medulla oblongata, supposed by Bell to be analogous in their functions.

RESPIRATORY TRACT. A narrow

white band situated behind the corpus olivare, and descending along the side of tho medulla oblongata at the bottom of the

lateral sulcus .- Bell.

RESPIRATORY MURMUR. The sound heard by auscultation during inspiration and expiration, in a healthy adult.]

RESUSCITATION (resuscito, to rouse again). The act of reviving, or recovering

life. See Revivification.

RESTIFORM (restis, a cord; forma, likeness). A term applied to two cordlike processes of the medulla oblongata. Sec Corpus.

RETCHING. Vomituritio. An ineffec-

tual effort to vomit.

RETE. A nct; a vascular net-work, or plexus of vessels.

1. Rete Malpighii. The fine net-work of the extremities of the pulmonary arteries.

2. Rete mirabile. A nct-work of bloodvessels in the basis of the brain of quad-

rupeds.

3. Rete mucosum. A soft layer situated between the cuticle and the cutis, containing the colouring particles of the

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skin. It is neither a net-work, nor is it mueous.

4. Rete testis. A nct-work of minute tuhes, formed by the vasa reeta, and running upwards into the substance of the mediastinum.

5. Rete vaseulosum, or plexus retiformis. Names sometimes given to the corpus ca-

vernosum vaginæ.

[RETENTION (retineo, to keep back). The keeping back of any thing which should be expelled; the accumulation of an excretion or secretion in a canal intended for its passage, or in a cavity which should retain it only for a short

[Retention of urine. of urine in the bladder. The accumulation

[Retention of the menses. The accumulation of the menstrual fluid in the uterus. This may result from imperforate hymen,

[RETICULATE. Reticular. Resembling a net; netted. Applied, in hotany, to the vernation of the leaves of exogenous

plants.]

RETICULUM (dim. of rete, a net). A little net; the second stomach of the Ru-

minantia. See Omasum.

RETIFORMIS (rete, a net; forma, likeness). Net-like; a name given hy De Graaf to the ereetile spongy tissue of the vagina.

RETINA (rete, a net). The net-like expansion of the optic nerve on the inner surface of the eye. It consists of three layors: the external, or Jacoh's membrane; the middle, or nervous; and the internal,

or vascular membrane.

RETINACULUM (retineo, to hold back). Any thing by which another is held back. An instrument employed in amputation, and consisting of a compress, and a concave plate, which are made to press upon the stump by means of two straps, which cross each other, and are attached to a broad leathern strap surrounding the thigh.

The term retinacula is applied to some granular bands, by means of which the ovulum is attached to the parietes of the

Graafian vesicle.

RETINAPHTHA. A compound of carbon and hydrogen, formed hy dropping resin into a cylinder heated to a cherry-red.

RETINASPHALTUM. A substance consisting partly of bitumen, and partly A substance of resiu, found associated with the brown coal of Bovey, in Devonshire.

RETIS'TERENE. A solid product of colophony, having the same composition as naphthaline. Other products are resineine, retinaphtha, retinylene and retinole.

RETORT. A globular vessel of glass, &c., with a long neck bent on one side, and used for distillation. Some retorts have another neck or opening at their upper part, through which they may be charged, and the opening afterwards closed with a stopper: these are called tubulated retorts.

RE'TOSE (rete, a net). A term for-merly applied by Dr. Lindley to a division of endogens which have reticulated leaves, as smilax. Their mode of growth is essentially different from that of endogens in general, and the species composing this group stand in the same relation to the mass of Endogens, as Homogens to the mass of Exogens.

RETRACTOR (retraho, to draw back). A piece of linen employed in amputation for drawing the divided muscles upward, and thus keeping every part of the wound

out of the way of the saw.

RETRAHENS AURIS (retroho, to draw back). A name given to the posterior auris muscle, from its action of drawing back the ear.

[RETROCEDENT (retro, backwards; eedo, to go). When a disease which has no fixed seat, after having been some time in its more common situation, leaves it and seizes upon another, it is termed retrocedent.]

[RETROCESSION (retro, backwards, eedo, to go). . The translation of a disease from the surface to the interior of the body.] [RETROFLEXION (retro, hackwards;

flexere, to hend). Bent backwards.] [Retroflexion of the Uterus. The bending back of the body of the uterus upon the neck.]

RETROVERSIO UTERI (retro, backward; verto, to turn). A morhid inclination of the uterus backward.

[REUNION. The union of parts which have been separated.]

REU'SSITE. Sulphate of magnesia with sulphate of soda and a little chloride

of magnesium.

REVALE'NTA. This substance, described by the vendor as a "nutritive and eminently curative fecula," appears to consist, like the ervalenta, of lentil meal.

REVERBERATORY (reverbero, to heat back again). A term applied to that kind of furnace, in which the flame is driven back, or prevented from rising.

REVERIE. Inactivity of the attention to the impression of surrounding objects. Dr. Good describes three kinds of this men-

tal aberration, viz .:-

1. Absence of mind; in which the attention is truant, and does not yield readily to the dietates of the will.

2. Abstraction of mind; in which the attention is riveted, at the instigation of the will itself, to some particular theme, unconnected with surrounding objects.

3. Brown study; in which the attention has the consent of the will to relax itself, and give play to whatever trains of ideas are uppermost. It is the studium inane

of Darwin.

REVIVIFICATION (revivisco, to recover life). The recovery of life; a phenomenon occurring in some animalcules, as the rotifer redivivus, which lives in water, but, after remaining for years in a dry state, with all its vital functions suspended, revives in a few minutes on being placed in water.

REVOLUTE. A form of vernation or estivation, in which the edges of the leaf are rolled backwards spirally on each side,

as in rosemary.

REVULSION (revello, to pull away). The occurrence of a secondary disease in a part remote from the seat of the primary affection. Revulsion is, in fact, derivation at a distant part.

REX METALLO'RUM. Sol. The alchemical name of gold, the king of

metals.

REYNOLDS'S SPECIFIC. A nostrum for gout and rheumatism, consisting of the fresh bulb of colchicum, Zviij.; and sherry wine, Zxyi; macerate for 8 or 10 days in a gentle heat; colour it with syrup of poppies, and flavour it with rum. Reynolds is said to have killed himself by taking an over-dose of it.

RHABARBARIC ACID. An acid supposed by Brandes to be the active principle of rhubarb. Dulk refers the active principle to *rhein*, which, by oxidation,

becomes rhabarbaric acid.

[RHACHIS. See Rachis.]

[RHAGADES (payas, a fissure). Chaps, clefts, or fissures; long, narrow ulcers, most eommonly situated in the folds of the skin around the anus, and also sometimes occurring between the fingers and toes, in the folds of tho skin of the genital organs, and rarely on the lips, mammae, &c. Generally they have a syphilitic origin.]

RHAMNACEÆ. The Buckthorn tribe of Dicotyledonous plants. Trees or shrubs with leaves alternate; flowers axillary or terminal, polypetalous; petals eucullate; stamens perigynous; ovarium superior; seeds

albuminous.

[RHAMNOXANTHIN. A peculiar yellow. volatile, colouring principle, obtained by Buchner from the bark of Rhamnus Frangula.]

[RHAMNUS. A genus of plants of the natural order Rhamnacew.]

1. Ithamnus catharticus. Common Buckthorn; an indigenous plant, the berries of which, as well as their expressed juice, are powerful hydragogue cathartics. The juice, evaporated to dryness with lime, constitutes the pigment called sop-green, or the vert de vessie of the French.

[2. Rhamnus Frangula. Black Alder. The bark is sometimes used as a cathartic.]

3. Rhamnine. A crystalline matter, extracted from the mare of the buck-thorn berries, and existing also in the juice of the berries.

RHAPONTICIN. A yellow, erystallizable, tasteless substance, procured from

the root of European rhubarb.

RHATANY. The name of the Krameria triandra, a Polygalaceous plant, the root of which possesses astringent qualities, owing to the presence of the tannic and krameric acids.

RHE'IC ACID (rheum, rhubarb). The yellow, crystalline, granular matter of rhubarb, procured from the plant by means of ether in Robiquet's displacement-apparatus. See Chrysophanic Acid.

RHEIN. A substance procured by heating powdered rhubarb with nitric acid, evaporating to the consistence of a syrup, and

diluting with cold water.

RHEO'METER (βέω, to flow, μέτρον, a measure). A term employed by French writers as synonymous with galvanoincter; an instrument for measuring the force of an electric current. On the same principle, Mr. Wheatstone applies the terms rheomotor to an apparatus which originates such a current; rheoscope, to an instrument which ascertains the existence of such a current; rheostat to the regulator, rheotome to the interrupter, and rheotrope to the alternate inverter, of the electric current. To these terms may be added rheophore, the carrier of the current, or the connecting wire of a voltaic apparatus.

RHEUM. [The pharmacopæial name for the root of Rheum palmatum.] A genus of plants of the order Polygonaceæ, from which the rhei radiz, or rhubarb of commerce, is procured, but the species is not

ascertained.

1. Rheum palmatum. Leaves roundish-cordate, half palmate. Cultivated in England for the culinary rhubarb leaf-stalks.

 Rheum undulatum. Leaves oval, observed in the strength of the strength of the French rhubarb.

3. Rheum compactum. Leaves heart-

shaped, obtuse, very wavy, of a thick texturc. Cultivated in France, and yields part of the French rhubarb.

[4. Rheum australc. This species is cultivated, and its petioles answer for tarts.]

[5. Rheum Rhaponticum. Rhapontie Rhubarb. This species grows on the banks of the Caspian Sea and in Siberia, and is

cultivated as a garden plant.]

[Other species of Rheum yield roots which have been employed as purgatives, or possess properties more or less analogous to those of officinal rhubarb, as R. leneorrhizum, growing in Tartary; R. caspicum, from the Altai mountains; R. Webbianum, R. Spiciforme, and R. Moorcroftianum, natives of the Himalaya mountains; and R. crassinervium, and R. hybridum, of unknown origin.]

RIIEUMA (ρέω, to flow). A defluxion; a flowing down of humours. The term

signifies-

1. A morbid Rheum; a term formerly synonymous with gutta. Thus, cataract was called the obscure rheum, or gutta; amaurosis, the transparent, or sercue rheum,

or gutta.

2. A Cold, or febrile defluxion of the chest. The old pathologists distinguished Rheuma into three species: that of the chest catarrhus; that of the fauces, bronchus; and that of the nostrils, coryza.

RHEUMATISM (βεθμα, a fluxion; from βέω, to flow). Pain and inflammation about the joints and surrounding museles.

varieties are-

1. Articular rheumatism; occurring in the joints and museles of the extremities.

2. Lumbago; occurring in the loins, and mostly shooting upwards.

3. Sciatica; occurring in the hip-joint,

with emaciation of the nates. 4. Spurious pleurisy; occurring in the

muscles of the diaphragm, often producing pleurisy of the diaphragm. RHEUMATISM ROOT. A common

name for the Jeffersonia diphylla.

RHEUMIC ACID. A peculiar vegetable acid found in the Rheum palmatum, which is, however, no other than oxalie acid.

[RIIINOLITHES (piv, a nose; libos, a stone). A term given by Graaf to calculi

of the nasal fossæ.]

RIIINOPLASTIC OPERATION (piv, a nose; πλάσσω, to form). The formation of a nose from the integuments of the forehead, &c.; also called the Taliacotian operation.

RHIPIPTERA (βιπίς, a fan; πτερου, a wing). Fan-winged insects, as the stylops,

flower). A class of parasitical plants, which, with many of the peculiarities of endogens, seem to constitute an intermediate form of organization between them and the lower aerogens. They are all of a fungus-like consistence, with few traces of a vascular system; the flowers are propagated by the agency of sexes; the seeds have no embryo, but consist of a homogeneous sporuliferous mass. See Sporogens.

RHIZO'MA (ριζα, a root). A rhizome or rootstock; a root-like stem, which lies prostrate on the earth, and emits roots

from its under side, as in Iris.

RHO'DANIC ACID (βόδον, a rose). Sulphocyanic acid. The name suggests the red colour it forms with persalts of

iron.

RHODEORRHE'TINE (βόδειος, rosecoloured; βητίνη, resin). Jalapin. The name given by Kayser to the jalap-resin, obtained from the genuine jalap-tuber, the Ipomaa Schiedeana of Zuecharini. Its characteristic property is to assume a beautiful crimson colour with concentrated sulphuric acid. When acted on by hydrochloric acid, it is resolved into grapesugar, and an oily liquid called rhodeorrhetinole.

RIIODIUM (βόδον, a rose). A new metal discovered in the ore of platinum, and named from the rose colour of some of its

RHODIZONIC ACID (βόδον, a rose). An acid derived from carbonic oxide, and named from the red colour of its salts.

A genus [RHODODENDRUM. plants of the uatural order Ericacea.

[Rhododendrum erysanthum. flowered Rhododendron. A plant, the leaves of which are stimulant, narcotic and diaphoretic, and have been extolled in rheumatism.]

RHODOMENIA PALMATA. Dulse, Dillesk. An Algaceous plant extensively employed as food in the maritime countries

of the north of Europe.

RHEA'DOS PE'TALA. The petals of the Papaver rhaas, Commou Red or Corn Poppy, employed for a colouring matter and for the syrup of poppy of the Pharmaeopœia.

[RHEAS. Red Poppy. The Pharmacopecial name for the recent petals of Pa-

parer rhaas.

RIIOMBOIDEUS (βόηβος, a rhombus, cioos, likeness). The name of two muscles, the major and the minor, of the posterior thoracie region, which belong in their action to the seapula.

RIIONCHUS (βόγχος, snoring). Rale RHIZ'ANTIIS (βίζα, a root; ἄνθος, a of Laennee. Rattling in the throat; morbid sounds occasioned, in respiration, by the passage of air through fluids in the bronchia, or by its transmission through any of the air-passages partially contracted. See Ansentiation.

RHUBARB. Rhei radix. The root of an undetermined species of Rheum. Dr. Pereira notices the following varieties:—

1. Russian or Bucharian rhubarb. Imported from St. Petersburgh, formerly by way of Natolia, and hence called Turkey rhubarb. Specimens occasionally occur as white as milk; these are termed white or imperial rhubarb, and are said to be produced by Rheum lencorrhizum.

Dutch-trimmed or Batavian rhubarb.
 Imported from Canton and Singapore. In the trade it is said to be trimmed, and, according to the shape of the pieces, they

are called flats or rounds.

3. China or East Indian rhubarb. Imported from China or the East Indies, and distinguished as rounds and flats. Druggists frequently term it half-trimmed or untrimmed rhubarb.

4. Himalayan rhubarb. Probably the produce of Rheum Emodi and Webbianum,

brought from the Himalayas.

5. English rhubarb. This is of two kinds: the dressed or trimmed rhubarb, the produce probably of Rheum palmatum; and the stick rhubarb, said to be the produce of Rheum undulatum.

6. French rhubarb. The produce of Rheum rhaponticum, undulatum, and espe-

cially compactum.

7. Toasted rhubarb. Rhubarb powder toasted in an iron crucible, stirred until it is blackened, then smothered in a covered jar. RHUBARBARIN. The name given by

Pfaff to the purgative principle of rhubarb. [RHUS. A genus of plants of the natu-

ral order Anaeardiaceæ.]

[1. Rhus coriaria. Sumach, Tanner's Sumach. A species indigenous to the middle of Europe and north of Africa. The leaves are principally used for tanning leather, but they have been used as febrifuge, and the berries have been given in dysentery.]

[2. Rhus glabrum. Sumach, smooth snmach, Pennsylvania sumach, upland sumach. An indigenous shrub, the berries of which are astringent and refrigerant, and an infusion of them has been used in febrile diseases, and as a gargle in inflammation and ulceration of the throat, and in the sore mouth from mercurial salivation.]

[3. Rhus radicans. Willd. R. toxico-dendron. Pursh. Poison vine, Poison oak. This species is poisonous, and applied to the skin produces in some persons very severe crysipelatous inflammation.]

[4. Rhus vernix. Swamp sumach. This is more poisonous than the preceding species.]

[5. Rhus pumilum. This is said to be

the most poisonous of the genus.

6. Rhus Toxicodendron. Trailing poisonoak, or Sumach. Its juice forms an indelible ink when applied to cotton or linen.

RHUTENIUM. This, and Pluranium, are names of two supposed metals, contained in the insoluble residue left after the action of nitro-muriatic acid on the Uralian ore of platinum.

RHYTHM ($\hat{\rho}\nu\theta\mu\delta\varsigma$). A term expressive of the order which exists in the pulsations of the heart or arteries, in the vibrations of a sonorous body, in the tones of the

voice, &c.

RHYTIDOSIS (ἀντιδόω, to grow wrinkled). A state of the cornea, in which it collapses so considerably, without its transparency being affected, that the sight is impaired or destroyed.

RIBS. The lateral bones of the Chest

or Thorax. See Costa.

[RIBES. A genus of plants of the na-

tural order Grossulaccæ.]

[1. Ribes nigrum. Black currant. The berries are used in domestic practice, in sore throat, &c.]

[2. Ribes rubrum. Red currant. It is esteemed as refrigerant, and a jelly mado from the fruit affords with water, an agreeable, refreshing, sub-acid drink, in fevers, &c.]

RICE. The grains of the Oryza sativa, an Indian grass, employed as a nutrient

article in various forms.

[RICHARDSONIA. A genus of plants peculiar to America, belonging to the natural order Cinchonaceæ. Several of the species are used in South America; their roots possess properties similar to those of ipecacuanha.]

Richardsonia scabra. The undulated Ipecacuanha. It agrees in properties with the annulated ipecacuanha; but neither is

used in this country.

[RICIN. One of the three supposed

principles of castor-oil.]

RICINO'LEINE (ricinus, the castoroil plant, oleum, oil). An ingredient of castor-oil which yields on saponification oxide of glyeeryl, and a liquid acid called ricinoleic acid.

RI'CINO-STEARINE. Margaritine. A solid, white erystalline fat procured from easter oil. Ricino-stearic acid is one of the acids procured by the saponification of caster oil.

RICINUS COMMUNIS (ricinis, the tick; to which the seeds of this plant bear resemblance in shape and colour). The

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Castor, or Palma Christi; the seeds of which yield, by expression, castor oil. This plant is called, in the Morea, Agra Staphylia, or Wild Vine, from the resemblance of its leaves to those of the Vine; and in the Bosphorus, Kroton, from the resemblance of its seeds to the tick insect, which fastens on dogs' ears. It yields the ricinic, the elaiodic, and the margaritic acids.

RICKETS. See Rachitis. Dr. Good thinks it probable that the English word is derived from the Saxon ricg or rick, a heap or hump, particularly as applied to the back, which also it denotes in a second sense: hence ricked, or ricket, means "hump-backed:" hence we also derive hay-rick, "a heap of hay;" and not, as Dr. Johnson has given it, from "reek," to smoke.

RIGA BALSAM. Baume de Carpathes, from the shoots of the Pinus Cembra, previously hruised, and macerated for a month in water. The same fir yields also the Briancon turpentine.

RIGOR (rigeo, to he stiff). Rigidity; a

coldness, attended by shivering.

[Rigor mortis. The muscular rigidity which takes place a few hours after death]. RIMA. A fissure, a crack, or cleft; a

narrow longitudinal opening.

Rima glottidis. The fissure of the glottis, or the longitudinal aperture through which the air passes into and from the lungs. It is bounded laterally by the chordæ vocales.

RING, FEMORAL. An opening bounded in front hy Poupart's ligament, behind by the pubes, on the outer side hy the femoral vein, on the inner by Gimbernat's

ligament.

1. External abdominal ring. A triangular opening above the crest of the pubes, formed by separation of the fibres of the aponeurosis of the obliquus ex-

2. Internal abdominal ring. An oblique opening in the fascia transversalis, about half an inch above Poupart's ligament.

RINGENT (ringo, to grin). A term applied in hotany to certain corollas, the petals of which cohero into the form of a mouth, which gapes on pressing the sides, as in Antirrhinum.

RINGWORM. The vulgar designation of the Herpes circinatus of Bateman. It appears in small circular patches, in which the vesicles arise only round the circum-

Ringworm of the scalp. Scalled Head; or the Porrigo scutulata of Bateman. It appears in distinct and even distant patches, of an irregularly circular figure,

upon the scalp, forehead, and neck. The former is the resicular, the latter the pustular, ringworm.

[RIPOGONIUM PARVIFLORUM.-New Zealand Sarsaparilla. A plant of the family Smilaccæ, said to possess the same properties as the officinal sarsaparilla.]

RISORIUS (risus, laughter). The laughing muscle of Santorini; a thin muscular plane, which arises hefore the parotid gland, and proceeds towards the angle of

the mouth.

RISUS SARDONICUS. A species of convulsive laughter, sometimes closely resembling the smile and laughter of health, especially in infants, hut often more vio-

ROASTING. A chemical process, by which mineral substances are divided, some of their principles being volatilized, and others changed, so as to prepare them for further operations.

ROB (rob, dense, Arab.). An old term

for an inspissated juice.

Rob anti-syphilique, par M. Laffecteur, Médecin Chemiste. The principal ingredient is corrosive sublimate. A strong decoction of the arundo phragmatis, or bulrush, is made, with the addition of sarsaparilla and aniseeds towards the end, which is evaporated and made into a roh or syrup, to which the sublimate is added.

[ROBBIN'S RYE. One of the popular names for Polytrichum Juniperinum.

[ROBINIA. A genus of plants of tho natural order Fabaccæ.]

Robinia pscudacacea. A species found in many parts of the United States. The bark of its root is used in domestic practice as cathartic and emetic.]

ROBORANT (roboro, to strengthen).

A medicine which strengthens.
ROCELLA TINCTORIA. Dyers' Orchil; a lichen which yields the colouring matter, called orchil or archil, and, according to Dr. Kane, the various substances named erythryline, crythrine, amarythrine, telerythrine, and rocellinc. Litmus, formerly referred to this plant, is now said to he prohably the produce of Lecanora tartarea.

ROCHE ALUM. Rock Alum. [Sec Alu-

men rupeum.

ROCHE'S EMBROCATION FOR HOOPING-COUGH. Olive oil mixed with about half its quantity of the oils of cloves and amher.

ROCHE LIME. Quick-lime: the designation of limestone after it has been burned and its properties changed.

ROCHELLE SALT. Sel de Scignette. Tartrate of potash and soda.

ROCK OIL. Petroleum; a variety of

liquid bitumen or mineral oil, frequently found exuding in the form of an oily liquid from rocks.

ROCK SALT. Sal-gem. The name given to beds of salt found at Northwieh in Cheshire, in Spain, Poland, &c.

ROCK-SOAP. An earthy silicate of

alumina, used for erayons, &c.

ROCK-WOOD. The popular name for the ligniform variety of asbestos.

RODENTIA (rodo, to gnaw). or gnawing animals, as the beaver, the

hamster, the rat, &e. ROLLER. A long, broad ligature, used in surgery for keeping the parts of the

body in their places,

ROMAN CHAMOMILE. A common name in Europe for Anthemis nobilis.]

ROSACEÆ. The rose tribe of dieotyledonous plants. Herbaceous plants and shrubs with leaves alternate; flowers polypetalous; stamens perigynous; ovaria superior, solitary, or several, fruit 1-seeded nuts, or acini, or follicles containing scveral seeds.

1. Rosa canina. Common Dog-rose, the fruit of which constitutes the hip or hep,

employed for the conserve.

2. Rosa Gallica. French or Red Rose, the dried petals of which constitute the

red rose-leaves of the shops.

3. Rosa centifolia. The Hundred-leaved or Cabbage-Rose, the petals of which are the Provins or Cabbage-rose leaves of the shops. This rose is used for the distillation of rose-water, and for preparing the English attar of roses.

ROSACIC ACID. The name given by Proust to a peculiar acid, supposed to exist in the lateritions sediment deposited from

the urine in some stages of fever.

ROSALIA (rosa, a rose). The ancient and classical term for the modern and unelassical term Scarlatina, or Searlet Fever.

ROS CALABRINUS. Dew of Calabria; a designation of the officinal manna.

ROSE CAMPHOR. A solid oil of roses, one of the two volatile oils composing attar of roses; the other is a liquid oil. The former is a stearopten, the latter an ela opten.

ROSEMARY. The Rosmarinus officinalis; a Labiate plant, used in the manufacture of Hungary water. The flowers are termed anthos, (from ἄνθος, a flower,) signifying that they are the flowers par exeellence; just as we call einehona the bark, and the inspissated juice of the poppy opium, or the juice.—Pereira.
ROSEOLA (roseus, rosy). Rose-Rash;

a rose-coloured efflorescence, variously figured, mostly eircular and oval, without

wheals or papulæ, oceasionally fading and

reviving; not contagious.

ROSE PINK. A pigment prepared by dyeing chalk or whiting with a decoction of Brazil wood and alum.

ROSIN. A substance obtained from

some species of Pinus. See Resina. [ROSMARINUS. See Rosemary.]

ROSTRATE (rostrum, the beak of a bird). Beaked; in botany, terminating in a long, hard process.]

ROSTRUM. The beak of birds, the snout of beasts. A ridge, also called the azygous process, observed on the median line of the guttural or lower aspect of the sphenoïd bone.

ROSULATE. Having the leaves or other parts arranged in clusters, like the petals of a double rose, owing to contraction of the interrodes of the stem.

ROSY DROP. Carbuneled face; tho Aene rosacea of Bateman. Shakspeare, describing the physiognomy of a hard drinker, tells us, that "his face is all bubukles, and whelks, and knobs, and flames of fire!" In Ireland these protuberances are called grog-blossoms.

ROTACISMUS. Faulty pronunciation of the letter R; a species of psellismus.

ROTAL ACTION OF AFFINITY. term applied to the inductive action of affinity, as exhibited in the Voltaic eirele.

ROTATE. Wheel-shaped; applied, in botany, to a ealyx or corolla of which the tube is very short, and tho segments spreading, like the radii of a wheel, as in borago.

ROTATION (rota, a wheel). The motion of a wheel; the revolving motion of a

bone round its axis.

ROTATOR (rota, a wheel). The name of a muscle which wheels any part round; as the lateral portions of the deltoïdes musele enable the arm to perform the guards in fencing.

ROTIFERA (rota, a wheel; fero, to carry). The second class of the Diploneura, or Helminthoïda; consisting of minute, transparent, soft, aquatic animals, with distinct muscular and nervous systems, and having the appearance of revolving wheels, produced by the rapid movement of the cilia placed round the mouth.

ROTULA (dim. of rota, a wheel). A little wheel; and hence the knee-pan. Also, a preparation of sugar and a volatile oil, called a lozenge, or a drop.

ROUGE. A pigment containing preci pitated earthamin intimately mixed with

finely divided tale.

[ROUSSEAU'S LAUDANUM. A tineture of opium, made with very weak alco-

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hol; seven drops contain about a grain of

ROUTINIST. Routine Practitioner. One who pursues an uniform course of treatment, unvaried by circumstances.]

ROYAL STITCH. The name of an old operation for the cure of Bubonocele. It consisted in putting a ligature under the neck of the hernial sae, close to the abdominal ring, and then tying that part of the sae, so as to render it impervious, by the adhesive inflammation thus excited.

RUBE'DO (rubeo, to be red). A diffused

redness, as that of blushing.

RUBEFACIENT (rubefacio, to make red). A substance which, when applied to the skin, induces a redness without blis-

tering.

RUBEOLA (ruber, red). Measles; an eruption of erimson stigmata, or dots, grouped in irregular eircles, or erescents, occurring for four days, and terminating in minute furfuraceous scales.

[RUBIA. A genus of plants of the natural order Rubiaceæ.]

Rubia tinctorum. Dyers' Madder; the root of which constitutes the madder of commerce.

RU'BIAN. The eolouring matter of adder. By decomposition it yields various products, as rubiretine, rubiadine,

[RUBICHLORIC ACID. A peculiar acid discovered by Schwartz and Roehleder in Galium Aparine.]

[RUBIGINOUS. Of the colour of

rust.

RUBIGO. Mildew in plants; also, the rust of metals.

[Rubigo ferri. Rust of Iron.]
RUBIN'IC ACID. A red-coloured acid obtained by the action of carbonate of potash on eatechin or tanningennic acid.

RUBULA (rubus, a blackberry or raspberry). A classical name, used by Dr. Good, instead of the barbarous term Framboccia, or Yaws.

[RUBUS. A genus of plants of the na-

tural order Rosacew.]

[1. Rubus Trivialis. (Pursh.) R. Canadensis. (Linn.). Dewberry. It has similar properties with the following species.]
[2. Rubus villosus. Blackberry. This,

and the preceding, is an indigenous plant. The root, which is the officinal part, is tonic and very astringent; and a decoetion of it is a favourite and useful remedy in diarrhœa.]

[RUE. Common name for Ruta gra-

veolens.

RU'FINE (rufus, red). A red substance formed by the action of sulphurie acid on salicine.

RU'FUS'S PILLS. The Pilula Aloës cum Myrrha of the London Pharmaeopœia.

RUGA. A wrinkle. Hence the terms rugose, wrinkled, and rugosity, applied to a wrinkled surface, as the mucous membrane of the stomach.

RUGINE (ruga, a wrinkle). An instrument employed for removing the diseased

surface of bones.

RUMEX. A genus of Polygonaeeous plants, rarely used. Rumex acctosa is the eommon Sorrel, which, from its use as a salad, has been termed green sauce. The herb and root of Rumex hydrolapathum, or the Great Water Dock, were formerly used under the name of herba et radix Britanniæ. [The roots of Rumex Britanniea, R. obtusifoliis, and R. aquaticus are officinal, the two first in the U.S., and the last in the Dublin Pharmacopæia. Those of R. patientia, R. alpinus, R. crispus, R. acutus, and R. sanguincous, have also been employed, and possess the same properties as the officinal. The roots of Rumex are astringent and somewhat tonic, and are supposed to be also alterative. The roots of R. aquaticus and R. Britannica are the most astringent. The roots of R. crispus, R. obtusifoliis and R. alpinus, unite laxative with their tonic and astringent pro-perties. Dock root is given in powder or deeoetion, and it is also applied externally in the form of ointment, eataplasm, and decoction, in cutaneous eruptions, ulcerations, &e.

[RUMICIN. A name given by Riegel to what he supposes to be a peculiar principle obtained from the root of Rumex obtusifoliis, but which some consider as an impure form of ehrysophanie acid.]

RUMINANTIA (rumino, to ehew the eud). Peeora, or animals which ehew the

eud, as the deer. See Omasum.

RUMINATED. A term applied in botany to the albumen in certain cases, in which it is perforated in various directions by dry eellular tissue, as in nutmeg.

RUMINATION. A voluntary regurgi-tation of food for further mastication; peculiar to the ox, sheep, and other animals having numerous stomachs; it is eommonly ealled chewing the cud.

RUNCINATE. Hook-backed; having its segments pointing downwards, like the teeth of a saw, as the leaf of taraxicum.

RUNNER. A prostrate aërial stem, forming at its extremity roots and a young plant, which itself gives origin to new runners, as in strawberry.

RUPERT'S DROPS (so ealled from their being first brought to England by Prince Rupert). Glass drops with long and slender tails, which will bear a smart stroke of a hammer; but burst into atoms, with a loud report, if the surface be scratched, or the tip of the tail broken off. They are made by dropping melted glass into cold water, which condenses the outer surface, and imprisons the heated particles while in a state of repulsion.

RUPFA (βόπος, filth; as indicative of the ill smell and sordid condition of the diseased parts). Properly, Rhypia. Sordid Blain; an eruption of flat, distinct vesicles, with the base slightly inflamed; containing a sanious fluid; seabs accumulating, sometimes in a conical form; easily

rubbed off, and soon reproduced.

RUPTURE (rumpo, to break). A protrusion of some part of the abdominal viscera, but principally of the intestine.

RUPTURING. A mode of dehiscence, in which the pericarp is spontaneously perforated by holes, as in antirrhinum.

[RUSCUS. A genus of plants of the

natural order Liliacea.]

Ruscus aculeatus. Butcher's broom. The root has been used as a diuretic in dropsies and diseases of the urinary or-

RUSPINI'S TINCTURE FOR THE TEETH. Root of the Florentine iris 3viij.; cloves 3j.; rectified spirit Oij.; ambergris Aj.
RUSPINI'S STYPTIC.

Dr. A. T.

Thompson says, that he has discovered this to be little more than a solution of gallic acid in alcohol, diluted with roscwater. A simple solution of gallie acid, he says, is equally effective.

RUTACEÆ. The Rue tribe of Dicotyledonous plants. Herbaceous plants, with leaves alternate, dotted; flowers symmetrical; petals alternate with the divisions of the calyx; stamens hypogynous; ovarium entire, celled; fruit capsular.

Ruta Graveolens. Common or Garden Ruc; a plant formerly extolled as antispasmodic, emmenagoguc, and anthelmintic, and still used in the form of rue tea in

domestic medicine.

RUTHE'NIUM. A new metal discovered in native platinum, in 1844, by Klaus, who considers it to be isomorphous with rhodium, from the correspondence in composition of their double chlo-

RUTILIN (rutilus, quasi rufulus, fiery-The name given by Braconnot to the product of the decomposition of salicin by sulphuric acid.

RUTIN'IC ACID. An acid contained in the leaves of the Ruta graveolens, or

Common or Garden Rue.

RYE. The Secale cereale: a grass resembling wheat in its nutritive qualities, but containing less protein matter and more sugar. See Ergota.

S. or SS. immediately following any |

quantity, signifies semis, or half.

SABADILLA. Ph. U. S. Cevadilla. The seeds of Veratrum, Sabadilla. principal use is for the preparation of Veratria.

SABADI'LLIN. Veratria Sabadillia. A vegetable alkaloid obtained from eeba-

dilla, or sabadilla of commerce.

SABADI'LLIC ACID. Cevadic acid. A crystalline fatty acid obtained by saponification of the oil of eebadilla, a product of the Asagræa officinalis.

[SABBATIA angularis. American centaury. An indigenous plant of the natural order Gentianaceæ. It is a mild tonic, and is usually given in the form of infusion.

SABINÆ FOLIA. [Sabina, Ph. U. S.] Savine leaves; the leaves of the Juniperus sabina, a plant which has a specific influence over the urino-genital apparatus.

SABULOUS (sabulum, sand). Gritty;

a term sometimes applied to the calcareous matter deposited in the urine.

SABURRA. Ballast for ships, consisting of sand or gravel. Hence the term has been applied to the sordes which accumulates on the tongue, or on the lining membrane of the stomach.

SABURRA'TION . (saburra, sand) .-Arenation. Psammismus. Sand-bathing; the application of hot sand enclosed in a bag or bladder to a part of the body.

SAC (saccus, a bag). A term applied to a small natural eavity, as the lacrymal sac; or to a morbid cavity, as a hernial sac.

Sac of the embryo. The name given by A. Brongniart to the innermost integument of the nucleus of a seed, the amniotic vesicle of Malpighi, the quintine of Mirabel,

SAC'CHARATES. Salts obtained by combination of the saccharic acid with salifiable bases.

SACCHARIC ACID (saccharum, sugar).

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A product of the action of dilute nitric acid on either cane or grape sugar. It has been ealled oxalhydric acid.

SACCHĂRI FŒX. Molasses.

ŠACCHARO'METER (σάκχαρον, sugar, μέτρον, a measure). A hydrometer for determining the density of syrups, graduated in the same manner as Baume's Acido-The graduation is sometimes so arranged as to indicate the proportion of sugar in the solution.

Sugar; a sweet granu-SACCHARUM. lated substance, chiefly prepared from the expressed juice of the Saccharum officinaexpressed fute of the Sugar. [See Sugar.] rum, or sugar-cane. [See Sugar.] The dry

erystallized sugar, after the molasses or uncrystallizable portion has been drawn

- 2. Refined or Loaf-sugar. The result of boiling a solution of the raw sugar with white of eggs, or the serum of bulloek's blood.
- 3. Sugar candy. Crystals procured by the slow evaporation of the aqueous solution of sugar.

4. Barley sugar. Sugar which has been heated, and in which the tendency to erys-

tallize has been thus destroyed.

- 5. Burnt sugar or caramel. Sugar which has been sufficiently heated to acquire a brown colour, a bitter taste, and a peculiar odour.
- Syrup. A saturated solution of common sugar.

SAC'CHARUM ALUMINA'TUM. -Equal parts of white sugar and alum.

SA'CCHARUM CA'NDUM.

eandy; erystallized eane-sugar.

SACCHARUM SATURNI. Sugar of Lead, or the Plumbi Acetas. [Also called acetated ceruse, and superacetate of lead.]

SACCHOLACTIC ACID (saccharum, sugar, lac, milk). Saclactic. The name of an acid which was first obtained from sugar of milk; it is now generally known by the name of mucic acid. Its salts are ealled saclactates.

SACCHOLA'CTIN (saccharum, sugar, lac, milk). Lactin. Sugar of milk, obtained from whey by evaporation.

SACCHULMINE. A erystalline substance, obtained by boiling cane sugar in very dilute sulphurie, hydro-ehlorie, or ni-Succhulmic acid is formed at trie acid. the same time.

SACCULUS (dim. of saccus, a bag). A The minute vesicular bags, little bag. constituting the adipose membrane, were originally described by Malpighi under the name of membranous sacculi; and by Morgagni, under that of sacculi pinguedinosi.

1. Sacculus laryngis. A pouch extending upwards from the ventricle of the larynx to the upper border of the thyroïd eartilage.

2. Sacculus mucosus. A mueous sae, lying behind the tendon of the rcetus fe-

3. Sacculus proprius. The smaller of the two saes of the vestibulum, formed by the expansion of the auditory nervc. The large sae is called utriculus communis.

SACER. Sacred; a term applied to diseases formerly supposed to be immediately inflieted from Heaven, as sacer morbus, or epilepsy; sacer ignis, or erysipelas.

Sacer musculus. A designation of the

transversalis lumborum.

SA'CHET (sacculus, a little hag). small bag for containing odorous stances, similar to those of pot-pourri, but in the form of powder.

[SACRAL. Belonging or relating to

the saerum.]

[SACRED ELIXIR. Tinetura Rhei et Aloes.

SACRO-LUMBALIS. A musele arising from the sacrum, &c., and inserted into the angles of the six lower ribs.

SACRUM. The bone which forms the basis of the vertebral column, so called from its having been offered in sacrifice, and hence considered sacred.

SACRO-. A term applied to parts eonneeted with the sacrum; hence we have sacro-iliac symphysis, sacro-spinal liga-

ment, sacro-vertebral angle, &c. SAFETY-LAMP, MUESELER'S. this lamp a part of the metallic eovering which surrounds the flame and forms the chimney is replaced by a glass, by which means a much stronger light is insured than that given by the Davy-lamp. The air is introduced from above, and escapes by a central chimney.

SAFFLOWER. Bastard saffron. The flowers of the Cathamus tinctorius, imported, in flaky masses, for the use of dyers.

SAFFRON (zafaran, Arabie). A substance consisting of the stigmata and part of the styles of the Crocus sativus, or Saf-

fron croeus. Sec Polychroitc.

1. Hay saffron. Crocus in fceno. The stigmata with part of the style, earefully dried. Dr. Pereira says that one grain of good commercial saffron contains the stigmata and styles of nine flowers; hence 4.320 flowers are required to yield an ounce

2. Cake saffron. Crocus in placenta. Formerly, compressed hay saffron, but the cakes now sold are made of safflower and gum-water.

SAGAPENUM. A concrete gum-resin,

the produce of an unknown Persian plant, supposed, though without sufficient evidence, to be the Fernla Persica. The best kind occurs in tears; a commoner kind occurs in soft masses, and is called soft saga-

SAGE. Common name for Salvia offi-

cinalis.

SAGITTA'LIS (sagitta, an arrow). The name of the arrow-like suture of the craium. See Suture.

ISAGITTARIA. A genus of plants of

the natural order Alismaceæ.] this species is esculent, and is much employed as food by our aboriginal tribes.

[2. Sagittaria variabilis. Wapata. Arrow-head. The root of this species is also esculent, and yields a farina like arrow-

root.]

SAGITTATE (sagitta, an arrow). Arrow-headed; applied, in botany, to leaves which are pointed at the apex, and gradually enlarge at the base into two acute

lobes, as in sagittaria.

SAGO (saga, the Java word for bread). A farina obtained from the medulla or pith of the Sagns Rumphii, the Malay or Rumphius's Sago Palm, and other species of palm. In the state of powder it is called sago meal or flour; it occurs also granulated, and this is either pearl sago, or common brown sago.

[SAGUS. A genus of plants of the na-

tural order Palmaccæ.

[Sagus rumphii. Sago palm. An East Indian tree which furnishes the sago of

ST. ANTHONY'S FIRE. Erysipelas.] ST. VITUS'S DANCE. Chorea.]

ST. IGNA'TIUS'S BEANS. The seeds of the Ignatia amara, similar in their properties to those of nux vomica. ST. LU'CIA BARK. St. Domingo

A false cinchona bark yielded by

the Exostemma floribundum.

SAL. A Salt. A definite compound of an acid with an alkaline, or salifiable base. Salts are distinguished by the six following prefixes:

1. Super, denoting excess of acid in ge-

neral, as super-tartrate of potash.

2. Sub, denoting excess of the base, as sub-borate of soda. See Sub-salt.

3. Bi, denoting two equivalents of acid,

as bi-sulphate of potash.

4. Quadr, denoting four equivalents of acid, as quadr-oxalate of potash.

- 5. Sesqui, denoting one equivalent and a half of acid, as sesqui-earbonate of ammonia.
- 6. Oxy, denoting the presence of a perfeet oxide, as oxy-muriate.

7. Deliquescent salts are those which attract moisture from the air, and become liquid, as the nitrates of lime and magnesia.

8. Efflorescent salts are those which lose a portion of their water of crystallization. and fall into powder, by exposure to the air, as sulphate and phosphate of soda. By a strong heat the whole of the water is expelled, and the salt, if soluble, is dissolved, undergoing what is called watery fusion.

9. Permanent salts are those which undergo no change on exposure to the

10. Decrepitating salts are those which burst, when heated, with a crackling noise, into smaller fragments, as the nitrates of

baryta and lead.

11. Neutral salts are those in which the base is perfectly saturated with the acid. It does not, however, follow that neutrality and saturation accompany each other: an alkali may unite with an acid so as to saturate it, though it still manifests alkaline properties.

12. Double salts, formerly called triple salts, are composed of one acid and two bases, of two acids and one base, or of two different acids and two different bases.

13. Native salts are mineral bodies, resembling precious stones or gems in their external character, and so named to distinguish them from artificial salts.

14. Sulpho-salts consist of compounds,

both of which contain sulphur.

15. Haloid salts are compounds of metals with bodies, such as chlorine, iodine, &c., but not containing oxygen and sul-

16. Sub-salts, or neutral salts, are those in which the excess of oxide does not stand

in the relation of base to the acid.

17. Common salt, or Bay salt, a muriate of soda, is procured, by evaporation, from sea-water, or from the produce of brine springs.

18. Essential salts are procured from the

juices of plants by erystallization.

19. Fixed salts are prepared by ealeining, then boiling the matter in water, straining off the liquor, and evaporating all the moisture, when the salt remains in the form of a powder.

20. Volatile salts are procured principally from animal substances, or the fer-

mented parts of plants.

Sal absinthii. Salt of wormwood, or the

sub carbonas potassæ.

Sal Ægyptiacum. Egyptian salt, or the nitras potassæ.

[Sal aëratus. A salt of potassa between a earbonate and biearbonate.]

A compound muriate Sal alembroth. of mercury and ammonia.

Volatile alka-Sal alkalinus volatilis. line salt, or the sub-carbonas ammoniæ.

Sal ammoniacum. Sal ammoniac; so called from its having been once manufactured in Egypt, near the temple of Jupiter Ammon; sometimes contracted into salmiac; it is the murias ammoniæ.

Sal ammoniacum acetatum, or liquidum, or vegetabile. Acetated, or liquid, or vegetable, salt of ammonia; the liquor ammoniæ acctatis.

Sal ammoniacum fixum. Fixed salt of ammonia, or the calcii chloridum.

Sal ammoniacum martiale. Martial salt of ammonia, or the ferrum ammoniacum.

Sal ammoniaenm secretum. Secret salt of aminonia, or the sulphas ammoniæ, so called by its discoverer, Glauher.

Sal ammoniacum volatile. Volatile salt of ammonia, or the sub-carbonas ammoniæ.

Sal Anglicum. Epsom salt, or the sulphas magnesia.

Sal antimonii. Salt of antimony, or the antimonium tartarizatum.

Sal aquarum vel lucidum. Salt of water, or the shining salt, or the nitras potassæ.

Sal argenti. Salt of silver, lunar caus-

tic, or the nitras argenti. Sal anri philosophicum. The bi-sulphate

of potash, or sal enixum. Sal catharticus amarns, or Anglicanus.

Bitter, or English, purging salt, Epsom salt, or the sulphas magnesiæ. Sal catharticus Glauberi. Glauber's

purging salt, or the sulphas sodæ.

Sal chalybis. Salt of iron, or the sulphas ferri.

Sal commune, or culinare, common or culinary salt; the murias sodæ, or chloride of sodium.

Sal cornn cervi volatile. Volatile salt of hartshorn, or the sub-carbonas ammo-

Sal de duobus. The sulphas potassæ. formerly called fixed nitre, sal polychrest,

Sal digestivus. Digestive salt, or the murias sodæ.

Sal digestirus Sylvii. Digestive salt of

Sylvius, or the acetas potassæ. Sal diurcticus. Diurctic salt, or the

acctas potassæ. The bi-sulphate of potash, Sal enixum. or sal auri philosophicum.

Sal essentiale vini. Essential salt of wine, or the acctas potassæ.

Sal fontium, vel fossilis. Fountain, or fossil salt, or the murias sodæ.

Sal gemmæ, vel marinus. Rock or sea

salt, or the murias sodæ, also called sal fossilis, or fossil salt.

Salt of broom, obtained Sal genistæ. by burning the broom plant.

Sal Glauberi. Glauber's salt, or the sulphas sodæ.

Sal herbarum, vel plantarum. Salt of herbs, or of plants, or the suh-carhonas potassæ.

Sal martis. Martial salt, salt of iron, or the sulphas ferri.

Sal martis muriaticum sublimatum. Sublimated muriatic salt of iron, or the ferrum ammoniatum.

Sal mercurii. Salt of mercury, lunar caustic, or the nitras argenti.

Sal microcosmicum. Microcosmic salt, or triple phosphate of soda and ammonia.

Sal mirabilis Glauberi. Glauber's salt, or the sulphas sodæ.

Sal mariations. Muriatic salt, or the murias sodæ.

Sal perlatum, or mirabile perlatum. The phosphas sodæ, or tasteless purging salts.

Sal polychrestus (Glaseri). Polychrest salt of Glaser, or the sulphas potassæ cum sulphurc.

Sal polychrestus (Seignetti). Polychrest salt of Seignette, or the soda tartarizata.

Sal prunclla, or crystal mineral. The nitras potassæ, cast into cakes or round balls, after fusion.

Rochelle salt, salt of Sal rupellensis. Seignette, or the soda tartarizata.

Sal Saturni. Salt of lead, or the acetas

Sal sedativum Hombergi. Sedative salt of Homberg, or horacic acid.

Sal Scidlitzensc. Epsom salt, or the sulphas magnesiæ.

Sal sodæ. Salt of soda, or the subcarbonas sodæ.

Sal succini. Salt of amber, or the acidum succinicum.

Sal tartari. Salt of tartar; an old appellation for the carbonas potassæ purissimus; but applied to the sub-carbonas potassæ.

Sal vegetabilis. Vegetable salt, or the tartras potassæ.

Sal vitrioli. Salt of vitriol, or the sulphas zinci.

Sal volatile. Volatile salt, or the subcarhonas ammoniæ.

Sal volatile salis ammoniaci. Volatile salt of sal ammoniac, or the sub-carbonas ammoniæ.

Salt, arsenical nentral, of Macquer. The super-arsenias potassæ.

Salt, bay. The sodii chloridum, as procured by solar evaporation.

Salt, culinary, or common. The sodii ehloridum, or muriate of soda.

Salt, febrifuge of Sylvius. Regenerated

sea salt, or the murias potassæ. Salt, fusible. The phosphas ammoniæ. Salt, fusible, of urine. The triple phos-

phate of soda and ammonia. Salt, green. The name given by the workmen, in the mines of Wieliczka, to the upper stratum of native salt, which is

rendered impure by a mixture of elay. Salt, marine argillaceous. The murias

aluminæ. Salt, nitrous ammoniacal. The nitras

ammoniæ.

Salt of benzoin. Benzoie acid. Salt of canal. The sulphas magnesiæ.

Salt of colcothar. The sulphas ferri. Salt of lemons, essential. Salt of sorrel,

or the super-oxalas potassæ. Salt of Siedlitz. Dr. Grew's salt, or the

sulphas magnesiæ.

Salt of tartar. The earbonas potassæ. formerly fixed nitre, mild vegetable alkali,

and subcarbonate of potash. Salt of wisdom. A compound muriate

of mercury and ammonia. Salt-petre. Sal petræ. Literally, rock

salt: nitre, or the nitras potassæ. Salt, sedative. Boracic acid. Salt, spirit of. Muriatic acid.

Salt, sulphurcous, of Stahl. The sul-

phite of potass.

SALAAM CONVULSION. A peculiar form of convulsion occuring in children, and characterized by repeated bobbings of the head forwards.]

SALACITY (salax, salaeious). The natural orgasmus of the sexual system.

SALEP. The prepared and dried tubers of several Orchideous plant. Indigenous salep is prepared from the Orchis maseula, Orchis latifolia, &e. Oriental salep is the produce of other Orehideæ. salep of Cachmere is said to be procured from a species of Eulophia.

SA'LEP, OTAHE'ITE. Another name for Tacca starch or Tahiti arrowroot.

SA'LIA NEUTRA ET ME'DIA. -The alkaline and earthy salts; a class of nucdicinal substances including the neutral and indifferent combinations of the alkalies and earths with acids, as well as some of the acidulous or supersalts of the alkalies.

SALICACEÆ (salix, the willow). The Willow tribe of Dicotyledonous plants. Trees or shrubs with leaves alternate; flowers aehlamydeous, amentaceous; ovarium superior, 1 or 2-eelled; fruit eoriaceous; seeds indefinite, comose.

SALICARIÆ. The Loosestrife tribe of Dicotyledonous plants.

leaves opposite, entire; flowers polypetalous; calyx tubular; stamens perigynous; carpella concrete; and a superior ovarium with several cells.

SALICIN (salix, the willow). A vegeto-alkali found in about fourteen species of Salix, and eight species of Populus.

SALICYL. The hypothetical radical of the salicylous and salveilic acids, &c.

SALICY'LIC ACID. An acid obtained by the action of fused potassa on salicine.

SALICY'LIMIDE. A compound of salieylous acid, occurring in the form of golden yellow brilliant prisms. Another eompound has been named salicylamide, and is procured in colourless prismatic erystals.

SALIFIABLE BASE (sal, a salt; fio, to become). A substance which forms definite compounds with an acid, and which. when liquid, or in a state of solution, has an alkaline reaction. The acid, of whatever kind, was denominated by Lavoisier, the salifying principle. SALINE (sal, salt).

That which contains salt, or is of the nature of salt.

Saline mixture; neutral mixture.

Effervescing Draught.] SALIRE'TIN. A yellowish-white pow-

der, with the character of a resin, obtained by boiling salicin with dilute sulphurie or hydrochlorie acid.

SALIVA (σίαλος). The insipid, transparent, viseous liquid, secreted by the salivary glands, principally the parotid, and discharged into the mouth by the duct of Steno.

SALIVARY CALCULI. Concretions which form in the salivary glands or their excretory ducts.]

SALIVARY GLANDS. The name of three glands, situated on each side of tho face behind and beneath the lower jaw, for the purpose of secreting and exercting the saliva. They are the parotid, the submaxillary, and the sub-lingual glands.

SALIVATION. Ptyalism. Augmented secretion of the mucous follieles of the mouth and salivary glands, accompanied with tenderness and inflammation of these

SALIX. The Willow; a genus of plants [of the natural order Salicaecæ], whose barks in many eases possess great bitterness, combined with astringency, and have been employed as substitutes for einehona. [The pharmaecpœial name for the bark of Salix alba.

[Salix alba. Common European, or white willow; the bark of which is tonie and astringent, and has been employed as a substitute for Cinchona. Various other Herbs with European species of Salix, as S. caprea, S

SAN

Russelliana, S. purpuria, S. petandra, and our native species S. nigra, S. criocephala, S. conifera, &c., probably possess similar medical properties.

SALOO'P. Sassafras tea flavoured

with milk and sugar.

SALPINGO- (σάλπιγξ, σάλπιγγος, a tube). A term applied, in combination with others, to the levator palati mollis, in consequence of this muscle arising from the Eustaehian Sec Staphylinus.

1. Salpingo-pharyngeus. That part of the palato-pharyngeus which arises from the mouth of the Eustachian tube.

 Salpingo-staphylinus (σταφυλή, uvula). The name given by some writers to the peristaphylinus internus.

SALSEPARIN. The name given by Thubeuf to smilacin, a principle of sarsa-

parilla.

SALSOLA'CEÆ. Salt-worts; a family of plants containing a large quantity of alkali, combined with an organic base, as the halophytes, beet, spinach, &c.

[SALT. A compound, in definite proportions, of an acid with an alkali, earth

or metallic oxide.]

SALTPETRE. Sal pctræ. Nitre, or the

nitrate of potash. See Nitre. SALVATELLA (salvo, to preserve). A vein of the foot, the opening of which was said to preserve health, and to cure inclancholy.

SALVE. A popular term for an oint-

ment, cerate, &c.

[SALVIA. The pharmaeopæial name for the leaves of Salvia officinalis, a genus of plants of the natural order Labiatee.]

[1. Salvia officinalis. Sage. A plant, principally used as a condiment. It is aromatic, and slightly tonic and astringent. The leaves are the officinal portion; and an infusion of them is sometimes given as a carminative, and is often used as a gargle in sore throat.

[SAMADERA. A genus of plants of

the natural order Simarubaceæ.

[Samadera Indica. A species which furnishes the Niepa bark, in some esteem as a febrifuge.]

·SAMARA. A two or more celled superior fruit, bordered by wing-like expansions, as in Elm, Ash. Sycamore, &c.

SAMBUCUS NIGRA. Common Elder, European Caprifoliaceous plant, the flowers of which are used for making elder-flower water, and elder ointment; the berries for elder wine, and their inspissated juice for elder rob.

[Our indigenous species, S. Canadensis, possesses the same properties as the European. The flowers are diaphoretic; the berries are said to be alterative, diapho-

retic, and laxative; the inner bark hydrogogue eathartic, and also emetic in large doses; and the juice of the root, diuretic.] SA'MOVY ISINGLASS. A variety

of isinglass procured from the Russian fish som. The Russians, having no article, make an adjective of som by adding ovy, and then pronounce it samovy, although they spell it somovy.

SAND BATH. Balneum arenæ. A bath, in which a quantity of sand is interposed between the fire and the vessel intended

to be heated.

SANDAL WOOD. Red Sanders' wood. The wood of the Pterocarpus santalinus. The term sandal has been supposed to be a corruption of chandama, the name by which the wood is known in Timor.

SANDARACII. Juniper resin. A resin obtained from a coniferous plant called Callitris quadrivalvis, and used for var-In the state of powder it constinishes.

tutes pounce.

SANDERS' BLUE. Ultramarine ashes. The residue left after the extraction of ultramarine, the resinous cement being burned away and the ashes washed.

SA'NDIVER. Glass-gall. A saline scum which rises to the surface of the melted glass in the melting pot, containing the sulphates of soda and of lime, &c.

[SANDORICUM. A genus of plants

of the natural order Meliaceae."

[Sandoricum Indicum. An East Indian species, the root of which is aromatic, and is used in leucorrhoea.]
[SANGAREE. A beverage made of

wine or porter, with water, sugar, and nut-

meg.]

SANGUIFICATION (sanguis, blood; fio, to become). The process by which the chyle is converted into blood.

[SANGUINARIA CANADENSIS.— Sanguinaria. Ph. U.S. Blood root, puecoon. An indigenous Papaveraceous plant, the rhizoma of which is an acrid stimulating emetie, and nareotic. It has been principally employed in pulmonary affections and rheumatism. It is also used as an escharotic to fungous surfaces. dose of the powder, as an emetic, is from gr. x. to gr. xx.]

SANGUINARINA. A brittle, yellow, and tasteless powder, obtained from the root of the Sanguinaria Canadensis. instantly excites sneezing, and, in an atmosphere containing a small quantity of acid vapours, immediately assumes a red

eolour.

SANGUINEOUS (sanquis, Bloody; appertaining to the blood.]

SANGUIS. Blood; the fluid which circulates in the heart, arteries, and veins.

SA'NGUIS DRACO'NIS. A resinous substance procured from plants of different families. See *Dragou's Blood*.

SANGUISUGA (sanguis, blood; sugo, to suck). The blood-sucking leech, an annulose animal, the $\beta\delta\delta\lambda\lambda a$ of the Greeks, the hirado of the Romans. The species most commonly employed are—

1. Sanguisuga officinalis. The officinal or green leech, imported from Bourdeaux,

Lisbon, and Hamburgh.

2. Sanguisnga medicinalis. The true English or speckled leech; a rare species; imported from Hamburgh. Each species

comprises several varieties.

[By many zoologists these two are regarded as mere varieties of the same species. The medicinal leech of America is described by Mr. Say under the name of Hirudo decora. It makes a less deep and smaller incision than the European leech, and is preferable for application to very vascular parts, as there is less risk from hemorrhage.]

[SANICLE. Common name for Sani-

cula Marylandica.]

[SANICULA. A genus of plants of the

natural order Umbellifera.]

[Sanicula Marylandica. Sanicle; black snake-root. An indigenous plant, the root of which has been given in intermittent fever and in cholera.]

SANIES. A thin, serous, fetid matter,

discharged from unhealthy sores.

[SANITARIUM. An institution in a salubrious situation, for confirming the recovery of convalescents from disease, or for improving the health of valetudinarians; it has also been used synonymously with hospital, or an institution for the treatment of the sick.]

SA'NTALIN. A peculiar dark-red eolouring matter procured from the *Ptero*carpus Santalinus, or Three-leaved Pterocarpus, a leguminous plant of Coromandel

and Ceylon.

[SANTALUM. Red Saunders; the Pharmaeopæial name for the wood of Pterocarpus Santalinus, a genus of plants of the

natural order Santalaceæ.]

[1. S. album. White Saunders. An East Indian species, growing also in South America. It is esteemed in India as refreshing and useful in remitting fevers, gonorrhea, &c.]

[2. S. freycinetianum. Yellow Saunders. This species grows in the Sandwich Islands, the Marquesas, &c., and supplies the sandal wood so valued by the Chinese.]

[SANTOLINA. A genus of plants of

the natural order Asteraccæ.]

[1. Santolina fragrantissima. The flowers of this species are very odorous when

dry, and are employed in Egypt as a substitute for Chamomile.]
[2. Santolina incana. This species is

[2. Santolina incana. This species is used in the south of Europe as an antispasmodic, tonic and vermifuge.]

SANTONIN. A crystallizable substance, obtained from the sceds of Artemisia santonica, or Southernwood.

SAP. The ascending juice of plants, as distinguished from the elaborated or

descending juice.

SAP-GREEN. Vert de vessic. A colouring matter, prepared from the expressed juice of the Rhamuns Catharticus, or common buckthorn, evaporated to dryncss with lime.

SAPHE'NA (σαφὴς, manifest). The name of two compicuous veins of the lower extremities—the internal, which runs along the inner side of the foot, leg, and thigh; and the external, commencing on the outer border of the foot, and terminating in the

popliteal vein.

SAPO. Soap. The term soap is usually applied to the product of the action of alkalis on fixed oils and fats, while the term plaster is commonly applied to the product of the action of oxide of lead on fixed oils and fats. The former is frequently termed a soluble soap, while a pluster is denominated an insoluble soap. The term soap is also applied to alkaline resinates.

1. Sapo durus. Hard soap, made with soda and fatty or resinous matters. To this class belong the Castile soaps, the admond or medicinal soap of the French, the eemmon soaps of domestie use, and the yellow or resin soap.

2. Sapo mollis. Soft soap, made with caustic potash and acid oil or fat. To this class belong the common soft soap, and the olive-oil potash soap of the pharmaco-

pœia.

[SAPONARIA OFFICINALIS. Soap-wort. A plant of the family Caryophyllaceæ, a decoction and extract of which has been used as an alterative in venereal and scrofulous affections, cutaneous cruptions, &c.]

SAPONIFICATION (sapo, soap; facio, to make). The manufacture of soap; the conversion of any substance into soap.

Saponine. A peculiar principle found in the root of the Saponaria officinalis; a powerful sternutatory.

SA'RCINA VENTRI'CULI. A vege-

tative growth in the stomach.

SARCOCARP ($\sigma \dot{\alpha} \rho \xi$, $\sigma a \rho \kappa \dot{\delta} s$, flesh; $\kappa a \rho \pi \dot{\delta} s$, fruit). The flesh of fruits; the flesh substance which, in the peach, lies between the epicarp, or skin, and the endocarp, or stone.

[SARCOCELE. See Sarx.]

[SARCOCOLIA. See Sarx.]

Sarcocollin. A peculiar substance ob-

tained from sarcocolla.]

[SARCOLEMMA (σὰρξ, flesh; λεμμα, a eoat). The delicate tubular sheath which binds together the elements of muscular fibre. It is distinct from the areolar tissue, which binds the fibres into fasciculi.]

SARCOMA (σάρξ, flesh). The name formerly given to all exerescences which

had the consistence of flesh.

SARCO'PTES HO'MINIS. The name given by Raspail to the Acarus scabici, or itch-insect. It is a parasite belonging to the class Arachnida, or spiders, and is therefore an articulated animal, not an insect.

SA'RCOSINE (σὰρξ, flesh). A basie substance obtained by boiling kreatine

with hydrate of baryta.

[SARCOUS. Fleshy. Sarcous elements. A name given by Bowman to the elementary or primitive partieles, which by uniting, form the mass of museular fibre.]

SARDONIC. A term applied to a convulsive kind of laughter, which, according to the ancients, was occasioned by inflammation or wounds of the diaphragm. Virgil has "Sardois amarior herbis;" this Sardinian plant was perhaps a species of ranunculus, the juice of which, when drunk, produced madness, together with distortions of the face, so peculiar as to resemble laughter.

SARMENTUM. The name given by Linnæus and others to that modification of the acrial stem called a runner.

[SARRACENIA. Side-saddle plant. Fly-trap. A genus of plants of the natural order Sarraceniaceæ.]

Two species Sarracenia flava, Sarracenia variolaris. | indigenous to the Southern States, the roots of which are stimulating tonic, and are believed to be efficacious in dyspepsia.]

[SARSA. A synonyme of sarsaparilla.] SARSAPARILLA (zarzaparilla, Spanish, from zarza, a bramble, and parilla, a vine). Sarza. The roots of several species of Smilax. The following varieties

occur in the market:

- Jamaica sarsaparilla. Red-bearded sarsaparilla, perhaps the root of the Smilax officinalis. Its bark has a red tint, and its roots are furnished with numerous fibrous rootlets called the beard. It is imported in bundles of spirally-folded roots, and is hence called sarsaparilla rotunda.
- 2. Brazilian sarsaparilla. Lisbon, Portugal, or Rio Negro sarsaparilla, said to be the root of the Smilax syphilitica. It is brought over unfolded, with its roots

tied in bundles in a parallel direction, and hence called sarsaparilla longa.

3. Lima sarsaparilla. Formerly brought from Lima, now from Valparaiso; probably the root of the Smilax officinalis. It

is imported folded.

4. Honduras sarsaparilla. Mealy sarsaparilla, so termed from the mealy appearance which it presents when broken; probably the root of the Smilax officinalis. It is imported folded. [This is the variety most used in the United States.]

The root 5. Vera Cruz sarsaparilla. of the Smilax medica. It is imported

unfolded .- Percira.

SARTORIUS (sartor, a tailor). The muscle by means of which the tailor crosses his legs. It arises from the spinous process of the ilium, and is inserted into the inner tubercle of the head of the tibia.

SARX (σἀρξ, σαρκος). Flesh; the mus-

cular parts of animals.

1. Sarco-celc (κήλη, a tumour). A fleshy enlargement of the testis, also called hernia carnosa.

2. Sarco-colla (κόλλα, glue). The concrete juice of the Penæa sarcocolla, a native plant of Africa, so named from its supposed power of agglutinating wounds. [It is said to be purgative.]

3. Surco-derm (δέρμα, skin). The name given by some botanists to the parenchyma

of fruits.

4. Sarcoma. Sarcosis. A fleshy tumour. [SARZA. An officinal synonyme of

Sarsaparilla.]

SASSAFRAS WOOD. The wood of the Sussafras officinale, a tree of the order Lauracea. The beverage called saloop consists of sassafras tea, flavoured with milk and sugar.

Sussafras nuts. The seeds of some Lauraceous plant, said to be a species of

Sassafras medulla. The pith of the stems of Laurus Sassafras. By maceration in water it yields a mucilage which is useful as a soothing collyrium in some inflammations of the eye, and as a drink in irritations of the mucous surfaces, &c. Sassafras radicis cortex. Bark of Sas-

safras Root. A mild stimulant, sudorific and alterative. It is generally used in eombination with sarsaparilla or guaiacum.]

[SASSAFRID. A name given by Reinch to a peculiar principle obtained by him from the bark of Sassafras officinale.] [SASSA GUM. A name given by Gui-

bourt to a gum brought from the east.]
[SASSY BARK. The bark of a species

of Erythrophicum, employed by the natives of western Africa as an ordeal in their trials for witchcraft.]

SASSOLIN. Native boracie acid, found on the edges of hot springs near Sasse, in the territory of Florence.

SATELLITE VEINS. Venæ comites. The veins which accompany the brachial artery as far as the bend of the eubit.

SATURATION (saturo, to satisfy; from satur, full). This term is applied in the

two following senses, viz.

1. A fluid, which holds in solution as much of any substance as it can dissolve, is said to be saturated with it. Thus, water will dissolve about one-third of its weight of common salt, and if more be

added it will remain solid.

2. When two principles, which have united to form a new body, are in such proportion that neither predominates, they are said to be saturated with each other, or the affinities are said to be satisfied. If otherwise, the predominant principle is said to be sub-saturated, or under-saturated, and the other super-saturated, or over-saturated.

[SATUREJA. A genus of plants of the

natural order Labiatæ.]

[1. Satureja hortensis. Summer savory. An European plant, cultivated in gardens as a culinary herb. It is a carminative stimulant.]

[2. Saturcja montana. Winter savory. Also cultivated in gardens, and has similar properties with the preceding species.]
SATU'RNI EXTRA'CTUM. Goulard's

Extract; the diaectate of lead.
SATURNUS. The ancient designation of lead, from the planet of that name.

SATYRI'ASIS (satyrus, a satyr). Lascivious madness. As it occurs in males, it is the satyriasis furens of Cullen; as it occurs in females, it is the nymphomania furibunda of Sanvages.

SAUE'RKRAUT. Fermented eabbage; esteemed for its anti-scorbutic pro-

perties.

[SAURIA (σαῦρα, a lizard). An order of the class Reptilia, comprising the lizard

tribe, the crocodile, &c.]

SA'VIN. The Juniperus sabina, a coniferous plant, the officinal parts of which are the young branches with their leaves. Sec Sabinæ Folia.

SAXI'FRAGA (saxum, a stone, frango, to break). Lithonthryptica. Pliny's term for medicines which counteract the formation of calculus in the urinary bladder. They are commonly ealled antilithics, or simply lithics.

[SAXIFRAGE. Saxifraga. See Pim-

pinella saxifraga.

SAXONY BLUE. An intensely deep blue, imparted by dyeing with sulphate of indigo. [See Blue.]

SCAB (scabo, to stratch). A hard substance, formed by a concretion of the fluid discharged from superficial ulcerations.

SCABIES (scabo, to scratch). An eruption of minute pimples, occurring chiefly between the fingers and in the flexures of the joints, terminating in seabs. called, popularly, in English, itch.

[SCABIOSA. A genus of plants of the

natural order Dipsaceæ.]

[1. Scabiosa arvensis. Common field seabious. This plant has a bitter subastringent taste, and was formerly employed in some leprous affections, &c.]

[2. Scabiosa succisa. Devil's-bit scabious. This has similar properties with the

preceding species.

ISCABIOUS. The herb of Erigeron heterophyllum and E. Philadelphicum.]

SCABROUS. Rough; covered with hard,

short projections from the cuticle.

SCALA. Literally, a ladder, or a flight of stairs. Hence-

Scalæ of the cochlea. The two cavities which result from the presence of the lamina spiralis, or spiral septum of the eoch-

lea. They are, in fact, two halves of a canal, and are separately designated as the seala tympani and the scala vestibuli.

SCALE'NUS (σκαληνός, a geometrical figure with three unequal sides). name of two muscles, the antieus and the posticus, which bend the head and neck, &e. They arise from the transverse processes of the vertebræ of the neek, and are inserted into the first and second ribs.

SCALL. An old English term, derived from the Saxon scala, or sceala, used much in the same sense as the word scale.

Dry Scall is the psoriasis of Bateman; moist or humid scall, the impetigo of the

same writer.

SCALPEL (scalpo, to serape). Originally a raspatory, or instrument for scraping diseased bones, &c. The term now significs a common straight knife, used in surgery.

SCA'LPRIFORM (scalprum, a knife, forma, likeness). A designation of the ineisor teeth of the rodentia, which, by deficiency of the enamel on one side, present a cutting edge, like that of a knife.

SCAMMONIA. Scammony; a term applied by pharmacologists to purgative resinous substances obtained from plants of the orders Convolvulace and Asclepiaduceæ.

1. Virgin scammony. Lacryma, or superior Aleppo, scammony; the produce of the Convolvulus Scammonia. Scammony of inferior quality occurs in commerce, under the names of seconds and thirds.

2. French or Montpellier Scammony.

[Factitious Scammony.] A substance made in the south of France, with the expressed juice of Cynanchum Monspeliacum, mixed with different resins and other purgative substances.

[SCAMMONIUM. Scammony. The pharmacopocial name for the concrete juice of the root of Convolvulus Scammo-

[SCANDIX CEREFOLIUM. A synonyme of Authriseus cerefolium.]

SCAPIIA (σκαφή, a skiff; from σκάπτω, to hollow). A boat made of a hollowed tree. Hence, the term is applied to—

1. The depression of the outer ear which separates the two roots of the anti-

helix.

2. The nodose bandage; a double-headed roller, employed for stopping hemorrhage, or for securing the compress after the performance of arteriotomy in the

temples.

SCAPHOIDES ($\sigma\kappa a\phi \dot{\eta}$, a skiff; $\epsilon d\delta o_5$, likeness). Resembling a scapba, or skiff; the designation of a bone of the carpus, and of the tarsus; and synonymous with the term navicular, as applied to the fossa which separates the two roots of the antihelix.

SCAPTIN. A brown, almost tasteless extractive, procured from the Digitalis

purpurea.

SCAPULA. The shoulder-blade. Its upper surface is traversed by the spine, or dorsum scapulæ, a ridge of bone terminating in the acromion, or the point of the shoulder. The flat surface is sometimes called venter.

[SCAPULAR. Of, or belonging to, the

seapula.]

SCARABÆUS. The Beetle. The larvæ of this insect, called *bcetle-grubs*, constitute a variety of anal worms.

SCARF-SKIN. The epidermis, or out-

ermost layer of the skin.

SCARÍFICATION (scarifico, to scarify). The making of small incisions, or punctures, for the purpose of abstracting blood, fluid in anasarea, or air in emphysema.

[SCARIFICATOR. An instrument for making scarifications. It usually consists in a number of short laneets arranged on pivots in a metalllic box, and so constructed with springs that all the laneets may be made to instantaneously project, and penetrate the skin over which they are applied.]

SCARIOUS. Dry, thin, and shrivelled. SCARLATINA. A barbarous term, apparently of British origin, which has superseded the original and more classical name, Rosalia, or Scarlet Fever; or it may

be from the Italian scarlatino, the colour scarlet. It was named by Morton, morbilli confluences; by Hoffman, rubcola rossalia;

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and by Heberden, febris rubra.

SCELOTYRBE $(\sigma\kappa k) \alpha_0$, the leg; $\tau^{\phi} \rho \beta n$, commotion). Literally, leg-commotion. A contracted and palsied state of the limbs; an affection supposed to resemble our seasurvy. The sectotyrbe festimans of Sauvages is the shaking palsy of Mr. Parkinson. Sauvages speaks of chorea under the name of selerotyrbe Sancti Viti.

SCHEELE'S GREEN. A green pigment, consisting of the arsenite of copper.

See Arsenicum.

SCHERO'MA (ξηρὸς, dry). A dry in-

flammation of the eye.

SCIIINDYLE'SIS (σχινδύλησις, the act of splitting into small pieces, from σχίζω, to cleave). A form of immovable joint. See Articulation.

[SCHISTOCEPHALUS ($\sigma\chi i\sigma\tau\sigma\varsigma$, eleft; $\kappa\epsilon\phi\alpha\lambda\eta$, the head). A name given by Gurlt to a monster having a fissure in its

head.

[SCHISTOCOMUS (σχίστος, cleft; κορμος, the trunk). A monster having a fissure in its trunk.]

[SCHISTOMELUS (σχίστος, eleft; μελος, a limb). A monster whose limbs are fis-

sured.]

[SCHISTOSOMUS ($\sigma\chi$ i $\sigma\tau$ os, eleft; $\sigma\omega\mu\alpha$, the body). A monster in which there is a fissure through the entire extent of the abdomen, with the lower extremities but slightly developed, or entirely deficient.]

SCHNEIDERIAN MEMBRANE. The pituitary membrane, which secretes the mucus of the nose; so named from Schnei-

der, who first described it.

SCHWE'INFURTH GREEN. A compound of arsenious acid and oxide of copper, resembling Scheele's Green.

SCIATICA (corrupted from isehias, derived from iσχιον, the hip). Hip-gout; in-flammation of the aponeurotic parts of the glutæi museles; [neuralgia of the sciatic nerve.]

SCIATIC NERVE. The termination of the sacral or sciatic plexus; it is the

largest of all the nerves.

SCILLA MARITIMA. The Sea Onion, or Officinal Squill, a plant of the order Liliacex. Two kinds of squill occur in commerce, the white and the red, so called from the colour of the scales of the bulb. Squill was used by the Egyptians under the mystic title of the eye of Typhon.

Scillitin. The bitter active principle of

the bulb of the Scilla maritima.

SCIRRIUS (σκίββος, a fragment of marble; a hard tumour). This term was formerly employed to denote every kind of induration which remained after an attack of inflammation; it now denotes the morbid condition which precedes cancer in the

ulcerated state.

SCITAMINE E. The Ginger tribe of monocotyle donous plants. Herbaceous plants with a creeping, often-jointed rhizome; leaves simple, sheathing; flowers tripetaloideous; stamens 3, distinct; ovarium 3-celled; fruit capsular, 3-celled, many-seeded: seeds with or without an arillus.

[SCLEREMA (σκληρός, hard). Indura-

tion of the cellular tissue.]

SCLERENCEPHALIA (σκληρός, hard; έγκέφαλος, the brain). Induration, or hardening of the brain.

SCLERI'ASIS (σκληρός, hard). Sclerois. A hard tumour, or induration.

[SCLERO- (σκληρός, hard). A prefix

indicating hardness.]

SCLEROGEN (σκληρδς, hard; γεννάω, to produce). The matter of lignification which is deposited on the inner surface of the cells of plants, contributing to their thickness.

SCLEROMA (σκληρός, hard). The name given by Chambon to the fibrous bodies

sometimes found in the uterus.

SCLEROPHITHALMIA ($\alpha\kappa\lambda\eta\rho\delta\varepsilon$, hard; $\delta\phi\theta\alpha\lambda\mu\delta\varsigma$, the eye). Protrusion of the eyeball. Inflammation of the eye, attended with hardness. [Aëtius applies this term to hordeolum. Its signification is unsettled.]

SCLERO'TAL (σκληρός, hard). A term applied to the ossified part of the eye-cap-

sule, commonly in two pieces.

SCLEROTICA (σκληρδς, hard). The dense fibrous membrane which, with the cornea, forms the external tunic of the eyeball.

 Sclerotic-ectome [Sclerectomia] (έκτομη, excision). The removing of a portion of the sclerotic and choroid coats, for the purpose of forming an artificial pupil.

2. Sclerotitis. Sclerotic inflammation. [SCLEROTIUM CLAVUS. A name

given by De Candolle to Ergot.]

SCOBS (scabo, to scratch). Any kind of powder or dust, produced by sawing, filing, or boring. Hence we have scobs guaiaci, the shavings, turnings, or raspings of guaiacum wood. See Storax.

SCOBS STYRACI'NA. A term applied to the styrax calamita of the shops, from its consisting mainly of saw-dust.

See Storax.

SCOLIO'SIS (σκολίος, crooked). Crookedness; distortion of the vertebral column; rachitis.

[SCOLOPENDRUM OFFICINARUM. suggested the name from their fanciful Hart's-tongue. A fern, the leaves of which resemblance to a litter of young pigs lying

were formerly estcemed deobstruent, and astringent.]

SCO'PARINE. A green gelatinous matter obtained from the Cytisus scoparius, or common broom.

[SCOPARIUS. The fresh tops of Cy-

tisus Scoparius.]

SCOURING DROPS. A preparation for removing grease spots from silks, consisting of distilled essence of lemon, cam-

phor, and rectified spirit.

SCORBUTUS. Scurvy. This is a barbarous term, probably derived from the Sclavonic word scorb, with a Latin termination. Scorbutus has also been termed gingibrachium and gingipedum, from its affecting the gums, arms, and legs, and its usually distinguished by a set of symptoms designated by the term putrescent.

SCORIA (σκορία, from σκώρ, exerement). The seum or dross of metals; the refuse or useless part of any substance; excrement.

SCOTO'M A (σκότος, darkness). Pl. Scotomata. Dark appearances before the eyes; an affection attendant upon various organic diseases of the head. Blind head-

ache. Nervous fainting-fit.

SCOTT'S ACID BATH. A bath of diluted aqua regia, employed by the late Dr. Scott as a remedy for jaundice. The aqua regia should be compounded of three parts in measure of muriatic acid, and two of nitric acid; and in preparing them for use, a pint of the combined acid is to be mixed with the same measure of water. The acid bath is to consist of three ounces of this diluted acid to every gallon of water.

SCROBICULATE (scrobiculus, a small depression). Having numerous small ir-

regular pits or depressions.

SCROBICULUS CORDIS (dim. of serobs, a depression). The pit of the stomach; the slight depression observed just before the ensiform cartilage.

SCROFULA (serofa, a sow). A disease principally characterized by a chronic swelling of the absorbent glands, which tend very slowly to imperfect suppuration. It is more classically called struma; by the French, ecrouelles, which is to be found corrupted, in Scotland, into the crueks; by the Germans, der kropft, from the swelling under the chin; and by the English, the king's evil.

Fanciful derivation. The Grecks termed the disease Choiras (χοιράς, diminutive of χοιρός, a sow). Dr. Forbes conjectures that "the smooth, rounded, conglomerated swellings of the submaxillary glands, to which the term was at first restricted, suggested the name from their fanciful resemblance to a litter of young pies lying

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huddled together, or even from the form of a single swelling, bearing some resemblance in its rounded outline to the animal. This notion may seem to derive greater plausibility from the fact, that the Greeks actually gave the same name of a young pig (xorpas) to small rocks just rising above the surface of the sea, from their fancied resemblance to the back of a pig when swimming; and it may not be altogether irrelevant to add, that the swelling produced by a blow upon the face or head is vulgarly termed "a monse."

[SCROFULOUS. Affected with, or re-

lating to, scrofula.]

SCROPHULARIACEÆ. The Figwort tribe of Dicotyledonous plants. Herbaceous plants with leaves opposite; flowers irregular, unsymmetrical; stamens 2 or 4, didynamous; fruit capsular; seeds albuminous.

[SCROPHULARIA. A genus of plants of the natural order Scrophulariaceæ.]

[1. S. laneeolata,] These are in-[2. S. Marylandiea.] digenous species, used in poultices and foundations, and These are esteemed soothing and vulnerary.]

3. Scrophularia nodosa. Knotty-rooted Figwort. The tuberous root was formerly used in scrofula, and from this circumstance the name originated.

[SCROTAL. Belonging to the scro-

tum.

SCROTUM. A leathern bag. A collective term for the envelopes of the testes, consisting of the cutaneous envelope, the dartos, the cremaster muscle, the fibrous coat, and the tunica vaginalis.

1. Scrotum, cancer of. Chinney-sweeper's cancer, or the Soot-wart; a peculiar disorder, beginning as a wart-like excrescence, in the inferior part of the scrotum.

Scroto-eele (κήλη, a tumour). Rup-

ture, or hernia, of the scrotum.

SCRU'PLE (serupulum, dim. of serupus, a term for a sort of pebble, probably used in counting). A term now used for the third part of a drachm, or the twentyfourth part of an ounce, in the apothecaries' division of the troy pound. The scrupulum has also been described as a small pebble, such as found its way between the sandal and the foot, and hence the word has been used to denote a difficulty or objection.

[SCUDAMORE'S MIXTURE. nes. gr. xv. to)j.; magnes. sulphat. 3j. to Zij.; accti colchici Zj. to Zij.; in any agreeable distilled water, and sweetened with any pleasant syrup. It should be repeated at intervals of four, six, or eight hours, according to the freedom of its

operation and the urgency of the symptoms. Recommended in gout and rheumatism.

[SCULL-CAP. Common name for Scu-

tellaria laterifolia.]

SCURF. Furfar. Exfoliation of the cuticle; as in furfures capitis, scurf, or dandriff of the head.

SCURVY. The vernacular term, anciently seorbie, for scorbutus. See Scor-

butus.

SCU'RVY-GRASS. The Cochlearia officinalis, an European cruciferous plant of anti-scorbutic properties.

SCUTELLARIA. A genus of plants

of the natural order Labiatæ.]

[1. Scutellaria galericulata. European Scull-cap. This was formerly employed in intermittents, and externally, to old ulcers; and an infusion of it has lately been extelled in Epilepsy.]

These species of the s

en extoneu ... [2. S. Hyssopifolia,] These specific accomplishment of the control of the contro

ter, and may be a useful tonic.]

[3. Scutellaria laterifolia. Scull-cap. An indigenous species, which at one time had great celebrity as a cure for hydrophobia.

SCUTELLUM (dim. of sentum, a shield). Apothecium. A little shield; a term applied to the little coloured cup or disk, found in the substance of lichens; it is surrounded by a risu, and contains osci, or tubes filled with sporules.

SCUTIFORM (scutnm, a shield, forma, likeness). [Scutate.] Xiphoid. Shaped like a shield; a term applied to the cartilage of the sternum. The knee-pan is sometimes called the os scutiforme.

SCYBALA (σκύβαλον, excrement). Small indurated balls or fragments, into which the fæces become converted, after long retention in the colon.

SCYPHO'PHORUS PYXID'ATUS .-A lichen constituting the Cup-moss of the

shops; used in hooping-cough.

SEA-SIDE BALSAM. Croton Eleu-

[SEA-SIDE GRAPE. Coccoloba uvifera.

[SEA-WRACK. Fueus vesiculosus.] SEARCHING. The operation of introducing a metallic instrument, through

the urethra, into the bladder, for the purpose of ascertaining the presence of a calculus.

SEBACEOUS (sebum, suet). Suety; a term applied to follicles which scerete a peculiar oily matter, and are abundant in some parts of the skin, as in the nose, &c.

SEBACIC ACID (sebum, lard). An acid obtained from oleic acid, or from any of the fats which contain this acid.

SEBATE. A salt formed by the union of schacic acid with a salifiable base.

SECALE CEREALE. Common Rye; a grass yielding rye-flour, which is employed in making bread. Pulmentum, or jusculum secalinum, is rye-pottage.

Secale cornutum. Spurred rye, or ergot; a disease of the grain, caused by the presence of a parasitic fungus. See Ergota.

SECALIN. A name given by Winkler to a volatile alkaloïd found by him in Er-

SECAMONE. A genus of plants of

the natural order Asclepiadaceæ.

[1. Secamone emetica. An East Indian plant, the root of which has emetic proper-

[2. Secamone thunbergii. This species

is said to be actively purgative.]
[SECONDARY. Succeeding to, or su-

bordinate to something else.]

[1. Secondary amputations. Amputations performed after the immediate effects on the constitution, of the injury requiring it, have passed away.]

[2. Secondary fever. Fever arising after a crisis, or after the declension of an

eruptive or other disease.]

[3. Secondary hemorrhage. Hemorrhage occurring some time after wounds or opcrations.

[4. Secondary symptoms. Those which present themselves some time subsequent to the invasion of disease, or the infliction

of injuries. SECERNENTS (secerno, to separate). The name of those vessels whose function it is to deposit matters separated from the blood, for the reproduction of the several

parts of the body. SECOND SIGHT. A kind of phantasm, in which fearful forms of dead or living persons appear, occurring in northern na-

tions. See Phantasm.

SECRETION (secerno, to separate). A substance sccretcd or separated from the blood, by the action of a secreting organ. Secreted substances are of two kinds; viz.

1. Excretions. Substances which existed previously in the blood, and are merely eliminated from it, as the urea, which is exercted by the kidneys; and the lactic acid and its salts, which are components both of the urine and of the cutaneous perspiration.

Substances which can-2. Secretions. not be simply separated from the blood, since they do not pre-exist in it, but are newly produced from the proximate components of the blood, by a chemical process, as the bile, the semen, the milk, mucus, &c.

SECRE'TIVENESS (secretus, separate).

A term in phrenology indicative of a propensity to conceal emotion, and to be secret in thought, word, and action. It is common to man with the lower animals. Its organ is scated immediately above that of Destructiveness.

SEL

SECUNDINES (secundus. second). The after-birth, consisting of the placenta and its membranes. In botany, the secundine is the interior of the two sacs of the ovule.

SEDA'NTIA (sedo, to allay). Scdativa: deprimentia. A class of neurotic medicines which directly diminish the force of the action of the heart and other organs by repressing the nervous influence. See Stimulantia.

SEDATIVES (sedo, to allay). Medicinal agents which depress the vital powers

without previous stimulation.

SE'DATIVE SALT. Sal sedativum

Hombergi. Boracic acid.

SEDÍMENT (sedeo, to sit). That which subsides, or settles at the bottom of any

liquid; dregs.
[SEDUM ACRE. Small houseleek. A plant of the family Crassulaccæ. fresh herb and the expressed juice havo been given as an antiscorbutic, emetic, cathartic, and diuretic; and they have been used as an external application to warts, cancerous and malignant ulcers, &c.]

SEIDLITZ POWDERS. Two drachms of tartrate of potassa and soda, and two scruples of bi-carbonate of soda, in a blue paper; and half a drachm of powdered tartaric acid in a white paper. Dissolve the former in half a pint of spring water, and add the latter. This preparation cannot be said to resemble the mineral water of Seidlitz, except in its purgative property.

SEIG'NETTE'S SALT. Tartrate of potash and soda, discovered by Scignette, an apothecary of Rochelle. It has reccived various names, as alkaline salt, Rochelle salt, tartarised soda, &c.

SELENITE (σελήνη, the moon). A metal discovered in the sulphur of Fahlun, and named from its strong analogy to another metal tellurium, which is named from tellus, the earth. It combines with oxygen, forming the selenious and selenic acids.

SELENIUM (σελήνη, the moon). name sometimes given to the pure crystal-

lized specimens of gypsum.

SELF-ESTEEM. A term in phrenology indicative of self-respect, self-interest, love of independence, and personal dignity. It is common to man with the lower animals. Its organ is seated at the middle of the upper and back part of the head, directly above Inhabitiveness, with which Dr. Gall confounded it.

names for Prunella vulgaris.]

SELIBRA (semis, half, libra, a pound).

Half a pound : six onnees.

SELLA TURCICA (sella, a seat). designation of a part of the sphenoïd bonc, resembling a Turkish saddle, and likewise termed sella equina and sella sphenoïdes.

SEMEIOLOGY (σημείον, a sign; λόγος, an account). That branch of medicine which treats of the signs of diseases.

[SEMEIOTIC (σημεῖος, a sign). Relat-

ing to the signs of disease.

SEMEN (sero, to sow). The fecundating fluid of the male, consisting of three distinct elements, viz. a fluid, granules, and animalcules or spermatozoa.

[SEMEN ABELMOSCHI. The seeds

of Hibiscus Abelmoschus.]

SEMEN-CONTRA. Semeneine; barbotine. A strong aromatic bitter drug imported from Aleppo and Barbary as a vermifuge, and produced, according to Batka, by the Artemisia Sieberi.

[SEMEN NIGELLÆ. The seeds of

Nigella sativa.]

SEMEN PSYLLII. The seeds of Plantago psyllium, and some other species of Plantago.]

SEMI-. A Latin prefix, derived from semis, denoting half. In Greek compounds, the term hemi- is correctly employed.

1. Semi-amplexicaul. Half stem-embracing; applied to leaves which partially

sheath the stem.

2. Semi-anatropous. A term denoting the same as amphitropous, except that in the former the ovule is parallel with the funiculus, while in the latter it is at right angles with it.

3. Semi-eirenlar eanals. Three bony passages of the internal car, situated in the substance of the petrous portion of the temporal bone, and opening into the vestibule. One of these is perpendicular, the second oblique, and the third horizontal.

4. Semi-eupium. A half-bath; a bath which reaches only to the hip; ealled by

the French, demi-bain.

5. Semi-floseulous. A term applied to those florets of the Compositæ, which are ligulate, or strap-shaped, as in Taraxacum. The limbs of the eohering petals cohere on one side of the floret, giving it the appearance of half a floret.

6. Semi-lunar fibro-eartilages. Two faleiform plates of fibro-cartilage, situated around the margin of the head of the tihia.

7. Semi-lunar ganglia. Two ganglia, situated on each side of the norta, on a level with the coliac artery.

8. Semi-lunar notch. An indentation, in the form of a half-moon, between the eora-

[SELF-HEAL. One of the common | coid process and the superior bo:der of the

scapula.

9. Semi-lunar valves. Three semi-circular valves, which guard the orifice of the pulmonary artery. Similar valves are placed around the commencement of the

10. Semi-metals. A term formerly applied to those bodies which possess the qualities of metals, with the exception of

mallcability.

11. Semi-membranosus. A musele arising from the tuber ischii, and inserted into the head of the tihia. It bends the leg.

12. Semi-spinales. Two muscles eonnected with the transverse and spinous

processes of the vertebræ.

13. Semi-tendinosus. A muscle arising from the tuber ischii, and inserted into the tibia; it is the semi-nervosus of Winslow. It bends the leg.

[SEMINIFEROUS (semen, fero, to carry.) Applied to the vessels which secrete, and to the ducts which

eonvey the scininal fluid.]

SEMOLI'NA (Semo, a tutelary deity of sown corn). This substance, together with soujee and manna eroup, are granular preparations of wheat, deprived of bran.

[SEMPERVIVUM TECTORUM. Common Houseleck. A plant of the family Crassulacea, employed in the recent state as a cooling application to stings of venomons insects, nleers, &c.]

[SENECA OIL. A variety of Petrolium obtained from Sencea Lake, New York.]

The root of SENECA SNAKEROOT. the Polygala Senega. The name of this plant is derived from its having been employed by the Seneea Indians as a remedy for the bite of the rattlesnake.

Senegin. A name given to polygalie acid, the active principle of the senega root, residing in its cortical part.

[SENECIO. A genus of plants of the

natural order Compositæ.]

[1. Senecio aureus. Ragwort. An indi genous species, said to be a favourite vul

nerary with the Indians.

[2. Senceio vulgaris. Common Groundsel. An European plant, used sometimes, bruised, as an external application to painful swellings and ulcers.]

[SENEGA. Scneka. The Pharmacopoial name for the root of Polygala Se-

nega.

[SENEKA. Common name for Poly-

gala Senega.]

SENNA. A general term for the dried leaves of several species of Cassia. Their purgative principle has been procured in a separate form, and ealled eathartine.

1. Tinnevelly senna. The leaves of the ! Cassia elongata, the finest senna of com-

2. Acute-leaved senna. The leaves of the Cassia acutifolia; the principal part of the senna consumed in Great Britain, is produced by this species; it is, however, much adulterated.

3. Mecca senna. The leaves of the Cassia lanceolata, according to Forskhal.

4. Tripoli scuna. The leaves of the Cassia Æthiopica, of very uniform appear-

5. Aleppo and Italian senna. The leaves of the Cassia obovata, of inferior quality: this species is probably identical with the

Cassia obtusa of Roxburgh.

[6. Alexandria seuna. The leaflets of Cassia acutifolia, C. obovata, and sometimes C. Æthiopica always mixed with the leaves of Cynauchum Argel, and sometimes with those of Tephrosia Apollinea.

[7. American Senna. The leaves of the

Cassia Marylandica.

- SENSIBILITY (scntio, to perceive). A term expressing, generally, the state of the feelings or character, but employed in physiology to denote a property belonging exclusively to animal life, and always connected with the nervous system. avoid this ambiguous signification, the term sensitivity has been suggested, which may bear the same relation to the nervous system, as contractility bears to the muscular.
- 1. Sensible. An ambiguous term, applied in the French language, to a body capable of receiving, of producing, or of conducting sensations. In English, part of the difficulty may be removed by employing the word sentient in the first, and sensitive in the third of these eases; but we have still a fourth, and that the most ordinary use of the word sensible, as expressing the state of the intellectual powers.
- 2. Sensation. A term generally applied to the effect produced on the sensorium by an impression transmitted to it by a nerve. Dr. Bostock would extend the term to all the actions of the nervous system, including both the organic and animal sensibility of Bichat, and the nervous and sensorial powers of Dr. Philip.

3. Perception. A mode or species of sensation, corresponding, to a certain extent, with Bichat's animal sensibility, and more nearly with Dr. Philip's sensorial

powers.

4. Sentiment. A term employed by Magendie, and some other French writers, as nearly synonomous with perception. Biehat uses the word tact in nearly the

same sense. Legallois, however, employs the word sentiment as correlative to monvement, expressing nervous action generally.

5. Perceptivity. A term suggested to express the power which certain parts of the nervous system possess of exciting perceptions. Richerand employed perceptibilité in this sense .- Bostock.

SENSORIUM (sentio, to perceive). A term applied to a supposed centre of perception, residing in the brain, from which volition originates, and to which all impressions are referred or conveyed, before

they excite perceptions.

SEN'SORY. A term applied by Hartley to those nerves which convey impressions to the neural axis, as distinguished from the motory nerves, which convey stimuli to the museles. See Function, Reflex.

SEPAL. A term of uncertain origin, denoting each division of the calyx in plants. When these are distinct from each other, the ealyx is called polyscpalous; when they cohere by their margins, the ealyx is termed monosepalous, or, more correctly, gamosepalous.

SEPARATORY. An instrument for separating fluids of different specific gra-

SEPIA. The Cuttle-fish; a genus of Cephalopods, the bone of which, when ground into pewder, constitutes pounce, and is sometimes used as a dentifrice. The pigment called sepia is obtained from the ink-bag of an oriental species.

SEPTFOIL. Potentilla Tormentilla.] SEPTIC (σήπω, to putrefy). Relating to putrefaction; causing putrefaction.

SEPTICIDAL. That kind of dehiseence in which the septa of a compound fruit separate each iuto two lamina.

SEPTIFRAGAL. That kind of dehiscence in which the backs of the earpels separate from the septa, which adhere to the axis.

SEPTUM (sepes, a hedge). Literally,

an enclosure, or fenced place.

The partition 1. Septum auricularum. which separates the right from the left auricle of the heart.

2. Septum ventriculorum. The partition which separates the right from the left

ventriele of the heart.

- 3. Septum lucidum. The internal boundary of the lateral ventricle of the brain, so called from its being thin and semitransparent.
- 4. Septum narium. The cartilaginous partition of the nostrils.
- 5. Septum transversum. The diaphragm, which separates the thorax from the abdomen. This term is also applied to the ten-

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torium ccrcbclli, which separates the eerebrum from the eerebellum.

6. Septum pectiniforme. An incomplete partition, which divides the eavity of the eorpus cavernosum into two lateral portions.

7. Septum recto-vaginal. A vascular lacework, which connects the rectum with the

8. Septum scroti. A partition formed by the dartos, dividing the serotum into two equal eavities, and separating the testes.

9. Septum or dissepiment, in botany, denotes a partition found in a compound ovary, formed by the united sides of two cohering earpels. There are, consequently, as many septa as there are carpels.

SEQUE'LA (sequor, to follow). A morbid affection which follows another, as

anasarca after scarlatina, &c.

SEQUESTRUM (sequestro, to sever). The portion of bone which is detached in necrosis.

SERICEOUS. Silky; covered with long, fine, appressed hairs, giving the surface a

silky appearance. SERICIC ACID. Myristic acid. An acid obtained from the solid portion of the butter of nutmegs, the seeds of the Myris-

tica moschata. Scricine. A white erystalline fat, forming an ingredient of the butter of nutmegs. and composed of sericic acid and glyce-

[SEROLIN. A peculiar fatty matter

found in the blood.]

SERO'SITY. The watery fluid which remains after the albuminous eoagulation of serum by heat of 160° Fahr.

SERPENTARIA. Virginian Snakeroot, or Birthwort; a species of Aristolochia. It received its name from its root having been used as a remedy for the bites of serpents.

SERPI'GO (scrpo, to creep). Ringworm, or tetter. It is so called from its creeping

over the surface of the skin.

[Scrpiginous. A term given to certain superficial ulcers, tetters, &c., which as they heal in one part extend in another.]

SEROSITY. A colourless, limpid fluid, which oozes out from eoagulated serum, on being subjected to pressure.

SERRA. Literally, a saw. A dentation, or tooth-like articulating process of eertain bones, as those of the eranium.

1. Serratus magnus. A muscle of the lateral thoracie region, arising by fleshy serrations from the upper ribs, and inserted into the whole length of the scapula.

2. Serratus posticus. The name of two

muscles of the back, the superior and the inferior, arising from some of the vertebræ, and inserted by serrations into several of the ribs.

SES

3. Serrate. Sawed; having the edge divided into sharp, straight-edged teeth, pointing upwards like a saw. When the serrations are themselves serrate, the margin of the leaf is termed bi-serrate.

SERRE-ARTE'RE. An instrument invented by Deschamps, for compressing the artery, and tightening the ligature in the

operation for aneurism.

SERRE-NŒUD. An instrument used in applying ligatures, and consisting of a long, narrow, round piece of silver, terminating at one end in a little ring, or hole; and at the other, in a kind of groove or notch.

SERTULUM. A name applied by some continental botanists to the simple umbel, the term umbel being by them restricted to the compound form of this infloreseenee.

SERUM LACTIS. Whey; the fluid part of milk, obtained by separation of the eurd and oil. It contains the saccharine

principle.

SERUM OF THE BLOOD. The thin, yellowish fluid constituent of the blood. which separates from the crassamentum, during coagulation. It must be distinguished from the lympha or liquor sanguinis, which is a clear colourless fluid, and can be obtained free from the red globules before coagulation has taken place. See Blood.

Serum of the chyle. The thin fluid which separates from the eoagulum of the ehyle, after it has been removed from the thoracie duct. It is a solution of albumen.

SESAMOID (σησάμη, an Indian bean; ellos, likeness). The designation of small bones, resembling the semen sesami, found at the roots of the first joint of the thumb and of the great toe.

[SESAMI FOLIA. The Pharmacopæial name for the leaves of Sesamum Indicum

and S. Orientale.

SESAMUM INDICUM, and S. ORI-ENTALE. Sesami folia. Ph. U. S. Benne. The leaves of this plant, when placed in water, impart to it a bland mueilage, usefully employed as a demuleent drink in cholera infantum, and other alvine fluxes, in affections of the urinary passages, &c.

SESQUI (contracted from semisque, and a half). A prefix denoting the due quantity and a half more. It is used when the elements of an oxide are as 1 to 11, or as 2 to 3. The sulphurets, earburets, &e., of the same substance, are similarly desig1. Sescuneia (quasi sesqui-uncia). An

ounce and a half.

2. Sesenplum (quasi sesqui-plum, from sesqui, and plica, a fold). One and a halffold; thus sescuplo-carburet, one and a half-fold carburet.

Sesqui-hora. An hour and a half.
 Sesqui-pes. A foot and a half; a

cubit. On the same principle, the adjective scsqui-pedalis, denotes a foot and a

SESSILE. That which is seated upon any thing: a leaf is sessile on the stem when it has no petiole; an anther is sessile which has no filament, &c.

SETA. A bristle. The stalk which supports the theca or urn of Mosses. A short, and stiff bristle of certain plants.

SETA EQUINA. The horse-hair-worm, or gordius. The Laplanders are subject to a disease, which they term ullen or hotme, supposed to arise from drinking the halfputrid water of stagnant marshes or ditches inhabited by this worm.

SE'TIFORM TEETH (seta, a bristle, forma, likeness). A designation of the teeth in certain fishes, which are similar to the ciliiform teeth, but rather stronger.

Sec Raduliform Teeth.

SETON (seta, a bristle). A kind of issue, usually made with a flat needle, threaded with a skein of silk, and termed a scton-needle; it was formerly made with a horse-hair; hence the name.

SETOSE (seta, a bristle). Bristly, eo-

vered with short, stiff hairs.

SEVEN BARKS. Common name for

Hydrangea arboreseens.]

SEVÚM OVILLUM. Adeps ovillus. [Sevum, Ph. U. S.] Mutton suet; the fat from the neighbourhood of the kidneys of the sheep.

Sevum præparatum. Prepared suct; the fat prepared by melting it over a slow fire, and straining through linen or flannel in order to separate the membranous portions.

SEXTARIUS. A Roman measure of capacity, which was equal to one pint and

a half English. See Amphora.

SEXUAL SYSTEM. The system of classifying plants, invented by Linnæus, and founded upon the number and pcculiarities of the sexual organs. See Systematic Botany.

[SHADDOCK. The fruit of Citrus De-

cumana.

SHAMPOOING. The employment of the vapour bath, accompanied by a process of friction, kneading, and extension of the muscles, tendons, and ligaments. The Egyptians call it massing.

[SHEATH. A covering applied to the]

fascia, cellular tissue, &c., surrounding certain parts]

[SHEEP LAUREL. Kalmia Angusti-

folia.

SHERBET. An Arabic term for a cooling beverage made of acidulous juices of fruits, sweetened and flavoured to the taste.

SHINGLES. This is probably a corruption of the Latin term cingulum, a girdle, so called from the situation which it occupies on the trunk of the body. It is the Herpes zoster of Batcman.

SHOE'MAKERS' BLACK. Atramentum sutorium. Green vitriol or sulphate of iron, employed to impart a black dye

to tanued leather.

SHO'LA. A substance manufactured in India from the cellular pith-like stems of the Hedysarum lagenarium, and wrought into various articles of useful application. SHOWER BATH. See Affusion.]

SIALOGOGUES (σίαλον, saliva; ἄγω, to expel). Substances which increase the

discharge of saliva.

1. Local sialogogues. Substances applied to the mouth. When used in a soft or solid state, they are called masticatories, as tobacco, ginger, &c.

2. Specific or remote sialogogues. Substances which produce salivation or ptyalism by internal use, as mercurial preparations.

[SIALOLITHE (σιαλον, saliva; λιθος, a stone.) A salivary calculus.]

SIBBENS. See Sivvens.

[SIBILANT (sibilo, to whistle.)

ing a whistling sound.]
SIDERATIO (sidus, a start). A name given to erysipelas of the face or scalp,

from an idea of its being produced by the influence of the planets. SIDERUM. The name given by Berg-

mann to phosphuret of iron, which he considered to be a new metal.

[SIDE-SADDLE PLANT. One of the

common names for Sarracenia.] SIGAU'LTIAN OPERATION. The division of the symphysis pubis, in cases of difficult labour, first practised by the French surgeon Sigault.

SIGMOID (the Greek letter E, sigma; and eidos, likeness). Resembling the letter Σ, as applied to a flexure of the colon, where it forms a double curve in the iliae region; and to the semicircular valves, which guard the orifice of the pulmonary artery, and of the aorta.

SIG'NATURES. Marks or indications suggestive of resemblances in form, colour, &c., between medicines and parts of the organism, supposed to arise from astral in-

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ISIGNATURES, DOCTRINE OF. Ars signata; eabalistic art. According to this doctrine every natural substance which possesses any medicinal virtues, indicates, by an external character, the disease for which it is a remedy, or the object for which it should be employed.]

A genus of plants of the [SILENE.

natural order Silenaceæ.]

[1. Silene Virginica. Catch fly; Wild pink. An indigenous species, a decoction of the roots of which is said to be an efficacious anthelmintic.]

[2. Silene Pennsylvanica. Also an indigenous species, and probably possessing similar properties with the preceding.]

SILEX. Flint; an oxide of silieon, forming the basis of chalcedony, cornelian,

jasper, &c.

SILICA. Silicious earth; the oxide of silicon, constituting almost the whole of silcx or flint. It combines with many of the metallie oxides, and is hence sometimes called silicic acid.

SIL'ICATE. A compound of siliea or

silicie acid with a base.

SILIC'EOUS WATERS. Mineral waters containing a large proportion of silica, which is associated with soda in the form of silicate, sulphate of soda, and chloride of sodium.

SILICON. Silicium. An elementary body constituting the basis of silica.

SILIQUA. A fruit consisting of two carpels cohering together, the placentæ of which are parietal, and separate from the valves, presenting a kind of frame called a replum, and connected by a membranous expansion, as in the stock.

Silicula. A designation of the siliqua, when it is very short, or broader than it is long, as in Candytuft. The term is a dimi-

nutive of siliqua.

[SILK-WEED. Asclepias Syriaca.] SILVAN. The name given by Werner

to Tellurium.

SI'LVATE. A compound of silvic acid

with a salifiable base.

SILVER. A metal occurring native in mines, and in combination with other metals. See Argentum.

1. Horn silver. Chloride of silver; a compound resembling horn, and which, like that substance, may be cut with a knife.

2. Fulminating silver. An explosive substance, formed of oxide of silver combined

with ammonia.

Made by mixing sil-SILVER INK. ver powder with thin gum-water.

SILVIC ACID. An acid procured from the resin of the Scotch fir.

[SIMABA. A genus of plants of the natural order Simarubaceæ.

[Simaba ccdron. Cedron. A species growing in Central America, where it is used for the bites of venomous serpents, and as a preventive of hydrophobia, in the treatment of intermittent fever, dyspepsia, &c.]

[SIMARUBA. The pharmacopæial name for the bark of the root of Simaruba officinalis; a genus of plants of the natural

order Simarubaceæ.]

1. Simaruba amara. Bitter Simaruba, or Mountain Damson; the root of which yields the simaruba bark of the shops. From its use in dysentery, the Germans have termed it dysentery bark.

[2. Simaruba excelsa. A synonyme of

Quassia excelsa.

[3. Simaruba officinalis. A West Indian tree, the bark of the root of which is used as a tonic. See S. amara, which by some is considered identical, and by others a

distinct species.

SIMARUBACEÆ. The Quassia tribe of Dicotyledonous plants. Trees or shrubs with leaves alternate; flowers polypetalous: stamens twice as many as the petals, hypogynous; ovarium 4- or 5-celled; fruit, indehiscent drupes.

SIMILOR. The designation of an alloy

of zine and copper.

SIMPLE. A general name for all herbs which have any medicinal value.

Simple cerate. See Ceratum simplex.] Simple syrup. See Syrupus simplex.

SINAPIS. Mustard. Pharmacopoial name for the seeds of Sinapis nigra and S. alba; a genus of plants of the natural order Cruciferæ.] 1. Sinapis alba. White mustard.]

2. Sinapis nigra. Black mustard. Both are European species, and cultivated in our

gardens. See Sinapis semina.]

3. Sinapis semina. Mustard seeds; the seeds of the sinapis nigra and alba, which, when reduced to flour, form the well-known condiment mustard. A peculiar substance has been obtained from black mustardseeds, and called sinapisin.

SINAPISM (sinapis, mustard). An external stimulant, formed of the fariua of mustard seeds, made into a paste with erumbs of bread and vinegar; [or with

SINA'POLINE. A new base procured by the action of moist hydrated oxide of

lead on oil of mustard. SINCIPUT. The fore part of the head.

The back part is called occiput.

SINEW. The ligament which joins two bones.

SINGLE-FLUID SERIES. A term applied by Dr. Williams to the molluscan series, as explanatory of his views of two distinct nutrient fluids. See *Double-Fluid* Series.

SIN'GLES. Single Epsom salts. A term applied to the crystalline sulphate of magnesia, as obtained from a concentrated solution of hittorn. See Doubles

trated solution of bittern. See Doubles. SINGULIS DIEBUS. Every or each day, denoting a time finite and determinate. But, in dies singulos means daily, or from day to day, denoting a progression of time. Quack medicines are advertised in dies singulos, and are swallowed by the public singulis diebus.

SINGULTUS. This term properly sig-

nifies sobbing. See Hiccup.

SIN'NAMINE. A new base, formed by acting on theiosinnamine by dry oxide of lead or of mercury, by which the latter loses all its sulphur.

SINUATE. Having a wavy margin,

irregularly convex and concave.

SINUS. A gulf. Hence it denotes a cavity or a cell within the substance of a bone, as of the forchead; also, a large venous canal, as those of the dura mater.

1. Sinuses of the dura mater. Certain channels which traverse the dura mater in various points, for the reception of the venous blood.

2. Sinuses of Morgagni. The numerous small foramina which open upon the surface of the mucous lining of the urethra.

3. Sinus aortici. The fossæ situated between the semilunar valves and the

cylinder of the aorta.

4. Sinuses, pulmonary. Three pouches situated between the semilunar valves and the cylinder of the pulmonary artery.

5. Sinus pocularis. A cup-like pouch of mueous membrane, situated at the eommencement of the caput gallinaginis.

- 6. Sinus urogenitalis. A sinus existing in the embryo of the mammalia and of man. It is a cavity or canal, opening externally, in which the excretory ducts of the Wolffian bodies, the ureters, and the efferent parts of the generative apparatus terminate internally. This canal is also prolonged into the urachus, and is subsequently divided into a pars urinaria and a pars genitalis.
- 7. Sinus terminalis. A circular venous canal, which surrounds the area vasculosa in the chick.

[SIPEERIN. An alkaline principle discovered by Rodie in Bebeeru bark.]

[SIPHONIA. A genus of plants of the natural order Euphorbiaceæ.]

[1. Siphonia cahuchu, Synonymes of [2. Siphonia elastica.] Jatropha elastica.]

SIPIRI'NA. Sipirine; a product of the oxidation of bibirine or bebeerine.

See Bebecru.

SIRIASIS (σιρὸς, a cavity). An affection described by Paulus as an inflammation about the cerebrum, in which the brain is said oftentimes to mortify within three days; it is so named from the bones about the fontanelle, or sometimes the membrane only, being depressed or drawn in. The term is also derived from σείριος, the dog-star: as implying a sunstroke.

SISTE'NTIA (sisto, to eheck). Reprimentia. Remedies for fluxes, as eerebrospinals, astringents, and acrid stimulants.

SITIOLOGY (σίτιον, food; λόγος, a decription). A treatise on food.

scription). A treatise on food. [SIUM. A genus of plants of the natu-

ral order Umbelliferæ.]

[1. Sium latifolium. Common water-

parsnip. Said to be poisonous.]

[2. Sium nodifforum. Water-parsnip. An European species said to be useful in cutaneous diseases, in scrofula, &c. It is also generally considered poisonous.]

[3. Sium sasarum. Skirret. A Chinese

plant eaten as salad.]

SIVVENS or SIBBENS. The Scotch word for the wild raspberry, applied to the disease called Yaws, just as the French term framboise has been used for the same purpose, from fancied resemblance.

SIXTH SENSE. A term applied to muscular sensation, arising from the sensitive department of the fifth pair, and the

eompound spinal nerves.

The Seventh or Visceral sense, is a term applied to the instinctive sensations arising from the ganglionie department of the ner-

vous system.

SIZE. The buffy coat which appears on the surface of eongulated blood drawn in inflammation. The surface of the coagulum is frequently contracted, puckered up at its edges, and concave in the centre: the blood is in such eases said to be cupped.

SIZE. A term in phrenology indicative of the faculty for measuring the size of bodies, as distinguished from their form, which is appreciated by Configuration. Its organ is placed at the inner corner of

the arch of the eyebrow.

SKELETON $(\sigma\kappa\ell\lambda\lambda\omega)$, to dry up). The dry bony frame-work of an animal, which sustains the other organs. When the bones are connected by their own ligaments, the skeleton is ealled natural; when joined by

wires or plates of silver, iron, &c., it is The skeleton in man is termed artificial.

divided into trunk and extremities.

1. The Trunk consists of a middle part and two extremities. The middle part is formed by the vertebral column and the The vertebral column is composed of twenty-four bones, called vertebræ, and is divided into three regions, the cervical, the dorsal, and the lumbar.

2. The Upper Extremity of the Trunk is the head, which comprehends the cranium and face. The face is divided into the upper and lower jaw. The lower extremity of the trunk is the pelvis.

3. The Superior or Thoracic Extremities eonsist each of four parts, viz., the shoulder, the arm, the fore-arm, and the hand. The last of these is subdivided into the carpus, the metacarpus, and the fingers.

4. The Inferior or Abdominal Extremities are each divided into three parts, viz., the thigh, the leg, and the foot. The last of these is subdivided into the tarsus, the

metatarsus, and the tocs.

5. Eno-skelcton, endo-skelcton, &c. The following is a primary classification of the parts of the osseous system according to their prevalent position. The superficial or skin-bones constitute the system of the dermo-skeleton (δέρμα, skin); the deepseated bones, in relation to the nervous axis and locomotion, form the ueuro-skeleton (νεῦρον, a nerve); the bones connected with the sense-organs and viseera form the splanehno-skeleton (σπλάνχνον, a viseus); and those developed in tendons, ligaments, aponeuroses, the sclero-skeleton (σκληρός, hard). The neuro-skeleton constitutes the main part of the skeleton in vertebrate animals.

SKIN. The organ of touch. It is composed of three layers, the cutie, dermis, or true skin; the rete mucosum, which gives the colour to the skin; and the cuticle, epi-

dermis, or searf-skin.

SKIN-BOUND DISEASE. A peculiar affection of infancy, originating in chronic inflammation of the cellular membrane. The whole surface of the body is swelled and hard, and the skin is cold and tightbound.

ISKUNK CABBAGE. Common name for Dracontium factidum.]

[SLAVERING. Drivelling.]

SLING. A bandage for supporting a wounded limb.

SLEEP. The eessation of the activity of the ecrebral hemispheres and ganglia of special sense, while the medulla oblongata and spinal cord is in complete functional activity.]

[SLIPPERY ELM BARK. The inner bark of Ulmus fulva.]

SLOUGH. A thin, foul, or mortified substance in a moist state which frequently appears on the surface of parts in the states of suppuration and ulceration. [The disorganized part separated in sphacelus.]

SMALL POX. A term derived from poe, Saxon, a bag or pouch; the epithet small was added in the fifteenth century, on the introduction of the great pox, or

syphilis. See Variola.

SMALT or SMALTZ. An oxide of cobalt melted with silicious earth and potash. When ground very fine, it is known by the name of powder-blue; it is used in the arts, and in the painting of earthenware.

[SMART-WEED. Polygonium puncta-

tum.

SMEGMA PREPUTII (σμηγμα, soap). The name of the odorous humour secreted by the glandulæ odoriferæ, from its ten-dency to solidity, like soap. SMELLING-SALTS. Volatile salts.

Sesquiearbonate of ammonia; also called

subcarbonate and carbonate of ammonia. See Bakers' Salt. SMILACEÆ. The Smilax tribe of Monocotyledonous plants. Herbaccous climbing plants; flowers hexapetaloïdeous, hermaphrodite, sometimes diœcious; stamens

6; ovarium 3-celled; fruit a berry.
1. Smilax aspera. The plant generally supposed to produce Indian sarsaparilla, and hence Mr. Garden has named a new principle he has found in it, smilasperic acid. Dr. Lindley states, however, that the sarsaparilla of India is chiefly the root of the Hemidesmus Indieus, an Asclepiadaeeous plant.

2. Smilax sarsaparilla. A species growing in the [middle and] Southern United States, and not known to possess any me-

dicinal properties.

3. Smilax purhampuy. A species highly extolled by Ruiz, who calls it China Peruviana, as one of the very best kinds of sarsaparilla. Dr. Lindley supposes it to be identical with Smilax officinalis.

4. Smilax syphilitica. A South Ameriean species, which, according to Dr. Pcrcira, yields Lisbon or Brazilian sarsapa-

- Smilax officinalis. A species growing on the banks of the Magdalena, and supposed by Dr. Pereira to produce Jamaica sarsaparilla, the most valuable kind in the market.
- 6. Smilax China. A species growing in China, the rhizome of which forms one of the China roots of the shops, and is reeommended as a substitute for sarsapa-

7. Smilaein. A principle procured from sarsaparilla, and designated by the various names of pariglin, sulseparin, and paral-linic acid.

SMILASPERIC ACID. A peculiar volatile substance procured from the root of Hemidesmus Indicus. The name was oceasioned by the belief that the root was

that of the Smilax aspera.

SNAKEROOT. Radixserpentariæ. The root of the Aristolochia serpentaria, or Virginia snakeroot, formerly termed alexipharmic, on account of its fancied power of curing the bite of the rattlesnake and of a mad dog.

Black snakeroot. Cimicifuga racemosa. Button snakeroot. Eryngium aquati-

Canada snakeroot. Asarum Canadense. Seneka snakeroot. Polygala Senega.] SNEEZEWORT. Helenium autumnule.]

SNEEZING. A convulsive action of the muscles of the chest, from irritation

of the Schneiderian membrane.

SNOW BLINDNESS. An affection of the eyes, caused by the reflection of light from the snow; the Esquimaux wear as a preventive against it a kind of goggles, called snow-eyes, made of extremely light wood, resting by a bridge on the nose, like spectacles, and with a narrow slit, through which they look.

SOAP CERATE. See Ceratum sa-

[SOAPWORT. Saponaria officinalis.]

[SOAP. See Sapo.] SOCIA PAROTIDIS. The name of a second portion of the parotid gland, which is frequently developed from the duct, while on the masseter muscle.

SODA. An alkali procured from the aslics of marine plants; formerly called the mineral alkali, from its being found native, under the name of natron, in

mineral scams or crusts.

1. Soda tartarizata. Tartrate of soda and potass, formerly called sel de seignette, sal rupellensis, or Rochelle salt, sal polychrest, &c.

Soda acetas. Acetate of soda, formerly called terra foliata tartari crystalli-

zata, or terra foliata mineralis.

3. Sodæ bi-boras. Bi-borate of soda. or borax; when heated, it becomes a friable mass, called calcined borax; at a still higher temperature, it passes into a transparent glass, called glass of borax, which is anhydrous.

4. Sodæ earbonas. Carbonate of soda, also called the sub-earbonate, mild mineral or fossil alkali, aerated mineral alkali, and

natron earbonieum.

5. Sodæ hypochloris. Hypochlorate of soda, commonly called chloride of soda, Labarraque's soda disinfecting liquid, oxymuriate of soda, and chloruret of the oxide of sodium.

6. Sodæ murias. Muriate or hydrochlorate of soda, ehloride of sodium, or com-

7. Sodæ nitras. Nitrate of soda, also termed cubic, quadrangular, or rhomboidal nitre; employed for pyrotechnical purposes, and as a manure.

8. Sodæ phosphas. Phosphate of soda, formerly called alkali minerale and sal mirabile perlatum. In the shops it is sold as

tasteless purging salts.

9. Sodæ sulphas. Sulphate of soda, formerly called natron vitriolatum, sal cathar-

ticus Glauberi, or Glauber's salt.

SODA-WATER. A beverage formed by a solution of the carbonate of soda in water, which is afterwards impregnated with more carbonic acid than is sufficient for saturation. The bottled soda water of the shops is merely carbonic acid water.

SODIUM. A peculiar metal, constituting the basis of soda. Soda is the pro-

toxide.

Sodii ehloridum. Chloride of sodium, also called muriate or hydrochlorate of soda, culinary salt, and common salt.

SOFT PALATE. Velum pendulum palati. A soft movable curtain, appended to the extremity of the vault of the palate, and separating the mouth from the pha-

SOFTENING. Ramollissement. A term employed to denote a diminution of the natural and healthy consistence of organs.

Softening of the Brain. Mollities cerebri. An affection of the brain, in which it is found to be pulpy or pasty, sometimes as liquescent as soup.

SOL. The Sun; the name given to gold by the former chemists. See Luna.

SOLANACEÆ. The nightshade tribe of Dicotyledonous plants. Herbaceous plants or shrubs, with leaves alternate; flowers monopetalous, regular; stamens inscrted in the corolla; ovarium 2-celled; fruit succulent.

1. Solanum dulcamara. Woody Nightshade, or Bitter-swect; an indigenous plant recommended by Bateman in lepra, and by Rayer in eczema and psoriasis.

2. Solanum nigrum. Black Nightshade; an indigenous plant, the extract of which possesses nearly the same power as lettuce-opium.

3. Solanum tuberosum. The Potato plant, well known for its large subterranean tubers, called potatoes.

4. Solanine. A vegetable alkan, pro-

cured from several species of solanum, and from the first shoots of growing potatoes.

SOLAR PHOSPHORUS. A substance which, after exposure to light, exhibits phosphorescent properties, as Canton's phosphorus, &c.

SOLAR PLEXUS. An assemblage of ganglia, which are distributed to all the

divisions of the aorta.

SOLDERS. Simple or mixed metals, by which metallic bodies are firmly united with each other. Bismuth is much used in the composition of soft solders, from its capability of forming with several metals compounds of remarkable fusibility. common solder of glaziers consists of equal parts of tin, lead, antimony, and bismuth.

SOLEUS (solea, a sole). A muscle of the leg, shaped like the sole-fish. It arises from the head of the fibula, &c., and is inserted into the os calcis; it has also been named gastrocnemius internus. It extends

the foot.

[SOLIDAGO. Golden-rod. The pharmacopæial name for the leaves of Solidago odora; a genus of plants of the natural

order Asteraceæ.]

[1. Solidago odora. Solidago, Ph. U.S. Golden-rod. An indigenous plant, the leaves of which are aromatic, and slightly stimulant. An infusion of them is given as a carminative.]

[2. Solidago virgaurea. This species is astringent, and was formerly supposed to

possess lithontriptic virtues.]
[SOLIDISTS. A medical sect, who maintained that the fluids performed a passive and secondary part in the phenomena of life, and that the solids alone were endowed with vital properties-that they alone were susceptible to the impression of morbific causes, and were the exclusive seat of disease. Their doctrine is termed solidism.

SOLIDS. Bodies, the cohesion of whose particles is so strong, that they are movable only as a combined mass. Compare

Fluidity.

SOLIUM (perhaps allied to sella, and so from scdeo, and so for sodium). A high seat, or throne; in Celsus, a bathing-tub.

Pliny has solium balnearum.

SOL-LUNAR INFLUENCE. The influence supposed to be produced on various diseases, when the sun and moon arc in a state of conjunction: thus, paroxysms and exacerbations in fever may be expected to take place (and do in fact take place,) at spring-tides, and crises at neap-tides.

SOLOMON'S SEAL. The Polygonatum convallaria; a Liliaceous plant, the fresh

rhizome of which is a popular application to a bruised eye, &c.

SO'LUBLE TARTAR. Potassæ tartras. The neutral or bibasic tartrate of potash. Soluble cream of tartar is the

boro-tartrate of potash.

SOLUTION (solvo, to dissolve). act of dissolving a solid or aëriform body in a liquid; this liquid is called the solvent. Also, a liquid containing a dissolved body.

SO'LUTIVE WATER. A name for-

merly given to nitric acid.

SOLVENT. A liquid in which a substance is dissolved. The latter is sometimes called a solvend. [This term was applied in medicine to remedies which were supposed to possess the property of dissolving or liquefying the thickened or coagulated humours, and thus of removing engorgements. In pharmacy it is appplied to all liquors used as dissolvents, or to extract the virtues of ingredients, by infusion. decoction, &c. See Solution.]

SOMNAMBULISM (somnus, sleep; ambulo, to walk). Sleep-walking; sometimes called noctambulism, or night-walking. See

Clairvoyance.

SOMNI'FERA (somnus, sleep, fero, to bring). Somnifica. Agents which cause sleep, usually called hypnotics.

SONDE A DARD. A kind of catheter,

furnished with a stilette.

Sonde conique. A conical silver catheter, frequently employed in France.

SOOT. Fuligo ligni, (q. v.). SOOT-DROPS. Hysteric Hysteric mixture. -Tincture of soot, consisting of wood-soot, assafætida, and proof spirit; used in hys-

SOPHISTICATION. A term denoting, in pharmacy, the adulterating of any mc-

dicine.

[SOPHORA TINCTORIA. Asynonyme of Baptista tinctoria.]

SOPOR. Profound sleep, like that of a

person intoxicated or fatigued. Substances which induce Soporifics. sopor, also called hypnotics.

SÓRBEFACIENT. Absorbent.]

SORBIC ACID. An acid obtained from the berries of the Sorbus, or Pyrus aucuparia, or Mountain Ash. It appears that the sorbic and pure malic acids are identical.

[SORBINE. The sugar of the berries

of the Sorbus aucuparia.

SORBITO (sorbeo, to sup, as one does an egg). A potion, or broth. Celsus has sorbita oryzæ, a rice potion.

SORDES. The viscid matter discharged from ulcers, &c.; [also, scurf or

filth of any kind.]

SORE, BAY. A disease considered by Dr. Mosely as true cancer, commencing with an ulcer. It is endemic at the Bay

of Honduras.

SORO'SIS (σωρός, a heap). A collectivo fruit, consisting of a succulent spike or raceme, having all its ovaria and floral envelopes cohering into a single mass, as in the pine apple, the mulberry, the breadfruit, &c.

[SORREL. A common name for several species of Rumex.]

[SORREL TREE. Andromeda arborea.

(q. v.)

SORUS (σωρδς, a heap). The botanical term for each eluster of sporuliferous thecæ developed on the under surface of the fronds of Ferns.

SOU'JEE. A granular preparation of

wheat, deprived of bran.

[SOULAMEA. A genus of plants of

the natural order Polygalaccæ.]

[Soulamea amara. An East Indian speeies, used in cholera, and regarded as a valuable febrifuge.]

SOUND. An instrument which is introduced into the bladder, for the purpose of ascertaining the presence of a calculus.

SOUNDS. A gelatinous substance, constituting the swimming-bladder of the fish. [SOUR DOCK. Rumex Acctosa.]

SOUTHERN WOOD. Artemisia abro-

tanum.

[SOYMIDA. A genus of plants of the

natural order Cedrelaceæ.]

[Soymida febrifuga. A native of the East Indics, where it is estcemed as a tonic and astringent, and is said to be efficacious as a febrifuge in intermittent and remittent fevers.]

SPADIX. A form of infloreseence, in which the flowers are arranged elose together upon a succulent axis, which is enveloped in a sheath, or spathe, as in

Spadicosc. Having the organs of reproduction arranged upon a spadix, as

SPANÆ'MIA [Spanhæmia,] (σπανδς, poor; aμμα, blood). Cachæmia. Poverty Poverty of blood; a term applied by Simon to that condition of the blood in which the amount of its solid constituents is diminished .-Hence-

Spanæmics are agents which, by longeontinued use, impoverish the blood. These aro also called antiplastic alteratives, &c.

SPA'NIOLI'TMINE (σπάνιος, rare).— A colouring principle obtained from litmus, but of rare occurrence. See Erythrolein.

[SPANISH BROOM. A common name for the plant Spartium junceum.]

SPA'NISH CHALK. French chalk. A variety of steatite or silicate of magnesia.

SPA'NISH FLY. The blister-beetle, originally, perhaps, found in Italy and Spain. See Cantharis.

SPA'NISH WHITE. White bismuth. Nitrato of bismuth; also ealled pearl-

white, magistery of bismuth, &c. [SPARADRAPUM. Sparadrap. A general term for all adhesive plasters spread

upon muslin or any other tissue.] SPARGANO'SIS (σπαργάω, to tumefy). A term applied by Dioscorides to puerperal tumid-leg. See Phlegmasia dolens.

SPA'RTIINE. A volatilo base constituting the nareotic principle of the Cytisus Scoparius, or common Broom.

SPARTIUM JUNCEUM. Spanish Broom; a Leguminous plant, the seeds of which have been employed in drospical affections.

SPASM (σπάω, to draw). Cramp; irre-

gular contraction of the muscles.

1. Constrictive spasm is attended with eontraction, rigidity, or both; as wryneck, lock-jaw, tetanus, &c.

2. Clonic spasm is the violent agitation of one or more museles, in sudden and irregular snatches, as hiecough, sneezing, &e.

3. Synclonic spasm is the tremulous, simultaneous, and chronic agitation of various muscles; as St. Vitus's dance,

shaking palsy, &e.

4. Tonic spasm consists in contraction of a contractile organ. When there are alternate contraction and relaxation, the spasm is ealled clonic .- Lacannec.

SPASMOLOGY (σπάσμα, a spasm; λόγος, a description). A treatise on spasms or

eonvulsions.

SPASM CYNICUS. The Sardonie grin. If one side of the face only be affected, the affection is denominated tortura oris. Seo Sardonicus.

[SPASTIC. Spasmodie.]

SPA'STICA (σπάσμια, a spasm). Agents which increase the irritability of the muscles and induce spasm or convulsion. SPATHE. A large bract, which enve-

lopes the spadix of the Arum.

Having the organs of re-Spathaceous. production enclosed within a spathe, or large sheathing bract.

SPATULA (dim. of spatha, a spattle). An instrument for spreading salves or

ointments.

Spatulate. Like a spatula; oblong, with the lower end much contracted, as tho leaf of daisy.

[SPEARMINT. Mentha viridis.] SPECIFIC. An infallible remedy for any particular disease.

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[Also applied to agents which exert their | action on some particular organ more than on others, as ergot appears to have a spe-

cific action on the uterus.]

SPECULUM. Literally, a glass. An instrument for facilitating the examination of parts, and also the performance of operations on them, as the speeulum

uteri, &e.
SPECULUM METAL. An alloy of about two parts of copper and one of tin;

used for making mirrors.
[SPEEDWELL. A common name for

the plant Veronica officinalis.] SPERMA (σπείρω, to sow). Scmen. The seminal fluid. Tho seed of plants.

1. Spermatic cord. A cord consisting of the vessels and nerves which pass to and from the testis, enclosed in several tunies or faseiæ.

2. Spermatic canal. The oblique space in the abdominal parietes, near to Poupart's ligament, which transmits the sper-

matie cord.

 Spermato-cele (κήλη, a tumour). An enlargement of the testis, supposed to be

produced by the semen.

4. Spermo-derm (δίρμα, skin). The testa, primine, or external membrano of the soed of plants. The term is sometimes applied, eollectively, to all the integuments of the

5. Spermato-zoa (ζωον, an animal). Animaleules found in the semen of animals, and sometimes, though much more rarely, in plants. In the former, they occur in the vas deferens and in the vesiculæ seminales; in the latter, in eryptogamie plants, and perhaps in the pollen grains of the higher orders of plants.

[6. Spermatorrhæa (ρεω, to flow). Sper-

morrhœa. Seminal flux.]

7. Spermatoon (wdv, an egg). A seedegg; a cell constituting a nucleus of a sperm-eell.

8. Spermatophora (φέρω, to earry). Soedbearers; albuminous envelopes containing

masses of spermatozoa.

SPERMACETI (σπέρμα, semen; and кутос, a whale). Cetaccum. A substance found principally in the head of the Phyneter macrocephalus, or Great headed Caehalot. Absolutely pure spermaeeti is called eetine.

SPERM-CELL. A cell contained in the liquor seminis, in which are developed the spermatoa, or nucloi from which the

spermatozoa originate.

SPE'RMOGENS (σπέρμα, a seed; γεννάω, to produce). A general term for those endogens which propagate by seed, as distinguished from Sporogens, which are reproduced by spores. Spermogens are act as a sphinetor.

divided into true endogens with striated inarticulated leaves, and false endogens with reticulated disarticulating leaves or

dietyogens.

SPHACE'LIA SE'GETUM. The name applied by Léveillé to the terminal tubereles of the ergot-grain, which he considered a parasitie fungus. Pereira says, they are merely masses of sporidia.

SPHACELISMUS (σφάκελος, gangrene). A term simply denoting gangrene, but also signifying "agitation from excessivo pain;" and hence, probably, it has been employed as synonymous with phrenitis.

SPHACELUS (σφάζω, to destroy). Complete mortification; generally preceded by

gangrene, the incomplete state.

There is a form of sphacelus, which generally occurs in infants, and young children, attacking the mouth and chocks, and the external parts of the female organs of generation. It has been termed noma, cheilocace, stomacace, gangrenosa seu maligna, necrosis infantilis, gangrenous aphthæ, water-eanker, &e.

[SPHAGIASMUS. A term devised by Marshall Hall to denote compression of the

internal jugular vein.]

SPHENOID (σφην, a wedge; είδος, likeness). Wedge-like, as applied to a bone of the skull, which wedges in and locks together most of the other bones.

1. Sphenoidal. A term applied to wedge-liko fissures and cells of the sphe-

noïd bone.

2. Spheno-palatine ganglion. The largest of the eranial ganglia, situated in the pterygo-palatine fossa.

3. Spheno-salpingo-staphylinus. signation of the eireumflexus palati musele,

from its origin and insertion.

4. Spheno-staphylinus. A designation of the levator palati mollis, from its arising from the sphenoïd bone, and being inserted into tho velum palati.

SPHINCTER (σφίγγω, to contract). musele whose office it is to close the aper-

ture around which it is placed.

1. Sphincter ani. A thin layer of museular fibres, surrounding the anus liko an ellipse, is termed sphincter ani externus; another layer embracing the lower extremity of the rectum, is called sphincter ani internus.

2. Sphincter oris. A name of the orbieularis oris, or musele situated round tho

mouth.

3. Sphineter vesicæ. An incorrect designation of a few transverse fibres found at the neek of the bladder; they do not surround the neck, and therefore eannot

SPHYGMOMETER (σφυγμδς, the pulse; μέτρον, a measure). The name of an instrument which renders the action of the

arteries apparent to the eye.

SPICA. Literally, an ear of corn; a clove of garlie. The name of a bandage, so called from its turns, or doloires, being thought to resemble the rows of an ear of corn.

SPICA DESCENDENS. The uniting bandage, used in reetilinear wounds; it consists of a double-headed roller, with a longitudinal slit in the middle, three or four inches long. The roller having one head passed through the slit, enables the surgeon to draw the lips of the wound together.

[SPICE-BUSH. SPICE-WOOD. Common names for Benzoin odoriferum.]

[SPICULA. A pointed piece of bone.] [SPIGELIA. Pinkroot. The pharmacopecial name for the root of Spigelia Marylaudica; a genus of plants of the natural order Spigeliaeeæ.]

[1. Spigelia anthelmia. A species growing in the West Indies and South America, and used there as an anthelmintic.]

2. Spigelia Marylandica. Carolina Pink, an American plant, named from Adrian Spigelius, and collected and sold by the Cherokee Indians. It is a much valued anthelmintic in the United States.

SPIKE. A form of inflorescence, in which all the buds of an elongated braneh develope as flower-buds, without forming peduncles, as in barley. Compare Raccuse.

Spikelet or Locusta. A small spike; an integral portion of the inflorescence of

wheat, and other grasses.

[SPIKE, OIL OF. See Lavandula

spica.]

SPÍKENARD. A perfume and stimulant medicine, procured from the Nardostachys Jutamansi, an Indian plant of the order Valeriauaceæ.

[SPIKENARD AMERICAN. Aralia

racewosa. (q. v).]

[SPIKENARD, SMALL. Aralia me-

dicaulis.]

SPILUS $(\sigma\pi\hat{\imath}\lambda\sigma_{5},$ a spot). A congenital spot, appearing to consist of a partial thickening of the rete mucosum, sometimes of a yellow, or yellowish-brown, sometimes of a bluish, livid, or nearly black colour. Compare $N_{\varpi}vus$.

SPINA. Literally, a thorn: hence it is sometimes applied to the back-bone, from the thorn-like process of the vertebra. It sometimes denotes the shin-bone.

[1. Spinal. Belonging to the spinal co-

lumn.]

2. Spinalis dorsi. A muscle of the back, which, with its fellow, forms an el-

lipse, inclosing the spinous processes of all the dorsal vertebræ.

SPINA BIFIDA (bis, twice; findo, to eleave). Hydro-rachitis. Literally, tho eloven spine. This term denotes—

1. A disease attended with an incomplete state of some of the vertebræ, and a fluid swelling, commonly situated over the lower lumbar vertebræ.

2. An analogous tumour, sometimes oeeurring on children's heads, attended with an imperfect ossification of a part of the

eranium.

SPINA VENTOSA. A term first used by the Arabian writers to designate a disease in which matter formed in the interior of a bone, and afterwards made its way outward, beneath the skin. The word spina was employed before the time of the Arabians, to express the nature of the pain attendant on the disease; and ventosa was added by them, from the resemblance of the affection to emphysema. [Spina ventosa is analogous to the encysted tumour of soft parts. It eonsists of an equable expansion of the laminæ of bone, forming a cavity in the interior, occupied by a fluid not always purulent; sometimes only puriform, sometimes clear and glairy. parietes, as the eavity slowly enlarges, aro more and more attenuated; at some points they become only membranous, and ultimately the membrane too may give way. No osseous deposit accompanies the dilatation, as in ehronie abseess; for the morbid process is from the first independent of and unconnected with the inflammatory. The eavity is lined by a membrane more of a serous than of a pyrogenous character; and sometimes membranous septa subdivide, as in the multiloeular serous eysts .-Miller.

SPINAL CORD. Mcdulla spinalis. The medullary matter contained within the

spina, or vertebral column.

[SPINOUS. Resembling a spine or thorn; beset with spines or thorns.]

[SPIR.EA. Hardhack. The Pharmacopecial name for the root of Spiræ tomeutosa; a genus of plants of the natural order Rosacew.]

[1. Spiræa opulifera. Nine-bark. An indigenous species, used sometimes in the form of poultiee to ulcers and tumours.]

[2. Spiræa tomeutosa. Spiræa, Ph. U. S.; Hardhack. An indigenous shrub. The root is the only officinal part, but the whole plant possesses tonic and astringent properties, and has been used in cholera infantum, diarrhœa, &c. The best form of administration is the extract, of which the dose is gr. v. to gr. xv.]

[3. Spiræa ulmaria. Queen of the mea

cies, said to possess valuable diurctic powers, united with those of a moderate

tonic and astringent.]

SPIRAL (σπειρα, any thing rolled around another thing). A curve which turns around like a circle, but, instead of ending where it began, it continues to revolve, receding further and further from the centre like the spring which moves the wheels of a watch. It may be briefly described as a curve which winds round a point, in successive convolutions.

SPIRAL VESSELS. Trachenchyma. Long cylindrical tubes, tapering to each end, and having an elastic spiral fibre generated within them; these are the type

of the vascular tissue of plants.

SPIRIT OF SALT. SPIRIT OF SALT. A concentrated solution of muriatic acid gas in water. It is also known by the name of marine, or muriatic acid.

SPIRITUO'SA ET ÆTHE'REA. coholiea. A class of powerful and dif-fusible stimulants, including ardent spirits,

wine, beer, and the ethers. SPIRITUS. Spirit; a SPIRITUS. Spirit; a general term, comprising all inflammable liquors obtained by distillation, as brandy, geneva, &c. The first spirit known in Europe was made from grapes, and sold as a medicine in Italy and Spain, under the name of alcohol. The Genoese afterwards prepared it from grain, and sold it under the name of aqua vitæ.

1. Spiritus rectificatus. Rectified spirit. or alcohol in nearly its highest state of concentration, commonly called spirit of wine. It varies from 54 to 60, or even 64 per cent. over-proof, in the language of

Sike's hydrometer.

2. Spiritus tennior. Proof spirit, or

rectified spirit mixed with water.

3. Spiritus vini Gallici. Brandy; an ardent spirit obtained by the distillation of wine.

4. Spiritus sacchari. Rum; an ardent spirit obtained by distillation from the fermented skimmings of the sugar boilers' molasses, &c.

5. Spiritus frumenti compositus. Compound eorn spirit, obtained by distillation from fermented infusions of corn, as gin, whiskey, and the various Compounds.

6. Spiritus, in pharmacy. Alcoholates, or spirits; alcoholic solutions of volatile substances, generally vegetable, obtained by distillation, and used in medicine.

[SPIROMETER (spiro, to breathe; μέτρον, a measure.) An instrument for measuring the "vital capacity" of the lungs, which is accomplished by determining the greatest amount of air an in-

SPL dow; meadow-sweet. An European spe- | dividual can expire after the fullest inspi-

ration.

[SPLANCHNIC (σπλάγχνον, the visccra.) Relating to, or belonging to the viscera. See Splanchnon.]

SPLANCHNON (σπλάγχνον). A viscus

or intestine.

 Splanchno-logy (λόγος, an account). A description of the viscera; one of the divisions of the study of anatomy.

2. Splanchnic Nerves. These are tw in number on each side, distinguished into the great, which pass behind the stomach, and terminate in the semilunar ganglion; and the small, which communicate with the former, and terminate in the renal ganglion.

[3. Splanchnic cavities. The cavities of

the cranium, chest, and abdomen.]

SPLEN (σπλήν). The Spleen; an organ situated on the posterior part of the left hypochondrium. Its outer surface is convex; the inner is divided by a groove, called the fissure of the spleen. Hippocrates calls the spleen the left, and Aristotle the bastard liver, from the alliance which subsists between them.

1. Splen-algia (άλγος, pain). Splenis lor. Pain in the spleen. Ague-cake. Splenalgia congestionis is the most usual of the chronic spleen diseases prevalent in

2. Splen-emphraxis (ἐμφοάσσω, to obstruct). Congestion of the spleen.

3. Splen-itis. Inflammation of the spleen; it appears to be principally seated in the

proper membrane of the splcen.

4. Splenius. A muscle of the back, resembling the spleen; it is single at its origin, and divides into the splenius capitis and the splenius colli, which have distinct insertions. The two splenii are so named from their lying, like surgical splints, along the side of the neck; both together they have the appearance of the letter Y; the complexus being seen between them in the upper part of the angle.
[SPLEENWOOF. See Asplenium.]
SPLENICA (σπλην, the spleen). Me-

dicines which affect the spleen, as quinin,

the chalybeates, &c.

SPLENIZATION. A change induced in the lungs by inflammation, in which they resemble the substance of the spleen. This state differs from hepatization in the absence of the granules, and a consequently darker and more uniform texture; in appearance it resembles that condition of the lung produced in pleuro-pneumonia, called by Laennec carnification.

SPLINT BONE. The fibula, or small bone of the leg; so named from its resem-

bling a surgical splint.

SPLINTS. Long, thin pieces of wood, tin, &c., used for preventing the ends of broken bones from moving, so as to inter-

rupt the process of their uniting.

SPLIT-CLOTH. Scissum linteum. A bandago for the head, consisting of a central part, and six or eight tails or heads. Tho most convenient bandago for the forehead, face, and jaws, is the four-tailed, or single split-cloth.

ŠPODIUM (σποδδς, a einder). A name sometimes given to the oxide of zinc, which

sublimes during calcination.

SPONGIA OFFICINALIS. Officinal Sponge; a porous substance, found adhering to rocks, and generally referred to the class of Poripherous animals. Commercial sponge is the dry skeleton of tho animal, from which the gelatinous flesh has been removed.

1. Spongia cerata. Cerated Sponge. Sponge, prepared by washing and drying, is dipped into inclted wax, and then pressed between inctallie plates slightly heat-

It is used for tents.

2. Spongia præparata. Prepared sponge, or sponge-tent, usually made of compressed sponge impregnated with wax, and formerly employed for dilating sinuses and small oponings.

3. Spongia usta. Caleined or burnt sponge; the sponge is cut into pieces, burned in a closo iron vessel, and pul-

verized.

SPONGIOLA (dim. of spongia, a sponge). A spongelet, or small oval body, terminating each of the capillary roots in trees or plants, and analogous, in its absorbing power, to the ampullulæ of the human intestine.

[SPONGY. Having a texture resem-

bling sponge.]

SPONTANEOUS (sponte, of one's own free will). A term applied to any physiological phenomenon which takes place without external agency; to diseases which occur without external cause, &c.

SPORADIC (σπείρω, to sow). A general term for diseases arising from occasional causes, as cold, fatigue, &c. term denotes any thing seattered here and

there, like seeds.

SPORE (σπείρω, to sow). The reproduetivo body in flowerless plants, which is analogous to the seed of flowering plants, but differs from this in not germinating from any fixed point, but in producing its root and stem indifferently from any point of its surface. Tho theea which contains the spores is called sporangium; from dyysiov, a vessel. Sporidia are bodies resembling spores, which occur in Algaeeous plants.

SPO'ROGENS (σπόρος, a spore; γεννάω, to produce). A division of endogenous plants, whose reproductive bodies are not seeds, as in endogens proper, but spores, as in Rafflesiaceæ. These plants are commonly called rhizanths.

(SPOTTED WINTER GREEN. Chima-

phila maculata, (q. v.).
[SPRAIN or STRAIN. A stretching and partial laceration of the ligamentous apparatus of a joint, without displacement of its articulating surfaces.]

SPRUCE BEER. A liquor made of treacle and the essence of spruce, well boiled in water, to which yeast is afterwards

added, to assist the fermentation.]

SPRUCE, ESSENCE OF. A thick liquid prepared by boiling the young branches of Abies nigra in water, and evaporating the decoction.]

SPURRED RYE. Sceale cornutum.] SPUNK. Agarie. Touchwood. Boletus

igniarius.

SPURGE LAUREL. Daphne Laureola, a species said to furnish a portion of the

mezereon of commerce.]

SPUTUM (spuo, to spit). Any kind of expectoration. The sputa of consumptive persons consists of catarrhal mucus, of the matter of tubereles more or less softened, and sometimes of pus secreted by tuberculous exeavations which are completely empty. Sec Nummulary.

SQUAMA. The seale of a fish. A seale-like substance: thus, æris squama denotes the scales of brass blown from the metal in melting; squamæ ferri tho black oxide of iron, obtained in the form

of scales.

Squamous suture. A suture of the eranium, so ealled from its odges covering each other like the seales of fishes; also the name of the scaly portion of the temporal bone.

SQUARROSE. Consisting of parts which spread out at right angles from a common centre; applied to leaves.

[SQUILL. Scilla maritima.]

SQUILLA. See Scilla.] SQUINTING. This affection was for-

merly called goggle-eye; hence, the term goggles is still applied to the glasses used in this complaint. See Strabismus.

SQUIRTING CUCUMBER. Momor-

diea elaterium.]

STACTE (στάζω, to distil). That kind of myrrh which distils or falls in drops from the tree. Also, a more liquid kind of amber than is generally met with in the

STAFF. The director for the gorget, or knife, used in lithotomy.

[STAGE. The period or degree of a

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disease; especially used to designate the ! three periods of a paroxysm of intermittent fever, - the hot, cold, and sweating stages.]

STAGMA (στάζω, to distil). A distilled

liquor. Vitriolie acid.

STAGNATION. Accumulation or retention of a liquid in any part; a term applied by the humoral pathologists to that state of the blood, which they considered

the cause of many discases.

STALACTITES (σταλάζω, to drop). Substances found suspended from vaults, being formed by the oozing of water charged with calcareous particles, the former of which evaporates, leaving the latter behind.

STAMEN. The male organ of flowering plants. It occurs in one or more series immediately within the petals, and the entire apparatus is called the andraceum.

STAMMERING. Psellismus. ruption of speech by irregular intermissions or snatches. It is distinguished into a hesitation and stuttering. Shakspeare comprises them both :- "I would thou couldst stammer, that thou mightest pour out of thy mouth, as wine comes out of a narrow-mouthed bottle, either too much at

once, or none at all."

STANDARD PROOF SPIRIT. This spirit is defined, by the Excise law, as "that which, at a temperature of 51° F., weighs exactly twelve-thirteenths of an equal measure of distilled water." this temperature the spirit will have a specific gravity of '923, or about '920 at 60° F. The standard alcohol of the Excise is spirit of specific gravity 825 at 60° F. By "spirit 60 degrees over proof" is understood a spirit, 100 measures of which added to 60 measures of water, will form standard proof spirit, sp. gr. '920. By "spirit 10 degrees under proof," is understood a spirit, 100 measures of which mixed with 10 measures of standard alcohol, sp. gr. . 825, will form standard proof spirit.

STANETHY'LIUM. A crystalline body formed by the direct union of stannum, or tin, with iodide of ethyl; it is the iodide

of a new organic radicle.

Stanmethylium and Stanamylium are formed when the iodides of methyl and amyl, respectively, are exposed to the actiou of light in contact with tin; their salts are isomorphous with those of stanethylium, but they have not yet been completely investigated.

STANNUM. Plumbum album. a metal, occurring pleutifully in Cornwall, &e, It is found united with sulphur and copper, and is then ealled tin pyrites;

STA when combined with oxide of iron and silex, it is called tin-stone, and wood-tin.

1. Stannum foliatum. Tin foil; an alloy composed chiefly of tin, with a small portion of lead, and sold in the form of a leaf of about 1-1000th part of an inch in thick-

2. Stanni pulvis. Powder of tin; granu.

lated tin; a remedy for tape-worm. 3. Stanni limatura. Tin filings.

STAPEDIUS. A small muscle arising from the interior of the pyramid, and inserted into the neek of the stapes.

STAPES. Literally, a stirrup. A stirrup-like bone of the internal ear.

STAPHISAGRIA. Staves-acre, a species of Delphininm, the seeds of which are principally employed in powder, mixed with hair-powder, for destroying pediculi of the head. Their active properties depend on a peculiar alkaline principle called

delphia, or delphinia.

STAPHYLE' (σταφυλή, a bunch of grapes). A Greek term for the uvula, which enters into the designations of several muscles of the palate. Thus, peri-staphylinus externus is a synonyme of the circumflexus palati; peri-staphylinns internns, of the levator palati mollis. Then, the palato-pharyngeus has been distinguished by Winslow into three portions, with reference to its origin, viz., the peristaphylo-pharyngæns, or upper, pharyngostaphylinus, or middle, and thyro-staphylinus, or lower portion.

STAPHYLO'MA (σταφυλή, a bunch of grapes). [Staphyloma corneæ.] An increase in the size of the cornea, almost invariably accompanied by more or less opacity. Also a protrusion of the iris through openings of the cornea [staphy-Ioma iridis]; that of the whole iris, after general slough of the cornea, is called

staphyloma racemosum.

Staphyloma scleroticæ. Morbid prominence of the sclerotica, consisting of one or more elevations; a frequent consequence of choroiditis.

[STAPHYLOPLASTY (σταφυλή, the uvula; πλασσω, to form). Operation for

forming a new palate.

STAPHYLORRHAPHYA (σταφυλή, the palate; βαφή, a suture). Suture of the [Operation for uniting a eleft palate.

[STAPHYLOTOMY (σταυλή, the uvula; τομη, section). Operation for excision of

the uvula.]

STAR-ANISE. Anisum stellatum. The fruit of the Illicium auisatum, a Magnoliaceous plant. By distillation it yields the oil of star-anise, or oleum badiani, employed by liqueur-makers.

[STAR GRASS. Aletris farinosa.]

STARCII. A substance obtained from vegetables, particularly from tuberose roots, and the grains of gramineous plants. See Amylum.

[STAR-WORT. Helonias Dioica.]

STASSIS (στάω, to stand). Stagnation of the blood, or of the humours.

STATICE. The pharmacopocial name for the root of Statice Caroliniana; a genus of plants of the natural order Plumbaginaceæ.]

Statice Caroliniana. Marsh Rosemary. An indigenous plant, the root of which is

powerfully astringent.]

STATISTICS. A term applied to the investigation and exposition of the actual condition of states and countries.

Medical statistics consist in the application of numbers to illustrate the natural history of men in health and disease.

[STAVESACRE. See Staphisagria.] STEAM. The vapour of water raised to a high degree of elasticity by heat. Steam is always of the same temperature as the water from which it rises, and, accordingly, the terms high pressure steam, steam produced at a high temperature, and steam of great density, may be considered as synonymous terms.

STEARIC ACID (στέαρ, suet). An aeid procured from animal and vegetable fats. and from the bile of many animals.

STEARINE (στέαρ, suet). A solid crystallizable substance, the essential part of all kinds of suct. Compare Elain.

STEAROPTEN (στέαρ, suct). The solid portion of a volatile oil. See Elaopten. STEARO-RICINIC ACID. An acid

procured by distillation from castor oil.

STEATOCELE (στέαρ, suct, κήλη, a tumour). A tumour scated in the scrotum, and consisting of a sucty substance.

STEATO'MA (στέαρ, fat). A wen. or eneysted tumour, containing a fat-like matter.

[STEATOMATOUS. Relating to, or

of the nature of, steatoma.]

STEEL. Carburctted iron. The proportion of earbon is supposed to amount, at an average, to 1-140th part. Steel is usually divided into three sorts, according to the method in which it is prepared, viz., natural steel, steel of cementation, and cust steel.

STEEL MIXTURE. Griffith's mixture. This is the Mistura Ferri Composita

of the Pharmacopæia.

STELLA. Stellated Bandage. A bandage, so named from its forming a star, or cross, on the back. It is a roller, applied in the form of the figure 8, so as to keep back the shoulders.

STEPHENS'S (Mrs.) REMEDY FOR STONE. This consisted of lime, which was produced by calcining the shells of eggs and snails, and made into pills with soap. A decoction was also administered, consisting of chamomile, fennel, parsley, and burdock, together with a portion of Alicant soap. [The British parliament paid Mrs. Stephens £5000 to make public this nostruin!

STENON'S DUCT. The duct of the parotid gland, discovered by Stenon.

[STERCUS. Excrement.]

Stereus Diaboli. Devil's dung, a term applied by the Germans to assafatida, owing to its disagreeable taste and odour. To some, however, it is a most grateful condiment, and has acquired the very different appellation of eibus deorum, or food of the gods.

[Stereoraceous. Relating to, or of the

nature of excrement.

STERELMI'NTHA (στερεδς, έλμινς, a worm). The name applied to two species of intestinal worms, which have no true abdominal eavity, and are therefore termed solid. Those are the tænia solium and the bothriocephalus latus. See Vermes and Calelmintha.

STE'REO-ELE'CTRIC CURRENT (στερεός, solid). A current of thermoelectricity through solid bodies, as metals, when brought into contact at different temperatures. It is thus distinguished from the Voltaie or hydro-electric current, for which the presence of fluids is necessary.

STE'REOSCOPE (στερεδς, solid; σκοπέω, to see). Binocular glass. An instrument invented by Mr. Wheatstone, for making two plain pictures seem to coalesce into one relievo, or raised object.

[STEREOSCOPE (στερεδς, solid; σκοπέω, to examine). An instrument invented by M. Cornay, for the purpose of applying auscultation to the detection of vesical calculi, and even foreign bodies situated in the soft parts of the body. The instrument resembles a common eatheter, and presents at its free extremity a sort of broad pavilion somewhat resembling that of a speaking trumpet.

STERILITY (sterilis, barren). Barrenness. Impotence in the male; inability to conceive in the female.

[STERNAL (sternum). Belonging or relating to the sternum.]

[STERNALGIA (στερνον, the sternum; alyos, pain). Pain about the sternum; angina pectoris.]

STERNUM. The breast bone. It is divided into two or three parts, terminating below in the ensiform cartilage.

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1. Sterno-elavicular. The designation of a ligament extending from the sternum to the clavicle.

2. Sterno-cleido-mastoïdens. A muscle arising by two origins from the summit of the sternum and the sternal portion of the clavicle, and inserted into the mastoid process of the temporal bone. It turns the head to one side, and bends it forwards.

3. Sterno-hyoïdens. A muscle arising from the sternum and inserted into the os hvoïdes. It depresses the larynx, and furnishes a fixed point for the depressors of

the jaw.

4. Sterno-thyroideus. A muscle arising from the sternum, and inserted into the thyroïd eartilage. It draws the larynx

downwards.

STERNUTATIO (sternuto, to sneeze often). Sneezing. Hence the term sternutatories, or ptarmies, applied to medicines which excite sneezing. See Errhines.

STERTOR (sterto, to snore in sleeping). The Latic term for snoring or snorting.

STETHO'METER (στηθος, the chest; μέτρον, a measure). A ehest-measurer; au instrument invented by Dr. Quain, for facilitating diagnosis, hy measuring the difference in the mobility of the opposite sides of the chest.

STETHOSCOPE (στῆθος, the breast; σκοπέω, to explore). An instrument invented by Lacinnec, to assist the ear in examining the morbid sounds of the ehest.

See Auscultation.

STHENIC (σθένος, strength). A term applied by Dr. Brown to diseases produced according to his theory, by accumulated excitability. All other diseases were supposed to be occasioned by exhausted excitability, and were marked by indirect debility: these he termed a-sthenic.

STIBIUM. The ancient term for the ore of antimony. Hence, Berzelius described the antimonious and antimonic acids, under the names stibious and stibie.

STICTA PULMON'ARIA. Tree Lungwort; a lichen employed in pulmonary complaints, but inferior to Ieeland moss.

STIGMA (στίζω, to prick). A small red Stigmata are generally distinct from each other; when livid, they are termed petechiæ.

Stigma, in plants. The upper extremity of the pistil. It has been termed the pistillary spongelet, from its property of absorbing the feeundating matter contained in the anther.

STI'LBENE. One of the products of the decomposition of the hydruret of sulphobenzoyl. It occurs in pearly crystal-

STILLICIDIUM (stillo, to ooze in drops,

cado, to fall). Strangury; a discharge of the urine guttatim, or in drops. Also, the act of pumping upon any part.

[STILLINGIA SYLVATICA. Queen's An indigenous plant of the natural order Euphorbiaeeæ. The root is much used in the southern States and is said to

be purgative and alterative.] STIMMI (στίμμι, quo aliquid στέίβεται, densatur). Stibium. A substance, probably antimony, which the ancients used to apply to the eyelids, for the purpose of contracting them, and thus giving the eyes an appearance of largeness, which was con-

sidered a mark of beauty.

STIMULANT (stimulus, a goad). An agent which increases the vital activity of an organ. When this effect is produced in all the organs or functions, the agent is termed a general stimulant; when limited to one or two organs, a local stimulant; when it affects merely the part to which it is applied, it is called an irritant.

STIMULA'NTIA. "Stimulants," says Dr. Billing, "promote the extrication of nervous influence, as evinced by increased action; sedatives, the reverse. Narcotics do not appear to alter the quantity of nervous influence, but merely to impede its communication. Tonics, on the other hand, neither immediately nor sensibly call forth actions like stimulants, nor dcpress them like sedatives, but give power to the nervous system to generate or secrete the nervous influence hy which the whole frame is strengthened."

STIM'ULI, HOMOGE'NEOUS. term applied by Müller to those stimulants which, though not essentially renovating, yet "exert a vivifying influence when their action on the organic matter favours the production of the natural composition of the parts." These are the true tonics.

STIMULI, VITAL or VIVIFYING. By this expression is denoted those external conditions which are necessary to the maintenance of life in organized beings. They must be distinguished from the alterative or medicinal stimuli, which, while they cause temporary excitement, produce ultimate exhaustion.

[STIMULUS. That which rouses the

action or energy of a part.

STIPES. A term applied to the stem of endogenous trees, to the stalk of the mushroom, etc.

Stipitate. Stalked; that which is furnished with a stalk, as the pappus of some composite plants. The term does not apply to the petiole of a leaf, or the peduncle of a flower.

STIPULE. A small leaf-like organ, at-

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tached to the base of the petiole of the leaf in many plants. See Ochrea.

Stipulate. Furnished with stipules; ex-

stipulate, having no stipules.

STITCH. A spasmodic action of the muscles of the side, accompanied with pain, produced by running, etc.

STIZOLOBIÚM PRURIENS.

nonyme of Mucuna pruriens.]

STOMACACE' (στόμα, the mouth; κακός, bad). Literally, mouth disease, or canker; ulceration of the mouth, generally a symptom of scurvy.

[STOMACH. See Stomachus.] STOMACHIC. A medicine which stimulates and strengthens the powers of the stomach.

[STOMACH PUMP. An instrument for removing fluids from or injecting them into the stomach.

[STOMATITIS (στόμα, the mouth). In-

flammation of the mouth.]

[Stomatitis, pseudomembranous. Inflammation of the mucous membrane of the mouth, attended with the exudation of

lymph on its surface.]

STOMACHUS (στόμα, a mouth; χεω, to pour). The stomach; an expansion of the alimentary canal, situated in the left hypochondriac region, and extending into the epigastric. The orifice communicating with the esophagus is called the cardia; that communicating with the duodenum, the pylorus. The upper space between the two orifices is usually termed the small curvature; the lower space, the large curvature of the stomach.

STOMATE (στόμα, a mouth). An oval space, lying between the sides of the cells in the epidermis of plants, and above a cavity in the subjacent tissue.

STONE BLUE. This is indigo, mixed

with starch or whiting.
STONE POCK. Tubercular tumours of the face, the acne indurata of Batcman.

STORAX. The name of various substances, some of which are produced by the Styrax officinale, while others are referred to a plant belonging to Liquid-amber. Dr. Pereira notices the following varieties :-

1. Storax in the tear. Styrax in grains. Yellowish-white or reddish-yellow tears, about the size of peas. This, and white

storax, are very rare.

- 2. Amygdaloid storax. Occurs in masses, interspersed with white tears, giving them an amygdaloïd appearance. This, and white storax, were formerly imported rolled up in a monocotyledonous leaf, under the name of cane or reed
 - 3. Reddish brown storax.

the preceding in the absence of the white tears, and in the presence of saw-dust.

4. Black storax. Occurs in reddish-brown masses, apparently formed of a balsam, which has been melted and inspissated by heat with saw-dust.

5. Liquid storax. Usually considered as the produce of a Liquid amber, but more recently referred to the Styrax offici-

nalis.

6. Scobs styracina. Under this name, Dr. Pereira includes several substances sold as storax, but which are evidently fine saw-dust impregnated with a sufficiency of some resinous liquid, in some cases perhaps liquid storax, to give them collesiveness. These are common storax, solid or cake storax, drop or gum storax, and hard blackish storax.

STORM-GLASS. A glass tube about twelve inches long and three-fourths of an inch in diameter, filled with a solution of camplior, nitrate of potash, salammoniae, and proof spirit, mixed to-The following indications are

said to be afforded :-

1. When the solution is very clear, with only a small quantity of crystallino matter at the bottom of the glass, fine and dry weather may be expected.

2. When fresh crystals are formed and extend upward through the glass, while the liquid still continues clear, a change of weather with rain may be expected.

3. When plumose crystals are formed, some of which float in the upper portion of the solution, while the liquid itself assumes a turbid appearance, a storm with high wind may be expected.

STRABISMUS (στραβός, i. q., στρεβλός, twisted). Squinting; an affection in which the optic axes of the eyes are not directed to the same object. In the convergent form, the eye turns inward, towards the nose; in the divergent, it turns outward, towards the temple.

STRAMONIUM. Thorn-apple; a species of Datura, yielding an active principle called daturia. In some parts of Europe this plant is vulgarly called herbe aux sorciers, from its intoxicating effects, in which

it resembles belladona.

STRANGULATION. The close constriction of a part. Thus, a hernia is said to be in a state of strangulation when the contents of the rupture are so constricted by the margins of the opening through which they have passed as to interrupt or suspend their natural offices or functions. In legal medicine it means the constriction Differs from of the trachea, by a ligature around the

neck, or by the application of pressure 'solved in faij. of water, to which was added through the fingers or otherwise to the

trachea.

STRANGURY (στράγξ, a drop; οδρον, urine). Discharge of the uriue with pain and by drops; the dysuria of Sauvages,

STRASBURG TURPENTINE. Turpentiue obtained from the Abics Picea.]

STREMMA (στρέφω, to turn). A strain,

or sprain, of a joint.

STRIA. A streak, or groove. Hence, the term corpora striata, denoting two streaky eminences in the lateral ventricle

of the brain.

STRICTURE (stringo, to bind). contracted state of some part of a tube or Stricture also denotes, in strangulated hernia, the narrowest part of the opening through which the viscera protrude.

STRIDOR DENTIUM. Brygmus.

Grinding or gnashing of the teeth.

STRIGIL, or STRIGILIS. A scraper or flesh-brush; an instrument used bathing, for removing dirt or perspiration from the body.

STRIGOSE. A term applied to a surface which is covered with stiff hairs.

STROBILE. Conc. An amentiform fruit, in which the carpels are scale-like, spread open, and bear naked seeds; the scales are woody and coherent in the pine, thin and without cohesion in the hop.

The foundation texture of STROMA. an organ; the bed or base of any morbid

deposit.]

STRONTIUM. The metallic base of Strontia, so called from Strontian, a mining village in Argyleshire.

Strontia, strontian, or strontites. alkaline earth, of which the metallic base

is strontium.

STROPHIOLATE. A term applied to the umbilieus of seeds, when they are surrounded by irregular protuberances, called strophiolæ or carunculæ.

STROPHOS (στρέφω, to turn). A term used by Celsus for tormina or griping.

STROPHULUS. A genus of entaneous diseases peculiar to infants, known by the names of gum-rash, red-gum, tooth-eruption, &c., and consisting of pimples on the face, neck, arms, and loins, generally in clusters, surrounded with a reddish halo.

[STRUCTURE. The arrangement of the tissues: a texture or membrane.]

STRUMA (στρωμα, a heaping up). Scrofula, vulgarly called the King's Evil. cero uses the metaphor "struma civitatis," the scrofula, or King's Evil of the State.

STRUVE'S LOTION FOR HOOPING COUGH. Tartarized antimony 3j., dis-

fZj of tincture of cantharides.

[STRYCHNIA. See Strychnos.] STRYCHNOS NUX VOMICA.

Poison-nut; a plant of the order Apocynaceæ, the bark of which was formerly confounded with angustura bark, and was hence called false angustura. The seeds, or nnces vomicæ, are called by the Germans crows' eyes.

1. Strychnia. An alkaloïd discovered in strychnos nux vomica, St. Ignatia, and other species, in which it is frequently as-

sociated with brucia.

2. Strychnic or igasuric acid. An acid found in the seeds of nux vomica, St Ig-

natius's bean, and snake wood.

ST. VITUS'S DANCE. Chorea Sancti Viti; called, in colloquial French, dance de St. Guy. It eonsists in tremulous and jerking motions of the limbs. The name of St. Vitus's Dance was given to this affection, according to Horstius, in consequence of the curo produced on ecrtain women of disordered mind, upon their visiting the chapel of St. Vitus, near Ulm, and there dancing from morning till night.

STUCCO. Plaster of Paris, made into a paste with water; its composition is that of native gypsum, or sulphate of lime.

STUPA, or STUPPA (στύπη). Tow;

the coarse part of flax.

Stupose. Having a tuft of hair at somo part, as certain filaments, &c.

STUPEFA'CIENTS. Narcotics. Thoso phrenic medicines which stupefy the mind, as opinm.

STUPOR (stupeo, to be senscless). state of insensibility.

1. Stupor-dentium. An affection commonly called teeth-on-edge.

2. Stapefacients. Medicines which produce stupor or insensibility; narcotics.

[STUPRUM. Rape. The carnal knowledge of a woman by force and against her will.

STYE (stihan, Saxon; a springing up). Stian. A little inflammatory tumour on

the cyclid. See Hordcolum. STYGMATES. A name proposed by

J. Cloquet, to designate the white, radiated, fibro-cartilaginous cicatrices which remain on the peritoneum after the obliteration of the neck of the hernial sac.]

That part of STYLE (στῦλος, a pillar). the pistil, in plants, which surmounts the

ovary, and supports the stigma.

STYLOID (στῦλος, a pillar, or pencil; eldos, likeness). The name of a pencil-like process of the temporal bone. Hence the

1. Stylo-glossus. A muscle arising from the stylerd process and the style-maxillary ligament, and inserted into the root of the tongue. It moves the tougue laterally and

backwards.

2. Stylo-hyoïdeus. A muscle arising from the styloid process, and inserted into the os hyoïdes, which it raises. It is sometimes accompanied by another small muscle resembling it, named by Innes, stylohyordeus alter.

3. Stylo-pharyngeus. A muscle arising from the styloid process, and inserted into the pharynx and back part of the thyroid It raises the pharynx, and cartilage.

draws up the thyroïd cartilage.

4. Stylo-mastoid. The designation of a foramen, situated between the styloïd and mastord processes through which the portio dura of the seventh pair of nerves passes; also of an artery which enters that foramen.

5. Stylo-maxillary. The name of a ligament which extends from the styloid pro-

cess to the angle of the jaw.

STY'PHNIC ACID (στύφνος, astringent). Nitrostyphnic acid. An astringent acid formed by the action of nitric acid on certain gum-resins.

STYPTIC (στύπη, tow). An astringent

application for stopping hemorrhage. STYRACEÆ. The Styrax tribe of Di-cotylcdonous plants. Trees or shrubs with leaves alternate; flowers monopetalous; stamens of unequal length; ovarium supe-

rior, containing cells; fruit drupaceous. STY'RACINE. A crystallizable substance found in the still after the distilla-

tion of styrole from liquid storax.

[STYRAX, Storax. The pharmacopoial name for the concrete juice of Styrax officinale; a genus of plants of the natural order Styraceæ.]

1. Styrax Benzoin. The Benjamin tree, which yields the benzoin of commerce.

2. Styrax calamita, (κάλαμος, a cane or reed). Styrax vulgaris. Common storax; probably an inferior sort of storax, imported, perhaps, formerly in reeds.

3. Styrax officinale. The Officinal Storax; a tree which yields the resinous juice

called storax.

[STYROLE. A volatile oil obtained by distilling storax. At ordinary temperatures it is a limpid fluid; when heated up to a certain point it becomes a transparent colourless glass, and remains so when it

again becomes cool.]

SUB-. A Latin preposition, denoting, 1. a position beneath any body; 2. a slight modification, corresponding to the English term somewhat, as in sub-ovate, somewhat ovate, sub-viridis, somewhat green; and 3. in chemical terms, an intermediate degree of oxidation, as in sub-sulphurous acid, or

that which is intermediate between the sulphurous and hypo-sulphurous acids.

1. Sub-arachnoïdean fluid. An abundant scrous secretion, situated between the arachnoid and the pia mater.

2. Sub-arachnoidean space. The space between the arachnoid and the spinal

3. Sub-clavian. The designation of an artery, situated under the clavicle. Tho right arises from the arteria innominata; the left separates from the aorta at the termination of its arch.

4. Sub-clavius. A muscle arising from the cartilage of the first rib, and inscrted into the lower surface of the elavicle. It brings the clavicle and shoulder forwards

and backwards.

5. Sub-cutaneus. Beneath the skin; a

name of the platysma myoïdes.

6. Sub-diaphragmatic. The designation of a plexus, furnished by the solar plexus, and distributed to the diaphragm.

7. Sub-lingual. The name of a gland, situated beneath the mucous membrane of the floor of the mouth, on each side of the frænum linguæ.

[8. Sub-luxation. A sprain.]
9. Sub-mastoïd. The name of a branch given off by the seventh pair of nerves, as it passes out from the stylo-mastoïd foramen.

10. Sub-maxillary. The name of a gland, situated on the inner side of the ramus of the lower jaw; and of a ganglion which occurs on a level with the sub-maxillary gland.

11. Sub-mental. The name of an artery and veins running beneath the chin.

12. Sub-oxides. Certain inferior oxides which do not combine with acids, as the suboxide of lead, which contains less oxygen than the oxido distinguished as the protoxide of the same metal. See Binoxide.

13. Sub-resin. The name given by Bonastre to that portion of a resin which is soluble only in boiling alcohol, and is thrown down again as the alcohol cools, forming a kind of seeming crystallizations.

It is a sort of stearine of resins.

14. Sub-salt. Originally, a salt which contained an excess of base. This term now relates to atomic composition, a true sub-salt being that in which there is less than one atom of acid to each atom of base: thus, the sub-carbonate of soda is no longer a sub-salt, but is generally termed carbonate of soda.

15. Sub-scapularis. A muscle arising from all the internal surface of the scapula, and inserted into the humcrus. pulls the arm backwards and downwards.

16. Sub-sternal. The name of the lymphatics beneath the sternum.

17. Sub-sultus (salio, to leap). Twitchings; sudden and irregular snatches of the tendons.

18. Sub-tepidus (tepidus, warm). Lukewarm. In this term, the preposition di-

minishes the quality.

19. Sub-ubcres (ubcra, the breasts). A term applied to ehildren during the period of suckling, in contra-distinction to those who have been weaned, or the ex-

SUBER. The species of Quercus, or Oak, which yields the cork of commerce.

1. Subcric acid. A crystalline acid, obtained by the action of nitric acid on cork.

2. Subcrin. The name applied by Chevreul to eork, when deprived of the substances which are taken up by water,

alcohol, and ether.

SUBLIMATION. The process by which volatile substances are raised by heat, and again condensed into the solid form; it is, in fact, dry distillation. The substances so obtained are called sublimates.

SUBLIMIS. A designation of the flexor digitorum communis musele, from its being more superficial than the flexor profundus.

SU'BSALTS. These compounds appear to be salts which have assumed a fixed metallic oxide in the place of water of crystallization. They may, therefore, be truly neutral in composition, the exeess of oxide not standing in the relation of base to the acid.

SUBSTANTIA (substo, to stand one's

ground). Substance or matter.

1. Substantia perforata antica. A whitish substance, situated at the inner extremity of the fissure of Sylvius, and perforated by numerous openings for vessels.

2. Substantia perforata media. A white substance at the bottom of a triangular cavity between the crura cerebri, perforated by several apertures for vessels.

SUBSTANTIVE. A term applied by Dr. Paris to those medicinal agents which possess an inherent and independent activity. Those which are in themselves inert. but are capable of imparting impulse and increased energy to the former, when combined with them, are termed adjective constituents.

SUBSTITU'TION. A term applied to those effects of chemical affinity which depend on the replacement of certain proportions of one body by the same proportions of another body. See Consecutive Combination.

SUBULATE. Awl-shaped; linear, tapering to a fine point, as the leaves of ulex.

SUCCEDANEUM (succedo, to follow after). A medicine substituted for an-

SUCCENTURIA'TUS (one who supplies the place of another, from succenturio [sub, centurio], the substitute of a centurion). Supplementary; the former name of the pyramidal museles of the abdomen, and of the supra-renal capsulcs.

SU'CCINAMIDE. A compound formed by the action of ammonia on succinic

ether.

[SUCCINATE. A combination of suceinic acid with a salifiable base.]

SUCCINIC ACID (succinum, amber). An acid derived from the distillation of amber, and found also in the resin of some Coniferous plants.

SUCCINUM. Amber. The pharmacopecial name for a kind of fossil resin derived probably from extinct coniferæ.]

[SUCCORY. Chicory. Chicorium intybus.

SUCCUS. Juice; the expressed liquor

of a fruit or plant.

Succus spissatus. Inspissated juice, prepared by expressing the juices from fresh plants, and evaporating them in a waterbath.

Succulent. Very cellular and juicy. SUCCUSSION. A mode of exploring the chest, by forcibly shaking the patient's body, and obscrving the sounds which are thereby produced, as in pneumothorax, &c.

SUCKER. Surculus. A term applied in botany to a modification of the acrial stem, eousisting of a branch which proceeds from the neck of a plant beneath the surface of the ground, and becomes erect as soon as it emerges from the earth, producing leaves and branches, and subsequently roots. It has been termed soboles.

SUCTION (sugo, to suck). The act of sucking; a term applied to the raising of liquids through a tube, by means of a piston, which lifts and sustains the weight of the atmosphere from that part of the well which is covered with the tube, leaving it to press on the other parts of the surface.

SUCTORIA (sugo, to suck). The third class of the Diplo-neura, or Helminthoïda, comprising the entozoa, and a few other similar helminthord animals, which have their mouth adapted for sucking fluid aliment.

SUDAMINA. Miliaria; vesicles resembling millet-sceds, appearing in puerperal fever, typhus, &c.

SUDOR (sudo, to sweat). Sweat; the vapour which passes through the skin, and condenses on the surface of the body.

1. Sudor Anglicus. The sweating Aver;

a contagious postilential fever of one day, which appeared in England in the 15th and 16th centuries.

2. Sudorifics (fio, to become). Medi-

eines which occasion sweating.

3. Sudatorium. The hot-air bath. a temperature of 85°, profuse perspiration is produced.

4. Sudoriferous canals. Minute spiral follicles, distributed over the whole surface of the skin, for the secretion of tho

sweat.

SUDORIPAROUS GLAND (sudor, sweat; pario, to produce). A sweat glaud, eonsisting of a minute tube coiled up in a globular form, situated in the subcutaneous areolar tissue, and surrounded by a mass of fat. It is proposed to distinguish that portion of the tube which is situated within and below the dermis, by the name sudoriparous, as it probably has the same office as the gland, viz., that of secretion; and that portion of the apparatus situated in the epidermis as the sudoriferous part, being in fact the true excretory portion.

[SUET. See Serum.]

SUFFI'TUS (suffice, to fumigate). Fumes of burning substances, used for inhalation,

as tar fumes. See Halitus.

[SUFFOCATION (sub, under, faux, the throat). Arrest of the respiratory func-

tion, by any cause which operates inde-pendently of external pressure.] SUFFRUTEX. An under-shrub; a plant which differs from the frutex, or shrub, in its perishing annually, either wholly or in part; and from the herb, in having branches of a woody texture, which frequently exist more than one year, as in

the tree Mignonetto.

SUFFUSION (suffundo, to pour down; so called because the ancients supposed opacity to be caused by something running under the erystalline humour). A term employed by Celsus, &c., to denote genorally imperfection or loss of sight, whether arising from cataract or from affection of the nervous structure. The latter has sometimes been called suffusio nigra, or cataracta nigra, from the natural blackness of the pupil. The ὑπόχυμα, or ὑπόχυσις, of the earlier Greek writers, includes amaurosis and cataract; the latter was afterwards called γλάνκωμα.

SUGAR. A general term for several substances which agree in having a sweet taste, but differ in other respects.

Saccharum.

The different varieties of useful sugars may be arranged in four classes: 1. the grape sugars; 2. the cane sugars; 3. the manna sugars; and 4. milk or animal sugar.] 36*

[1. The grape sugars include the sugar of the grape, the sugars of honey, the sugar of fruits, and potato or starch sugar. A species of sugar similar to grape sugar in ehemical composition, but differing from it in its crystalline form and in some of its properties, has been obtained by M. Pelouzo from the berries of Sorbus aucuparia and named by him Sorbine.]

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[2. Cane sugars. The principal varieties of cane sugar known in commerce, are cane sugar, properly so called, beet sugar, palm or date sugar, maple sugar, and maize

sugar.]

[3. The manna sugars. These are distinguished from grape and cane sugars, by their chemical composition, their inferior sweetness, and their not fermenting when mixed with yeast. Of this class there are several varieties, as the manna afforded by the ash, the Enealyptus sugar or gum-tree manua, and the sweet substances afforded by Querens mannifera, Larix Europea, Pinus cedrus, Hedysarum alhagi, Tamarix mannifera, certain species of lichen, orein sugar, or orein manna, &c.]

[4. Milk sugar. Milk contains a peculiar species of sugar, less soluble and less sweet than eane sugar, to which the sweetness

of milk is owing.]

[A sweet substance is afforded by tho root of Glycyrrhiza glabra, which differs in flavour from all the other sugars, does not crystallize, and does not ferment when yeast is added to it.]

SUGILLATION (sugillo, to discolour the skin by a blow). Eechymosis, or ex-

travasation of blood.

SULCUS. A groove or furrow; generally applied to bones. The depressions by which the convolutions of the brain are separated, are termed sulci, or furrows. See Anfractus.

SULPHAME'THYLANE. A crystalline compound formed by the action of ammonia on the neutral sulphate of

methyl.

SULPHAMIDE. A compound containing the radical sulphurous acid, combined with amidogen. See Amides.

SULPHAS. A sulphate. A combination of sulphurie acid with a base.

1. Sulphas potassæ. Formerly ealled kali vitriolatum, vitriolated tartar, sal de duobus, arcanum duplicatum, &c.

2. Sulphas ferri. Commonly called green vitriol or copperas; formerly sal

martis, ferrum vitriolatum, &c.

3. Sulphas sodæ. Formerly called vitriolated natron, sal mirabile; and now Glauber's salt.

4. Sulphaszinci. Commonly called white vitriol, white copperas, vitrioiated zine, &c.

5. Sulphas calcis. Selenite. anhydrite, [gypsum, plaster of Paris, or alabaster.

6. Sulphas magnesiæ. Formerly called vitriolated magnesia, sal catharticus amarus; and now Epsom salt.

7. Sulphas ammoniæ. Formerly called by Glauber, secret ammoniacal salt.

8. Sulphas barytæ. Formerly called vitriolated heavy spar, cawk, &c.

9. Sulphas cupri. Commonly called blue stone, blue vitriol, mortooth, lapis cœrulea, Roman vitriol, &c.

SULPHA'TIC ETHER. The name given by Dumas to ethereal oil, commonly called heavy oil of wine or simply oil of

wine.

SULPHATOXYGEN. According to the new view of compound radicals, this body is the sulphate radical of sulphate of soda, the oxygen of the soda being referred to the acid; its compounds are termed sulphatoxides.

SULPHE'SATYDE. A product of the oxidation of indigo. It is isatyde, in which 2 eq. of oxygen are replaced by sulphur. Sulphasatyde differs from this in having only 1 cq. of oxygen replaced

by sulphur.

SU'LPHION. The salt-radical of the sulphates has been so named from the circumstance that, in the voltaic decomposition of a sulphate, SO4 travels to the positive pole, and the metal or hydrogen to the negative pole. Its compounds, or the sulphates, become sulphionides.

SULPHOBENZIDE. A neutral product of the decomposition of benzole by

anhydrous sulphurous acid.

SULPHOCY'ANOGEN. Bisulphnret of cyanogen, the supposed radical of the

sulphocyanide of potassium.

SULPHO-SALTS. These are merely double sulphurets, in the constitution of which Berzelius has traced a close analogy to salts.

SULPHOLEIC ACID. A double acid, consisting of oleic acid and concentrated

sulphuric acid.

SULPHONA'PHTHALINE. This, and Sulphonaphthalide, are two neutral bodies formed when the vapours of anhydrous sulphuric acid are passed over naphthaline in excess. The former is a crystalline fusible solid; the latter, a crystalline powder not fusible at 212°.

SULPHOSINA'PISIN. A white, crystallizable bitter substance, obtained from the Sinapis alba, or White Mustard.

SULPHOVINIC ACID. The name given by Vogel to an acid, or class of acids, which may be obtained by digesting alcohol and sulphuric acid together with heat. It seems probable that this acid is merely principle of oils, with sulphuric acid.

the hypo-sulphuric, combined with a peeu-

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liar oily matter.

SULPHUR. Brimstone. A crystallized, hard, brittle substance, dug up in some parts of Italy and Sicily, and manufactured in this country by roasting the sulphuret of iron or martial pyrites.

1. Sulphur crudum. Rough or crude sulphur, the result of the distillation of

native sulphur.

2. Sulphur rotundum. Stick, roll, or cane sulphur; refined sulphur, which has been cast into wooden moulds, and is hence also called sulphur in baculis.

3. Sulphur sublimatum. Sublimated sulphur, commonly termed flowers of sulphur, from its occurring in the form of a bright

yellow powder.

4. Sulphur vivum. The dregs remaining after the purification of sulphur, also called sulphur caballinum, horse-brimstone, &c.

5. Sulphur præcipitatum. Precipitated sulphur, commonly called milk of sulphur; a white hydrate, consisting of sulphur and

a little water.

6. Oleum sulphuratum. Sulphurated oil. or balsam of sulphur, prepared by dissolving sublimed sulphur in olive oil.

7. Alcohol of sulphur. The former absurd name of bi-sulphuret of carbon.

8. Sulphuric acid. An acid produced by the burning of sulphur, mixed with nitrate of potash. It was formerly called oil of vitriol, because it was distilled from a substance of mineral origin, called vitriol on account of its imperfect resemblance to green glass. This acid, when obtained in the latter way, emits white vapours on exposure to the air, and is hence called fuming sulphuric acid.

The fluid formed 9. Sulphurous acid. by the vapour of sulphur imbibed by water. It was formerly called volatile sulphurous acid, and, from the old mode of preparing

it, spirit of sulphur by the bell.

10. Sulphuretum. A sulphuret; a combination of sulphur with a base.

11. Sulphuretted hydrogen. Hydro-sulphuric acid; a noxious gas, consisting of hydrogen and sulphur vapour.

12. Sulph-indilie acid. A blue acid, formed by the action of sulphuric acid upon indigo. The purple substance which appears during the reaction is called sulphopurpurie acid.

13. Sulpho-cetie acid. An acid formed by heating sulphuric acid in contact with ethyl, in a water-bath, and agitating the

mixture.

14. Sulpho-glyceric acid. An acid obtained by acting upon glycerine, the sweet

SULPHURA'TION. The subjection of woollen and other articles to the fumes of burning sulphur, or sulphurous acid, for decolouring or bleaching purposes. SULPHUREOUS WATERS. Hepatic

waters. Mineral waters impregnated with

hydro-sulphuric acid.

SU'LPHURETTED SU'LPHITES .-The hyposulphites, or salts of hyposulphurous acid; they contain a peculiar acid.

SULPHUR LOZENGES. Sublimed sulphur, one part; sugar, eight parts; tragacanth mucilage, q. s. Used in asthma

and in hæmorrhoïds.

SULPHURO'SA. A class of resolvent spanæmics, including sulphur, sulphuretted hydrogen, and the alkalino sulphurets.

[SUMACH. Common name for Rhus

glabrum.

SU'MBUL ROOT (sumbul, Arabic, an car or spike). A drug recently imported from Russia and from India. Its botanical origin is uuknowu, but it is supposed, from its resemblance to Angelica, to be some nearly allied Umbelliferous plant. A crystallizable acid has been obtained from it, called Sumbulic acid.

SUPER. A Latin preposition, signify-

ing on, upon, beyond.

1. Super-cilium (cilium, the cyclid). The eyebrow; the projecting arch of integument, covered with short hairs, which forms the upper boundary of the orbit.

2. Super-ficial (facies, the face, or the outer surface). That which is upon the surface, as the fascia which is placed, beneath the integument, over every part of

3. Super-ficialis volæ. The name of a branch of the radial artery, which is distributed to the muscles and integuments

of the vola, or palm.

4. Super-factation. Literally, the impregnation of a person already pregnant. This is a term formerly applied to a supposed subsequent conception, in cases in which a dead and apparently premature feetus is discharged with a living one at a common birth.

SUPER-OCCI'PITAL BONE. In tho doetring of Homologies, this bone is the "neural spine." See Vertebra.

SUPERBUS. A name sometimes given to the levator menti, and to the rectus superior, from the expression of pride which the action of these muscles imparts.

SUPERIOR. A term applied to the fruit when it has no cohesion with the calyx, the latter being then termed the inferior. Contrariwise, a cohering calyx

is termed superior, the invested fruit being then termed inferior.

SUPERIOR AURIS. A muscle of the external ear, arising from the aponcurosis of the occipito-frontalis, and inserted into the back part of the anti-helix. It lifts

the car upwards. See Attollens auris.
SUPINATION (supinus, lying with the face upwards). The act of turning tho palm of the hand upward, by rotating tho radius upon the ulna. The opposite action is called pronation.

SUPINATOR (supinus, lying with the face upwards). The name of a muselo which turns the palm of the hand upwards.

SUPPOSITORY (suppono, to put under). A medicated solid, formerly of a conical or oblong shape, introduced into the rectum.

SUPPRESSION (supprimo, to press down). A term applied to a cessation of

any secretion, excretion, &c.

SUPPURATIVES (sub, beneath; pus, matter). A variety of Epispastics, producing phlegmonous inflammation: they differ in this respect from vesicants and rubefacients, which produce erythematic inflammation.

SUPPURATION (sub, beneath; pus, matter). The process by which pus is formed, or deposited on the surface, or in the substance of any tissue. The accumulation of pus in any part is called an abscess.

SUPRA-. A Latin preposition, signify-

ing above.

1. Supra-costales. A designation of the levatores costarum muscles, from their lying above or upon the ribs.

2. Supra-orbitar. The designation of an artery sent off by the ophthalmic along the superior wall of the orbit, and passing through the supra-orbitary foramen.
3. Supra-renal. The name of two cap-

sules situated above the kidneys.

4. Supra-spinatus. A muscle arising from above the spine of the scapula, and inserted into the humerus. It raises the arm, &c. See Infra-spinatus.
SURA. The ealf of the leg, consisting

principally of the soleus and gastrocnemius muscles, together termed by Socm-

mering the musculus suræ.

SURDITAS (surdus, deaf). Deafness; hardness of hearing.

[SURGEON. One who practises Sur-

gcry.

SURGERY, or CHIRURGERY (xeip, the hand; ἔργον, work). That branch of Medicine which treats diseases by the application of the haud alone, the employment of instruments, or tho use of topical remedics.

SURINAM BARK. Worm bark. The bark of the Andira inermis, or Cabbagebark tree, a Leguminous plant of the West Indies.

SURRENAL (sub, beneath; renes, the kidneys). The designation of arteries, &e.,

situated beneath the kidney.

SURTURBRAND. The name given in Iceland to brown coal, ealled in Devonshire Bovey Coal.

SURVIVORSHIP. Ontliving another; a term applied in medical jurisprudence in reference to a person who survives an aeeident or event which has proved fatal to another or to others.

SUSPENDED ANIMATION. A term employed to designate the state of children still-born, and the effect produced by the inhalation of carbonie acid, and other deleterious gases, by strangulation, or by submersion; the respiration being interrupted, the patient, as it has been strongly but quaintly expressed, dies poisoned by his own blood.

SUSPENSION (suspendeo, to suspend). A term applied to the state of solid bodies, tho particles of which are held undissolved in water, and may be separated from it by filtration. The solid is then said to be

suspended in the liquid.

SUSPENSORY (suspendeo, to suspend). A bandage for supporting the scrotnm; a bag-truss. Also, a term applied to the longitudinal ligament of the liver, to the ligament which supports the penis, &e.

SUSURRUS. Whizzing; an acute, continuous hissing sound. A whisper.

SUTURAL. A mode of dehiscence, in which the suture of a folliele or legume

separates spontaneously.

SUTURE IN ANATOMY (suo, to sew). A seam; the junction of the bones of the cranium by a serrated line, resembling the stitches of a seam. There are the true and the spurious kinds of suture, with the following subdivisions :-

I. Sutura Vera.

1. Sutura dentata, in which the processes are long and tooth-like, as in the interparietal suture of the skull.

2. Sutura serrata, in which the processes are small and fine like the teeth of a saw, as in the suture between the two portions of the frontal bone.

3. Sutura limbosa, in which, together with the dentated margins, there is a degree of bevelling of one, so that one bone rests on the other, as in the occipito-parietal suture.

II. Sutura Notha.

1. Sutura squamosa, in which the bevelled edge of one bone overlaps and rests

upon the other, as in the temporo-parietal suture.

2. Harmonia, in which there is simple apposition, occurring wherever the mochanism of the parts is alone sufficient to maintain them in their proper situation, as in the union of most of the bones of the face.

III. Sutures, distinguished according to their situation on the skull.

1. Coronal suture, which passes transversely over the skull, and is named from its being situated at that part of the head upon which the corona, or erown, given to the eonquerors in the games, was formerly placed.

2. Sagittal suture, which passes from the middle of the superior margin of tho frontal to the angle of the occipital bone, and is named from its arrow-like or straight eonrse. It is sometimes continued down the frontal bone to the nose; this part is

then named the frontal suture.

3. Lambdoidal suture, which begins at the termination of the sagittal suture, and extends on each side to the base of the eraninm; it is named from its resemblance to the Greek A, lambda. The small separate bones, which sometimes occur in this suture, have been ealled ossa triquetra, or Wormiana.

4. Squamous suture, which joins the superior portions of the temporal bones to the parietals, and is so named from its sealy overlapping appearance. Near the occipital angle it loses this character. and is termed additamentum suturæ squamosæ.

SUTURE, IN BOTANY (sno to sew). term applied to the junction of the valves of a simple carpel, as the legume. The junction corresponding to the margins of the carpellary leaf, is called the ventral suture; that which corresponds to the midrib of the earpellary leaf, is the dorsal

SUTURE IN SURGERY (suo, to sew). The union of the edges of a wound by stitches, according to the following modes :-

1. Interrupted suture. So named from the interspaces between the stitches. The needle is carried from without, inwards to the bottom, and so on from within outwards.

2. Uninterrupted, or Glover's Suture. The needle is introduced first into one lip of the wound from within ontwards, then into the other in the same way; and so on for the whole track.

3. Quilled, or Compound Suture. This is merely the interrupted snture, with this difference, that the ligatures are not tied | cle, with distinct flowers and dry pericarps, 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.

4. Twisted Suture. Generally used in e operation for hare-lip, &c. Two pins the operation for hare-lip, &c. being introduced through the edges of the wound, the thread is repeatedly wound round the ends of the pins, from one side of the division to the other, first trans-versely, then obliquely, from the right or left end of one pin to the opposite end of the other, &c.

5. False or Dry Suture. "In the sutura sicca, so ealled in opposition to the sutura cruenta, where blood followed the needle, some adhesive plaster was spread on linen, having a selvage; a piece of this was applied along each side of the wound (the selvages being opposed to each other), and then drawn together by sewing them with a common needle, without bloodshed."-Carwardine.

A piece of sponge or a rag, ISWAB. fastened to a rod, used for cleansing or applying remedial agents to deep-seated

parts.]

ISWEATING SICKNESS. Sudor Anglicus. A very fatal epidemie which prevailed in England and in some other countries, at times, during the 15th and 16th centuries, characterised by profuse sweating, prostration of strength, &e.]

SWEE'TBREAD. The popular name

for the thymus gland of the ealf.

SWEET SPITTLE. Dulcedo sputorum of Frank. An increased secretion of saliva, distinguished by a sweet taste.

SWEET PRINCIPLE OF OIL. See Glycerin.

SWEET SPIRIT OF NITRE. Spiritus Ætheris nitrici of the U.S. Pharmacopœia.

SWIETENIA. A genus of plants of the natural order Cedrelacea.]

[1. Swietenia febrifuga. An East Indian species, the bark of which possesses tonic properties, and is much used in India as a substitute for Peruvian bark.]

2. Swietenia mahagoni. The Mahogany tree, a native of the hotter parts of America. The bark is used in the West Indies, as a substitute for Peruvian bark, but is inferior to it.

[3. Swictenia Senegalensis. An African species, the bark of which is used in the eure of intermittents; it yields an alkali which has been suggested as a cheap sub-

stitute for quinia.]

SYCONUS. An aggregate fruit, eonsisting of a fleshy rachis, having the form of a flattened disk, or of a hollow recepta-

as in the fig, the dorstenia, &c.

SYCO'SIS (σῦκον, a fig). Mentagra. An eruption of inflamed, fleshy, darkish-red tubercles on the bearded portion of the face, and on the sealp; gregarious; often coalescing: discharge partial and sanious. The disease is named from the granulated and prominent surface of the ulceration which ensues, and which somewhat resembles the soft inside pulp of a fig. [SYDENHAM'S LAUDANUM.

Vinum Opii.]

SYLVIC ACID. One of the acids composing colophony, or resin of turpentine; the other is ealled pinic acid. The former is also ealled alpha-resin, the latter beta-resin.

SYMBOLS, CHEMICAL. An abbreviated mode of expressing the composition of bodies. The elementary substances, instead of being written at full length, are indicated by the first letter of their names, a second letter being employed when more than one substance begins with the samo letter,-thus C stands for earbon, Al for aluminium, As for arsenie, &e.

SYMPHYTUM OFFICINALE. Comfrey. A European plant of the family Boraginaceæ, the root of which contains a great abundance of mueilage, and a little tannin, and has been much used as a demulcent.

It is given in decoetion.

SYMPLOCARPUS FETIDUS. Barton. Draeontium fœtidum. See Dracontium.

[SYM-. See Syn. 7

ŠΥΝ- (σύν). A preposition, signifying with, together, &c.—N. B. For the sake of euphony, the final n of the preposition is changed into m, before the labials b, m, p, ph, ps, &e.; into s, l, r, before those letters; and is entirely omitted when followed by two consonants, or a double one.

1. Sym-blepharon (βλέφαρον, the eyelid). A connexion of the lid to the globe of the

 Sym-metry (μέτρον, a measure). The exact and harmonious proportion of the

different parts of the body.

3. Sym-pathetic ink. A solution of ehloride of cobalt. The characters made on paper with this preparation, when dry, will be invisible; on being held to the fire, the writing will assume a bright blue or green colour; as the paper cools, the colour will again disappear, in consequence of its absorbing moisture from the air; and the phenomenon may be reproduced many times in succession.

4. Sym-pathetic nerve. A nerve consist-

ing of a chain of ganglia, extending along the side of the vertebral column from the head to the coccyx, communicating with all the other nerves of the body, and supposed to produce a sympathy between the

affections of different parts.

5. Sym-pathy (πάθος, affection). The consent, or suffering together, of parts. Thus, pain is felt at the termination of the urethra in calculus of the bladder; vomiting is produced by irritating the fauces; vascular action is induced in the kidney on the application of cold to the skin, &c.

Sym-phoresis (φορίω, to earry). Congestion. In the present day we speak of "simple vascular irritation," which is like-

wise termed active congestion.

7. Sym-physis ($\phi \dot{\omega} \omega$, to grow). The growing together, or connexion of bones, which have no manifest motion, as the symphysis pubis. Hence, symphysiotomy is the operation of dividing the symphysis pubis.

Sym-ptom (πτῶμα, from πίπτω, to fall).
 A sign or mark by which a disease is cha-

racterized.

Sym-ptomatology (σύμπτωμα, a symptom, λόγος, a description). That branch of medicine which treats of the diagnosis, or symptoms of diseases.

10. Syn-antherous (auther). Growing together by the anthers. See Syngenesious.

11. Syn-arthrosis (ἄρθρον, a jŏint). That form of articulation in which the bones are intimately and immorably connected together. See Articulation.

12. Syn-carpous (καρπδς, fruit). A term applied to the earpels of a plant, when they cohere together, as in Poppy. When distinct from each other, they are called apocarpous, as in Ranunculus.

Syn-chondrosis (χόνδρος, eartilage).
 Articulation by means of intervening ear-

tilage.

 Syn-chronous (χρόνος, time). That which occurs in equal times, as the strokes of the pulse; a term synonymous with isothronous.

15. Syn-chysis ($\sigma_{VY}\chi\dot{\nu}\omega$, to eonfound or dissolve). Literally, a confusion, or a melting; a term applied to the confusion of the humours of the cyc, from blows, attended with rupture of the internal membranes and capsules; or to the conversion of the vitreous humours into a fluid state.

16. Syn-clonus (κλόνος, agitation). Multiplied, or compound agitation; a species

of spasm.

17. Syn-cope (συγκόπτω, to cut down). Leipothymia; animi deliquinm. Fainting or swoon; a sudden suspension of the heart's action, accompanied by cessation of the functions of the organs of respira-

tion, internal and external sensation, and voluntary motion.

18. Syn-desmology (σύνδεσμος, a ligament; λόγος, a description). A description of ligaments.

19. Syn-desmosis (σύνδεσμος, a ligament; from σὺν, together, and δέω, to bind). Tho

eonnexion of bones by ligament.

20. Syn-echia ($\tilde{t}\chi\omega$, to hold). Literally, an adhesion; that of the uven to the crystalline capsule is called synechia posterior; that of the iris to the cornea, synechia anterior.

21. Syn-genesious (yéveus, generation). A term applied to anthers which grow together by their margin, as in the Compositæ. A better term is syn-autherous.

22. Syn-izesis (συνίζω, to eoalesce). Considentia pupillæ. Atresia iridis. Collapso of the pupil.

23. Syn-neurosis (νεῦρον, a nerve). The connexion of bones by ligament, formerly

mistaken for nerve.

24. Syno-chus (συνίχω, to continue). Continued fever; the common fever of this climate. The milder form has been termed synochus mittor; the more intense synochus

gravior. See Febris.

25. Syn-oria (àòv, an egg). A peeuliar liquid found within the eapeular ligaments of the joints, which it lubricates. Tho term is of obseure origin, and appears to have been employed by Paracelsus to designate a disease; or it may have been applied to the fluid in question, from its resemblance to the albumen of egg. It has been termed unguen articulaire, axungia articularis, &c.

26. Syn-thesis (σῦν, together; θίσις, position). A generic term in surgery, formerly comprehending every operation by which parts, which had been divided, wero re-united. Also, the anatomical connexion of the bones of the skeleton. And, in chemistry, it signifies the formation of any body from its elements; as opposed to analysis, or the resolution of a body into its component parts.

27. Sys-sarcosis (σἀρξ σαρκὸς, flesh). The connexion of bones by muscle, as of tho

os hyoïdes.

28. Sy-stole (συστέλλω, to contract). The contraction of the heart, aurieles, and arteries; opposed to diastole, or their dilatation.

SYNAPTASE. A peculiar matter obtained from the sweet and the bitter almond.

SYPHYLIS. Lucs Venerea. The Venereal Diseases; vulgarly called Pox, formerly Great Pox, as distinguished from Variola, or Small-pox.

Syphiloid disease, - or bastard pox, -

comprehends many affections resembling syphilis, but differing in the progress of their symptoms, and the means of

SYRIGMUS (συρίσσω, to hiss). Ringing, or tinkling; a sharp, shrill, continuous

SYRINGA VULGARIS. Common Lilac. The leaves and fruit of this well known garden plant belonging to the family Jasmineæ, are said to be tonic and febrifuge, and are used in France for the eure of intermittent fever.]

SYRU'PUS. A syrup. A solution of sugar in water, in watery infusions, or vegetable juiecs; the proportions are generally two parts of sugar to one of the

Syrupus domesticus. A name given, in the time of Sydenham, to the syrup of buckthorn, from its extensive use as a medicine for children.

[The following are the officinal syrups of the Ph. U. S., with the mode of pre-

paring them :-

[1. Syrupus. Syrup. Refined sugar, thiss.; water, Oj. Dissolve the sugar in the water with the aid of heat, remove any seum which may form, and strain the solution while hot.

[2. Syrupus Acaciæ. Syrup of Gum Arabic. Gum Arabic, 3;i.; sugar, 3xv.; water, f3viij. Dissolvo the gum in the water without heat, then the sugar with a

gentle heat, and strain.]

[3. Syrupus acidi citrici. Syrup of citric acid. Citric acid, in powder, 3ij.; oil of Lemons, Miv.; syrup, Oij. Rub the eitric acid and oil of lemons with a fluid ounce of the syrup, then add the mixture to the remainder of the syrup, and dissolve with a gentle heat.]

[4. Syrupus allii. Syrup of Garlie. Fresh garlie, sliced and bruised, Zvj.; diluted aectic acid, Oj.; sugar, in coarse powder, fbij. Macerate the garlic in ten fluid ounces of the diluted acetic acid, in a glass vessel, for four days, and express the liquor. Then mix the residue with what remains of the acid, and again express until sufficient has passed to make the whole, when filtered, measure a pint. Lastly, pour the filtered liquor on the sugar contained in a quart bottle, and agitate it until dissolved.

[5. Syr. Amygdalæ. Syrup of almonds; syrup of orgeat. Sweet almonds, blanched, tbj.; bitter almonds, do., Ziv.; water, Oiij.; sugar, tbvj. Rub the almonds in a marble mortar into a fine paste, adding, during the trituration, three fluid ounces of the water, and a pound of the sugar. [syrup. Cooling.]

Mix the paste thoroughly with the remainder of the water, strain with strong expression, add the remainder of the sugar to the strained liquor and dissolve it with the aid of a gentle heat. Strain through fine linen, allow to cool, and then preserve in well closed bottles in a cool place. Ph. U. S. Orangeflower water, in the quantity of half a pint is an agreeable and useful addition. It is demuleent, nutritious, and slightly scdative.

[6. Syr. Aurantii corticis. Syrup of orange-peel. Orange-peel, bruised, Zij.; boiling water, Oj.; refined sugar, ibiss. Macerate the orange-peel in the water in a covered vessel for twelve hours, and strain: then add the sugar, and proceed in the manner directed for syrup.

[7. Syr. Ipecacuanhæ. Syrup of Ipe-cuanha. Macerate, Ipecacuanha, in eacuanha. coarse powder, 3j., for fourteen days in diluted alcohol, Oj., and filter. Evaporato the filtered liquor to f3vi., and again filter, and add sufficient water to make the liquid measure a pint. Lastly, add sugar, biiss., and proceed in the manner directed for syrup. Syrup of Ipccacuanha may also be prepared by putting the Ipecacu-anha, previously moistened with diluted alcohol, into a percolator; pouring upon it gradually diluted alcohol, until a pint of filtered liquor is obtained, then evaporating to six fluid ounces, and completing the process as above directed. Ph. U. S. Emetic and expectorant. Dose for an adult (emet.), f3j. to f3ij. For a child one or two years old, from f3j. to f3ij.

[8. Syr. Krameriæ. Syrup of rhatany. Rhatany, in coarso powder, tbj.; sugar, thiiss.; water, q. s. Mix the Rhatany with a pint of water, and having allowed the mixture to stand for twenty-four hours, introduce it into a pereolator, and gradually pour water upon it, until four pints of filtered liquor are obtained. Evaporato this, by means of a water-bath, to seventeen fluid ounces; then add the sugar, and proceed in the manner directed for

[This syrup may also be prepared in the following manner:-Extract of Rhatany, Zij.; water, Oj.; sugar, fbiiss. Dissolve the extract in the water, and filter; then add the sugar, and proceed in the manner directed for syrup. Ph. U. S. Astringent. Dose for an adult, 13ss.; for a child 1 or 2

years old, gtt. xv., to gtt. xx.]

[9. Syrupus Limonis. Lemon Syrup. Lemon juice, strained, Oj.; refined sugar, ibij. Add the sugar to the juice, and proceed in the same manner as directed for

[10. Syrupus Pruni Virginiana. Syrup of Wild-cherry bark. Wild-cherry bark, in coarse powder, 3v.; sugar, tbij.; water, q. s. Moisten the bark thoroughly with water, let it stand for twenty-four hours in a close vessel, then transfer it to a percolator, and pour water upon it gradually until a pint of filtered liquor is obtained. To this add the sugar, in a bottle, and agitate occasionally until it is dissolved.]

[10. Syr. Rhei. Syrup of Rhubarb. Rhubarb in coarse powder, Zij.; alcohol, Oss.; water, Ojss.; sugar, Ibij. Mix the alcohol and water, pour four fluid ounces of the liquid on the rhubarb previously mixed with an equal bulk of sand, and allow the whole to stand four hours; then transfer the mass to a percolator, and gradually pour upon it the remainder of the mixed alcohol and water. When the liquor has eeased to pass, evaporate it by means of a water-bath to thirteen fluid ounces, and, having added the sugar, proceed in the manner directed for syrup. Ph. U. S. A laxative. Dose for a child, f3j. to fZij.]

[11. Syr. Rhei aromaticus. Aromatie syrup of rhubarb; spiced syrup of rhubarb. Rhubarb, bruised, Ziiss.; cloves, bruised; cinnamon, bruised, each Zss.; nutmeg, bruised, Zij. Macerate for fourteen days in diluted alcohol, Oij., and strain; then by means of a water bath evaporate the liquor to Oj., and while hot add syrup, Ovj. Ph. U. S. It may also be prepared by putting the rhubarb and aromatics, previously reduced to coarse powder and moistened with diluted alcohol, iuto a percolator; pouring upon them gradually diluted aleohol until two pints of filtered liquor are obtained; then evaporating to a pint, and completing the process as above directed. Warm, stomachie, laxative. Used in bowel complaints, especially of children.]

[12. Syr. sarsaparillæ compositus. Compound syrup of sarsaparilla. Sarsaparilla, bruised, ibij.; guaiaeum wood, rasped, Biij.; hundred-leaved roses, senna, liquoriec root, bruised, each, 3ij.; macerate fourteen days in diluted alcohol, Ox.; express and filter; evaporate the tineture by means of a water bath to Oiv., filter; add sugar, ibviij. and make a syrup. Lastly, take oil of sassafras, oil of anise, each mv.; oil of partridge berry, miij.; rub them with a small quantity of the syrup, and then mix thoroughly with the remainder. Ph. U. S. It may also be made by displacement. Alterative. Dose, f3ss. to f.j.; three or four times a day.]

[13. Syr. Scillæ. Syrup of squill. Vinegar of squill, Oj.; refined sugar, Ibij.

Make a syrup. Ph. U. S. Expectorant.

Dose, f3j.]

[14. Syr. Scillæ compositus. Compound syrup of squill; hive syrup. Squill, bruised; seneka, bruised, each Ziv.; water, Oiv.; boil to one half, strain, and add sugar, fbiijss.; then evaporate to three pints, and while the syrup is hot, dissolve in it tartrate of antimony and potassa, gr. xlviii. It may also be made by displacement. Emctic, diaphoretic, expectorant, and frequently eathartie.]

[15. Syr. Senegæ. Syrup of seneka. Seneka, bruised, Ziv.; water, Oj. Boil the water with the seneka to one half, and strain; then add sugar, refined, thj.; make a syrup. It may also be made by displacement. Ph. U. S. Stimulating, expectorant.

Dose, f3j. to f3ij.]

[16. Syr. Sennæ. Syrup of senna. Senna, 3ij.; fennel-seed, bruised, 3j.; digest for an hour, at a gentle heat, in boiling water, Oj.; strain, add sugar, 3xv. and evaporate to a proper consistence. Ph. U. Cathartie. Dose for a child, f3i. to

[18. Syr. Tolutanus. Syrup of tolu. Tincture of tolu, f3jss.; water, Oj.; sugar, thiiss. Mix the tineture with the sugar in coarse powder; expose the mixture in a shallow dish to a gentle heat until the alcohol has evaporated; then pour the water upon it in a covered vessel, heat gradually till the sugar is dissolved, and strain. Ph. U. S. Used to flavour mix-

[19. Syr. Zingiberis. Syrup of ginger. Tineture of ginger, f3iv.; water, Oiv.; sugar, fbx. Mix the tineture with four pounds of the sugar, in coarse powder, and expose to a gentle heat until the alcohol has evaporated. Add the residue of the sugar, and subsequently the water; heat gradually until the sugar is dissolved, and strain.]

[20. Syr. Ferri iodidi. Syrup of iodide of iron. The following formula, though not officinal, is the best that has been proposed. Take of pure iodino one hundred grains; iron filings, fifty grains; distilled water, one ounce. Digest these for some time, filter and wash the ferruginous mass with a little distilled water; unite the fluids and add half an ounce of sugar; then evaporate down to one ounce. Four parts of this syrup contain one part of ioduret of iron. Dose, six to twelve drops, three times a day.]

[21. Syr. Ferri scsquinitratis. Syrup of sesquinitrate of iron. The following formula for this very useful preparation is given by Mr. A. Duhamel, in the Am. Jour. | cial or Sexual System of Linnaus, and of Pharmacy, for July, 1845. "Take of also of the Natural System :iron wire, free from rust, and cut in pieces, 3vj.: nitric acid, f3iss.; water, f3vij.; sugar, 3xiv. Add to the iron the acid previously mixed with the water, and set aside the mixture for twelve hours, that the acid may be saturated. Decant the liquor from the undissolved iron, add the sugar, which you dissolve in it by heat, and finally strain." Dose, gtt. x. to gtt. xxx. Very efficacious in some forms of chronic diar-

[SYSTALLIC (συν, with; στελλω, to contract). Applied to the movement of parts which alternately contract and dilate.]

[SYSTEM (συν, together; lστημί, to place). This word, taken in a good sense, signifies the assemblage and arrangement of things between which there exists an analogy, or which concur to the same end. In natural history it means the methodical arrangement of objects, in order to facilitate their study: it is then synonymous with method. But the word system is often used in an unfavorable sense, in the physical sciences, and then signifies a purely gratuitous supposition, to accord with which nature is made to bend. In anatomy it signifies an assemblage of the organs composed of the same tissues, and designed for analogous functions .- Nys-

[SYSTEMIC. Belonging to the gene-

ral circulation.]

The movement of contrac-SYSTOLE. tion of the heart to propel the blood.]

[SYSTOLIC. Relating to the systole of the heart.]

[SYSTEMATIC. Relating or appertaining to systems.

SYSTEMATIC BOTANY. An arrangement of plants according to the principles upon which they are connected with, and distinguished from, one another.]

The following is a sketch of the Artifi-

I. SYSTEM OF LINNÆUS.

1. Classes .- Plants are distributed into twenty-four classes, founded on the number, position, and relative connexion of the sexual organs. Of these classes, the first twenty have hermaphrodite flowers; the following three, unisexnal flowers; the last has no flowers. The first eleven The first eleven classes are founded on the number of the stamens; the 12th and 13th, on their number and position; the 14th and 15th, on their number and relative length; the 16th, 17th, and 18th, on modes of connexion subsisting between the filaments of the stamens; the 19th, on connexion of the anthers of the stamens; the 20th, on connexion of the stamens with the pistil; the 21st, 22d, and 23d, on modifications arising from unisexuality and hermaphroditism; the 24th, on the absence, or obscure nature, of the sexual organs, as compared with those of all the other classes.

2. Orders.—The classes are distributed into orders, the first thirteen classes being divided, each, into several orders depending on the number of the styles; the 14th, into two orders, the seeds, in the one, being covered by a seed-vessel, those in the other being, as Linnæus erroneously supposed, naked; the 15th, into two orders, the one characterised by a long seed-vessel, or siliqua, the other by a short one, or silicula; the 16th, 17th, and 18th, into several orders founded on the number of the stamens; the 19th, into three orders relating to the unisexual, hermaphrodite, or neutral condition of the florets; the 20th, 21st, and 22d, into several orders dependent on the number and modes of connexion of the stamens; the 23d, into three orders founded on uniscauality and hermaphroditism; the 24th, on general natural affinities. This, and the preceding paragraph, may be studied in connexion with the tables on the two following pages.

CLASSES AND ORDERS

OF

THE LINNÆAN SYSTEM OF BOTANY.

	ſ	CLAS	SS.					
		1.	MONANDRIA	1	Stamen	in each flower.		
	.	2.	DIANDRIA	2	Stamens	· · ·		
	E I		TRIANDRIA		66	66		
			TETRANDRIA		66	equal in length.		
	A		PENTANDRIA		66	"		
	21		HEXANDRIA		66	"		
			HEPTANDRIA		"	66		
	교		OCTANDRIA		66	46		
	8		Enneandria		66	"		
	3		DECANDRIA		66	"		
			DODECANDRIA		to 10	46		
	HERMAPHRODITE		Icos andria			on the early		
			Polyandria					
	FLOWERS		DIDYNAMIA					
	回							
	B					2 short: flowers cruciform. united at the base into one set.		
	3 1							
	国					united into two sets.		
						united into three or more sets.		
	H					nited; Flowers compound.		
	. }					aserted on the Pistil.		
70	4	21.	MIONŒCIA	D		and Pistils in separate flowers on the same		
2	JA	0.0	D	0	plant.	3.701.111.1		
E	7	22.	DIŒCIA	12		nd Pistils in separate flowers on two separate		
H	91	0.0	D	~	plants.	3 73 - 17		
10	UNISEXUAL	23.	POLYGAMIA	2		nd Pistils separate in some flowers, united		
Ē	Z					ers, either on the same plant, or on two or		
	D		~	~		istinet plants.		
		24.	CRYPTOGAMIA	F	ruetifica	tion eoneealed.		
These twenty-four Classes are divided into Orders, as follows:—								
	4 5	m .						

1. The Orders of the first thirteen Classes are founded on the number of styles in

- each flower :-1. Monogynia, 1 style.
 - 2. Digynia, 2 styles.
 - Trigynia, 3 styles.
 Tetragynia, 4 styles.
 - 5. Pentagynia, 5 styles.
- 6. Hexagynia, 6 styles.
- Heptagynia, 7 styles.
 Octogynia, 8 styles.
- 9. Decagynia, 9 styles. 10. Polygynia, many styles.
- 2. The Orders of the fourteenth Class are two, founded on the presence or (supposed) absence of a seed-vessel :-
 - 1. Gymnospermia, seeds 4, apparently naked; or, more correctly speaking, ovarium 4-lobed.
 - 2. Angeiospermia, seeds in a distinct seed-vessel.
- 3. The Orders of the fifteenth Class are two, founded on the comparative length of the seed-vessel :-
 - 1. Siliquosa, seeds in a long seed-vessel, or siliqua.
 - 2. Siliculosa, seeds in a short seed-vessel, or silicula.
- 4. The Orders of the sixteenth, seventeenth, and eighteenth Classes are founded on the number of stamens in each adelphia, or brotherhood:-
 - 1. Triandria, 3 stamens.
- 3. Decandria, 10 stamens.
- 2. Pentandria, 5 stamens.
- 4. Polyandria, many stamens.

5. The Orders of the nineteenth Class are three, founded on the structure of the flower :-

Æqualis. All the florets perfect.
 Superflua. Florets of the disk perfect; of the ray, pistilliferous only.
 Frustranea. Florets of the disk perfect; those of the ray neuter.

- 6. The Orders of the twentieth Class are founded on the number of the stamens: 1. Monandria, 1 stamen. 2. Diandria, 2 stamens, &c.
- 7. The Orders of the twenty-first and twenty-second Classes are founded on the number, union, and situation of the stamens :-

1. Monandria, 1 stamen. 2. Diandria, 2 stamens.

3. Monadelphia, &c.

8. The Orders of the twenty-third Class are three, founded on the separation of the sexes in the same plant, or in different plants:-

1. Monæcia. Unisexual flowers, accompanied by barren or fertile flowers,

or both, all on one plant.
The same, on two different plants. 2. Diacia.

3. Triœcia. The same, on three different plants.

9. The Orders of the twenty-fourth Class are Natural Orders, or Families :-

1. Filices.

3. Hepatica.

5. Fungi.

2. Musci.

4. Lichenes.

6. Algæ.

II. NATURAL SYSTEM.

CLASS I .- EXOGENS, OR DICOTYLEDONOUS FLOWERING PLANTS.

Leaves reticulated. Stem with bark, wood, medullary rays, and pith; increasing in diameter by the addition of new matter to the exterior. Flowers with a quinary, or, more rarely, a quaternary, division. Seeds in a pericarp. Cotyledons two, opposite; or, if more, whorled, or on the same plane. Germination exorrhizous.

1. Divisions of Jussieu.—The primary divisions are founded on the separation, the combination, and the absence of the petals, and are termed the polypetalous, the monopetalous, and the apetalous groups; to which is added a fourth, founded on the separation of the sexes in flowers having no petals, and termed diclinous. The first three are divided with reference to the insertion of the stamens, which are epigynous, perigynous, or hypogynous; further, the monopetalous epigynous group is subdivided into plants which have their stamens united, and these which have them distinct. Hence

3	we have eleven	classes:—	
		Clas	S
	(Stamens epigynous 1	
	Polypetalous {	Stamens perigynous 2	
	(Stamens hypogynous 3	
	Ì	Corolla hypogynous 4	
	i	Corolla perigyneus 5	
	Monopetalous {	Anthers united 6	
		Corolla epigyneus { Anthers united	
		Stamens epigynous 8	
		Stamens perigynous 9	
		Stamens hypogynous	
	Dielinous		

2. Divisions of De Candolle. — De Candolle reduced the eleven classes of Jussien to four; the first three being founded on the separation or cohesion of the several parts of the flower, the fourth on the suppression of the floral envelopes. Thus, in Thalamiflore, all the parts are present and distinct from each other; in Calyciflore, the stamens adhere to the calyx; in Corolliflore, the petals cohere with each other; in Monochlamydeæ, the corolla is suppressed, and, in the most imperfect orders, the ealyx also.

Polypetalous	Stamens hypogyneus	
1 ory petarous	Stamens perigynous	. Caluciflora.
Monopetalous	***************************************	Corolliflora.
		Monochlamudea

3. Divisions of Dr. Lindley .- Dr. Lindley first distributes the Class into the Polypetalous, Monopetalous, and Incomplete sub-classes; these are next divided into groups. The principles on which these divisions are founded are stated in the following table :-Table of Groups.

Sub-class I. Polypetalæ.

Albumen very considerably larger than the minute embryo Albuminosæ. Albumen absent, or only forming a layer between the embryo and the seed-coat. Ovary inferior (often with an epigynous disk) Epigynosæ. Ovary superior.

Placentæ parietal Parietosæ.

Placentæ in the axis. Calyx dislocated

Calyx complete; its parts being all on the same plane. Carpels united into a solid pistil, parallel with each

..... Syncarposæ.

Carpels oblique, upon a gynobase Gynobaseosæ. Carpels disunited Apocarposæ.

Sub-class II. Incompletæ, or Apetalæ.

Calyx present. Embryo straight.

Stamens distinct.

Calyx tubular, often corolliform Tubiferosæ. Calyx very imperfect Rectembryosæ.

Sub-class III. Monopetalæ.

Fruit consisting of but one perfect carpel Aggregosæ. Fruit of several carpels. Ovary inferior Epigynosæ.

Ovary superior.

Carpels only two.

Fruit capsular Dicarposæ.

4. Natural Orders.—The following are the Exogenous Orders, containing medicinal plants, arranged according to the above groups :-

1. Albuminosa

Ranunculaceæ. Papaveraceæ. Myristicaccæ. Winteraceæ.

Umbelliferæ. 2. Epigynosæ.

Myrtaccæ. Cucurbitaceæ.

3. Parietosa.

Cruciferæ. Violaccæ.

4. Calycosa.

Guttifera. Polygalaceæ. Linaccæ.

5. Syncarposæ. Malvaceæ. Dipteraceæ.

Aurantiaceæ. Rhamnaceæ. Euphorbiaceæ.

Caryophyllaceæ.

6. Gynobaseosæ. Simarubaces. Rutaceæ. Zygophyllacew. Oxalidaceæ.

7. Apocarposa.

Rosacca. Pomaccæ. Amygdaleæ. Leguminosæ. Amyridaceæ.

1. Achlamydosæ.

Piperaceæ. Salicaceæ. Balsamaceæ.

2. Curvembryosæ. Chenopodiaceæ. Polygonaceæ. Menispermaceæ.

3. Columnosæ. Aristolochiaceæ.

4. Tubiferosæ. Thymelaceæ. Lauraccæ.

5. Rectembryosæ. Cupuliferæ. Urticaceæ. Ulmaceæ.

 Aggregosæ. Compositæ. Valerianaceæ.

2. Epigynosæ. Cinchonaceæ. Rubiaceæ.

3. Polycarposæ. Pyrolaceæ. Convolvulaceæ.

4. Nucamentosa. Boraginaceæ. Labiatæ.

5. Dicarposæ. Scrophulariaceæ. Solanaceæ. Gentianaceæ. Oleaceæ.

CLASS II .- ENDOGENS, OR MONOCOTYLEDONOUS FLOWERING PLANTS.

Leaves straight-veined. Stem increasing in diameter by the addition of new matter to the centre. Flowers with a ternary division. Embryo with one cotyledon. Germination endorrhizous.

Divisions of Dr. Lindley .- There are two primary divisions, one having the organization of the flowers perfect, i.e., with a distinct calyx and corolla, and a regular consolidated cotyledon; the other imperfect, the calx and corolla being either entirely absent, or in an incomplete condition, and the cotyledon being commonly rolled up without consolidation, or actually flat. The former includes four *groups*, the latter two, the characters of which are stated in the following table:—

PERFECT ENDOGENS.

Group 1.—EPIGYNOS E. Anthers distinct. Flowers complete, formed upon a ternary plan. Ovary inferior; or, if superior, then the leaves either scurfy or equitant.

Zingiberaceæ. Musaceæ. Hæmodoraceæ. Taccaceæ. Bromeliaceæ. Marantaceæ. Amaryllidaceæ. Burmanniaceæ. Iridaceæ. Hydro-

characeæ.

Group 2.-GYNANDROSÆ. Stamens and style consolidated into a central column. Flowers complete, formed upon a ternary plan. Ovary inferior, usually one-celled, with scobiform seeds. Orchidaceæ. Vanillaceæ. Apostasiaceæ. Group 3.—Hypogynosæ. Flowers coloured, formed upon a ternary plan. Ovary

superior. Palmaceæ. Melanthaceæ. Liliaceæ. Butomaceæ.

Pontederaceæ. Gillicsiaceæ. Commelinaceæ. Alismaceæ. Philydraceæ.

Group 4.—Retosæ. Leaves either with many ribs, the intervals betweeen which are irregularly netted, or with a midrib and netted sides; foot-stalk taper, articulated with the stem. Embryo without a lateral slit. Flowers never arranged in a spadix. Floral envelopes complete. Smilaccæ. Dioscoreaccæ. Roxburghiaceæ.

IMPERFECT ENDOGENS.

Group 5 .- Spadicos E. Flowers herbaccous or imperfect; the perianth sometimes absent. Embryo with a lateral slit for the emission of the plumule. Pandanaceæ. Araceæ. Typhaceæ. Juncaginaceæ. Cyclanthaceæ. Acoraceæ. Naiadaceæ. Pistiaceæ.

Group 6 .- Glumos E. Bracts scale-like, glumaceous, imbricated, in the room of a calyx.

Graminacem. Desvauxiacem. Cyperaceæ. Restiaceæ. Xyridaceæ.

CLASS III .- ACROGENS, CRYPTOGAMIC, OR FLOWERLESS PLANTS.

Plants usually composed of cellular tissue only. Stem, when such exists, increasing by extension of its point. Reproduction taking place either by spores enclosed in thece, or imbedded in the substance of the plant. Germination occurring at any part of the surface of the spore.

Sub-class 1.—ÆTHEOGAMOUS. Plants furnished with air-vessels and stomates.

Filices. Marsiliaceæ. Lycopodiaceæ.

Equisctaceæ. Salviniaceæ. Marchantiaceæ. Jungermanniaceæ.

Sub-class 2 .- Amprigamous. Plants having neither air-vessels nor stomates.

Characeæ. Andræaceæ. Fungaceæ. Musci. Lichenaceæ. Algaccæ.

of the body, so named from its resemblance to the letter T. There is also a double T bandage, which has two perpendicular pieces sowed to the transverse one.

TABACI FOLIA. Tobacco; the dried leaves of the Nicotiania tabacum. The specific name is perhaps derived from tabac, an instrument used in America for smoking tobacco; by some it is derived from Tobago, or from Tabasco, a town in New Spain.

[TABACUM. Tobacco. The Pharmacopecial name for the leaves of Nicotiana

Tabacum.]
TABASHEER. A siliccous substance found in the joints of the bamboo, sometimes fluid, but generally in a concreted state. In foreign countries it is termed bamboo milk, salt of bamboo, and bamboo camphor. The word is derived from the Persian scher, or the Sanscrit kschirum, signifying milk.

TABELLA (dim. of tabula, a table). A

tablette, or lozenge.

TABES. Literally, a wasting or melting; hence applied to consumption, and other emaciating diseases.

1. Tabes dorsalis. Decline, from intemperate indulgence in libidinous pleasures, so called from the weakness which it causes.

in the back or loins. 2. Tabes mesenterica. Mesenteric disease; tuberculous disease of the abdomen, &c. It has been termed by Sauvages, scrofula mesenterica, as indicative of scrofulous diathesis, and of the organs in which it appears; and by the French, and cushion-like prominence of the abdo- vesicatorius.

T BANDAGE. The peculiar bandage | mcn; it has also been termed entero-mesenterite.

3. Tabes saturnina. Tabes sicca. Wasting of the body produced by lead.

TABULA VITREA. The glassy table; a term applied to the dense internal plate of the skull.

TACAMAHACA. A resin procured from the Calophyllum Calaba, a Guttiferous plant of the East Indies; it has been termed oleum mariæ, green balsam, &c.

[The best authorities now suppose the Tacamahac to be derived from the Fagara Octandra (Linn.), a tree of considerable size, growing in the island of Curaçoa, and in Venezuela.

A variety obtained from the East Indies, and called tacamahaca orientale, or tacamahaca in testis, is supposed to be derived from the Calophyllum Inophyllum.]
TÆNIA. The Tape-worm; an intesti-

nal worm. Sce Vermis.

TÆNIA (τείνω, to stretch). A ligature;

a long and narrow riband.

1. Tænia hippocampi. Tænia fimbriata; or the plaited edges of the processes of the fornix, which pass into the inferior cornua of the ventricles of the brain.

2. Tania semicircularis. A white line running between the convex surface of the optic thalami and the corpora striata.

3. Tania Tarini. A yellowish 'horny band,' which lies over the vena corporis striata, first noticed by Tarinus. It is a thickening of the lining membrane of the ventricle.

TA'FFETAS VE'SICANT. Blistering cloth; employed as a substitute for the carreau, which seems to refer to the hard ordinary blistering plaster. See Pannus

TAFIA. Cane spirit. A spirit obtained, by distillation, from the fermented juice of

the sugar-cane.

TAHITI ARROW-ROOT. Otaheite salep. A nutritious fecula, prepared from the root of the Tacca pinnatifida, a native of the Molucca isles, and of the islands of

the Pacific Ocean.

TA'LBOR'S POWDER. English Re-The name formerly given in France to cinchona, from the successful use of it in intermittent fever by Sir Robert Talbor, who employed it as a secret remedy. For a similar reason it has at different times received the names of the Countess' Powder, Jesuits' Powder, &c.

TALC. A foliated mineral, nearly allied to mica, and sometimes used as a substi-

tute for glass.

TALC-EARTH. Bitter earth; bitter-

salt-earth. Names for magnesia.

TALIACOTIAN OPERATION. mode of forming a new nose from the integuments of the forehead, or from the arm, &c. of another person. The statue of Gaspar Taliacotius stands in the anatomical theatre of Bononia, holding a nose in his hand.

TALIPES (talus, the ankle; pes, foot). Club-foot; a distortion of the feet, occasioned by the balance of the action of muscles being destroyed. See Club foot.

TALLICOONAH or KUNDAH OIL.
The oil procured from the seeds of the

Carapa Toulouconna, a tree growing abundantly in Sierra Leone, much esteemed as an anthelmintic.

TALLOW. Animal fat, melted, and separated from the fibrous matter mixed with it. There are the white and yellow candle tallow, and the common and Siberian soap tallow.

[TALLOW, VEGETABLE. A substance obtained by the Chinese from the fruit of

Stillingia sebifera.]

TALPA. Literally, a molc. Hence, it is a tumour under the skin, compared to a mole under the ground. Sometimes it signifies an encysted tumour on the head.

TALUS. Literally, a die, or a hueklebone, with which a game of dice was played. Hence the term is used for the astragalus, a bone of the tarsus resem-

bling an ancient die.

TAMARINDI PULPA. The pulp or preserved fruit of the Tamarindus Indica, a Leguminous plant, named from the terms tamar, a date, and Indus, in reference to its Indian origin.

TAMARINDUS. Tamarinds. The Pharmacopæial name for the preserved formed when ski fruit of Tamarindus Indica; a genus infusion of bark.

of plants of the natural order Leguminosæ.

[Tamarindus Indica. A native of the East and West Indies, Arabia, &c., the preserved fruit of which is used as laxative and refrigerant.]

[TAMARIX. Tamarisk. A genus of plants of the natural order Tamaricaceae.]

[Tamarix gallica. T. mannifera. A species growing in the neighbourhood of Mt. Sinai, and affording a variety of manna.]

TA'MUS COMMUNIS. Common Black Bryony, an indigenous plant, the root of which is employed for removing the marks of bruises. In France it is called the herbe aux femmes battues, the herb for bruised women.

[TAMPON. A plug.]
TANACE'TIN. A non-azotized compound, obtained from the Tanacctum Vulgare, and very similar to absinthin.

[TANACETIC ACID. A name given by Peschier to a peculiar acid found by

him in Tanacetum vulgare.] [TANACETUM. Tanag Tansy. The pharmacopoial name for the herb of Tanacetum vulgare; a genus of plants of the natural order Asteraceæ.

Tanacetum vulgare. Common Tansy; a European plant, occasionally used for culinary purposes, and for making tansy tea. It contains an acid, called tanacetic acid.

[TANNASPIDIC ACID. A name given by Luck to a peculiar acid found by him in the root of Aspidium Filix mas.]

TANNATE. A combination of tannic

acid with a salifiable base.

[TANGHINIA VENENIFERA. A tree, native of Madagascar, belonging to tho natural order Apocynaccæ, the kernel of the fruit of which is very poisonous, and was formerly used as an ordeal to ascertain the guilt of suspected persons.]

TA'NGUINE. Tanghicin. A bitter crystalline poisonous principle procured from the seeds of the Tanghinia Mada-

gascariensis.

TANNIC ACID. [Tannin.] An acid occurring in the bark of all the varieties of Quercus and many other trees, and in gallnuts, from which it is procured in greatest purity. What is commonly called tannin is tannic acid mixed with some foreign matters.

1. Artificial tannin. Produced by the action of nitric acid on charcoal, or on

substances containing charcoal.

2. Tanno-gelatin. A yellow flocculent precipitate, caused by a mixture of tannic acid with a solution of gelatine. It is the essential basis of leather, being always formed when skins are macerated in an

TAR 440

TANSY. Common name for Tanace-

tum vulgare.

TANTALUM. A metal found in the Swedish minerals tartalite and yttro-tantalite, and named on account of the insolubility of its oxide in acids, in allusion to the fable of Tantalus. It is identical with Columbium.

TAPE'TUM (τάπης, tapestry). Literally, a cloth wrought with various colours; a term applied by some anatomists to the inner surface of the choroid, and, by Bell, to that portion which has also been known as the tunica Ruyschiana. Mr. Dalrymple denies that any such structure occurs in the human eye.

TAPIOCA. A fecula prepared from the root of the Janipha Manihot. There are two kinds, viz., the granular tapioca, occurring in lumps or granules; and tapioca mcal, a white amylaeeous powder, supposed to be identical with Brazilian arrow-

TAPPING. The operation of puncturing the abdomen, and drawing off the fluid, in dropsy. See Paracentesis.

TAR. A thick, black, unctuous substance, chiefly obtained from the pine, and other turpentine trees, by burning them

in a close smothering heat.

Tur-water. A once celebrated remedy, made by infusing tar in water, stirring it from time to time, and, lastly, pouring off the clear liquor, now impregnated with the

colour and virtues of the tar.

[Tar-beer or Wine of Tar. A preparation used in pulmonary affections. It may be prepared as follows :- Take of ground malt, honcy, and tar, each one pound; yeast, half a pint. Mix the malt and honcy with six pints of water, in an carthen vessel; keep the mixture for three hours, with occasional stirring, at a temperature of 80° F., and add the yeast. Sustain the fermentation for thirty-six hours by a heat between 70° and 80°, then decant the supernatant liquid, add the tar gradually to the dregs, stirring constantly, so as to make an uniform mixture, and return the decanted fluid to the vessel. Stir the whole occasionally for a week, adding water so as to preserve the original measure; then strain with strong expression, allow the expressed liquor to stand until it becomes nearly clear by subsidence,

and finally, filter through paper.]
TARANTISMUS (tarantula, an animal whose bite is supposed to be cured only by music). The dancing produced by the bite of the tarantula; an affection, de-scribed by Sauvages, which appears to

constitute a form of chorea.

spider, the bite of which was said to be cured by music.]

TARAXACUM. The root of the Lcontodon Taraxacum, or Dandelion, a plant of the order Compositæ.

Taraxacine. A crystallizable substance extracted from the milky juice of the

above plant.

TARA'XACUM COFFEE. Dandelion Coffee; a powder consisting of taraxacum roots, well cleaned, dried, and powdered, and mixed with coffee.

TARAXIS (ταράσσω, to confound).

slight inflammation of the eye.

TARRAS, or TERRAS. A volcanic earth, found in Germany and Sweden, and used as a cement.

TARSUS. The instep; the space between the bones of the leg and the metatarsus. Also, the thin cartilage situated at the edge of the cyclids.

[Tarsal. Relating to the tarsus.]

[TARTAR. A peculiar substance which concretes on the inside of wine-casks, being deposited there during the fermentation of the wine. When purified and reduced to powder it is the cream of tartar of the shops.

TARTAR EMETIC. Tartrate of anti-

mony and potass. See Antimony. pular name for a concretion which encrusts the teeth. It appears to be a deposit from the saliva.

TARTAREOUS MOSS. The Lecanora tartarea, a cryptogamic plant, of the order Algacca, which yields the red and blue cudbcar. In Holland, litmus is prepared from this plant.

TARTAREAN MOSS. Lecanora Tar-

tarea.

TARTARIC ACID. An acid existing in many fruits, and in several roots, but prepared only from the juice of the grape, in which it occurs in the form of tartar, or bi-tartrate of potash.

1. Para-tartaric acid. An acid contained in the cream of tartar of the wines

of the Vosges.

2. Tartralic acid. The first modification of tartaric acid, when exposed to a temperature of about 342°. The second modification is called tartrelic acid. The paratartaric acid undergoes similar modifications by exposure to heat.

3. Tartro-vinic acid. Obtained by boiling tartaric acid with absolute alco-

4. Tartro-carbydric acid. Obtained by treating pyroxylic, or wood spirit, with tartaric acid. Sec Carbydrogen.
5. Tartras. A tartrate; a salt formed

[TARANTULA. A species of venomous by the union of tartaric acid with a base.

The Edinburgh Pharmacopæia formerly made use of the term tartris, or tartrite.

TARTARUM. Tartar, or the bi-tartrate of potash; a salt which precipitates during the fermentation of winc, owing to its insolubility in alcohol. In the crude state, it is called argol; when purified, it is termed cream of tartar.

1. Serum lactis tartarizatum. Cream of tartar whey; prepared by adding about two drachms of the bi-tartrato to a pint of

2. Oleum tartari per deliquium. A liquid procured by exposing carbonate of potash, called salt of tartar, to the air; it attracts water, and changes its form.

[TARTRATE. A combination of tarta-

ric acid with a salifiable base.]

[1. Tartrate of antimony and potassa.

Tartar Emetie.]

[2. Tartrate of potassa and soda. Rochelle salt.]

[TASTELESS AGUE DROP. Fowler's

solution, liquor potassæ arsenitis.]

TAURIN (taurus, an ox). A neutral substance, derived from unprepared ox-

TAXIDER'MY (τάξις, order; δέρμα, skin). The art of preparing and preserving specimens of the skins of animals.

TAXIS (τάσσω, to put in order). The operation of reducing a hernia with the

hand.

TAXUS BACCATA. The Yew. A tree belonging to the natural order Pinaceæ, the fœtid leaves of which are said to be poisonous, especially to cattle.

[TEA. The dried leaves of the Thea Chinensis, an evergreen shrub belonging to the natural order Ternstræmiaceæ, a native

of China and Japan.]

[TEA BERRY. One of the common

names for Gaultheria procumbens.]

TEA OIL. An oil procured from the seeds of the Camellia oleifera of China, by expression. The Chinese term it cha yew, which signifies tea oil.

TEARS. The peculiar fluid which lubricates the eye. This term denotes, in chemistry, any fluid falling in drops, as guins or resins, exuding in the form of tears.

[TECOMA. A genus of plants of the

natural order Bignoniaccæ.]

[1. Tecoma impetiginosa. This plant abounds in tannin, and a decoction of the

bark is used as an astringent.]

[2. Tecoma ipe. This species has similar properties to the preceding, and is used in Brazil to lot... fections of the fauces.]
This is said to pos-

[4. Tecoma speciosa. This is said to be both diuretic and cathartic.]

TE'CTUM ARGE'NTI. Mareasita .-Names sometimes given to bismuth.

TEEL SEEDS. The produce of the Sesamum orientale, an Indian plant of the order Pedaliacea. The seeds yield a bland fixed oil, called gingilic oil.

TEGUMENT (tego, to cover). A cover-

ing of the body, as the cuticle, &c.

TELA. A web of cloth; a term applied

to web-like tissues.

1. Tela cellulosa vel mucosa. The cellular tissues of organized bodies. It occurs in all parts of the animal body in general, and is termed intermedia vel laxa; it surrounds all the organs, and is then called stricta; penetrates into their inter-stices, and is then designated stipata; and is the basis of all, serving in one sense to unite, and in another to separate them, and is then named organica vel parenehymalis. It has been supposed to consist merely of mucus.

2. Tela adiposa. The adipose tissue of animals, consisting of an aggregation of microscopic vesicles, grouped together, and connected by laminar cellular tissuo. It is the resorvoir of the fat. See Tissue.

3. Tela arancarum. Spider's web, or cobweb; employed as a styptic, and internally, in America, in intermittents.

4. Tela choroïdea. A membraneous prolongation of the pia mater in the third ventriclo; it is also called velum interposi-

TE'LA VESI'CATORIA. Taffetas vesicant. Blistering tissue. See Pannus vesicatorius.

[TELANGIECTASIS (τηλε, remote; αγγειον, vessel; εκτασις, dilatation). Nævus maternus. Anourism from Anastomosis. Dilatation of vessels remote from the

TELERY'THRIN. A colouring matter obtained by a further oxidation of ery-

TELLURIUM (tellus, the earth). A rare metal, of a brilliant silvery-white lustre.

TEMPERAMENT (tempero, to mix together, to temper). Crasis. A mixturo or tempering of elements; a notion founded on an ancient doctrine of four qualities, supposed to temper each other: these arc, in the abstract, hot, cold, dry, moist; in the concrete, fire, air, earth, water. Thus we have-

1. The Sanguine or Sanguineous temperament, indicative of the predominance of the sanguineous system; supposed to bo characterized by a full habit, soft skin, ruddy complexion, blue eyes, red or auburn hair (the flavus of the Romans, and the yellow-haired of the Scotch), frequent pulse, large veins, and vivid sen-

sations.

2. The Melancholie, or atrabilarious temperament. This is described as existing in a firmer and thinner frame than in the preceding ease, with a dark complexion, black hair, and a slow circulation; the nervous system is less easily moved; the disposition is grave and meditative (meditabundus .- Gregory).

3. The Choleric, or bilious temperament. This is intermediate between the two preceding, and is marked by black curling hair, dark eyes, a swarthy, and at the same time ruddy, complexion, a thick, rough, hairy skin, and a strong and full pulse.

4. The Phlegmatic, or pituitous temperament. This differs from all the preceding in the laxity of the skin, the lighter colour of the hair, and the greater sluggishness of the faculties both of animal and physi-

eal life.

TEMPERA'NTIA (tempero, to moderate). Refrigerantia. Agents which reduee the temperature of the body when unduly augmented, as cold, acids, eertain salts, &e.

TEMPERATURE (tempero, to mix various things in due proportions). eomparative degree of active heat accumulated in a body, as measured by an instrument, or by its effects on other bodies.

TEMPERING. The operation of heating iron to a certain extent, indicated by the colour presented on the surface of the

metal.

TEMPORA (pl. of tempus, time). The temples, or that part of the head on which the hair generally begins to turn gray,

thus indicating the age.

Temporalis. A musele arising from the temporal fossa and the semieireular line bounding it, and inserted into the upper part of the eoronoid process of the lower It draws the lower jaw upward.

[TEMULENTIA. Drunkenness. Frequently applied in the description of diseases to a condition resembling drunkenness. Mania e temulentia synonymous with mania à potu and delirium tremens.

TENACITY (teneo, to hold). The degree of force with which the particles of bodies cohere, or are held together: a term particularly applied to metals which may be drawn into wire, as gold and silver.

TENACULUM (teneo, to hold). A hook to lay hold of the biceding vessels in sur-

gieal operations.

TENDON (τείνω, to stretch). A fibrous eord at the extremity of a muscle, by which the musele is attached to a bone.

A filiform appendage by [TENDRIL. which a climbing plant supports itself.

TENESMUS (τείνω, to strain.) Straining; painful and perpetual urgency to alvine discharges, with dejection of mueus

only, and in small quantity.

[TENOTOMY (τείνω, to stretch; τεμνω, to cut). This term originally signified exclusively the division of tendons; but as the object of this operation is to remedy aeeidents and particularly deformities which are produced by adventitious fibrous bands, and hy the retraction of muscles and ligaments, as well as by the retraction of tendons, it is now applied to every operation in which any part, which is shortened, or retracted, is divided.

TENSOR (tendo, to stretch). A musele

which stretches any part.

1. Tensor tympani. A musele of tho tympanum, which, hy its contraction, acts upon the membrana tympani, and modifies

the sense of hearing.

2. Tensor vaginæ femoris. A musele arising from the spine of the ilium, and inserted into the fascia lata; whence it is also ealled fascialis. It stretches the faseia, &e.

TENT. A roll of lint, or prepared sponge, for dilating openings, sinuses,

TENTACULA (pl. of tentaculum, from tento, to feel). Feelers; organs by which certain animals attach themselves to surrounding objects, &c.

TENTORIUM (tendo, to stretch). A

tent, or pavilion.

Tentorium cercbelli. A roof of dura mater thrown aeross the eerebellum. In leaping animals, it is a bony tent.

[TEPHROSIA. A genus of plants of

the natural order Fabaceæ.]

[1. Tephrosia Apollinea. A species growing in Egypt and Nubia, said to be used to adulterate the Alexandria Senna.]

[2. Tephrosia Leptostachya. This speeies has some reputation in Senegal as a

purgative.]

[3. Tephrosia purpurea. An East Indian species prescribed by Hindoo practitioners in dyspepsia, lientery, and tympa-

[4. Tephrosia senna. This is used in Popayan as a substitute for senna.]
[5. Tephrosia toxicaria. This is em-

ployed in Jamaiea for intoxicating fish.]

[6. Tephrosia Virginiana. An indigenous species, a decoction of the roots of which is used by the Indians, and in popular practice as a vermifuge.]
TEPIDARIUM (tepidus, warm). The

warm hath. Seo Baths.

[TERATOLOGY (τερας, a monster; λογος, a discourse.) A treatise on monsters.

TERBIUM. A newly-discovered metal, occurring along with yttria. See Erbium.

TERCHLORIDE OF FORMYLE .-

Chloriform.

TERCINE (ter, thrice). The designation of the third integument of the ovule in plants, said to be the epidermis of tho nucleus.

TEREBELLA (dim. of terebra, a perforating instrument). A trepan, trephine, or instrument for sawing out circular

pieces of the skull.

TEREBINTHINA (τέρμινθος of Theophrastus). Turpentine; a resinous juice yielded by most species of Pinus; the appellation, however, more properly belongs to the product of the genus Pistaeia, which contains the true terebinthus of the ancients. See Turpentine.

TE'REBYLE'NE. Terebene. artificial eamphor, obtained by passing hydroeliloric acid into oil of turpentine, surrounded by iee. A solid compound is obtained at the same time, ealled solid or

Kind's artificial camphor.

TERES. Long and round. The name of two muscles, the major and the minor, which arise from the scapula, and are inserted into the humerus. They move the arm in various directions.

TERETE. Taper; as applied to stems,

and distinguished from angular. [TERIODIDE OF FORMYLE. Iodo-

[TERMINALIA. A genus of plants of the natural order Combretacew. The fruits of some of the species are known by the name of Myrobalans.]

TERMINOLOGY (τερμων, a term; λογος, a discourse.) A treatise on terms.]

TERNARY (ter, thrice). A term applied by Dalton to any chemical substance composed of three atoms. See Atomic Theory.

Ternate. A term applied to parts which

are united in threes.

TERRA. Earth; as distinguished from

minerals, metals, etc.

- 1. Terra alba. The name given in trade to the powdered gypsum, employed in the manufacture of inferior lozenges, as a substitute for sugar.
- Terra eariosa. [Terra Tripolitana.] Tripoli, or rotten stone, consisting of silex

and elay.

- 3. Terra damnata vel mortua. demned, or dead earth. The residue of some distillations; a term synonymous with caput mortuum.
- 4. Terra foliata tartari. Foliated earth of tartar, or the aeetas potassæ.

5. Terra Japonica. Japan earth, or Catechu. This is a misnomer, the substance being the inspissated juice of a species of Acacia.

6. Terra Lemnia. A bolar earth, found in Lemnos; a compound of aluminum.

7. Terra marita. A name sometimes given to the eurcuma or turmcric root.

8. Terra ponderosa. Heavy earth, calk, or barytes. The muriato is ealled terra ponderosa salita.

9. Terra Sienna. A brown bole, or oehre, with an orange east, brought from

Sienna, and used in painting.

10. Terra sigillata. Sealed earth. Little eakes of Lemnian earth, stamped with impressions, and formerly used as absorbents.

11. Terra verte. Green earth; this is used as a pigment, and contains iron mixed with clay, and sometimes with chalk

and pyrites.

TE'RRO-META'LLIC. Metallie earth. A material introduced by Mr. Peake, of Burslem, and eonsisting of a mixture of several kinds of clay, pulverized and tempered to a very fine state, the iron-hardness of the compound being due to the peculiar quality of the clays employed.

TERTÍAN (tertius, the third). A species of intermittent, or ague, in which the intermission continues for forty-eight hours, the paroxysm generally commencing about noon, and usually remaining under twelve hours. It occasionally exhibits the eatenating and protracted varieties. Seo Quotidian.

TERTIUM SAL (tertius, third). A neutral salt, so named from its constituting a third body, different from the acid and the alkali which compose it.

TEST (testis, a witness). A re-agent; a substance which, being added to another substance, tests or distinguishes its chemi-

eal nature or composition.

Test paper. Paper dipped several times in a filtered infusion of litmus, and dried after each immersion, until it is of a deep purple colour.

TESTA. A shell. The shell of tho

Ostrea edulis, or Oyster.

1. Testæ præparatæ. Prepared shells. The shells are to be well cleaned with boiling water, and then treated as in the preparation of chalk.

2. Testa, in Botany. A general term for the integuments of the seed, from its frequently presenting a glossy, shell-like appearance. The term is sometimes limited to the outermost of these integuments.

TE'STA OVI. Putamen ovi. shell. See Pellicula ovi.

TESTIS (literally, a witness, quasi testis virilitatis). Orchis. A testicle:

also called didymi, situated in the scrotum. 1. Testes muliebres. A former designa-

tiou of the ovaries in women.

2. Of the Tubercula quadragemina of the brain, the two upper are named the nates; the two lower, the testes.

TESTU'DO. Literally, a shell-erab, or tortoisc. A term under which Vogel has described a species of wen, or cyst, containing a fluid, which readily hardens into horn or nail.

[TETANIC. Appertaining to tetanus.] TETA'NICA. Spastica. Agents which augment the irritability of the muscles, inducing tetanus or spasm, as strychnia,

TETANUS (τείνω, to stretch). Literally, stretched or stiff, but used substantively for contraction of the muscles of voluntary motion, attended with tension and rigidity of the parts affected. Its varieties are founded on the particular manner in which the body is bent :-

1. Trismus, or Locked Jaw, in which the effects are confined to the flexor muscles

of the jaw or throat.

- 2. Tetanus, in which all the body is affected, and becomes rigid, but retains its ordinary straightness; its effects are confined to the postcrior and anterior mus-
- 3. Emprosthotonos, in which the body is bent forward; tetanus of the flexor
- 4. Opisthotonos, in which the body is bent backwards; tetanus of the extensor
- 5. Pleurosthotonos, in which the body is drawn to one side; this is the tetanus lateralis of Sauvages.

6. Tetanus is also distinguished, according to its intensity, into the acute and the chronic; tranmatic, arising from wounds; and idiopathic, from various causes.

TETRADYNAMIA (τετράς, four, δύναμις, power). The fifteenth class of Linnæus's system of plants, characterized by the presence of six stamens, of which four are long, two short, as in Stock.

Tetradynamous. Having six stamens, of which two pair are longer than the

third pair. ΤΕΤRANDRIA (τετράς, four, ἀνηρ, male). The fourth class of plants in Linnœus's system, characterized by the presence of four stamens of equal length. Sec Didynamia.

Tetrandrous. Having four stamens of

about equal length.

[TETRANTHERA. A genus of plants of the natural order Lauraceæ.

Tetranthera. Roxburghii.

the designation of two glandular bodies, of this contains much fatty matter which is employed by the Chinese, as a substitute for tallow in the manufacture of candles.

TÉTTER. A corruption from the French dartre, or the Greek δαρτός. This term has been used synonymously with scall; but its proper meaning is Herpes.

TEUCRIUM CHAMÆDRYS. mander. A European Labiate plant, the leaves and tops of which have been cmployed as a mild corroborant, in uterine, gouty, rheumatic, and scrofulous affections and intermittent fevers.]

[Tencrium marum. Cat thyme. warm, stimulating, aromatic bitter, recommended for hysteria, amenorrhoa, &c.

[Tenerium scordium. Water germander. Formerly esteemed as a corroborant in low

forms of diseases.]

THALAMIFLORÆ (thalamus, a bed. flos, a flower). A sub-class of Exogenous plants, having a calyx and corolla, petals distinct, and stamens hypogynous. Every part of the flower springs separately from the thalamus, without contracting cohesion with each other, as in Ranunculaceae.

THALAMUS (θάλαμος, a bed). A term applied to a part of the brain from which the optic nerve arises. The thalami nervorum opticorum were termed by Gall the inferior great ganglia of the brain.

THALICTRUM. A genus of plants

of the order Ranuuculacea.

[1. Thalictrum flavum. The root of this species is purgative, and is considered in Russia beneficial in hydrophobia.]

[2. Thalictrum sincuse. This is said to be laxative and demulcent, and is used in

China in pectoral complaints.]

THALLEI'OCHIN (θάλλειν, to flourish). A term suggested as preferable to dalleiochin, by which Brandes and Leber designated the green product of the action of chlorine and ammonia on quinia.

THA'LLOGENS (θαλλός, thallus; γίνομαι, to be produced). A division of aerogenous plants, in which there is no distinction between stem and leaves, as in lichens, algæ, and fungi. See Cormogens.

THALLOCIILOR. A green colouring

substance, obtained from cetrarin.]
THALLUS. A term applied to the lobed frond of lichens, and to the bed of fibres from which many fungi arise; it is generally employed to denote the combi-nation of stem and leaves in the lower cryptogamic plants.

[THAPSIA. A genus of plants of the

natural order Umbelliferæ.]

[Thapsia asclepias. Deadly carrot. The root is a violent emetic and cathartic. It The fruit is not now used.]

THEA. A genus of plants of the order Ternstromiaceæ, including the Thea viridis, or green tea, and the Thea bohca, or black tea.

Thein. A crystallizable substance, obtained by Oudry from tea. It is identical

with caffein.

THEBAINA. Paramorphia. A white crystalline substance, with alkaline properties, procured from opium. Its name is derived from that of Thebes, an ancient city of Egypt.

THECA (θέω, to put). A case or sheath. Hence, the dura mater of the spinal cord is sometimes called theca vertebralis.

Theca in plants. A term applied to the cavity of the anther, to the sporangium of

ferns, to the urn of mosses, &c.

THECAPHORE $(\theta \hat{\rho} \kappa n, \text{ a capsule }; \phi \hat{\epsilon} \rho \omega, \text{ to bear})$. The stalk upon which the ovary of plants is sometimes seated. It is synonymous with gyuophore, podogynium, &c.

THEDEN'S BANDAGE. A particular bandage, sometimes employed in brachial ancurism; it begins from the fingers, and extends gradually to the axilla. Scarpu says that it ought to be called the bandage of Genga.

THEIOTHE'RMIN. The name given by Monheim to an organic substance found in mineral waters, which derives its origin from confervals. See Zoogen.

THENAR (θέναρ). Vola. The palm of the hand. A muscle extending the

thumb.

THE'NARD'S BLUE. A blue pigment obtained by heating phosphate of

cobalt with pure alumina.

THEOBROMA CACAO. A plant of the order Sterculiaceæ, the seeds of which, when roasted and made into a paste with vanilla, constitute chocolate. The fragments of the seed-coats, mixed with portions of the kernels, form cocoa.

Theobromine. A crystallizable substance, obtained from the above plant, resembling

caffein.

[THEORY. A connected arrangement of facts, according to their bearing on some real or hypothetical law. An hypothesis has been distinguished from theory, as an assumption which is conceived to afford a support to a discovered law. The abstract principles of any science or art considered without reference to practice.]

THERAPEUTICS (θεραπεύω, to heal). [Therapeia.] That branch of medicine which relates to the treatment of diseases. It is distinguished into general and special

therapcutics.

THERIACA ($\theta\eta\rho\iota\alpha\kappa\delta\varsigma$, from $\theta\eta\rho\iota\delta\nu$, a beast). Originally, a medical preparation against the bite of serpents, and against

poison in general; a term now applied to treacle.

THERMÆ (θέρμη, heat). Warm baths

or springs.
[THERMAL. Appertaining to heat.]

THERMOMETER (Olepup, heat; pérpor, a measure). Literally, a measurer of heat; an instrument for comparing the degree of active heat existing in other bodies, by its effect in expanding a column of mercury.

effect in expanding a column of mercury.

1. Fahrenheit's Thermometer. That arrangement of the scale of the instrument, in which the space between the freezing and the boiling points of water, under a medium pressure of the atmosphere, is divided into 180 parts, or degrees, the freezing being marked 32°, and the boiling 212°. This scale was adopted by Fahrenheit, because he supposed, erroneously, that 32 of those divisions below the freezing point of water (which was therefore 0 on his scale) was the zero, or greatest degree of cold.

2. Centigrade Thermometer. This is the thermometer of Celsius, which is used in France, and is the most convenient in practice: it consists in that arrangement of the seale, in which the freezing point is marked 0, or zero; and the boiling point, 100.

3. Reaumur's Thermometer. In this scale, the freezing point is marked 0, or zero, and the boiling point 80°. The degrees are continued of the same size, below and above these points, those below being

reckoned negative.

4. These different modes of graduation are easily convertible: the scale of Centigrade is reduced to that of Fahrenheit by multiplying by nine and dividing by five; that of Reaumur to that of Fahrenheit by dividing by four instead of five: or that of Fahrenheit to either of these, by reversing the process. Thus—

C. 100°×9=900÷5=180+32°=212° F. R. 80°×9=720÷4=180+32°=212° F.

Or, by reversing the order-

F. 212° —32= 180×5 = $900 \div 9$ = 100° C. F. 212° —32= 180×4 = $720 \div 9$ = 80° R.

5. A Table is added, showing the correspondence of the three thermometers:

Fahrenheit.	Centigrade.	Reaumur.
	100	
200	93.33	74.66
190	87.77	70.22
180	82.22	65.77
170	76.66	61.33
160		
150		
140		
130		
120		
110		
100		

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ahrenheit. Centigrade.	Reaumur.
90 32.22	25.77
80 26.66	21.33
70 21.11	16.88
60 15.55	12.44
50 10	8.
40 4.44	3.55
32 0 ·	0.
20 6.66	5.33
1012.22	9.77
017.77	14.22
THE'RMO-MU'LTIPLIER	

strument invented by Melloni for investigating the phenomena of radiant heat. consists of an arrangement of thirty pairs of bismuth and antimony bars contained in a brass cylinder, and having the wires from its poles connected with an extremely delicate magnetic galvanometer.

THERMOSCOPE (θέρμη, heat; σκοπέω, to observe). The name of a particular kind of thermometer, which shows or exhibits the changes of heat to the eye. So, pyroscope is the name of a particular kind

pyrometer.

THERMOSTAT (θέρμη, heat; ιστημι, to fix). A self-acting apparatus for regulating temperature, constructed on the principle of the unequal expansion of metals by heat.

THESIS. A dissertation on some subject. An essay prepared by a candidate for the degree of Doctor of Medicine.]

THEVETIA. A genus of plants of the

natural order Apocynaceæ.] [1. Theretia ahouai. A Brazilian tree, the seeds of which are aero-narcotic, and

its bark nareotic and purgative.]

[2. Thevetia neriifolia. A West Indian species, the seeds of which are violently acro-narcotic, and its bark emiuently febrifuge, two grains being said to be equal to a full dose of cinchona.]

THIACE'TIC ACID. An acid formed by distilling pentasulphide of phosphorus

with fused acetate of soda.
THIONU'RIC ACID. An acid formed by adding sulphite of ammonia to a solu-

tion of alloxan.

THIOSINNAMINE. A bitter crystalline organic base procured by the action of ammonia on oil of mustard. See Sinnamine.

[THLASPI. A genus of plants of the

natural order Cruciferæ.]
[1. Thlaspi arvense] Treacle Mustard.
[2. Thlaspi campestre] Mithredate mustard. The seeds of both these species have an acrid biting taste resembling mustard, and possess similar properties.]

[3. Thlaspi bursa pastoris. Common Shepherd's purse. An extract prepared from the juice of this species has been

lately extolled in hemorrhages, when the fibrin of the blood is diminished. The dose is one to two drachms a day.]

[THOMPSONIANISM. An absurd doctrine put forth by a Dr. Samuel Thompson of New York, which at one time found many dupes, and still prevails, in a modified form, under the names of Botanic Medicine, Reformed Medicine, Eclectic Medicine, &c. Its leading dogmas are, that the human body is composed of four elements, earth, air, fire and water; that metals and minerals are in the earth, and being extracted from the depths of the earth, have a tendency to carry down into the earth those who use them; that the tendency of all vegetables is to spring up from the carth, and therefore to uphold mankind from the grave. Consequently, Thompson repudiated all mineral medicines, and restricted himself to vegetable ones, and to steam.]

THORAX (θώραξ). The chest; or that cavity of the body which contains the

heart and lungs.

Thoracic duct. The great trunk formed by the junction of the absorbent vessels.

See Ductus.

THORIUM. A metal obtained from a black mineral, called thorite, and named from the Scandinavian deity Thor. Thorina is considered to be a protoxide.

THORN-APPLE. Datura Stramonium.] THOROUGHWORT. Eupatorium per-

foliatum.

[THRIDACE. The inspissated express-

juice of the Lactuea sativa.]

THRIDA'CIUM. French Lactucarium. Extract of lettuce, obtained by evaporating the juice expressed from the stalks of the lettuce in the flowering season.

THROMBUS (θρόμβος, coagulated blood). A clot of blood. Also, a tumour, formed by a collection of extravasated, coagulated blood, under the integuments after bleeding. When not considerable, it is generally termed eechymosis.

THRUSII. The popular name for Aphtha. The vesicles of this disease have been called by some writers "little white specks, or sloughs," or merely "a white fur," from attending only to the ultimate state of the cruption. See Aphtha.

THUS (θύω, to sacrifice). Frankincense; or the abietis resina of the Pharmacopoia.

THUYA OCCIDENTALIS. vitæ. An indigenous Coniferous tree. decoction of the leaves and small twigs have been used in intermittent fever, seurvy, rheumatism, &c. The oil obtained from the leaves by distillation has been given as an anthelmintie.]

THYMIOSIS. A name given by Swe-

diaur to Frambæsia, arranged by him under the division of eachectic ulcers.

THYMUS (θύμος, a kind of onion; a small blister on the flesh, &c.) A conglomerate gland, situated in the thorax of the fœtus, part of which remains during youth, and the whole of which usually disappears

THYMUS VULGARIS. Thyme. Labiate plant, well known as a potherb; and occasionally used in baths, fomentations, and poultices, with other aromatic

herbs.

THYREO- (Oupeds, a shield). Names compounded with this word belong to parts attached to the thyreoid (είδος, likeness), or shield-like cartilage of the larynx.

1. Thyreo-arytænoïdeus. A muselo arising from the thyreoid, and inserted into the arytænoïd eartilage. It widens

the glottis.

2. Thyreo-epiglottidcus. A musele arising from the thyreoïd cartilage, and inserted into the side of the epiglottis. It has been divided by Albinus into the major and the minor.

3. Thyrco-hyoideus. A muscle arising from the thyrcoïd cartilage, and inserted into the os hyordes. It brings the larynx and hyord bone towards each other.

4. Thyrco-pharyngeus. A designation of the constrictor inferior muscle, from its

arising from the thyreoïd eartilago.
5. Thyreo-staphylinus. A designation of the palato-pharyngeus muscle, from its

origin and insertion.

THYROID CARTILAGE. The largest eartilage of the larynx. It consists of two alæ, which meet in front at an acute angle, and form the projection termed pomum Adami.

THYROID GLAND. A body composed of two oval lobes, which are situated ono on each side of the trachea, and are conneeted together by means of an isthmus, which crosses its upper rings.

THYRSUS. A form of inflorescence, consisting of a paniele, the middle branches of which are longer than those of the apex

or base, as in lilae.

THYSANOURA (θύσσω, obsolete; from θύω, to move rapidly; οὐρὰ, a tail). seets which jump by means of their tail,

as the spring-tail.

TIBIA. Literally, a fluto or pipe. The shin-bone; or the great bone of tho leg, so named from its resemblance to a pipe, the upper part representing the expanded or trumpet-like end; the lower part, the flute end of the pipe.

The name of two museles of Tibialis. the tibia, the anticus or flexor, and the

posticus or extensor tarsi tibialis.

TIC. A sound expressive of the action it imports; derived from the pungent stroke of pain, resembling the bite of an insect; or from the sound made by horses, which bite the manger when thus affected. As a medical term it has generally been applied to the disease called-

1. Tic doulourcux. An affection of the fifth pair of nerves, or the nerves of sensation in the face; it may have its seat in other sentient nerves in the limbs.

the trismus dolorificus of Sauvages. 2. Besides this form of tie, there is another, which, in the face, is an affection of the seventh pair of nerves, or the nerves of expression: on being excited, the face of the patient is variously and spasmodieally drawn on one side, without pain. It seems to be occasioned sometimes by exposure to cold.

TICK-BITE. Infestment of the skin by the Acarus, or Tick; an insect which

presents the following varieties:

1. Acarus domesticus. The domestic tick; observed in great numbers on the head, near gangrenous sores, and dead bodies; it is probably the Acarus leucurus of Linnæus.

2. Acarus scabiei. The itch-tick; burrowing in, or near, the pustules of the itch.

See Itch Inscct.

3. Acarvs autumnalis. The harvestbug, so called from its biting in the autumn. From the glossy wheals which its bite produces, it has been called wheal-

[TICORE'A. A genus of plants of the natural order Rutaceæ.]

[Ticorea febrifuga. A South American tree, the bark of which is said to be a very

active antiperiodic.

TIGLII OLEUM. Oil expressed from the seeds of the Croton tiglium. The seeds are known under the names of grana Molucea, tiglii grana, and grana tiglia; their aerid principle is called The wood of the plant is termed tiglin. lignum pavanæ.

TI'KOR. A fecula prepared in the East Indies from the tubers of several

species of Curcuma.

A term in phrenology indi-TIME. eative of the faculty which conceives the duration of phenomena, their simultaneousness or succession. Its organ is seated above the middle of the eyebrow.

TIN. A white metal, found abundantly in Cornwall. The alchemists called it Jove, or Jupiter. See Stannum.

Tin-foil (folium, a leaf). Leaf tin; an alloy of tin and lead, sold in the form of a thin leaf.

TINCE OS (tinca, a teneh).

TIN 448 TIN

de tanche. The teneh's mouth; a designation of the os uteri, from its fancied resemblance.

TINCAL. Crude borax, as it is imported from the East Indies, in yellow greasy erystals. When purified, it constitutes the

refined borax of commerce.

TINCTU'RA (tingo, to tinge). A solution of certain principles of vegetables or animal matter, in alcohol, proof spirit, or spirit of greater or less density.

The officinal Tinetures of the Ph. U.S., and the formulæ for preparing them, are

as follows :-

[1. Tinctura Aconiti foliorum. Tincture of aconite leaves. Aconite leaves, 3iv.; diluted alcohol, Oij. Macerate for fourteen days, express, and filter through paper. This tincture may also be prepared by thoroughly moistening the aconite leaves, in powder, with diluted alcohol, allowing the mixture to stand for twentyfour hours, then transferring it to a percolator, and gradually pouring upon it diluted alcohol until two pints of filtered liquor are obtained.]

[2. Tr. Aconiti Radicis. Tineture of aconite root. Aconite root, well bruised, bj.; diluted alcohol, Oij. Macerate for fourteen days, express, and filter through paper. It may also be prepared by displacement, in the following manner:-Aconite root, in powder, bj.; alcohol, q. s. Mix the aconite root with a pint of alcohol, and allow the mixture to stand for twentyfour hours; then transfer it to a percolator, and pour alcohol gradually upon it until two pints of the filtered liquid are obtained.]

[3. Tr. Aloes. Tincture of aloes. Powdered aloes, 3j.; liquoriee, 3iij.; alco-hol, Oss.; distilled water, Ojss. Macerate for fourteen days, and filter through

paper.

[4. Tr. Aloes et Myrrhæ. Tincture of aloes and myrrh. Powdered aloes, Ziij.; saffron, Zj.; tinct. of myrrh, Oij. Macerate for fourteen days, and filter through

paper.
[5. Tinctura Assafætida Tincture of assafætida. Assafætida, Živ.; alcohol, Oij. Macerate for fourteen days, and

[6. Tr. Belladonnæ. Tincture of belladonna. Belladonna, Ziv.; diluted alcohol, Oij. Macerate for fourteen days, express, and filter through paper. This tincture may also be prepared by thoroughly moistening the belladonna, in powder, with diluted alcohol, allowing it to stand for twenty-four hours, then transferring it to a percolator, and gradually pouring upon

it diluted alcohol, until two pints of filtered

liquor are obtained.]

[7. Tr. Benzoini Composita. Compound tiucture of benzoin. Benzoin, Zij.; purified storax, \$\overline{\zeta}_{\text{ij.}}; balsam of tolu, \$\overline{\zeta}_{\text{j.}}; powdered aloes, \$\overline{\zeta}_{\text{ss.}}; alcohol, Oij. Macerate for fourteen days, and filter through paper. Stimulating expectorant.

[8. Tr. Camphoræ. Tincture of camphor. Camphor, Ziv.; alcohol, Oij. Dis-

solve.

[9. Tr. Cantharidis. Tineture of Spanish flies. Spanish flies, bruised, Zj.; di-luted alcohol, Oij. Macerate for fourteen days. Express and filter. It may also be prepared by displacement.

[10. Tr. Capsici. Tincture of Cayenne pepper. Cayenne pepper, 3j.; diluted alcohol, Oij. Maccrate for fourteen days, and filter. It may also be prepared by

displacement.

[11. Tr. Cardamomi. Tineture of cardamom. Cardamom, bruised, Ziv.; diluted alcohol, Oij. Macerate for fourteen days, express, and filter. It may also be pre-

pared by displacement.

[12. Tr. Cardamomi Composita. Compound tineture of eardamoin. Cardamom, bruised, 3vj.; earaway, bruised, 3ij.; einnamon, bruised, 3v.; raisins, deprived of their seeds, Zv.; cochineal, bruised, Zj.; diluted alcohol, Oijss. Macerate for fourteen days, express, and filter.]

[13. Tr. Castorei. Tineture of castor. Castor, bruised, Zij.; alcohol, Oij. Maee-

rate for seven days, and filter.

[14. Tr. Catechu. Tineture of catechu. Catechu, Zij.; cinnamon, bruised, Zij.; diluted alcohol, Oij. Macerate for fourteen days, express, and filter.

[15. Tr. Cinchonæ. Tineture of Peruvian bark. Yellow bark, in powder, Zvj.; diluted alcohol, Oij. Macerate for fourteen days, express, and filter. It may also be

prepared by displacement.

[16. Tr. Cinchonæ Composita. pound tineture of Peruvian bark. Huxham's tineture of bark. Red bark, in powder, Zij.; orange peel, bruised, Ziss.; Virginia snakeroot, bruised, 3iii.; saffron, cut, red sanders, rasped, each, 3i.; diluted alcohol, f3xx. Macerate for fourteen days, express, and filter. It may also be prepared by displacement. An excellent stomachie cordial.

[17. Tr. Cinnamomi. Tincture of cinnamon. Cinnamon, bruised, Ziij.; diluted alcohol, Oij. Macerate for fourteen days, express, and filter. It may also be prepared by displacement. Aromatic and astringent.

[18. Tr. Cinnamomi Composita. Com-

pound tineture of cinnamon. Cinnamon, bruised, Zj.; eardamom, bruised, Zss.; ginger, bruised, Ziij.; diluted alcohol, Oij. Macerate for fourteen days, express, and filter. It may also be prepared by displacement.

[19. Tr. Colchici Seminis. Tineture of colchicum seed. Colchicum seed, bruised, ziv.; diluted alcohol, Oij. Macerate for fourteen days, express, and filter. It may also be made by displacement.

[20. Tr. Colombæ. Tineture of columbo. Columbo, bruised, 3iv.; diluted alcohol, Oij. Macerate for fourteen days, express, and filter. It may also be prepared by displacement.

[21. Tr. Conii. Tineture of hemlock. Hemlock leaves, Ziv.; diluted alcohol, Oij. Macerate for fourteen days, express, and filter. It may also be prepared by

displacement.

[22. Tr. Cubebæ. Tineture of cubebs. Cubebs, bruised, Ziv.; diluted alcohol, Oij. Maccrate for fourteen days, express, and filter. It may also be prepared by displacement.

[23. Tr. Digitalis. Tineture of Fox-glove. Foxglove, 3iv.; diluted aleohol, Oij. Macerate for fourteen days, express, and filter. It may also be prepared by displacement.

[24. Tr. Gallæ. Tineture of galls. Galls, bruised, Ziv.; diluted alcohol, Oij. Macerate for fourteen days, express, and filter. It may also be prepared by displacement. Powerful astringent.

[25. Tr. Gentianæ Composita. pound tineture of gentian. Gentian, bruised, Zij.; orange-peel, Zj.; carda-nom, bruised, Zss.; diluted alcohol, Oij. Macerate for fourteen days, express, and filter. It may also be prepared by displacement.

[26. Tr. Guaiaei. Tineture of guiaiac. Guiniae, powdered, lbss.; alcohol, Oij. Maccrate fourteen days, and filter.

[27. Tr. Guaioci Ammoniata. Guaiae, powdered, 3iv.; aromatic spirit of ammonia, Oiss. Macerate for fourteen days, and filter.

[The following is the formula for the volatile tineture of guaiaeum, recommended as so efficacious by the late Dr. Dewees, in suppression of the menses, and dysmenorrhœa. Best guaiae, in powder, Ziv.; earbonate of soda or potassa, Ziss.; pimento, in powder, 3j.; diluted alcohol, bj. Digest for a few days. The volatile spirit of ammonia is to be added, pro re nata, in the proportion of one or two drachms, to every four ounces of the tineture; more or less agreeably to the state of the system. Dose, a teaspoonful,

morning, noon, and evening, in a wineglassful of sweetened milk, or, where not contra-indicated, as much wine.

[28. Tr. Hellebori. Tineture of black hellebore. Black hellebore, bruised, Ziv.; diluted alcohol, Oij. Macerate for fourteen days, express, and filter. It may

also be prepared by displacement. [29. Tr. Humuli. Tineture of hops. Hops, 3v.; diluted alcohol, Oij. Macerato

for fourteen days, express, and filter.
[30. Tr. Hyoscyami. Tineture of henbane. Henbane leaves, 3iv.; diluted alcohol, Oij. Macerate for fourteen days, express, and filter. It may also be pre-

express, and filter. It may also be prepared by displacement.

[31. Tr. Iodini. Tincture of iodine. Iodine, \$\frac{3}{2}\$; alcohol, 0j. Dissolve.

[32. Tr. Iodini Composita. Compound tincture of iodine. Iodine, \$\frac{3}{2}\$s.; iodide of potassium, \$\frac{3}{2}\$]; alcohol, 0j. Dissolve.

[33. Tr. Jalapæ. Tincture of jalap. Jalap, powdered, \$\frac{3}{2}\$vj.; diluted alcohol, 0j. Macerate for fourteen days, express, and filter. It may also be prepared by and filter. It may also be prepared by

displacement.

[34. Tr. Kino. Tineture of kino. Kino, in powder, 3vj.; diluted alcohol, q. s. Mix the kino with an equal bulk of sand, and, having introduced it into a percolator, pour diluted alcohol gradually upon it until eight fluid ounces of filtered liquor are obtained. This tincture is apt to deteriorate rapidly by exposure.

[35. Tr. Krameriæ. Tineturo of rhatany. Rhatany, powdered, Zvj.; diluted alcohol, Oij. Macerate for fourteen days, express, and filter. It may also be pre-

pared by displacement.

[36. Tr. Lobelia. Tineture of lobelia. Lobelia, \$\vec{3}\text{iv.}; diluted alcohol, Oij. Macerate for fourteen days, express, and filter. It may also be prepared by displacement.

[37. Tr. Lupulinæ. Tineture of lupulin. Lupulin, Ziv.; alcohol, Oij. Mace-

rate for fourteen days, and filter.
[38. Tr. Myrrhæ. Tineture of myrrh.
Myrrh, bruised, 3iv.; aleohol, Oiij. Ma-

eerate for fourteen days, and filter.
[39. Tr. Nucis Vomicæ. Tineturo of nux vomica. Nux vomica, rasped, $\overline{3}$ viij.; alcohol, Oij. Macerate for fourteen days, express, and filter. It may also be prepared by displacement.

[40. Tr. Olei Menthæ Piperitæ. Tineture of oil of peppermint. (Essence of peppermint.) Oil of peppermint, f3ij.; alcohol, Oj. Dissolve.

[41. Tr. Olei Menthæ viridis. Tineturo of oil of spearmint. Oil of spearmint, 3ij.; alcohol, Oj. Dissolve.
[42. Tr. Opii. Tineture of opium (lau-

TIN 450 TIN

danum). Opium, powdered, Ziiss.; diluted alcohol, Oij. Macerate for fourteen

days, express, and filter.

[43. Tr. Opii Acetata. Acetated tincture of opium. Opium, 3ji,; vinegar, 5xij.; alcohol, Oss. Rub the opium with the vinegar, then add the alcohol, macerate for fourteen days, express, and filter.

[44. Tr. Opii Camphorata. Camphorated tineture of opium (paregorie elixir). Opium, powdered, benzoic acid, each, 3j.; oil of anise, f3j.; clarified honey, 3j.; camphor, jij.; diluted alcohol, Oij. Macerate for fourteen days, and filter.

[45. Tr. Quassia. Tincture of quassia. Quassia, rasped, Zij.; diluted alcohol, Oij. Macerate for fourteen days, express, and filter. It may also be prepared by displace-

[46. Tr. Rhei. Tincture of Rhubarb. Rhubarb, bruised, 3ij.; eardamom, bruised, 3ss.; diluted alcohol, Oij. Macerate for fourteen days, express, and filter. It may also be prepared by displacement.

[47. Tr. Rhei et Aloës. Tincture of rhubarb and aloes (sacred elixir). Rhubarb, bruised, 3x.; aloes, powdered, 3vj; cardamom, bruised, 3ss.; diluted alcohol, Oij. Macerate for fourteen days, express,

and filter.

[48. Tr. Rhei et Gentianæ. Tincture of rhubarb and gentian. Rhubarb, bruised, \$\frac{3}{5}ij.; gentian, bruised, \$\frac{3}{5}ss.; diluted alcohol, Oij. Macerate for fourteen days, express, and filter. It may also be prepared

by displacement.

[49. Tr. Rhei et Sennæ. Tincture of rhubarb and senna (Warner's gout cordial). Rhubarb, bruised, 3j.; senna, 3ij.; coriander, bruised, fennel-seed, bruised, each, 3j.; red sanders, rasped, 3ji.; saf-fron, liquorice, each, 3ss.; raisins, de-prived of their seeds, ibss.; diluted alcohol, Oiij. Macerate for fourteen days, express, and filter.

[50. Tr. Sanguinariæ. Tincture of bloodroot. Bloodroot, bruised, Ziv.; di-luted alcohol, Oij. Maccrate for fourteen days, express, and filter. It may also be

prepared by displacement.

[51. Tr. Suponis Camphorata. Camphorated tineture of soap (soap liniment). Soap, in shavings, \$\overline{3}\text{iv.}; camphor, \$\overline{3}\text{ij.}; oil of rosemary, \$\overline{5}\text{ss.}; alcohol, Oij. Digest the soap with the alcohol by means of a water bath till it is dissolved; then filter, and add the camphor and oil.

[52. Tr. Scillæ. Tincture of squill. Squill, \mathfrak{F} iv.; diluted alcohol, Oij. Macerate for fourteen days, express and filter.

[53. Tr. Sennæ et Jalapæ. Tineture of senna and jalap. Senna, \$\frac{3}{5}ij.; jalap, in powder, \$\frac{3}{5}i.; coriander, bruised, caraway, bruised, each, \$\frac{3}{5}ss.; cardamom, bruised, \$\frac{3}{5}i.; sugar, \$\frac{3}{5}iv.; diluted alcohol, Oiij. Macerate for fourteen days, express, and filter. It may also be prepared by discontinuous control of the second contro filter. It may also be prepared by displacement.

[54. Tr. Serpentariæ. Tineture of Virginia snakeroot. Virginia snakeroot, bruised, Ziij.; diluted alcohol, Oij. Macerate for fourteen days, express, and filter. It may also be prepared by displace-

ment.

[55. Tr. Stramonii. Tineture of stramonium. Stramonium seed, bruised, Ziv.; diluted alcohol, Oij. Macerate for fourteen days, express, and filter, It may also be prepared by displacement. [56. Tr. Tolutana. Tineture of tolu.

Balsam of tolu, Ziij.; alcohol, Oij. Macerate until the balsam is dissolved, then

[57. Tr. Valerianæ. Tineture of vale-an. Valerian, bruised, Živ.; diluted alrian. cohol, Oij. Macerate for fourteen days, express, and filter. It may also be pre-

pared by displacement.

[58. Tr. Valeriauæ Ammoniata. Ammoniated_tineture of valerian. Valerian, bruised, Ziv.; aromatic spirit of ammonia, Oij. Macerate for fourteen days, express, and filter. It may also be prepared by displacement.

[59. Tr. Zingiberis. Tineture of ginger. Ginger, bruised, Zviij.; alcohol, Oij. Maeerate for fourteen days, express, and filter. It may also be prepared by displace-

ment.

TINEA. Literally, a moth-worm. A term applied to seald head, when the scabs have resembled moth-holes in cloth. This has been termed favus, when it resembles a honey-comb; and achores, when the discharge has been unusually acrimonious. See Porrigo.

TINNI'TUS AURIUM (tinnio, tinkle, as metals). Ringing in the

TI'SAN DE FELTZ. A remedy sometimes used in cutaneous diseases; prepared from sarsaparilla, crude antimony, and isinglass.

TISSUE. Tela. A web, or web-like structure, constituting the clementary

structures of animals and plants.

1. Cellular tissue. An assemblage of whitish, filamentous, extensile, tenacious, and retractile laminæ, found in all parts Squill, 3iv.; diluted alcohol, Oij. Macerate for fourteen days, express and filter. It may also be prepared by displace-spaces or cellules of variable extent.

2. Adipose tissue. A variety of the eel-

lular, forming a reservoir for the adeps, or fat.

3 Reticular tissue. A variety of the cellular, in which the cellules are larger, and the laminæ and fibres by which they are bounded much thinner and more deli-

4. Compact tissue. A tissue formed by fibres placed so close together as to leave no intervals: it exists at the surface of boncs, and forms the walls of the various apertures and canals which may occur in them. The bones of the skull consist of cellular tissue, called diploë or meditullium, placed between two thin tables of compact

5. Tissue, adventitious, or accidental. A morbid production in general, either of entirely new formation, or resembling any of

the natural tissues of the body.

TITANIUM (τίτανος, calx). A metal which, in the form of titanic acid, constitutes several minerals, as menachanite, &c.

TITHONICITY. A chemical force, supposed to be an independent imponderable, distinct from light, heat, and electricity, - existing in the spectrum, whether solar, or from artificial light.

[TITHONOMETER. An instrument

for measuring the force of the chemical rays in any ray of light.]

TITILLA'TION (titillo, to tickle).— The production of laughter, suggested as a remedy for paralysis. A feather is passed lightly across the palm of the hand, three or four times daily, until laughter is occasioned.

TITUBATIO (titubo, to stagger). [Titubation.] Fidgets. General restlessness, accompanied with a perpetual desire of

changing the position.

TOADSTOOLS. Fungi venenati. Poisonous fungi; these include all the species of Amanita, a sub-genus of Agaricus. See the last paragraph of the article Poisons.

TOBACCO. The dried leaves of the Nicotania tabacum, a plant indigenous to America; its peculiar principle is termed nicotin.

TO'DDY. Palm-wine; prepared, by

fermentation, from palm-sugar.

TOILE PREPARÉE À LA CIRE.-A blistering plaster employed by the French, and prepared by spreading on cloth eight parts of white wax, four parts of olive oil, and one part of turpentine (Henry and Guibourt).

[TOKOLOGY. Obstetrics.]

TOLERANCE (tolero, to bear). A term employed by Rasori to denote the power of bearing a remedy. Poiseuille suggests that the "tolerance of remedies" may be due to the contact of the same substance with the membranes of the digestive tube, which, in consequence, becomes unfitted for transmitting the same quantity of fluid into the blood.

[TOLUIDINE. An organie base obtained from the oil of the balsam of Tolu. This new alkali is volatile, contains no nitrogen, and belongs to a class of bases represented by aniline.

TOLUIFERA BALSAMUM. Asyno-

nyme of Myroxylon Tolutanum.]

TO'LUOLE. An oily hydrocarbon obtained by distillation from balsam of

TOLUTANUM. Ph. U. S. Balsam of Tolu. The juice of the Myroxylon Tolutanum.]

TOMBAC. A white alloy of copper with

arsenic, called white copper.

TOMENTOSE. Covered with tomentum.

TOMENTUM. Short, close down.

TONGUE. Lingua. The organ of taste and speech. See Papilla.

[TONIC (reivw, to draw). A rigid contraction of the muscles, without relaxation, as in trismus, &c.]

TONICA. Tonics; "substances which ncither immediately nor sensibly call forth actions like stimulants, nor depress them like sedatives, but give power to the nervous system to generate or scerete the nervous influence by which the whole frame is strengthened."—Dr. Billing.

Tonica mineralia. Mineral tonics, comprising the metallie tonics, the mineral

acids, and alum.

TONICITY. A property of the muscles, distinct from the true or Hallcrian irritability, and probably dependent on an action of their nerves, and the nervous centres; by this power of the dilators of the larynx, this organ is kept open, whereas it becomes partially closed on dividing the recurrent nerves; by this power the face is symmetrical, whereas it becomes distorted when the seventh nerve on one side is paralyzed; by this power the sphincters are kept closed, &c.

The term tonicity is often used synonymously with elasticity, to denote that pro-

perty of the muscular fibre.

[TONKA BEAN. The seed of the Dipterix odorata. Willd.]

TONSILS (tondeo, to clip, or shear). Amygdalæ. The round glands situated between the pillars of the velum palati.

Tonsillitis. Inflammation of the tonsils; a barbarous combination of the Latin word tonsillæ and the Greek termination itis.

[TOOTH. See Dens.]

TOOTH-RASH. A cutaneous disease, peculiar to infants. See Strophulus.

TOPHUS (τόφος, a crumbling gravel stone). A swelling which particularly af-

fects a bone, or the periosteum.

Tophaceous. A term frequently applied to bodies, found in the lungs, resembling stone, and consisting of cartilage, with points here and there of incipient ossification.

TOPICA (τόπος, a place). A class of mcdicines employed for their external or to-pical effects. They are called mechanical, when they exert a physical or mechanical agency, as some anthelminties; chemical, when they act chemically, as caustics; and dynamical, when they act dynamically, as acrids and emollients.

TORCULAR HEROPHILI. Literally, Herophilus's winc-press. A term applied to an irregular eavity, where the principal sinuses of the dura mater become confluent. The columns of blood, coming in different directions, were supposed to be

pressed together in this part.

[TORMENTILLA. The U.S. Pharmacopæial name for the root of Potentilla Tormentilla.

[1. T. erecta, Synonymes of Po-[2. T. officinalis.] tentilla Tormentilla.] TORMENTIL ROOT. The root of the Potentilla Tormentilla, a European plant of astringent qualities, used in the Orcades for tanning leather.

TORMINA (plur. of tormen, not in use). Griping; the pain which accompanies en-

teritis and diarrhœa.

TORPOR (torpeo, to be benumbed). In-

sensibility, mental or corporeal.

TORRICELLIAN VACUUM. The vacuum at the top of the column of mercury in a barometer, so called from Torricelli, the inventor of that instrument.

[TORSION. Twisting. Sometimes employed as a means of arresting arterial hemorrhage. The artery is seized with forceps, drawn outwards, half an inch or more; the base of this isolated part is then seized by another pair of forceps, and held firmly, while the extremity of the vessel is twisted several times on itself, by means of the evellent forceps.]

TORSION-BALANCE. A delicate electrometer, so called because its principle eonsists in the torsion or twisting of a single

fibre of the web of the silk-worm.

TORTICOLLIS (torqueo, to twist, collum, the neck). Wry neck; an inclination of the neck laterally or forward, arising from rheumatism.

TORULÆ (Pl. of torula.) Microscopie confervoid bodies discoverable in ferment-

ing fluids.]

[1. Torula aceti. A microscopic fungus developed during the acetous fermentation.

[2. Torula cerevisiæ. A microscopic vegetable, in the form of diaphanous globules, found in fluids undergoing the vinous fermentation.]

TORULOSE. Knotted; irregularly contracted and distended, as applied to cylin-

drical bodies, or seed vessels.

TORUS. A rope or cord made of twisted grass or straw, on which the ancients laid their skins or other furniture for the convenience of sleeping; hence, the term is taken for a bcd, and is used in botany as synonymous with thalamus or receptacle. It also signifies the protuberance of the muscles, and hence the term torosus, or muscular.

TOU'CHWOOD. The popular name of the Polyporus igniarius, or Hard Amadou Polyporus; an indigenous fungus found on willow and other trees, and commonly known by the name of agaric of the oak; it is employed for checking

hæmorrhage.

TOURMALINE. A mineral which is hard enough to scratch glass, and becomes electric by heat. It is of various colours and forms; it is transparent when viewed across the thickness of a crystal, but perfectly opaque when turned in the opposite

TOURNIQUET (French, from tourner, to turn). An instrument for cheeking the flow of blood into a limb, until some operation has been performed, or a more permanent plan of checking hæmorrhage has

been adopted.

TOUS LES MOIS. An article of dict, commonly called the St. Kitt's Arrow-root. It is said to be the fecula of the rhizome of the Canna coccinco, which flowers every month, and has hence received its French name.

[TOXICAL (τοξικον, a poison.) Poisonous.

TOXICODENDRON. Ph. U. S. Poison Oak. The Pharmacopæial name for the leaves of Rhus Toxicodendron.]

TOXICOHÆMIA (τοξικον, poison; aιμα, blood.) Poisoning of the blood.]

ΤΟΧΙΟΟLOGY (τοξικόν, a poison; λόγος, a description). An account of poisons, their classification, effects, &c.

TRABECULA (dim. of trabes, a beam). A small beam; a term applied to the small medullary fibres of the brain, which constitute the commissures.

TRACHE'A (τραχεία άρτερία, arteria aspera, or rough artery). The windpipe. The term is derived from the inequality of its cartilages.

1. Trache-itis. Inflammation of the trachca.

2. Tracheo-tomy (τομή, section). The operation of making an opening into the

wind-pipe.

3. Trach-enchyma (ἐγχύω, to pour in). The vascular tissue of plants, consisting of spiral vessels, which resemble the

tracheæ of insects.

[TRACHELISMUS (τραχεια, the trachea.) A term devised by Marshall Hall to express that paroxysmal affection of the neck, in which, the muscles acting inordinately, the neck is affected with opistholonos, or becomes twisted, or otherwise contorted; whilst the subjacent veins are subjected to compression, and the blood flowing along them, is arrested or impeded in its course.

TRACHE'LOS (τράχηλος). Collum. The

Greek term for the neck.

1. Trachelo - mastoïdeus. A muscle arising from the transverse processes of the four last cervical, and sometimes of the first dorsal vertebræ, and inserted into the mastord process of the temporal bone. It draws the head backward, or obliquely.

2. Trachelo-scapular. The designation of certain veins, which arise near the neck and shoulder, and contribute to form the

external jugular vein.

[TRACHOMA (τραχυς, rough.) asperity on the internal surface of the eye-

TRACTUS (traho, to draw). A draw-

ing in length; a region; a space.

1. Tractus motorius. Motor tract; the name given to the prolongation of the corpora pyramidalia through the pons Varolii into the crura cerebri. The motor nerves arise from this tract.

2. Tractus opticus. Optic tract; a flattened band, which arises from the thalamus opticus, and turns round the crus

cerebri.

3. Tractus respiratorius. Respiratory tract; a name given by Bell to a narrow white band, which descends along the side of the medulla oblongata at the bottom of the lateral sulcus.

TRACING PAPER. Paper brushed over with a thin varnish made of colourless Dammara resin, the varnish being allowed to soak through the paper without any apparent coating remaining on the surface.

TRAGACANTH. A gum which exudes from several species of Astragalus, and is frequently called gum dragon. There are two kinds; viz. the flaky or Smyrna, and the vermiform or Morea, tragacanth.
1. Tragacanthin or Adragantin. Solu-

ble gum of tragacanth. From its resem- the blood into the organized substance of

blance to gum arabic, it has been termed arabine.

2. Bassorin. The insoluble part of gum tragacanth, named from its similarity to gum bassora.

[TRAGIA. A genus of plants of the

natural order Euphorbiaceæ.]

[1. Tragia cannabina. An East Indian plant, the root of which is considered diaphoretic and alterative; and an infusion

of it is given in ardent fevers.]

[2. Tragia involucrata. A small annual East Indian plant, the root of which is esteemed by Hindoo practitioners to be an excellent alterative, and a decoction of it said to be useful in suppression of urine.]

[3. Tragia volubilis. A West Indian species, the root of which is said to be

diuretic and aperient.]

[TRAGOPOGON. A genus of plants of the natural order Cichoracew. The root of T. porrifolium, salsifi, and the young shoots of T. pratense, meadow salsifi, are eaten as food.]

TRAGUS (τράγος, a goat). A small eminence situated over the meatus externus of the ear, upon which hair often

grows like the beard of a goat.

Tragicus. A muscle of triangular form, arising from the middle and outer part of the concha, and inserted into the tip of the tragus, which it pulls forward. See Anti-tragicus.

[TRAILING ARBUTUS. Epigæa re-

TRANSCENDE'NTAL (transcendo, to go beyond a certain limit). In philosophy, this term denotes that which is beyond the reach of our senses, as distinguished from what is empirical; it is thus synonymous with metaphysical. Transcendental Anatomy is that which investigates tho model upon which the animal frame is constructed, and treats of the homologies which exist between the parts of the body, or the correspondence of parts beyond that which appears to the external sense; thus, the wing of a bird is the homologue of the arm of a man; the leaf of a plant is the homologue of the lung of an animal; the human scapula is the rib of the occiput, &c. See Homologics.

TRANSFORMATION (transformo, to change from onc shape into another). Metamorphosis. The change which takes place in the component parts of the blood, during its passage from the minute ar-teries through the capillary system of vessels into the radicles of the venous system. There are three kinds of change:

1. Transformation of the components of

the different organs, termed intussusceptio or nutrition.

2. Transformation of the components of the blood on the free surface of an organ into a solid organized substance, which is the mode of growth of the nonvascular textures, or appositio.
3. Transformation of the components of

the blood into a fluid matter, which escapes on the free surface of the organ, or secre-

tion .- Müller.

TRANSFUSION (transfundo, to pour from one vessel into another). The operation of transfusing the blood of one animal into the veins of another.

[TRANSLATION. Metastasis.]
TRANSUDATION (transudo, to perspire). The process by which fluids pass through porous substances. Thus, the arteries and veins are sometimes represented as being porous; and hence, as parting with contained fluids by transudation, and imbibing extraneous fluids by capillary attraction. See Secretion. TRANSVERSALIS

(transversus, across). That which is placed across or

crosswise. Hence the terms-

1. Transversalis abdominis. A muscle arising from the cartilages of the seven lower ribs, &c., and inserted into the linea alba, and the crest of the ilium. It supports and compresses the bowels.

2. Transversalis colli. A muscle arising from the transverse processes of the second, third, fourth, fifth, and sixth cervical vertebræ, and inserted into those of the third, fourth, fifth, sixth, and seventh upper dorsal vertebræ. It turns the neck obliquely backwards and to one side.

TRANSVERSUS. That which is placed

across or crosswise.

1. Transversus auris of Albinus. muscle arising from the prominent part of the concha, and inserted opposite to the outer side of the anti-helix. It draws the parts to which it is connected towards each other, and stretches the scapha and concha.

2. Transversus pedis. A muscle arising from the metatarsal bone of the great toe, and inserted into that of the little toc.

3. Transversus perinæi. A muscle arising from the tuber ischii, and inserted into the middle line with its fellow. It is supposed to dilate the urethra.

TRAPEZA (τράπεζα). The Greek term

for a table, or a table-cover.

1. Tranezium. A bono of the second row of the carpal bones, also called os multangulum majus. From its name it might be supposed to be square.

2. Trapczoides os. A bono of the second row of the carpal bones, smaller than the trapezium, and also called os multangulum

3. Trapezius. A muscle so named from its lozenge form, arising from the superior transverse line of the occipital bone, from the spinous processes of the seventh cervical, and of all the dorsal vertebræ, and inserted into the clavicle, the acromion, and the scapula. It is sometimes called eneul-laris, from its resembling a cucullus, or monk's hood, hanging on the neck: and where it is united to its fellow in the nape of the neck, it is named ligamentum nuchæ, or colli. It draws the scapula according to the three directions of its fibres.

4. Trapeziform. Four-sided, with the opposite margins not parallel, as certain

TRAUMATIC (τραῦμα, a wound). Belonging to wounds; caused by wounds.
[TRAUMATICINE. A name given to

a solution of gutta percha in chloroform.] [TREE PRIMROSE. Enothera bien-

TREACLE. Molasses. The uncrystal-

lizable part of common sugar.

TREMOR (tremo, to tremble). Trembling; tremulous agitation of the head, limbs, &c.
1. Tremor mercurialis. The shaking

palsy; an affection of the nervous system induced by the inhalation or other application to the body of mercurial vapours.

2. Tremor tendinum. Shaking palsy. A morbid intermittent action of the spasmodic kind, which sometimes continues more or less constantly present through a series of years.

TREPAN (τρυπάω, to perforate). Terebellum; modiolus. A circular saw, for perforating the skull in the operation of trepanning. It resembles the instrument called a wimble, and is worked in the same manner. It is now superseded, in this country, by the trephine. See Abaptiston.

TREPHINE. An instrument used for

perforating the cranium.

TRIADELPHOUS. Having the stamens disposed in three parcels on fasci-

TRIANDRIA (τρεῖς, three; ἀνὴρ, a man). The third class in Linnaus's system of plants, in which there are three stamens.

Triandrous. Having three stamens of about equal length.

TRIANGULARIS. Triangular; hav-

ing three angles.]

Triangularis sterni. A muscle arising from the lower part of the sternum and ensiform cartilago, and inscrted into the cartilages of the third, fourth, fifth, and sixth ribs. It is also called sterno costalis. It depresses the ribs, and is a musele of expiration.

Triangularis labiorum. A name frequently given to the depressor anguli oris,

from its triangular shape. TRIBA'SIC SALTS. A class of the oxygen-acid salts, which, in the language of the acid theory, contain three equivalents of base to one of acid.

TRICEPS (tria capita habens). Having

three heads. Hence-

1. Triceps auris. A name frequently given to the posterior auris, in consequence of this muscle arising by three distinct

2. Triceps extensor eubiti. A muscle arising, by three heads, from the inferior border of the scapula, and from the os humeri, and inserted into the olecranon. It has been distinguished into the extensor longus, the extensor brevis, and the brachialis externus. It extends the forearm.

3. Triceps extensor eruris. This musele extends the leg. It has been described as

consisting of-

1. The Vastus externus, arising from the trochanter major, and inserted into the patella and fascia of the same joint;-

2. The Vastus internus, arising from the trochanter minor, and inserted into

the patella and fascia; and,

3. The Cruræus, arising from between the trochanters, and inserted into the patella. Under this portion is frequently found a musele, termed subcruræns.

TRICHIASIS (θρὶξ, τριχὸς, the hair). An unnatural direction of the cilia, in which they turn inwards against the eyeball. This affection has been called pilare malum; and, by Actuarius, trichosis.

Distichiasis, or "double row," is a modification of this affection; not that there is properly a double row, but a partial series of cilia produced on the inner margin of the lid, in addition to the natural row

[TRICHILIA. A genus of plants of

the natural order Meliaceæ.]

[1. Trichilia cathartica. A Brazilian plant, possessing great bitterness, and vio-

lently purgative.]

[2. Trichilia emetica. A native of Arabia and Scnegal, the fruit of which is eaten; its root is employed as an emetic.] [3. Trichilia glabra. This species is

actively purgative.]

[4. Triehilia moschata. A West India species, the bark of which has the odour of musk, and is said to be eminently febri-

[5. Trichilia spinosa. An East Indian

species, which affords a fragrant, stimulating oil, employed in India in chronic rhenmatism and in paralytic affections.

TRICHINA SPIRALIS. A species of entozoa, consisting of very minute oblong cysts, found in the muscles of voluntary motion.

TRICHOCE'PHALUS DISPAR. The long thread-worm; an intestinal ecclel-

minthous worm. See Vermes. [TRICHURIS. See Vermes.

TRICORNE (tria cornua, three horns). A term applied to each lateral ventricle of the brain, from its three-horned shape. See Cornu.

[TRICOSANTHES. A genus of plants of the natural order Cucurbitacem.]

[1. T. amara. This species, found in the West Indies and also in Bengal, bears a bitter fruit, which, when taken inter-nally, purges actively like colocynth.] [2. T. cordata. The root of this species is bitter, and has been employed in India

as a substitute for columba.]

[3. T. eucumerina. An East Indian species, the fruit of which is very bitter, and both violently purgative and emetic, and is considered in India anthelmintic.]

[4. T. palmata. A native of Coromandel, the seeds of which, pounded and mixed with warm cocoa-nut oil, is esteemed in India as a valuable application to ulcers of the ears, and to the nose in ozona.]

TRICOTOMOUS. Having the divisions

or ramifications always in threes.

TRICUSPID (tres cuspides habens). Having three points; a term applied to three triangular folds or valves situated between the right auricle and the right ventricle of the heart.

TRIFACIAL (tres facies habens). Triplefacial; a term applied to the fifth pair of nerves, the grand sensitive nerve of the

head and face.

[TRIFID. Three cleft]

TRIFOLIUM. Trefoil. A genus of plants of the natural order Leguminosæ.] [Trifolium Melilotus officinalis. Melilotus.

TRIGASTRIC (τρείς, three; γαστηρ, a belly). Three-bellied. A term applied to

certain muscles.

TRIGEMINI (tres, three; geminus, double). The name of branches of the fifth pair of nerves, or tri-facial.

TRIGONAL (τρεῖς, three; γωνία, an angle). A term applied to a triangular space on the fundus of the bladder, where the mucous membrane is void of rugæ.

[TRIGONELLA FÆNUMGRÆCUM. Fenugreek. A European leguminous plant, the seeds of which are employed in Europe we preparation of emollicat cataplasms and enemata, and they enter into the com-

position of some ointments, &c.]

TRIGYNIA (τρεῖς, three; γυνή, female). The name given by Linuaus to those orders of plants in which there are three

pistils.

[TRILLIUM. An extensive genus of North American herbaceous plants, allied to the order Melanthaccæ, the roots of which are reputed to possess valuable astringent, tonic, expectorant, and alterative properties. They were used by the aborigines, and are employed in domestic practice.

[TRIOSTEUM. Ph. U. S. Fever-root. The pharmacopæial name for the root of Triosteum perfoliatum, a genus of plants of the natural order Caprifoliaceæ.

[1. Triostcum angustifolium. An indigenous plant, possessing the same medical properties as the following species.]

[2. Triosteum perfoliatum. Fever-root. An indigenous plant; the root is cathartic in doses of gr. xx. to gr. xxx., and in larger doses cmetic.]

TRIPARTITE. Divided into three

parts.

TRIPE. The stomachs of the rumi-

nantia, prepared for food.

TRIPE DE ROCHE. The name given to several species of Gyrophora, a genus of lichens, employed by the hunters of the Arctic regions of America as articles of food.

TRIPINNATE. A term applied to a leaf in which there are three series of pinnation, viz., when the leaflets of a bipinnate leaf are themselves pinnate.

TRIPOLI. A mineral originally brought from Tripoli, consisting of silex and clay, and used for polishing and clean-

ing metals.
TRIQUETRA (tres, three). Ossa Wormiana. The triangular bones sometimes found in the course of the lambdoïdal suture.

TRISMUS $(\tau \rho i \zeta \omega$, to gnash the teeth). Locked jaw. [See Tetanus.] The "nine day fits" of infants are termed trismus nascentium.

TRISPLANCHNIC (τρεῖς, three; σπλαγχνον, viscus). Relating to the three orders of viscers. An epithet given by Chaussier to the great sympathetic nerve, from its distributing branches to the three great splanchnic cavities.]

[TRITICUM HYBERNUM. Seminum

farina. Wheat flour.]

[Triticum repens. Couch-grass. The decoction of the roots of this plant is slightly aperient and nutritive, and is used in some parts of Europe.]

TRITERNATE. A term applied to a leaf in which there are three series of ternation, viz., when the leaflets of a biternate leaf are themselves ternate.

TRITURATION (tritus, rubbed; from The act of rubbing or pounding.

[TROCAR. Sec Trochar.]

TROCHANTER (τροχάω, to run or roll). The name of two processes of the thighbonc, - the major and the minor. They are named from their office of receiving those large muscles which bend and extend the thigh, and turn it upon its axis. They form, as it were, shoulders to the thigh-bone.

Intra-trochantral line. A rough line. situated between the greater and lesser trochanters, to which the capsular ligament is attached, and into which the quadratus

femoris is inserted.

TROCHAR or TROCAR (trois quart, three-fourths; from its point being triangular). An instrument used for discharging aqueous fluids, &c., from different cavi-ties of the body. It consists of a perforator or stilette, and a canula.

TROCHISCUS (dim. of τρόχος, a wheel). A troche, lozenge, or round tablet; it is composed of powders made up, with glutinous substances, into little cakes, and af-

terwards dried.

The following are the officinal Troches, Ph. U. S., with the formulæ for their pre-

[1. Trochisci cretæ. Troches of chalk. Prepared chalk, 3iv; gum arabic, in powder, Zj.; nutmeg, in powder, Zj.; sugar, in powder, Zyj. Mix intimately, then add sufficient water to make a mass and divide into troches, weighing each ten grains.

[2. Trochisci Glycyrrhizæ et opii. Troches of liquorice and opium. Powdered opium, 3ss.; liquorice, sugar, gum arabic, in powder, each 3x.; oil of anise, f3j. Mix, add water sufficient to make a mass; make into troches weighing each six grains. Demulcent and anodyne.

[3. Trochisci Ipccacuanhæ. Troches of Ipecacuanha. Ipecacuanha, in powder, 3ss.; sugar. in powder, 3xiv.; arrowroot, in powder, 3iv.; mucilage of tragacanth, a sufficient quantity. Mix, and divide into troches, each weighing ten grains. Expectorant.

[4. Trochisci magnesia. Troches of magnesia. Magnesia, Ziv.; sugar, bj.; nutmeg, in powder, Zj.; mucilage of tra-gacanth, a sufficient quantity. Rub the magnesia, sugar, and nutmeg together, add the mucilage, and form into troches, each weighing ten grains. Antacid.

[5. Trochisci menthæ pipcritæ. Troches of peppermint. Oil of peppermint, f3j.;

sugar, in powder, lbj.; mueilage of tragacanth, a sufficient quantity. Mix, and divide into troches, each weighing ten grains.

Carminative.]

[6. Trochisci Sodæ Bicarbonatis. Troches of Bicarbonate of Soda. Bicarbonate of soda, 3iv.; sugar, in powder, bj.; mucilage of gum tragaeanth, q. s. Rub the bicarbonate of soda with the sugar until they are thoroughly mixed; then with the mucilage form them into a mass, to be divided into troches, each weighing ten grains.]

TROCHLEA (τροχος, a wheel). A kind

of cartilaginous pulley. Hence-

1. Trochlearis. An articulation in which one part moves round another like a pulley. Also, a name of the obliquus superior, or that muscle of the eye which passes through the trochlea or pulley.

2. Trochleares. Another name for the nervi pathetici, or nerves of the fourth pair, distributed to the troehlearis muselc

of the eye.

TROCHOIDES (τροχος, a wheel; είδος, likeness). Wheel-like; a species of diarthrosis, or movable articulation of bones, in which one bone rotates upon another; as the radius upon the ulna.

TRONA. The name given in Africa to the sesqui-earbonate of soda, imported from the coast of Barbary, where it is col-

lected by the natives.

TROPHOSPERM (τρέφω, to nourish; σπέρμα, sced). The name given by Richard to the placenta in plants.

TRU'FFLE. The Tuber cibarium, an

indigenous subterranean fungus, used for

culinary purposes. TRUNCATE.

Terminating very abruptly, as if a portion had been cut off.

TUNE. Melody. A term in phreno-logy indicative of a sense of melody and harmony, and bearing the same relation to the ear as the sense of colour to the Its organ is situated above the external part of the eyebrow, and, when much developed, it enlarges the lower and lateral part of the forehead.

TRUSS (trousse, French). Bracherium. A bandage, or apparatus, for keeping a

hernia reduced.

TUBA (tubus, a tube). A trumpet; a

eanal resembling a trumpet.

1. Tuba Eustachiana. A canal, partly bony, partly eartilaginous and membranous, which extends from the cavity of the tympanum to the upper part of the pha-

2. Tubæ Fallopianæ. The Fallopian tubes: two eanals at the fundus uteri, of a trumpet form, described by Fallopius.

TUBE OF SAFETY. A tube open at

both ends, inscrted into a receiver, the upper end communicating with the external air, and the lower being immersed in water.

TUBER (tumeo, to swell). A protube-

rance or tuberosity.

1. Tuber annulare. A designation of tho pons Varolii, the commencement of the medulla oblongata. This part of the brain has been not inappropriately designated nodus encephali, nœud vital, &c.

2. Tuber cinereum. An eminence of gray substance, forming part of the floor of the

third ventriele.

3. Tuber ischii. A round knob, forming that point of the ischium upon which we sit; hence, this bone has been named or sedentarium.

4. The Tuberositics of the os humeri are two small prominences of unequal size, called the greater and the smaller, situated at the upper end of the bone, just behind

the head.

TUBER, OF PLANTS. An annual thickened subterrancan stem, provided at the sides with latent buds, from which new plants are produced, as the potato. When very small, it is ealled tuberculum.

[Tuber cibarium. The systematic name

for the Truffle.]
[TUBERCULAR or TUBERCULOUS.

Of or relating to tubereles.]

The particular Tubercular diathesis. habit of body predisposing to tubercular phthisis.]

The form of [Tubercular phthisis. phthisis characterized by the presence of

tubercles in the lungs.]
[TUBERCULOSIS. A term introduced by the German pathologists to express that process or change in the constitution which produces and accompanies a tubereular exudation. It comprises the cachexia, diathesis or dyscrasia, which has been supposed to be the constitutional or blood malady, as well as the local discases which that malady induees.]

TUBERCULUM (dim. of tuber, a swelling). A tuberele, or small swelling; a peculiar morbid product, occurring in various organs, in the form of a small round body. The term is now restricted to a small swelling or collection of a peculiar

morbid matter.

[Tubercles are distinguished by the following physical characters:—they are of a yellowish-white eolour, of a variable size and form, but most commonly roundish, hard, but not friable, in their first stage; subsequently they soften, change into a matter composed of tender, curd-like fragments, suspended in a sero-purulent liquid.]

Tubercula quadragemina. Four tubereles occurring on the posterior surface of the pons Varolii; the two upper are termed the nates; the two lower, the testes. In the lower animals they are called optic

Tuberculum Loweri. A portion of auriele intervening between the orifices of the venæ eavæ, supposed by Lower to direct the blood from the superior eava into the

aurieulo-ventricular opening.

Tubereulum Aurantii. A small tuberele situated at the middle part of the free edge of the aortic and pulmonary valves.
[TUBEROSITY. An eminence or pro-

jection on a bone.]

TUBULATURE (tubulus, a little pipe). The mouth, or short neck, at the upper part of a tubulated retort. The long neck is ealled the beak. See Retort.

TUBULUS (dim. of tubus, a pipe). A

little tube, or pipe.

1. Tubuli lactiferi. The minute duets or tubes of the papilla, through which the

milk passes.

2. Tubuli scminiferi. Vasa seminalia. Minute tubes, constituting the parenchyma of the testis. According to the observations of Monro, they do not exceed 1-200th part of an inch in diameter.

3. Tubuli uriniferi. Minute convergent exerctory tubes, constituting the tissue of the tubular substance of the kidney. Their orifices are ealled the duets of Belini.

4. Tubulorum corona. The eirele of minute tubes surrounding each of Peyer's glands in the intestines. See Corona.

[TULIP-TREE. Liriodendron tulipi-

fera.

[TUMEFACTION. A swelling.]

TUMOUR (tumeo, to swell). A swelling. Tumours may be distinguished iuto the sarcomatous, so named from their firm fleshy feel, and the encysted, commonly called wens. The former have been elassified, by Mr. Abernethy, into-

1. Common Vascular, or Organized Sarcoma; including all those tumours which appear to be composed of the gelatinous part of the blood, rendered more or less vascular by the growth of vessels through

2. Adipose Sarcoma; including fatty tumours, formed at first, like the preceding, of eoagulable lymph, rendered vascular by the growth of vessels into them, and depending for their future structure on the particular power and action of the vessels.

3. Paucreatie Sareoma; so ealled from the resemblaneo of its structure to that of

the panereas.

4. Mastoid, or Mammary Sarcoma; so called from the resemblance of its strue- after Ruysch, who first injected it.

ture to that of the mammary glands. This species is placed between such sarcomatous tumours as are attended with no malignity, and the following ones, which have this quality in a very destructive degree.

5. Tuberculated Sarcoma; composed of a great many small, firm, roundish tumours, of different sizes and colours, connected

together by cellular substance.

6. Medullary Surcoma; so named from its presenting the appearauce of the medullary matter of the brain.

7. Carcinomatous Sarcoma; or eancer-

8. Encysted Tumours. These present a eyst, which is filled with different matters. The species are steatoma, containing fatlike matter; meliceris, or honey-like matter; and atheroma, or pap-like matter.

TUNGSTEN. A name, signifying heavy stone, given by the Swedes to a mineral, which Scheele found to contain a peculiar metal; this mineral consists of the tungstie acid, united with lime. Tungsten may also be obtained from another mineral, ealled wolfram, in which it is united with iron and manganese.

Tungstic acid. An acid precipitated on decomposing tungstate of lime by hydro-

ehlorie acid.

TUNICA. The upper tunie of the Romans. Hence it is applied to several mem-

branes of the body; viz.

- 1. Tunica albuginea oculi. A thin tendinous layer covering the anterior surface of the selerotiea, and formed by the expansion of the tendons of the four reeti museles.
- 2. Tunica albuginea testis. A thick fibrous membrane, constituting the proper tunie of the testis.
- 3. Tunica arachnoïdea. A cobweb-like membrane, situated between the dura and

pia mater.

4. Tunica conjunctiva, or adnata. A mucous membrane, which lines the postcrior surface of the eyelids, and is reflected over the fore part of the globe of the eye.

5. Tunica elytroides (ἔλυτρον, vagina; είδος, likeness). Tunica vaginalis; the names under which the old anatomists confounded the fibrous with the scrous coat of the serotum.

- 6. Tunica crythroides (ἐρυθρὸς, red; εῖδος, likeness). The cremasteric covering of the spermatic cord and testis, formed by the expansion of the fibres of the eremaster musele.
- 7. Tunica nervea. A former name of the fibrous coat of the intestines.
- 8. Tunica Ruyschiana. An inner lamina of the choroïd membrane, so called

9. Tunica vaginalis testis. A pouch of serous membrane derived from the peritoneum, and covering the testis.

10. Tunica vasculosa testis. A vascular membrane lying upon the inner surface of the tunica albuginea, and constituting the nutrient membrane of the testis.

The inner 11. Tunica vasculosa retinæ. and fibro-vascular lamina of the retina, which supports the outer, medullary,

TUNICATA (tunica, a mantle). The first class of the Cyclo-gangliata, or Mollusea, comprising soft, aquatic, acephalous animals, having their body enveloped in an elastic tunic furnished with at least two apertures.

[TUPA. A genus of plants belonging

to the natural order Lobeliaccæ.]

[Tupa feuillæi. A shrubby Chilian plant, said to be extremely acrid and poisonous.

TU'RBINAL (turbo, a top). A term applied to the ossified part of the capsule

of the organ of smell.

TURBINATE (turbo, a top). Topshaped; inversely conical, and contracted

towards the point.

TURBINATED BONES (turbo, a top). Two bones of the nostrils, so called from their being formed in the shape of a top, or inverted cone. They are also called the inferior spongy bones, to distinguish them from the upper spongy bones, which form part of the ethmoïd bone; and from their spongy appearance, in which they resemble raised paste.

TURGESCENCE. A state of congestion or preternatural accumulation of hu-

mours in a part.

TURGOR VITALIS (turgeo, to bo Turgescence, or orgasın; a swollen). state characterized by well-defined symptoms of active congestion, accompanied by copious though not morbidly-augmented secretions.

[TURKEY GUM. See Gummi Arabi-

TÜRKEY RED. A dye procured from alizarine, or the sublimed crystals of mad-

der red.

[TURLINGTON'S BALSAM. A popular expectorant and vulnerary. The following is the formula adopted by the Philadelphia College of Pharmacy for its preparation:—Alcohol Oviij.; benzoin, Zxij.; liquid storax, Ziv.; socotrine aloes, \$\frac{2}{3}\text{j.}; Peruvian balsam, \$\frac{2}{3}\text{ij.}; myrrh, \$\frac{2}{3}\text{is.}; angelica root, \$\frac{2}{3}\text{ss.}; balsam of tolu, \$\frac{2}{3}\text{iv.}; extract of liquorice root, Ziv. Digest for ten days, and strain.]

TURMERIC (terra merita). The tubers

of the Curcuma longa, which yield a beau-

tiful bright yellow colour.

Turmeric paper. Charta eurcumæ. White, bibulous, or unsized paper, brushed over with tincture of turmeric, prepared by digesting one part of bruised turmeric

in six parts of proof spirit.

TURNBULL'S BLUE. [Sec Blue.] TURNER'S CERATE. [See ceratum

zinci carbonatis.

TU'RNER'S YELLOW. Patent or Cassel Yellow. The fused oxiehloride of lead,

finely powdered; used as a paint.
[TURNING. That operation, by which, without danger to the mother or her child, the position of the latter is changed, either for the purpose of rendering the labour more favourable, or for adapting the position of the child for delivering it artificially.]

TURNSOLE. A deep purple dye obtained from the Crozophora tinctoria, an

Euphorbiaceous plant.

TURIO. A term applied, in botany, to a scaly bud, developed from a perennial subterranean root, as in asparagus.

TURPENTINE. Terebinthina. A term applied to a liquid or soft solid oleo-resinous juice of certain coniferous plants, as well

as of the Pistacia terebinthus.

Tercbinthina 1. Common turpentine. vulgaris. The general name of oleo-resins obtained from several species of Pinus, the most important of which are the American or white, and the Bordeaux tur-

2. Larch or Venice turpentine. Terebinthina laricea scu Vencta. Obtained from the Larix Europæa, by boring the

trunk of the tree.

3. Strasburgh turpentine. Tcrebinthina argentoratensis. Obtained from the Abies picea, by puncturing the vesicles of the bark.

4. Canadian turpentine. Terebinthina Canadensis. Obtained from the Abies balsamca, from vesicles between the bark and the wood. It is also called Canada balsam.

5. Common frankincense. Abietis resina. The spontaneous exudation of the

Abies communis.

TURPETH MINERAL. The name given by chemists to the sub-sulphate of mercury.

TURUNDA. A pellet of bread, paste,

&c. A tent for wounds.

TURU'NDÆ ITA'LICÆ. Pastes made with the finest and most glutinous wheat, and known by the names of macaroni, vermicelli, and Italian or Cagliari paste.

TUSSICULA'RIA (tussis, a cough) .-

Bechica. Cough-medicines, as demulcents, cerobro-spinals, and expectorants.

TUSSILAGO FARFARA. Coltsfoot; a European Composito plant, employed as a popular remedy in pulmonary complaints.

TUSSIS (tussio, to cough). Bex. A

cough. See Pertussis.

TUTENAG. The commercial name for the zinc or spelter of China; also the name of a white metallie compound, called Chinese copper.

TU'TIA. Tutty, furnace cadmia, or impure oxide of zinc. It incrusts the flues of furnaces employed for smelting lead ores containing zinc, or ores mixed with lapis calaminaris. Medicinal tutty is a brown powder with a shade of blue.

TWINS. Gemini. Twins are mostly produced at a common birth; but, owing to the incidental death of one of them while the other continues alive, there is sometimes a material difference in the time of their expulsion, and, consequently, in their bulk, or degree of maturity; giving us, according to Dr. Good, the following varicties :-

1. Congruous twinning. Of equal, or nearly equal growth, and produced at a

common birth.

2. Incongruous twinning. Of unequal growth, and produced at different births. TWITCHING. Subsultus tendinum. Sudden or irregular snatches of the ten-

[TYLOPHORA. A genus of plants of

the natural order Asclepediaceæ.]

[Tylophora asthmatica. An East Indian plant, the root of which is emetic, and is used in India as a substitute for Ipecacuanha. In small doses it is said to

TYLO'SIS (τύλος, a callosity). A swol- | the corona penis.

len and knotty state of the eyelids, in which their margin often loses altogether its natural form and appearance. ening of the lids has been also termed packy-blepharosis; and, when attended with loss of the cilia, the affection has

been termed ptilosis.

TYMPANI'TES (τύμπανον, a drum). Tympany; abdominal emphysema; dry dropsy, or wind dropsy. It is named from the drum-like distension of the abdomen.

TYMPANUM (τύμπανον, a drum). The drum of the ear; an irregular bony cavity, compressed from without inwards, and situated within the petrous bone.

[TYPE (τυπος, a stamp.) The character representing prominently the several characteristics of a group.]

TYPE-METAL. An alloy of three parts of lead and one of antimony.

ΤΥΡΗΟΜΑΝΙΑ (τύφος, stupor; μανία, madness). An affection consisting in perfect lethargy of body, but imperfect lethargy of mind; wandering ideas, and belief of wakefulness during sleep.

[TYPHLO - ENTERITIS (τυφλος, the cæcum; enteritis.) Inflammation of the

cæcum.

TYPHOID. Resembling typhus.]

Typhoid fever. A fever resembling typhus, but by many pathologists regarded as distinct, and characterized by inflammation and ulccration of the mucous follicles of the intestines.]

TYPHUS (τύφος, stupor). fever. See Febris. Malignant

TYRO'MA (τυρός, cheese). A term applied by Dr. Craigie to tubercular secretion of the brain, from its checse-like appearance.

TYSON'S GLANDS. Glandulæ odoriferæ. Schaceous glands situated around

ULCER (ελκος, ulcus, a wound). A so- to proceed from any specific disease, or lution of continuity in any of the soft parts of the body, attended with a secretion of pus, or some kind of discharge. Ulcers arc divided into-

1. Local, or those confined, like a primary syphilitic ulcer, to one spot.

2. Constitutional, or those liable to occur in any part, from general affection of the system.

3. Specific, or thoso occasioned by speeific poisons, or by particular diatheses.

morbid diathesis.

ULCERATION. The process by which sores, or ulcers, are produced; a function of the absorbents, attended by a solution of continuity, and the formation of pus.

ULMACEÆ (ulmus, the clm). The Elm tribe of Dicotyledonous plants. Trees and shrubs with leaves alternate; flowers apctalous; ovarium superior; fruit 1 or 2celled, indehiscent; seeds pendulous.

[ULMUS. The U.S. Pharmacopæial 4. Simple, or those which do not appear name for the innor bark of the ulmus fulva; a genus of plants of the natural order

Ulmaceæ.]

1. Ulmus campestris. The Common small-leaved Elm. [A European species.] Elm bark, or the liber of the bark, is [demulcent, and is | still ordered in the form

of a decoction.

[2. Ulmus fulva. (U. rubra.) Slippery Elm. Red Elm. An indigenous species, the inner bark of which contains a great quantity of mucilage, which it readily imparts to water. It is an excellent demulcent, feebly astringent, and very nutri-tious. The infusion is highly useful in bowel complaints and in inflammations of mucous membranes. The ground bark, mixed with hot water, forms an admirable poultice, and the fresh bark, rolled up in the form of a bougie, has been extolled for the dilatation of fistulas and stric-

3. Ulmic acid, or Ulmin. A brown substance found on many trees, especially the elm, produced by the action of acids or alkalis on vegetable matter. It is a modification of humus.

ULNA (ἀλένη, the cubit). The large bone of the fore-arm, so named from its being often used as a measure, under the term ell. The hinge-like surface at the elbow presents, in profile, somewhat of the shape of the letter S, and is therefore called the sigmoid cavity of the ulna. See Olceranon.

ULNA'RIS (ulna, the cubit). The name

of two muscles of the fore-arm :-

1. A flexor muscle, arising from the inner condyle of the os humeri, and inserted into the pisiform bone.

2. An extensor muscle, arising from the outer condyle of the os humeri, and in-

serted into the little finger.

ULTRA-MARINE. A fine blue powder, made from the blue parts of lapis lazuli. It has the property of neither fading, nor becoming tarnished, on exposure to the air, or a moderate heat.

U'LVA LATI'SSIMA. Broad green laver; an algaceous plant, inferior in quality to the Porphyra laciniata, or laciniated purple laver, but said to be employed for the same culinary purposes.

UMBEL (umbella, an umbrella). A form of inflorescence, in which all the pedicels of the flowers proceed from a single point, and are of equal length or corymbose. When each pedicel bears a single flower, as in Eryngium, the umbel is said to be simple; when each pedicel divides, and bears other umbels, as in Heracleum, the umbel is termed compound. In the latter case, the assemblage of umbels is called the universal umbel, each of

the secondary umbels being called the partial umbel. The peduncles which support the partial umbels are called radii.

UMBELLIFERÆ (umbella, an umbel; fero, to bear). The Umbel-bearing tribe of Dicotyledonous plants. Herbaceous plants, with lcaves usually divided; flowers in umbels; calyx entire or 5-toothed; petals 5, alternate with 5 stamens; ovarium didymous, with 2 styles and solitary pendulous ovula.

UMBER. A brown clay iron ore, occurring in beds in the island of Cyprus,

and used as a pigment.

UMBILI'CUS (dim. of umbo, the boss

of a shield). The navel.

1. Umbilical cord. Funis umbilicalis. A cord connecting the fœtus with the placenta, and consisting of the umbilical vein and the two umbilical arteries twisted together like a rope, and surrounded by the reflections of the chorion and the amnion.

2. Umbilical resicle. Vesicula umbilicalis. A small sac, situated between the chorion and the amnion, and connected to the fœtus by a duct, an artery, and a vein.

3. Umbilical region. That portion of the abdominal parietes situated about two

inches around the umbilicus.

4. Umbilical hernia. Omphalocele. Hernia of the bowels at the umbilicus.

5. In botany, the term umbilicus is synonymous with hilum, and denotes the scar where the secd is united with the placenta.

UNCARIA GAMBIR. The Gambir; a Rubiaceous plant, the leaves of which yield the gambir of commerce.

UNCIA. An ounce; the twelfth part of a pound. *Unciatim*, ounce by ounce.

UNCIFORME OS (uncus, a hook; forma, likeness). A bone of the carpus, or wrist, having a hook-like process.

UNGUENTUM (ungo, to anoint). ointment; an unctuous substance, differing but little from cerates, except in consistence, which is about that of butter.

[The following are the officinal oint-ments of the Ph. U. S., with the formulæ

for their preparation :-

[1. Unquentum Antimonii. Antimonial ointment. Tartrate of antimony and potassa, in very fine powder, 5ij.; lard, 3j.

[2. Ung. Aquæ Rosæ. Ointment of rose-water (cold cream). Rose-water, £3j.; of almonds, £3j.; spermaceti, £3s.; white wax, £3j. Melt together by means of a water-bath, the oil, spermaceti, and wax; then add the rose-water and stir till

[3. Unquentum Belladonnæ. Ointment of Belladonna, Extract of Belladonna, Zj.; lard, Zj. Mix.]

[4. Ung. Cantharidis. Ointment of Spanish flies. Spanish flies, in powder, 3ij.; distilled water, Oss. Boil together to one-half, and strain. Mix the strained liquor with resin eerate, Zviij.; and evaporate to a proper consistence.

[5. Ung. Creasoti. Ointment of ereasote. Creasotc, f3ss.; lard, melted, 3j. Mix till

cold. [6. Ung. Cupri Subacctatis. Ointment of subacetate of copper. Simple ointment, Zxv.; melt, and add subacetate of eopper,

in fine powder, 3j. Stir till eold.

[7. Ung. Gallæ. Ointment of galls.
Galls, in powder, 3j.; lard, 3vij. Mix.
[8. Ung. Hydrargyri. Mercurial oint-

ment. Mercury, bij.; lard, 3xxiii.; suet, 3j. Rub the mercury with the suet and a small portion of the lard until the globules disappear; then add the remainder of the lard and mix.

[9. Ung. Hydrargyri Ammoniati. Ointment of ammoniated mereury. Simple ointment, Ziss.; melt and add ammoniated

mercury, Žj. Mix. [10. Ung. Hydrargyri Nitratis. Ointment of nitrate of mereury (citrine ointment). Mereury, \$\frac{3}{5}i.; nitrie acid, f3xiv.; fresh neatsfoot oil, f\$\frac{5}{5}ix.: lard, \$\frac{3}{5}iij. Dissolve the mercury in the acid; then melt the oil and lard together, in an earthen vessel, to 200°; lastly add the mereurial solution, and stir with a wooden spatula, constantly, as long as effervescence continues, and until the ointment stiffens.

[11. Ung. Hydrargyri Oxidi Rubri. Ointment of red oxide of mercury. Simple ointment, 3j.; soften over a gentle fire and add red oxide of mercury, in very fine

Mix.

powder, Zj. Mix. [12. Ung. Iodinii. Ointment of iodine. Iodine, Aj.; iodide_of potassium, gr. iv.; water, Mvj.; lard, 3j. Rub the iodine and the iodide first with the water until liquefied, then with the lard until thoroughly mixed.

[13. Ung. Iodinii Compositum. Compound ointment of iodine. Iodine, 3ss.;

iodide of potassium, 3j.: alcohol, 73j.; rub together and add lard, 3ji. Mix.
[14. Ung. Mezerei. Ointment of mezereon. Moisten mezereon, sliced transversely, 3jiv., with a little alcohol, and beat it in an iron mortar till reduced to a flavour mean the selection is reduced to a flavour mean the selection in the selection. fibrous mass; then digest it with lard, zxiv.; white wax, zij., in a salt-water bath for twelve hours; strain with a strong expression, and allow the strained liquid to cool slowly, so that any undissolved matters may subside. From these separate the medicated ointment.

[15. Ung. Picis Liquidæ. Tar oint-

ment. Suet, fbj.; melt and add tar, fbj. Stir till cold.

[16. Ung. Plumbi Carbonatis. Ointment of carbonate of lead. Simple ointment, bj.; soften over a gentle fire and add carbonate of lead, in very fine powder, Zij. Mix.

[17. Ung. Potassii Iodidi. Ointment of iodide of potassium. Iodide of potassium, in fine powder, 3j.; dissolve in boiling water, f3j., then mix with lard, 3j.

[18. Ung. Simplex. Simple ointment. White wax, tbj.; lard, tbiv. Melt together with a moderate heat, and stir till cold.

[19. Ung. Stramonii. Stramonium oint-ment. Extract of stramonium leaves, 3j.; lard, 3j. Rub the extract with a little water until soft, and then with the lard.

[20. Ung. Sulphuris. Sulphur ointment. Sulphur, tbj.; lard, fbij. Mix. [21. Ung. Sulphuris Compositum. Com-

pound sulphur ointment. Lard, ibss.; melt and add ammoniated mercury, benzoie acid, each, 3j.; oil of bergamot, sul-phurie acid, each, f3j.; nitrate of potassa,

 3ii. Mix till cold.
 [22. Ung. Tabaci. Tobacco contment.
 Lard, hj.; fresh tobacco leaves, cut in pieces, 3j.; boil till the leaves become fri-

able; then strain through linen.

[23. Ung. Veratri Albi. Ointment of white hellebore. White hellebore, in powder, Zij.; oil of lemons, Mxx.; lard, Zviij. Mix.

[24. Ung. Zinci Oxidi. Ointment of oxide of zinc. Oxide of zine, 3j.; lard, Zvj. Mix.]

UNGUIS. Literally, a finger-nail. Hence it is applied to a collection of pus in the eye, when the abseess appears to be shaped like a finger-nail.

1. Phalanges unguium. The name of the third, extreme, or distal phalanges of the

fingers and toes.

2. Unguis, in Botany. The lower part of a petal which tapers conspicuously towards the base, as in the pink. The upper part is ealled the limb. The petal itself is termed unguiculate.

[UNILOCULAR (unus, one; loculus, a

eell). Having oue eell or cavity.]

UNION BY THE FIRST INTEN-TION. The growing together of the opposite surfaces of a wound, when brought into contact, without suppuration. When wounds heal by suppurating, granulating, &c., they are sometimes said to heal by the second intention.

[UNIPAROUS (unus, one; pario, to bring forth). Producing one at a birth.] UNIPOLAR. A term applied by Ehrmann to substances of the imperfect conducting power, which are capable of receiving only one kind of electricity, when made to form links in the voltaic chain.

UNIT JAR. An apparatus contrived by Mr. Harris for charging Leyden jars with known proportions of electricity, the quantity of electricity employed being proportioned to the number of charges.

UNITY OF ORGANIZATION. A term suggestive of certain generalizations in anatomy and physiology, and capable of two applications; — one, to the analogics which exist between the permanent organization of the lower animals, and certain transitory states of the higher species; the other, to the correspondences traceahle between the parts composing the organization of different species. See Homologies.

UNNAMED BONES. Ossa innominata. Two large bones, forming the sides of the pelvis, and so called from the difficulty of explaining them under one name. Each of these has, however, been divided into

three parts, viz.:

1. The Os ilium, or Haunch bone, so The named from its forming the flank. flat upper part is called the ala, or wing; the lower or rounder part, the body of the hone. The unnamed line (linea innominata), is that which divides the ala from the part which forms the true pelvis.

2. The Os ischium, or Hip-hone, placed perpendicularly under the preceding. The round protuberance on which we rest when seated, is called the tuber, or os sedentarium : and that portion, of which one edge forms the arch of the pubes, and the other the margin of the thyroïd hole, is called

the ramus, or hranch.

3. The Os pubis, or Share-bone; so named from the Mons Veneris being placed upon it, and its hair being a mark of puherty. This hone completes the brim of the pelvis, and is divided into three parts, viz. the body, forming part of the socket of the thigh-bone; the angle, or crest; and the ramus, joining the ramus of the ischium.

UPAS. Antsjar. The Antiaris toxicaria of Java, an Urticaceous plant; one of the most virulent of known poisons, the concrete juice of which has, nevertheless,

been used medicinally.

Upas Radja or Tjettek. One of the most dangerous of known poisons, prepared in Java from the bark of the root of the Strychnos Tiente; it acts like nux vomica, but in a more violent manner.

URACHUS (οδρον, urine; χέω, to pour). A fibrous cord which is attached to the

apex of the bladder, and ascends to the umbilicus; it is formed by the ohliteration of a tuhular communication in the embryo, and appears destined solely to fix the bladder.

[URÆMIA. See Urinæmia.]

U'RAMILE. A product of the oxidation of uric acid. It occurs as a crystalline powder, or in dendritic or feathery crystallizations, of a very beautiful aspect. By evaporation with dilute sulphuric acid, uramitic acid is obtained.

A metal discovered in URANIUM. 1789, in the mineral called, from its black colour, pitch-blende. It was named by Klaproth after the new planet Uranus, the discovery of which took place in the same year.

URATES. Compounds of uric or lithic

acid with the salifiable bases.

[URCEOLATE (urceolus, a little pitcher). Pitcher-shaped; as applied to the envelope formed by the two confluent bracts of Carex, to certain corollas, &c.]

URCEOLUS (dim. of urceus, a water pitcher). A small pitcher-like hody, formed by the two bracts which, in the genus Carex, become confluent at their edges,

and enclose the pistil.

UREA (οὖρον, urine). A principle peculiar to the urine, and considered as a result of the action of the kidneys upon some of the constituents of the blood; perhaps, as Dr. Prout suggests, upon its alhuminous matter.

URE'DO (uro, to burn). An itching or hurning sensation of the skin, which ac-

companies several diseases.

[URESIS. The act of voiding the urine.

URETER (ofpov, urine). The membranous tube which transmits the urine from

the kidney into the bladder.

UR'ETHANE. A compound of ethyl, which may he viewed as chloro-carbonic ether, in which amide has been substituted for chlorine. Urethylane is a corresponding compound, consisting, possibly, of one equiv. of urea, and two equiv. of neutral carbonate of methyl.

URE'THRA (οὐρον, urine). The excretory canal of the hladder, commencing at the neck of this organ, and terminating at the meatus upon the glans penis. It is

divided into three portions, viz.: 1. The prostatic portion, a little more

than an inch in length, and situated in the

prostate gland.

2. The membranous portion, a little less than an inch in length, and situated within the two layers of the deep perineal

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3. The spongy portion, so named from being enclosed by the corpus spongiosum penis. The commencement of the corpus spongiosum forms the bulb, and hence the included urethra is called the bulbous portiou.

[URETHROPASTY (ουρηθρα, the urcthra; πλασσω, to form). An operation for restoring the integrity of the urethral

canal.

[URETHROTOME (ουρηθρα, the urethra; τεμνω, to cut). An instrument for dividing strictures of the urethra.]

URETICA (οξρον, urinc). Medicines which promote a discharge of urine.

URICACID (οδρον, urinc). Lithic acid. A common constituent of urinary and gouty concretions; and of healthy urine, combined with ammonia or some other alkali.

[URIC OXIDE. Xanthic oxide.]

URINÆ'MIA (οδρον, urine; αίμα, blood). Uramia. The presence of urea or urinary

elements in the blood.

URINE (οδρον). The fluid secreted by the kidneys from the arterial blood. The ancients considered the urine as a kind of extract of animal substances, a true lixivium, by which every thing impure in the animal economy was washed away; hence they gave it the name of

1. Urina chyli; urina potûs. terms denote, respectively, the urine secreted subsequently to the digestion of food, and the tasteless limpid urine secreted after fluids have been taken.

The involun-2. Urine, incontinence of. tary flow of the urine out of the bladder.

It is the reverse of retention.

3. Uvine, retention of. An inability, total or partial, of expelling the urinc contained in the bladder.

4. Uvinc, suppression of. This affection properly points out a defect in the secretion of the kidneys.

5. Urinary fistula. A deep, narrow ulcer, leading into some of the urinary

passages.

6. Urivary abscess. Extravasations of urine may be in three different states: the fluid may be collected in a particular pouch; or it may be widely diffused in the cellular membrane; or it may present itself in a purulent form, after having excited inflammation and suppuration in the parts among which it is situated.
7. Urinal. Urinatorium. A vessel for

receiving the urino in cases of inconti-

URINO'METER (οξρον, urine; μέτρον, a measure). A small hydrometer, for estimating the density of the urine.

URN. The peculiar theca or capsule of mosses, containing the spores. placed at the apex of a stalk or seta, bearing on its summit a hood or calyptra, and closed by a lid or operculum.

U'RO-HYAL (ovoà, the tail or underpart, and hyoidcs os). A constituent bone of the hamal spine of most fishes, directed

backward. See Vertebra.

UROPLANIA (οδρον, urine; πλάνη, wandering). Erratic urine; an affection in which a urinous fluid is secreted from various parts of the body, as the salivary glands, the stomach, the lining membrane of the ventricles of the brain, &c.

[UROSTEALITH (οδρον, the urine; στεαρ, suet; λίθος, a stone). A term given by Dr. Heller to a peculiar fatty substance which formed a urinary calculus in a

[UROXANTHIN. A yellow pigment of diseased urine, derived, according to Heller, from a change in the Urea.

[URSIN. A name proposed by Mr. Hughes for a crystallizable principle ob-

tained by him from Uva Ursi.]

URTICACEÆ (urtica, a nettle). The Nettle tribe of Dicotyledonous plants. Trees or shrubs with leaves alternate; flowers apetalous, solitary, or clustered; ovarium superior, 2-celled; fruit, a simple indehiscent nut.

Urtica dioica. Common nettle. The leaves, seeds, and roots were formerly considered diuretic and astringent, and were used in various complaints.

Urtica ureus. Dwarf nettle. Possesses

similar properties.]

URTICARIA (urtica, a nettle). Nettlerash; itching, ncttle-sting wheals, fading and reviving, and wandering from part to part. It is named from the resemblance of the eruption to that produced by the

URTICATION (urtica, a nettle). The act of whipping a palsied or benumbed limb with nettles, to restore its feeling.

U'RYL. Cyanoxalic acid. A radical supposed to exist in uric acid and its compounds.

US'NINE. Usnic Acid. A yellow crystalline compound, obtained from different

lichens of the genus Usnea.

USQUEBAUGH. Escubac. The original name in Ireland for whiskey. A liqueur made of brandy, saffron, mace, orangepeel, citrons, and sugar.

[USTULATION. The operation of

washing metallic ores, to drive off volatile

matters, arsenic, &c.]

UTERI'NA (uterus, the womb). A class of medicines which act specifically on the uterus, as cmmenagogues and cebolics.

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UTERO-GESTATION. The period of pregnancy, commencing with conception,

and terminating with delivery.

UTERUS (ὑστέρα). The womb; a flattened organ, of a pyriform shape, having its base turned upward, and corresponding in its direction with the axis of the inlet of the pelvis. It is distinguished into four parts, viz.

The fundus, or upper part. 2. The body, or the largest part. 3. The cervix, or the narrow neck. 4. The os tincæ, or the orifice.

UTRICULUS (diminutive of uter, a leathern bag). A little sae. Hence the term utriculus communis, applied to the larger of the two sacs of the vestibule; the smaller is ealled sacculus proprius.

Utriculus, in Botany. The peculiar fruit

of Amaranthus, Chenopodium, &c. It is a earyopsis, the pericarp of which has no adhesion with the integuments of the

secds.

UVA PASSA. A dried grape, or raisin; the dried fruit of the black-raisin and

white-raisin grape.

UVA URSI. A species of Arctosta-phylos, ealled Bear-berry, Trailing Arbutus, Bear's Whortle-berry, Wild Cranberry, &e.; used in cases of irritable bladder. [The U.S. Pharmaeopæial name for the leaves of Arctostaphylos Uva Ursi.]

UVEA (uva, grape). The posterior surface of the iris, so called from its resemblance in colour to a ripe grape. See Iris.

U'VIC ACID (uva, a grape). Racemic acid. An acid isomeric with tartaric acid, but differing in certain respects, as in its relations to polarized light, &c.

UVULA (dim. of uva, a grape). The pendulous body which hangs down from

the middle of the soft palate.

Uvula vesicæ. A small tubercle, situated in the neck of the bladder, formed by the projection of the mueous mcmbranc.

VACCINATION (vacca, a cow). The act of inserting vaccine matter; inoculation for the eow-pox.

VACCINE MATTER. The lymph contained within the vaccine pustule.

VACCINIA (vacca, a cow). Inoculated Cow-pox; a circular vesicle confined to the place of puneture, surrounded with a red areola, and concreting into a hard dark-coloured scab. In Ireland, the disease in the eow is ealled shinach, a term derived from two Celtie words, signifying udder and cow. The following are its va-

1. Natural Cow-pox, immediately received by milking a diseased animal.

2. Spurious Cow-pox, resembling the genuine disease, but destitute of its prophylactic powers.

3. Inoculated Cow-pox, or the disease propagated by inserting genuine virus.

4. Degenerated Cow-pox, so named by Sir Gilbert Blane, and destitute of pro-

phylaetic power. VACCI'NIC ACID. An acid which sometimes replaces the butyric and caproic

acids in butter.

VACCI'NIUM VITIS IDÆ'A. Red Whortleberry, a plant occasionally substituted in medicine for the Uva ursi, a species of Aretostaphylos.

VACUUM (vacuus, empty). Literally,

notes the interior of a close vessel, from which the atmospherie air and every other gas has been extracted, as in the Torricellian vacuum of the barometer. vacuum of the air-pump is always imperfect; the vessel is, nevertheless, termed an exhausted receiver.

VAGINA. Literally, a sheath. membranous eanal which extends from the os externum to the eervix uteri.

Vagina funiculi umbilicalis. Tho reflected tube of the amnion, which sheaths the umbilieal cord.

VAGINAL PULSE. A term applied by Osiander to the increased pulsation of the arteria vaginalis, which occurs in pregnancy during the imminence of abor-

VAGINALIS GULÆ (vagina, a sheath). A museular coat, chiefly of longitudinal fibres, surrounding the tube of the esophagus, like a sheath.

[VAGINO-RECTAL FISSURE. A fissure or opening between the vagina and

reetum.

[VAGINO-URETHRAL FISSURE. A fissure or opening between the vagina and urethra.

[VAGINO-VESICAL FISSURE. fissure or opening between the vagina and bladder.

VAGITUS (vagio, to cry as a child or an empty place. This term generally de- infant). The erying of young children. VAL 466 VAR

Celsus applies the term to the screaming of a patient under the surgeon's hands.

[VALERIANA. Valerian. The pharmacopoial name for the root of valeriana officinalis; a genus of plants of the natural order valerianaccæ.]

1. Valeriana officinalis. Common Valerian, an indigenous plant, with a fetid root, which produces a specific influence

on the ccrebro-spinal system.

2. Valerianic or valeric acid. An acid obtained by distillation of the root of Valeriana officinalis. Its salts are called valerianates.

3. Valerol. The name of one of the oils—the less volatile—composing the oil

of valerian.

VALERIANACEÆ. The Valerian tribe of Dicotyledonous plants. Herbs with leaves opposite; flowers corymbose, panicled, or in heads; stamens distinct; ovarium inferior, 2-celled; fruit dry, indehiscent.

[VALERIANATE. A combination of Valerianic acid with a salifiable base.]

(VALERIANIC ACID. Valeric acid. A peculiar volatile acid obtained from the roots of Valeriana officinalis.]

VALE'RIANIN. A peculiar extractive matter obtained from the Valeriana

officinalis, or Common Valerian. VALETUDINARIAN (valetudo,

health). One who is weakly, sickly, or

infirm of health. VALLEY (vallis). The name of a depression of the cerebellum, in which is lodged the commencement of the spinal

(VALLET'S FERRUGINOUS PILLS.

Sec Pilulæ ferri carbonatis.]
VALONIA. The acorn of the Quercus

ægilops. It contains tannin.

VALSALVA, SINUSES OF. The name of three prominences, formed by dila-tation of the walls of the aorta, in the places which correspond to the sigmoid valves.

VALVE (valvæ, folding-doors). A close lid affixed to a tube or opening in some vessel, by means of a hinge, or other movable joint, and which can be opened only in one direction. Hence it signifies a little membrane which prevents the return of fluid in the blood-vessels and absorbents.

VALVES, ACTIVE—PASSIVE. valves of the heart are distinguished into active and passive, in consequence of their connection with the muscular columns. The active valves are the tricuspid and the mitral; the passive are the mere folds of lining membrane, viz., the semilunar, the Eustachian, and the coronary.

VALVULA (dim. of valve). A little

valve.

1. Valvula Vieussenii. Valvula cerebri. The name of a lamina which ascends, bchind the tubercula quadrigemina, towards the cercbellum.

2. Valvulæ conniventes. The name of the numerous folds observed upon the inner surface of the mucous membrane of

the duodenum.

VA'NADIC ACID. An acid obtained from vanadiate of lead. It is distinguished from chromic acid by yielding a blue solution, when deoxidized, instead of a green onc.

VANADIUM (Vanadis, a Scandinavian deity). A newly-discovered metal, found combined with lead and iron ores. It oc-

curs in the state of vanadic acid.

[VANDELLIA. A genus of plants of the natural order scrophulariacea.]

[Vandellia diffusa. This plant is esteemed in Guiana as a valuable emetic and febrifuge in malignant fever and

dysentery.

VANILLA. The dried fruit of the Vanilla aromatica, and probably of other species, used in the manufacture of chocolate, of liqueurs, &c. It contains a great quantity of essential oil, and of benzoic acid.

VAPORARIUM (vapor, vapour).

vapour-bath.

VAPORIZATION. The conversion of a liquid or solid body into vapour. This may be considered under two heads, viz.

1. Ebullition, or the production of vapour so rapidly, that its escape causes a visible commotion in the liquid; the temperature at which this takes place, is called the boiling point.

2. Evaporation, or the production of vapour in a quiet and insensible manner

at common temperatures.

VAPOUR (vapor). Any liquid expanded into an elastic or gascous fluid, by means of heat. It differs from gas in its want of permanency, for it returns into the liquid state, when exposed to a di-minished temperature. Bodies which are so convertible by heat, are termed volatile: those which resist the heat of the furnace without vaporising, are said to be fixed in

VAPOUR DOUCHE. A topical vapourbath, consisting in the direction of a jet of aqueous vapour on some part of the

VAPOURS. Hypochondriacal maladies; melancholy; splcen.
VAREC. The French name for kelp,

or incincrated sca-weed.

VARICELLA. The name given by

Willan to the chicken-pox of Morton. It consists in an eruption of vesicles, seldom passing into suppuration, but bursting at the tip, and concreting into puckered scabs. It was formerly described by Vidus Vidius under the name of crystalli, from the white shining appearance of the vesicles; by Heberden it is named variolæ pusillæ; by others, variolæ spuriæ, volaticæ, and lymphaticæ; by Frank, pemphigus variolodes vesicularis.

VARICOCELE (varix, a distended vein; κήλη, a tumour). An enlargement and distension of the blood-vessels of the scrotum. A varicose enlargement of the spermatic veins, is called cirsocele.

Belonging to, or depen-

dent on, varix.]

VARIOLA (quasi, parvi vari, small spots or pimples). Small-pox; an eruption of pustules, which suppurate from the eighth to the tenth day; with fever.
VARIOLOID DISEASES (variola,

and eldos, likeness). Diseases resembling

Variola.

VARIX (varius, unequal). A kind of knotty, unequal, dark-coloured swelling. arising from a morbid dilatation of veins. This disease is to veins what the true or encysted aneurism is to arteries.

VARNISII. A substance made by dissolving resins in alcohol, or oil of turpentine, or in a mixture of oil of turpentine and a drying oil. Lacker is a lac varnish. applied to articles of brass, and containing shell lac, &c.

VARUS. A speek, or spot. Pim eruption. There are two varieties, viz. Pimple

1. Varus simplex. Simple pimple; with a broad base, bright red colour, and of solid consistency.

2. Varus punctatus. Maggot pimple: tipped with a black spot, and discharging, on pressure, a grub-like concretion of mucus. Stone-pock is the Acne indurata of Bateman.

VARVICITE. A compound known only as a natural production, having been lately found among some ores of manganese in Warwickshire, and named from its locality.

VAS, VASIS. Plural Vasa. A vessel,

or any utensil, to hold liquor.

1. Vas abcrrans. A cæcal appendage, usually found at the angle where the vas deferens applies itself to the epididymis.

2. Vas deferens. The large exerctory

duct of the testis.

3. Vasa brevia. Short branches passing from the divisions of the splenic artery, and distributed to the large extremity of the stomach.

4. Vasa efferentia. Absorbent vessels which convey fluids away from the glands, towards the thoracie duct.

5. Vasa inferentia. Absorbent vessels which convey fluids into the glands.

6. Vasa omphalo-mesenterica. The bloodvessels of the umbilical vesicle.

7. Vasa pampiniformia. A name sometimes given to the veins of the spermatic cord, from their tendril-like arrangement.

8. Vasa præparantia. A term applied by the old physiologists to the corpus pyramidale and spermatic artery; from their tortuosity and tendril-like form they supposed that the blood here began to be changed into semen.

9. Vasa propria. Certain cavities in plants, containing the proper secretions of the species; of this nature are the cysts in the rind of the orange, the turpentine vessels of the pine, the milk vessels of the sumaeh, the vittæ of umbelliferous plants, &e.

10. Vasa recta. Small, straight ducts, terminating the apiees of the lobules of

the testis.

11. Vasa seminalia. Tubuli seminiferi. Very minute tubes, constituting the parenchyma of the testis.

12. Vasa umbilicalia. The name of the blood-vessels of the allantois.

13. Vasa vasorum. Very minute nutrient vessels, which supply the arteries and veins.

VASCULA'RES (vasculum, a little vessel). Vascular plants; a term applied to the two great divisions of plants called Exogens and Endogens, owing to the high development of vascular tissue in these plants, and in order to distinguish them from the Cellulares or Cryptogamic plants, in which the tissue is principally ecllular.

VASCULAR SYSTEM. That part of the animal economy which relates to the vessels. Harvey took the heart as the centre, and described the two circulations as the pulmonic, through the lungs; the systemic, through the system. The French physiologists have departed from this method, and have assumed the lungs as the centre. Hence-

1. The système à sang noir; comprehending the veins of the body and the arteries of the lungs, and containing the dark-coloured blood; and,

2. The système à sang rouge; comprehending the pulmonic veins and the arterial system of the body, and containing the bright-red blood.

TABLE OF THE ARTERIES.

I. PULMONARY ARTERY.

This divides into two branches, one of which is distributed to each lung.

II. AORTA.

- 1. ARTERIES FURNISHED BY THE AORTA AT ITS ORIGIN. Anterior and Posterior Coronary.
- 2. ARTERIES FURNISHED BY THE ARCH OF THE AORTA. Arteria innominata. The first given off by the arch. Primitive carotid.—Divided into external and internal carotids.

Furnishes 1. Superior thyroid.

2. Lingual, which gives-

3. External maxillary, which furnishes1. The dorsal, and 2. The two sub-lingual.

1. The inferior palatine. 2. The sub-mental.

3. The coronary arteries of the lips.

4. Occipital, which gives the posterior mastoid.

5. Posterior auricular, which furnishes the stylo-mastoid.6. Inferior pharyngcal.

The external carotid terminates in dividing into the temporal and internal maxillary. Furnishes

External carotid.

7. Temporal artery.

8. Internal maxillary

artery.

1. The transverse artery of the face. 2. The anterior auricular.

3. The middle temporal.

Furnishes 1. Middle meningcal.

2. Inferior dental. 3. Deep posterior temporal.

4. Masseteric. 5. Pterygoidcan.

6. Buccal.

7. Anterior deep temporal. 8. Alvcolar.

9. Infra-orbital.

10. Vidian.

11. Superior pharyngeal.

12. Superior palatine.

13. Spheno-palatine. 1. The lacrymal.

2. Central artery of the rctina.

3. Supra-orbital. 4. Posterior ciliary.

5. Long ciliary.

6. Superior and inferior muscular.

7. Posterior and anterior ethmoidal.

8. Superior and inferior palpebral. 9. Nasal.

10. Frontal.

Internal carotid.

2. Communicating artery of Willis.

Furnishes 1. Ophthalmic, which

3 Choroid artery.

gives-

4. Anterior cerebral.

5. Middle cercbral.

VAS VAS 469 (1. The anterior Furnishes 1. The vertebral, and posterior which givesspinal. 2. The inferior (1. The superior cereeerebellic. bellie. 3. The basilar, 2. The posterior ceredivided intobral. Subelavian artery. 2. Inferior thyroid, which gives the ascending cervical. 3. Internal mammary, 1. The anterior mediastinal. 2. Superior diaphragmatic. which gives-4. Superior intereostal. 5. Transverse eervieal. 6. Superior seapular. 7. Deep eervieal. Continuing its course, the subclavian takes the name of axillary. Furnishes 1. Aeromial. 2. Superior thoracie. 3. Inferior thoracie, or external mammary. Axillary artery. 4. Inferior seapular. 5. Posterior eireumflex. 6. Anterior eireumflex. In continuing it takes the name of brachial. Furnishes 1. Deep humeral or external collateral. Brachial artery. 2. Internal collateral. It divides afterwards into the radial and ulnar. Furnishes 1. The radial recurrent.
2. Dorsal artery of the earpus.
3. Dorsal artery of the metacarpus.
4. Dorsal artery of the thumb, and terminates in forming the 1. Radial artery. deep palmar arch. Furnishes 1. The anterior and posterior ulnar recurrent. 2. The anterior and posterior interesseous, which furnishes the 2. Ulnar artery. posterior radial recurrent. It terminates in forming the superficial palmar arch, which gives the collateral arteries of the fingers. 3. ARTERIES FURNISHED BY THE AORTA IN THE THORAX. 1. The right and left bronehial. 2. Œsophageal, (four, five, or six in number.) 3. Posterior mediastinal. 4. Inferior intereostals, (eight, nine, or ten in number.) 4. ARTERIES FURNISHED BY THE AORTA IN THE ABDOMEN.

4. ARTERIES FURNISHED BY THE AORTA IN THE ABDOMEN.

1. Inferior right and left diaphragmatic arteries.

Divided into three branches.

1. Coronary of the stomach.

2. The Hepatic, which gives—

2. The gastro-epiploica dextra.

3. The cystic.

1. The gastro-epiploica sinistra.

2. The vasa brevia.

3. Superior mesenteric artery. Furnishes from its concavity— $\begin{cases} 1 \\ 2 \end{cases}$

1. The superior middle, and inferior right colie.
2. From fifteen to twenty

2. From fifteen to twenty intestinal branches.

	VAD	410	VAG
4.	Inferior mesenteric	Furnishes 1. The superior. 2. The middle. 3. The left colie; and divides	s into the superior hæmo
6. 7.	The middle capsular Renal or emulgent. Spermatic. Lumbar (four or five	rhoidal arteries, arteries (two on either side).	
į	5. ARTERIES RESU	LTING FROM THE BIFURGA	ATION OF THE AURTA
Т	he Aorta furnishes a little before its bifur- cation—	1. The middle sacral, and divides into the primitive iliacs, which are divided into—	The internal, and The external iliac artery.
I	nternal iliac ortery.	10. Isehiatie. 11. Internal pudic, which gives—	 Inferior hæmorrhoidal. Artery of the septum seroti. Transversus perinæi. Artery of the corpus cavernosum. Dorsalis penis.
E	xternal iliac artery.	Furnishes 1. The epigastric. 2. Circumflex ilii, and continu name of the femoral arte	es downwards under the
F	'emoral artery.	Furnishes 1. External epigastrie. 2. External superficial and deeply-seated pudics. 3. Profunda, which gives— In continuing its course it takes the name of poplital. Furnishes	nal circumflex.
	Poroncel artery.	I. The superior middle, extern arteries. In the inferior internal and ex. In the anterior tibial; its continuation is called the dorsal artery of the foot, which furnishes— The popliteal is divided into the peroneal, and posterior tibial arteries.	ternal arteries. 1. The tarsal. 2. Metatarsal. 3. Interosseous. 4. Dorsal arteries of the great toe.
	. Peroneal artery.	Divided into the anterior and por Divided into internal and exte	ernal plantar. It forms in
0	Doctorion tibial on	anactomocina mith the continu	ention of the antenion tili-1

2. Posterior tibial artery.

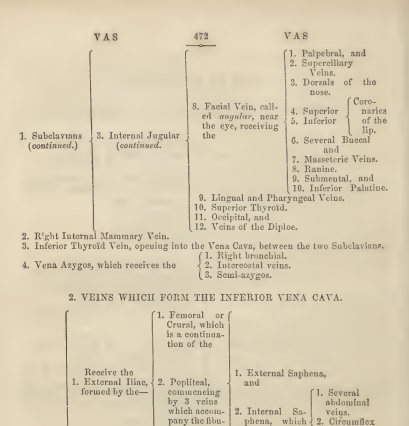
Divided into internal and external plantar. It forms in anastomosing with the continuation of the anterior tibial, the plantar arch, from which the superior, posterior, inferior, and anterior branches are given off.

1. Subclavians.

TABLE OF THE VEINS.

1. VEINS WHICH FORM THE SUPERIOR VENA CAVA.

Receive the 1. Axillary, which	Receives the 1. Basilic, formed 2. Anterior ulnar. 3. Median basilic. 2. Cephalic, form- ing the 2. Median cephalic. 3. Circumflex veins. 4. Inferior scapular. 5. Long thoracic. 6. Superior thoracic. 7. Acromial veins.
	Receives the 2. Spheno-palatine. 3. Alveolar. 4. Infra-orbitar. lary, composed of the 4. Infra-orbitar. 5. Mental. 6. Inferior dental. 7. Deep temporal.
2. External jugular.	2. Superficial 2. Anterior auriculars, posed of the 2. Transverse of the face. 3. Posterior Auricular. The trunk then takes the name of External Jugular, and, in its course along the neck, receives— 4. Cervical Cutaneous. 5. Trachelo-scapular, &c.
3. Internal jugular.	Receives 1. Superior Cerebral Veins. 2. Vein of the Corpus Striatum. 3. Veins of the Choro's pus Striatum. 4. Superior Cerebellar Veins. 5. Inferior Cerebellar Veins. 6. Lateral and inferior Cerebral Veins. 7. Ophthalmic Vein composed of the Vein composed of the Palpebral, and



lar arteries,

and receiving

1. Vesical Veins, com-

mencing with the-

2. Sacro-lateral Veins.

4. Lumbar Veins—four in number on { 1. Abdominal branch. each side, commencing by an— { 2. Dorsal branch.

5. Spermatic Veins, com- 1. Spermatic plexus, in the male.
mencing with the 2. Ovarium, Fallopian tube, &c., in the female.

the-

11. Right 12. Inferior Diaphragmatic Veins, two in number.

Common

Iliacs.

2. Internal Iliac,

6. Renal Vcins.

the-

which receives

3. Middle Sacral Vein.

7. Capsular and Adipose Veins.8. Hepatic Veins.9. Middle,) 10. Left, and \ Hepatic Veins.

receive-

female.

iliac, and

pudic veins.

3. External

1. Dorsal veins of the penis, in the malc.

2. Veins of the clitoris, in the

3. VEINS OF THE HEART.

- 1. Great Right Coronary.
- 2. Small right Coronary.
- 3. Left Coronary Veins.

4. VEINS WHICH FORM THE VENA PORTÆ.

Receives the

- 1. Veins which correspond to the vasa breviora.
- 2. Right and left gastro-epiploic.

1. Splenie Vein. 3. Duodenal, and

- 4. Pancreatic, veins.
- 5. Coronary Vein of the Stomach, and
- 6. Small mesenteric vein.

2. Superior Mesenteric Vein.

that modification of dentine, or the fundamental tissue of the teeth, in which capillary tracts of the primitive vascular pulp remain uncalcified, and, under the name of "vascular canals," permanently carry red blood into the substance of the tissue. See Osteo-dentine.

VASTUS. A term applied to two portions of the triceps extensor cruris, the fleshy mass upon each side being distinguished by the names of vastus internus and externus, the middle portion by that

of cruræus.

VAUGUELINE. A name which has been given to Strychnia, a chemical principle discovered in nux vomica, and in the upas of Java.

VAU'QUELINITE. The native double chromate of lead and copper, named after the French chemist, Vauquelin.

VEAL-SKIN. An eruption of spots, giving a veal-like appearance to the skin. Sce Vitiligo.

VECTIS. A lever.] VEGETABLE IVORY. The product of Phytelephas macroearpa, a species of

VEGETABLE ÆTHIOPS. A charcoal prepared by incinerating Fucus vesicu-

losus in a covered crucible. VE'GETABLE SALT. Sal Vegetabile. Tartrate of potash; also called soluble

tartar, tartarized tartar, &c.

VEGETABLE SULPHUR. meal. A powder procured from the thece of the Lycopodium elavatum, or Common Club-moss. It is very inflammable, and

cmployed for pyrotechnical purposes. VE'GETABLE TAR. Pix liquida.-Obtained by the destructive distillation of fir-timber; also as a secondary product in the manufacture of pyroligneous acid and gunpowder charcoal. The former is the kind used in medicine.

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VASO-DE'NTINE. A term applied to from vegetables, as myrtle-wax, the produce of the Myrica ccrifera, &c.

VE'GETAL FUNCTIONS. The functions common to plants and animals, as distinguished from the "animal functions," which are restricted to animals; the former comprise circulation, digestion, &c.; the latter, sensation and volition.

VEGETATIONS (vegeto, to grow). A term applied by Corvisart to the fungous excrescences which sometimes appear on the semilunar valves of the aorta, and which he considered as the effect of syphilis. Their appearance is similar to that of the wart-like excrescences which form about the organs of generation, and are commonly termed venereal.

VEGETO-ALKALI. Alkaloid. A body obtained from the vegetable kingdom, which has the properties of the basic or metallic oxides, and forms salts with acids. VEGETO-SULPHURIC ACID.

acid procured by treating ligneous fibre with sulphuric acid.

[VEHICLE. In pharmacy, the menstruum in which medicines are dissolved or suspended.]

[VEIN. Sce Vena.] VELUM. A veil; a piece of linen which hides any part.

1. Velum interpositum. A reflection of the pia mater, introduced into the interior of the brain, through the transverse fissure. It is also called velum vasculosum, tcla choroidea, and, from its similarity to the mesentery of the intestines, mesentery of the plexus choroïdes.

2. Velum palati. The soft palate; the movable partition which separates the

mouth from the pharynx.

VENA. A vein; an elastic tube, which conveys the dark or venous blood from the arteries to the heart. [See Vascular Sys-

1. Vena eava superior, or descendens. VE'GETABLE WAX. Wax produced The grand trunk which transmits the blood of the head, the neck, the superior extremities, and part of the circulation of the thorax, to the heart.

Vena cava inferior, or ascendens. The large trunk which extends from the articulation of the fourth and fifth lumbar vertebrae to the right auricle of the heart.

 Vena portæ. The large trunk which extends along the groove of the liver. The canal which it seems to form under that organ, has been termed the sinus of

the vena portæ.

4. Vena arteriosa. The portal vein; so called because it ramifies like an artery, and conveys blood for secretion; but it is an arterial vein in another sense, being a vein to the hepatic artery, and an artery to the hepatic vcin.—Kiernan.

Vena azygos (a, priv., ζυγδς, a yoke).
 A vein of the thorax, which has no eor-

responding vcin-no yoke-fellow.

6. Vena semi-azygos. A considerable branch which ascends parallel to the vena azygos, on the left side of the vertebræ.

- 7. Vena basilica. The royal or large vein of the arm. The ancients termed the basilic vein of the right arm, the vein of the liver, or vena hepatica brachii; and that of the left, vena splenica brachii. See Salvatella.
- 8. Vena cephalica pollicis. The vein of the back of the thumb, which passes over the outside of the wrist. From this vein, and the division of the plexus of the back of the hand, proceeds the cephalica minor, or radialis externa, which, as it rises upon the outside of the humerus, becomes the great cephalic vein.

Venæ Galeni. Two parallel branches, by which the ehoroïd plexus returns its blood. They terminate in the straight

ะเทนร.

10. Venæ peroncæ. The two or three venæ comites of the fibular artery.

11. Venæ vorticosæ. A designation of the veins which principally compose the external venous layer of the choroïd membrane, from the vorticose marking which they present on the membrane.

VENA MEDINENSIS. This is the *irk* Medini of the Arabian writers, improperly translated *vena*, instead of *vermis* Medi-

nensis, or the Guinea-worm.

VENERA'TION. A term in phrenology indicative of a disposition to venerate whatever is great and good, and considered by Dr. Gall the organ of religious adoration. Its organ is situated on the front part of the top of the middle of the head. When the organ is much developed, it causes a remarkable elevation of the head.

VENESECTION (rena, a vein; sectio,

a division). Phichotomy. The opening a vein for the purpose of blood-letting. See Blood-letting.

VENE'TIAN RED. Bolus Veneta.— A kind of red ochre, brought from Venice.

VE'NICE WHITE. A white pigment eonsisting of carbonate of lead and sulphate of baryta.

[VENTILATION. The process of renewing the air of a room, or other confined

place, by pure air from without.]

VENTRAL (venter, the belly). A term in descriptive anatomy applied to the aspect or region of the belly. See Dorsal. A term applied to that suture of the legume to which the seeds are attached; the opposite suture is the dorsal.

VENTRICOSE. Bellying; inflated in

some part.

VENTRICULUS (dim. of venter, the belly). The stomach, the principal organ of digestion. The term ventricle is also applied to two cavities of the heart, which communicate with the two auricles; and to several cavities of the brain.

1. Ventriculus succenturiatus. A reserve stomach; a name of the duodenum.

2. Ventriculi tricornes. The three-horned ventricles; a designation of the two lateral ventricles of the brain, from their being prolonged into certain cavities called horns.

3. Ventriculus Arantii. The ventricle of Arantius; a small eavity situated at the

point of the calamus scriptorius.

4. Ventriculus laryngis. The ventricle of the larynx; a depressed fossa, situated immediately above the horizontal projection of the chorda vocalis, at each side.

VENTRILOQUISM (venter, the belly; loquor, to speak). Speaking, as it were, from the belly; a particular modification

of the voice.

VENUS. The name given by the old chemists to copper. Hence the term sales reneris, a former designation of the saliue combinations of copper.

VERATRIA. Sabadillin. A vegetable alkaloïd obtained from sabadilla, or the seeds of the Asagræa officinalis, [Veratrum

Sabadilla, Ph. U. S.].

1. Veratric acid. A crystalline, volatile acid, obtained from sabadilla.

2. Veratrin. Resin of veratria; a brown solid substance obtained from sabadilla.

3. Sales veratriæ. The sulphate and tartrate of veratria, prepared by saturating veratria with sulphuric or tartaric acid.

VERATRUM ALBUM. White Hellebore, an eudogenous plant of the order Melanthaccæ. The generic name veratrum appears to be derived from the blackness of the rhizome, quasi vere atrum. Two new bases have been discovered in the

rhizome, viz., barytin and jervin.

[Veratrum vivide. American Hellebore. This species, which is indigenous, resembles its European congener in its effects on the system, though said to be destitute of purgative properties. It is an entive emetic, exerts a powerful influence over the nervous system, producing faintness, somnolency, vertigo, dilated pupils, &c.]

VERBASCUM THAPSUS. The Great Mullein, or High Taper; a European plant of the order Scrophulariacca. The generic term appears to be derived from the shagginess of the plants, quasi barbaseum, from barba, a beard. Fishes are stupefied

by the seeds.

[VERBENA OFFICINALIS. Vervain. A European plant of the family Verbenaceæ, esteemed by the ancients, but not now

used.]

VERDIGRIS (verde-gris, Sp.). An impure acetate of peroxide of copper, of a beautiful bluish-green colour, formed from the corrosion of copper by fermented vegetables.

1. Distilled verdigris. The improper name under which the green salt is found

in commerce.

2. English verdigris. A spurious kind, consisting of sulphate of copper and acetate of lead; to make the fraud more complete, the soft mass is mixed with the stalks of raisins.

VERDITER. A blue pigment, obtained by adding chalk or whiting to the solution

of copper in aquafortis.

VER'DITER GREEN. A pigment prepared much in the same way as blue verditer, the difference in colour resulting from differences in the proportions of the ingredients, or from accidental circumstances.

VERJUICE (verjus, Fr.). A kind of harsh vinegar, made of the expressed juice of the wild apple or erab, which has undergone the acetous fermentation. The French give this name to unripe grapes, and to the sour liquor obtained from them.

VERMES. A worm. There are five species of worms which infest the human

intestines, viz.:

1. Ascaris lumbricoïdes (lumbrieus, the earth-worm; zičos, likeness). The long round worm, principally inhabiting the intestines; it sometimes, however, ascends into the stomach, and creeps out at the mouth and nostrils. It is from twelve to fifteen inches in length.

2. Ascaris vermicularis. The Maw or Thread-worm; the oxyuris vermicularis of

Bremser; commonly found in the rectum: it is, however, erratic, and is occasionally found as high as the stomach. These worms resemble the ends of threads cut off, and are about half an inch in length; hence tho term thread-worm, and perhaps that of bots, derived from the French bouts, ends or extremities.

3. Tania lata, or vulgaris. The broad Tape-worm, eccupying the upper part of the intestines, from three to fifteen feet in length. This worm is of a white colour; but when macerated in spirit of wine, becomes darker; whence it was formerly

ealled by Pallas, tænia grisea.

4. Tania solium. The long Tape-worm, occupying the upper part of the intestines, from thirty to forty feet long. Van Doevern asserts that a peasant, after having taken an emetic, vomited up forty Dutch ells of tape-worm, and "would have got elear of more, if he had not been afraid of puking out all his guts, and for that reason bit the worm off." It is the lumbricus cucurbitinus, or Gourd-worm of Heberden.

5. Trichocephalus (θρίξ, τριχὸς, the hair; κεφαλη, the head). Trichuris (θρίξ, hair; and οὐρὰ, the tail). The long Thread-worm, generally found in the exerum. The thinner part (head or tail?) is twice as long as the thicker, and terminates in a fine hair-like point. The whole length of this worm

is about two inches.

Worms of rarer occurrence.

1. Fasciola hepatica, also ealled Distoma hepaticum, or the Fluke; occasionally found in the gall-bladder of man, but commonly infesting the liver of sheep when diseased with the rot. The young worms are from one to four lines in length; the adult, about an inch in length.

 Strongylus gigus. Somotimes met with in the kidneys of man, and several of the mammalia; and eonfounded by Chabert and others with the Ascaris lumbricoïdes. It varies in length from five inches

to three feet.

- 3. Ascaris astrus. The Breeze or Gadfly, the larve of which, called bots, are said to have been found in the human faces, but more commonly in the horse. The astrus ovis deposits its eggs on the interior nostrils of the sheep, whence the grubs, when hatched, travel into the frontal sinuses or horns, and are expelled through the nostrils.
- 4. Ascaris scarabæns. The Beetle; the grubs of which are said to have been found in the reetum; almost all the grubs of the genus Searabæns being used to feed on dung. See Musca and Seta Equina.

5. Formerly, the toothache was attributed

to the presence of a worin; as appears from the words of Shakspeare:—

"What! sigh for the toothache!

Which is but a humour or a worm."
VERMICELLI (vermis, a worm). An

VERMICELLI (vermis, a worm). An Italian preparation, made of flour, cheese, yelks of eggs, sugar, and saffron, and reduced into long worm-like pieces by foreing it through holes.

VER'MICIDES (vermis, a worm; cædo, to kill). That class of anthelminties which destroy intestinal worms, as powdered tin

and cowhage.

VERMIFORM (vermis, a worm; forma, likeness). Worm-like; the designation of two processes of the ecrebellum, which connect the lateral lobes above and below.

VERMIFUGE (vermis, a worm; fugo, to expel). Anthelmintic. A remedy which

expels worms.

VERMILION. A red pigment, con-

sisting of powdered cinnabar.

VERMINATION (vermis, a worm). Infestment of the skin by parasitic animalcules; a breeding of worms. See Malis. [VERMINOUS. Caused by worms.]

VERNATION (vernus, belonging to the spring). Gemmation. The mode in which leaves are arranged within their bud.

[VERNONIA. A genus of plants of the

natural order Compositæ.]

[1. Vernonia anthelmintica. This species is a native of the East Indies, where it is esteemed as a bitter tonic, and its seeds are used as an anthelmintic.]

[2. Vernonia Noveboracensis. An indigenous species, the flowers of which are

said to be cathartie.]

[VERONICA. A genus of plants of the

natural order Scrophulariacea.]

[1. Veronica beecabunga. Brooklime. A succellent plant formerly used to purify the blood, and as a remedy in seurvy.]

[2. Veronica officinalis. Speedwell. This species has a warm, bitterish, and somewhat astringent taste, and has been considered diaphoretic, diuretic, expectorant, tonic, &c.]

[3. Veronica Virginica. Leptandra

Virginica, Nuttall, (q. v.)]

VERRU'CA. A wart. An excreseence from the cutis, or a tumour formed upon it.

Verracose. Warty; covered with little

excreseences or warts.

VERSATILE. Swinging backwards and forwards, as applied to anthers, and

synonymous with oscillating.

VERTEBRA (verto, to turn). A bone of the spine, so named from its turning upon the adjoining one. A vertebra consists of a neural arch (νεῦρον, a nerve), or bony hoop, situated above a central piece of bone, for the protection of a segment of

the nervous axis; and a $h\varpi mal$ arch ($aI\mu a$, blood), or bony hoop, beneath the central piece, for the protection of a segment of the vascular system. Their common centre is called the centrum ($\kappa\ell\nu\tau\rho\nu$), centrel. Bones are also developed and diverge as rays from one or more parts of a vertebra.

VER

The neural arch is formed by a pair
of bones, called neuropophyses (νεῦρον,
a nerve, and ἀπόψυσις, apophysis, a
process of bone), and by a bone, sometimes cleft or bifid, called the neural
spine. It also sometimes includes a
pair of bones, called diapophyses (λιλ,
through or across, and apophysis).

2. The hæmal arch is formed by a pair of bones, ealled pleurapophyses (πλευρδν, a rib, and apophysis); by a second pair, called hæmapophyses (aiμa, blood, and apophysis); and by a bone, sometimes cleft or bifid, called the hæmal spine. It also sometimes includes parts, or bones, ealled parapophyses (παρὰ, transverse, and apophysis).

A The parts of a vertebra which are developed from independent centres of ossification are called autogenous (abròs, oneself; γίνομαι, to be produced); those parts which grow out from previously ossified parts are called accogenous (ἔξω, outward; γίνομαι, to be produced). The autogenous parts of a vertebra are its "elements," the exogenous parts are its "processes."

Other terms explanatory of exogenous parts of a vertebra, and compounded of apophysis, are—

Auapophysis, from ἀνὰ, backward.
 Epipophysis, from ἐπὶ, above.

3. Hypapophysis, from ψπλ, below.
4. Metapophysis, from ψπλ, between

Metapophysis, from μετὰ, between.
 Zygapophysis, from ζυγὸς, junetion.

[Terms employed by Prof. Owen in his Analysis of the skull of the Gadus Morrhua, or Cod, as the Archetype

Vertebrate skeleton.

5. The elements of the neural arch of the hindmost segment of the skull undergo much development and modification, and have received special names. Thus the centrum is called basiocoipital: the neuranophyses, exoccipitals; the neural spine, superoccipital; the diapophyses, paroccipitals. In the human skeleton all these parts are blended together into a mass, called the "occipital bone," in which the elements have become confluent, and were not connate.

6. Again: in the neural arch the centrum is called basisphenoid (basis, the hase, and sphenoides, the sphenoid bone): the neurapophysis is alisphenoid (ala, a wing, and sphenoides): the neural spine is parietal; the dia-

pophysis, mastoid.

7. In the hamal arch the pleurapophysis is suh-divided into two parts, the upper called epitympanic (ἐπὶ, upon; τύμπανον, the tympanum); the lower one stylohyal (styloides and hyoides). The hæmapophysis is a broader, slightly arched bone; the upper division is called epihyal (ἐπὶ, ahove, and hyoides); the lower division, ceratohyal (κέρας, a horn, the horn or cornu of the hyoid bone, and hyoides). hæmal spine is suhdivided into four stumpy hones, called collectively basihyal (basis, base, and hyoides); and which, in most fishes, support a bone directed forwards, entering the substance of the tongue, called glossohyal (γλῶσσα, the tongue, and hyoides), and another bone directed backwards, called urohyal (oloà, the tail or underpart, and hyoides). The ceratohyal part of the hæmapophysis supports in the cod seven long and slender bent bones, called branchiostegal rays (βράγχια, gills; στέγω, to cover), owing to their covering and protecting the gills.

8. The penultimate segment of the skull ahove described is called the parietal vertebra; and the hæmal arch is called the hyoidean arch, in reference to its supporting and subscrving the movements of the tongue.

9. In the second segment of the skull, counting backwards, the centrum, called presphenoid, is produced far forwards, slightly expanding; the neurapophyses, called orbito-sphenoids, are small semi-oval plates, protecting the sides of the cerebrum; the neural spine, or key-bone of the arch, called frontal, is enormously expanded, but in the cod and most fishes is single; the diapophyses, called postfrontals, project outwards from the under angles of the frontal, and give attachment to the piers of the inverted hamal arch. The pleurapophysis is subdivided into four pieces; the upper one is called epitympanie; the hindmost of the two middle pieces is the mesotympanic; the foremost of the two middle pieces is the pretympanic; the lower piece is the hypotympanic; this forms a joint surface, convex in one way, concave in the tebra.]

other, called a "gingly moid condyle," for the hæmapophysis, or lower division of the arch.

The several elements of which a vertebra consists, are found most isolated and distinct in the lowest classes of animals, and in the embryo state of the highest: these are distinguished by Dr. Grant, into

1. The cyclo-vertebral element, or the

round body forming the centre.

2. The peri-vertebral elements, or the two superior laminæ which encompass the spinal chords.

3. The epi-vertebral elements, or the two portions of the superior spinous process.

4. The para-vertebral elements, or the two inferior laminæ, which form a cavity for the blood-vessels.

5. The cata-vertebral elements, or the two portions of the inferior spinous pro-

General Divisions of a Vertebra. 1. A body, or the main part, forming the

centre of the spine, and bearing, chiefly, the weight of the body.

2. An articulating process, by which it is joined to the next vertehra. This is sometimes called the oblique process-the upper one, the ascending oblique; the lower one, the descending oblique process.

3. The spinous processes, which project directly hackward, forming with their points the ridge of the back; it is from their sharpness that the whole vertebral

column is called The spine.

4. The transverse processes, which stand out at right angles, or transversely, from the body of the vertebra.

5. The foramina, or holes for lodging the spinal marrow, transmitting the bloodvessels, and attaching the ligaments.

Position and Number of Vertebræ. 1. The Cervical, or those of the neck, seven in number, and characterized by having their transverse processes perforated for the passage of the vertehral artery. The first of these is called the atlas, from its immediately supporting the head; the second, the dentata, odontoïdes, or axis, from its axis, or tooth-like process, upon which it turns; and the lowest, vertebra prominens, from its spinous process being so much longer than the others.

2. The Dorsal, or those of the back, twelve in number. These are distinguished by having articular surfaces for

the heads of the ribs.

3. The Lumbar, or those of the loins, five in number, and distinguished by their size, and the length of the transverse processes.

[VERTEBRAL. Pertaining to the ver-

tery, so named from its passing through a bony canal, formed for it by the perforations of the cervical vertebræ. This, and the Carotid, are the arteries of the brain.

VERTEBRATA. Animals which have an internal skeleton, supported by a ver-

tebral column.

VERTEX (verto, to turn). The top or

crown of the head.

VERTICILLUS (verto, to turn about). A whorl; that arrangement of leaves upon the stem, when more than two of them are opposite, or upon the same plane, as in Galium.

VERTI'GO (vertex, or vortex, a whirlpool). Giddiness; dizziness, with a fear of falling. It is a popular expression to

say the brain turns.

VERU MONTANUM. A little eminence in the urethra, at the termination of the ductus ejaculatorius. It is also called caput gallinaginis, or the woodcock's

[VERVAIN. Common name for Ver-

bena officinalis.]

VESANIA. Madness. An order in Cullcn's Nosology, comprehending diseases in which the judgment is impaired, without coma or pyrexia.

VESICA. A bladder. The urinary bladder is termed vesica urinaria; the

gall bladder, cystis fellea. VESI'CANTS (vesica, a bladder).— Epispastics. Topical agents which cause the exhalation of a thin serous fluid under the cuticle, as cantharides.

[VESICATION. The effects of a vesicant; the formation of blisters.]

VESI'CATORIN. Another name for cantharidin or cantharides-camphor; the blistering principle of the blister-bcetles. VESICATORIUM (vesica, a bladder).

A vesicatory, epispastic, or blister. Vesicatory Silk. A substitute for the common blistering plaster. The following is the formula of Cadet de Gassicourt:— Tincture of cantharides, q. s., evaporate, and, when in a state of sufficient concentration, spread it hot upon silk stretched on a frame; it will be necessary then to spread two or three layers one upon another.

Guilbert's Epispatic Silk. Mezereon bark, 24 parts; water, 1500 parts. Boil, strain, and add pulverized cantharides, myrrh, euphorbium, aā 192 parts. Boil, strain through a double linen cloth, and evaporate until the liquor is of sufficient density to allow it to be spread upon waxed silk.

VE'SICLE, GE'RMINAL. Purkingian vesicle. A nucleated vesicle, being

VERTEBRAL ARTERY. A large ar- | the earliest formed part of the ovum; its nucleus is called the germinal spot. Sce Germ-eell.

VESICULA (dim. of vesica, a bladder). A vesicle or little bladder. A small clevation of the cutiele, containing a trans-

parent, serous fluid.

1. Vesicula umbilicalis. A vesicle containing a yellowish fluid, situated between the chorion and tho aminon, and connected with the fœtus. It is also called vesicula

2. Vesiculæ accessoriæ. The name of certain blind ducts, opening into the urethra, near its commencement, observed in

most Rodentia.

3. Vesiculæ seminales. Two small bags situated at the base of the prostate gland, forming reservoirs for the seminal fluid.

4. Vesicles of Naboth. Small semi-transparent vesicles on the interior of the cervix uteri, which were mistaken by Naboth

for ovula.

5. Vesicles of Degraaf. From fifteen to twenty small transparent vesicles in tho midst of the lobules composing the parenchyma of the ovaries. According to Bacr, they contain germs, and, when burst, leavo the appearance of what are called corporea lutea, or yellow bodies. VESTIBULE (vestibulum, a threshold).

A small oval cavity of the internal ear, so named from its forming an entry to the cochlea and semicircular canals. This term is also applied to a triangular space which separates the nymphæ from each

other.

VETA, or MAREA (sea-sickness). The vulgar name of an affection prevalent in South America, and described by Lieut. Smyth, who experienced it in 1834, while crossing the Andes, as "an acute pain passing through the temples to the lower part of the back of the head, and completely disabling the person affected."

VEXILLUM (dim. of velum, a veil). A standard, or small banner; a term applied to the upper petal of a papilionaccous corolla, from its erect and expanded state.

VIÆ LACRYMALES. The tear passages; a collectivo term for the double apparatus for the secretion and excretion of the tears. Each of them consists of the lacrymal gland, the puncta lacrymalia, the lacrymal ducts, the lacrymal sac, and the nasal canal.

[VIÆ PRIMÆ. The first passages, or

the alimentary passages.]
VIABILITY (via, a way). [Viable.] A term expressing the capability which a child has of supporting extra-uterine or independent existence.

VÎBEX, VIBICES. The large purple malignant fevers.

VIBRISSA (vibro, to quiver). The hair

of the nostrils.

[VICARIOUS. In the place of another; as where one secretion replaces another, or where a secretion appears in one part instead of another.]

VIDIAN NERVE. A designation of the pterygoid nerve, from Vidus Vidius, a

professor at Paris. [See Pterygoideus.]
[VIENNA CAUSTIC. Equal parts of potassa and lime, mixed together and prepared for use by being made into a paste with a little alcohol.

VIENNA-GREEN. Sweinfurt-green .-A double salt formed of the acetate and

the arsenite of copper.

VIGANI'S ELIXIR. Sweet elixir of vitriol; or the Sp. Ætheris Aromaticus. VI'LLIFORM TEETH (villus, plush;

forma, likeness). A designation of the teeth of the perch and other fishes, in which they are slender, sharp-pointed, and so minute, numerous, and closely aggregated, as to resemble the plush or pile of velvet. See Ciliform Teeth.

VILLOUS. Covered with long, soft,

shaggy hair.

VILLUS. Literally, the shaggy hair of beasts. Some of the membranes of the body, as the mucous membrane of the stomuch and of the intestinal canal, present a surface of minute papillæ, termed villi or villosities, resembling a downy tissue, continually covered with fluid. See Ampullula.

[VINCETOXICUM. Cynanchum vin-

cetoxicum.

VINEGAR. Acetic acid, derived by the action of air upon alcoholic liquors, as wine and beer; by the contact of platinum black with alcohol, &c.

Wood Vinegar. Pyroligneous acid, pro-

cured by the distillation of wood.

[British vinegar. French vinegar. Impure dilute acetic acid, prepared by fomen-

VINEGAR EEL. The anguilulla aceti, a microscopic animal which is generated

and nourished in vinegar.

VI'NEGAR, MOTHER OF. A fungous plant, referred to the Hyphomycetes, a sub-order of the Fungi.
VINUM. Wine; the juice of the grape,

or fruit of the Vitis vinifera.

1. Vinum Xericum. Vinum album Hispanicum, or Sherry, the officinal wine employed in the preparation of the vina medicata, or medicated wines.

2. Vinum Lusitanicum. Vinum Portugallicum, or Port wine, usually employed

spots appearing under the skin in certain | in hospitals, in cases in which a stimulant and tonic is required.

> 3. Vinum Burgundicum. Burgundy wine; a stimulant and somewhat astringent wine, rarely used for medicinal purposes.

> 4. Vinum Campanicum. Champagne; a diuretic wine, oceasionally employed to allay vomiting, owing to the evolution of carbonic acid.

5. Vinum Maderaicum. Madeira; a more stimulating wine than sherry; an

excellent wine for invalids.

6. Vinum Rhenanum. Rhine wine, comprising Hock and Moselle. Their acidity adapts them for use in cases of phosphatic deposits in the urine.

7. Vinum Rubellum. Claret: a wine adapted for the same cases as the Rhine wines, but objectionable in gouty cases

and lithic acid deposits.

IVINUM MEDICATUM. Medicated Wine. Wine holding medicinal substances in solution. The following are the medicated wines in the Ph. U. S., with the formula for their preparation.

[1. Vinum aloes. Wine of aloes. Aloes in powder, 3j.; Cardamom, bruised; ginger, bruised, each 3j.; wine, Oj. Macerate for 14 days, with occasional agitation,

and filter through paper.]

[2. Vinum colchici radicis. Wine of colchicum root. Colchicum root, wellbruised, lbj.; white wine Oij. Macerato for 14 days with occasional agitation : then express strongly and filter. It may also be prepared by displacement.

[3. Vinum colchici seminis. Wine of colchicum seed. Colchicum seeds, bruised, Ziv.; wine, Oij. Macerate for 14 days, with occasional agitation; then express

and filter through paper.

[4. Vinum ergotæ. Wine of ergot. Ergot, bruised, Zij.; wine, Oj. Macerate for 14 days, with occasional agitation; then express and filter.

[5. Vinum Ipecacuanhæ. Wine of Ipecacuanha. Ipecacuanha, bruised, 3ij.; white wine, Oij. Macerate for 14 days, with occasional agitation; then express and

filter through paper.
[6. Vinum Opii. Wine of opium. (Sydenham's laudanum.) Opium, in powder, Zij.; cinnamon, bruised; cloves, bruised, each, Zj.; white wine, Oj. Macerate for 14 days, and then express and filter.

[7. Vinum rhei. Wine of rhubarb. Rhubarb, bruised, Zii.; canella, bruised, Zii.; diluted alcohol, fzij.; white wine, Oj. Maccrate for 14 days, with occasional agitation; then express and filter through

[8. Vinum Tabaci. Wine of tobacco, to the blood in the arteries, capillaries, and Tobacco, cut in pieces, 3j.; wine, 0j. Macrate for 14 days, with occasional agitation. 2. Vis cellulosa. A term applied by

tion; then express and filter.

[9. Vinum Veratri Albi. Wine of white White hellebore, bruised, Ziv.; wine, Oj. Macerate for 14 days, with occasional agitation; then express and filter.]

[VIOLA. Violet. The U.S. pharmacopeial name for the herb of Viola pedata; a genus of plants of the natural order

Violaccæ.]

1. Viola Odorata. The Sweet Violet; a European plant, formerly used in medi-

[2. Viola Ovata. An indigenous species recommended as a remedy for the bite of a

rattle-snake.

[3. Viola Pedata. An indigenous species; the herb is officinal, Ph. U. S. It is considered a useful expectorant and de-

mulcent.

VIOLACEÆ (viola, a violet). The Violet tribe of Dicotyledonous plants. Herbs with leaves usually alternate; flowers polypetalous; petals hypogynous; sta-mens alternate with the petals; ovarium 1-celled, many-secded.

VIOLINA. Violine; also ealled emctine of the violet, or indigenous emctine; an alkaline principle obtained from the roots, leaves, flowers, and seeds of the Viola odorata, similar to the emetine of ipeeaeuanha. It is said by M. Orfila to be highly poisonous.

VIRGIN'S MILK. A favourite eosmetic, prepared by mixing one drachm of the simple tincture of benzoin with four

ounces of water.

VIRGIN OIL. This is the substance which flows first from the pulp of the ripe juice of the olive, on expression.

VIRGIN-SULPHUR. Native sulphur, as it occurs imbedded in rocks, or is produced by sublimation. In the latter ease it is ealled volcanic sulphur.

[VIRGINIA SNAKE-ROOT. Serpenta-

ria Virginiana.]

VIRĞINIC ACID. An oily acid obtained from Seneka root, and named from Virginia, whence the plant was originally sent by Dr. Tennent, in 1738.

[VIRULENT. Highly poisonous.] VIRUS (vis, violence). Venom, poison: a term used synonymously with con-

tagion. VIS. Force, power; a term expressive

of strength in general. Hence-

1. Vis à tergo. Literally, force from behind; a term applied to the force communicated from the ventricles of the heart | sight, or the vitia visûs, are

Blumenbach to the contraction which membrane occasionally undergoes, when it has been over-distended, and the distending force withdrawn, as in the propulsion of the serous exhalation into the lymphatic vessels. It is very different from the contractility of the muscular fibre.

3. Vis conservatrix. See Vis medicatrix

4. Vis formativa. The formative proeess; the process by which the parts of the body are nourished, and the secretions are promoted.

5. Vis inertiæ. Inertness, or the principle of inactivity, by which a body perseveres in the same state of rest or motion, in a straight line, unless obliged to change

it by a foreign force.

6. Vis incita. The name given by Haller, Girtanner, &c., to irritability of the muscular fibre, arising from the action of a stimulus. By Goerter, it was ealled vis vitalis.

7. Vis nervea. The name given by Haller to that power in the muscular fibre which enables it to receive impressions

conveyed to it by the nerves.

8. Vis medicatrix naturæ. [Vis conservatrix.] A power supposed by Cullen to preside over the living body, and to possess a faculty of resisting, to a certain extent, the effects of disease.

9. Vis mortua. That property by which a muscle contracts, after the death of the animal to which it belongs, or after having

been cut from a living body.

10. Vis suctionis vel attractionis. term applied to the supposed power by which an organ creates for itself an inereased afflux of blood, or becomes congested.

11. Vis vitæ. The natural power of the

animal body in preserving life.

[VISCUM ALBUM. Mistletoe. A European parasite plant, of the family Caprifoliaceæ, which once enjoyed great reputation as a remedy for epilepsy, palsy, &e., but which is now out of use.]

VISCUS. Pl. Viscera. A bowel, or intestine. Any organ which has an appro-

priate use.

[VISION (videre, to see). The action of seeing; the function which enables us to perceive the form, colour, distance, &c., of objects.]

[VISUAL. Relating to vision.] VISUS (video. to see). The sight; the sense of seeing. The various defects of

 Visus coloratus, or chrupsia (χρόα, co-'our, δψις, sight), or coloration of objects.

 Visus defiguratus or metamorphopsia, (μεταμόρφωσις, transformation; δψις, sight), or distortion and confusion of objects.

 Visus dimidiatus, or hemiopsia (ημισυ, half; δψις, sight), or half-sight; an affection of the sight, in which the sphere of vision is diminished, so that the person sees only a part of an object.

4. Visus duplicatus, or diplopia, (διπλόος, double; and äψ, sight), or double vision.

5. Visus interruptus (interruppo, to interfere with), or broken interrupted vision.

6. Visus lucidus, or photopsia (φῶς, φωτὸς, light; ὁψες, sight), or luminous vision, in which flashes of light appear to pass before the eyes, when the eyelids are shut, particularly in the dark. This is the marmaryge (μαρμαρυγή, dazzling light) of Hippocrates.

7. Visus muscarum, or myodesopsia (μυῖα, nusca, a fly; δψις, visus, sight), or the appearance of flies, &c., floating before the eyes. A single black speck is called scotoma (σκότος, darkness); the more moving substances are termed muscæ volitantes or

mouches volantes.

8. Visus nebulosus (nebula, a cloud), or misty, clouded vision.

9. Visus reticulatus (rete, a net), or a

gauzy, net-like appearance of objects.
VI'TAL AIR. The name applied by Condorcet to oxygen gas.

VITA PROPRIA. A term applied by Blumenbach to the peculiar power by which the motions of the iris and of some other parts are determined. The expression, however, gives no idea of the facts.

VITE'LLICLE (vitelliculus, a little yolk). The little yolk-bag, or the bag containing that part of the yolk which has not been converted into the germmass and embryo. In man, it is the umbilical vesicle.

[VITELLINE (vitellus, the yolk of an egg). Appertaining to the yolk of an egg;

of a yellow colour.

VİTE'LLINE DUCT. The name given to the constricted part at which the vitellicle is continued into the wall of the intestinal canal.

VITE'LLO-INTESTI'NAL DUCT.—
A wide duct by means of which the nutritive substance of the yolk enters the
alimentary canal for the nutrition of the

embryo.

VITELLUS OVI. The yolk of egg; a kind of yellow emulsion, consisting of oil suspended in water by means of albumen, and inclosed in a sack called the yelk bug; principally employed for rendering oils and balsams miscible with water.

VITES (vitis, a vine). The Vine tribe of Dicotyledonous plants. Climbing shrubs with tunid joints, and leaves stipulate; flowers polypetalous, on ramose peduncles; stamens hypogynous; ovarium 2-celled; fruit baccate; sceds albuminous.

Vitis vinifera. Common Grape-vine. Various parts of this plant have been employed in medicine under various names; thus, the leaves are termed pampini; the cirrhi or tendrils, capreoli; the tender shoots, palmites; the ripe grape, uva; the dried grape or raisin, uva passa; the juice or sap of the ripe grape, lacryma; that of the unripe grape, omphacium, or commonly agresta.

VITILIGO (vitulus, a calf; so called from the veal-like appearance presented by the affection). White, shining, smooth tubercles arising in the skin, about the ears, neck, and face; terminating without suppuration. The term is also employed generally to comprehend alphos, melas, and

leuce.

[VITREOUS (vitrum, glass). Glassy;

like glass.

VITREOUS BODY (vitrum, glass). Vitreous humour. A transparent mass, resembling melted glass, occupying the globe of the eye, and enclosed in the hyaloïd membrane.

VITRIFICATION (vitrum, glass; fio, to become). The conversion of a sub-

stance, as silica, &c., into glass.

VITRIOL (vitrum, glass). A term originally applied to any crystalline body possessing a certain degree of transparency, but now restricted to the following substances:—

1. Green vitriol. Copperas, or sulphate of iron. When the salt is exposed to heat in a retort, it first gives off water of crystallization, or phlegm of vitriol; next comes an acid, called spirit of vitriol; then a stronger acid, called oil of vitriol; the latter part of this becomes solid, and has been called glacial oil of vitriol.

2. Blue vitriol. Sulphate of copper,

commonly called Roman vitriol.

3. White vitriol. Sulphate of zinc. VITRIO'LIC NAPHTHA. Naphtha vitrioli. A name given by the Germans to sulphurio ether.

VITRUM. Glass. This term is also applied to certain glassy substances,

viz.:

1. Vitrum antimonii. Glass of antimony; a reddish-brown coloured glass, obtained by first calcining antimony, and then fusing it in a crucible. It is medicinally employed in preparing the antimonium tartarizatum.

2. Vitrum antimonii ceratum. Cerated

glass of antimony, or the vitrified oxide of

antimony with wax.

VITTA. Literally, a riband. A term applied to the vessels of oil found in the eoat of the fruit of Umbelliferous plants. They afford an instance of the vasa propria, or receptaeles of secretion.

The Indian name of VITTIE-VAYR. the fibrous root of the Andropogon mu-

ricatus. See Cuscus.

VIVIPAROUS (vivus, alive; pario, to bring forth). A term applied to animals which bring forth their young alive and perfect, as distinguished from oviparous animals, which produce their young in the

VIVISECTION (vivus, alive; seco, to cut). Dissection of living animals for the

purposes of experiment.

VOCAL LIGAMENTS. Vocal cords. A name given to the thyro-arytænoïd articulation.

VOLATILE ALKALI. Ammonia.] VOLATILITY (valatilis, from volo, to fly). A property of bodies, by which they are disposed to assume the state of vapour, and fly off.

[VOLITION (volo, to will. The act of

willing.]
VOLTA, PILE OF. An apparatus consisting of plates of zine, and silver, and pieces of moistened woollen cloth, piled iu tho order of zine, silver, eloth; zine, silver, eloth; for twenty or more repetitions. See Galvanism.

A cell of decomposition, Volta-meter. eontaining dilute sulphurie acid, and so formed as to admit of the evolved gases

being collected and measured.

VO'LTAISM. Voltaic electricity; ehemical electricity. See Galvanism.

VOLUBLE. Twisting; as applied to stems which twist around other bodies, the hop to the right, the bindweed to the left.

VOLUME (volumen, from volvo, to roll). The apparent space which a body occupies is called its volume; the effective space which the same body occupies, or its real bulk of matter, is its mass; the relation of the mass to the volume (or the quotient of the one by the other) is its density; and the empty spaces, or voids, which render the volume larger than the mass, are its

Definite Volumes. The union of gases is always effected in simple proportious of their volumes: a volume of one gas com-

bines with an equal volume, or twice or three times the volume, of another gas, and in no intermediate proportion; this is

ealled the law of definite volumes.
[VOLUNTARY (voluntas, will). lating to the will; applied to museles which

act in obedience to the will.]

VOLVA (volvo, to roll). The wrapper which covers many Fungaceous plants in

their early state, as the Agaries.

VOLVULUS (volvo, to roll up). Intus-susceptio. A disease produced by tho passing of one portion of an intestine into another, commonly the upper into tho lower part.

VOMER (a ploughshare). A bone of the nose, forming the partition between the nostrils, and so named from its resem-

blance to a ploughshare.

VOMICA (vomo, to spit up). An abseess or imposthume of the lungs; so ealled, because it discharges a sanies.

VOMICI'NA. Another name for brucia, from its being found in the bark and seeds of nux-vomica.

VOMITO'RIA (vomo, to vomit). Agents which produce vomiting. VOMITURITIO (vomo, to vomit).

Retching. An ineffectual effert to vomit. VOMITUS (romo, to vomit). The act

of vomiting; this eonsists of a forcible contraction of the muscles of expiration, and of those only; the glottis being closed, and the eardia opened.

VULCANIZED CAOUTCHOUC. Caoutchoue which has been subjected to the action of sulphur, by which it acquires new

properties.

[VULNERARY (vulnus, a wound). A medicine which possesses the property of favouring the healing of wounds.]

VULPIS MORBUS. Alopecia. Literally, fox-disease. Baldness; decay and fall of the hair. It is so named from the fox being supposed to lose its hair sooner than any other quadruped. See Fluxus Capillorum.

VULTUS (volo, to will). The looks. the countenance; that which declares the sentiments of the mind. Compare Facies

and Frons.

VULVA. An elliptic opening enclosed by the labia majora of the pudendum, or external parts of generation in the female.

Vulva eerebri. A small aperture of the brain, forming the part by which the three veutrieles communicate.

WADD. A name given to plumbago,

or black-lead.

Black wadd. An ore of manganese found in Derbyshire; remarkable for its property of taking fire when mixed with linseed oil.

WAFER-PAPER. An article of eonfectionery, recently employed for pharma-It is made of fine ccutical purposes. wheat-flour and milk, or of eream and water, with a little white wine and sugar.

of the natural order Camphanulaeeæ.] [WAHLENBERGIA. A genus of plants

[1. Wahlenbergia graminifolia. species is used in the south of Europe as a remedy in Epilepsy.]

[2. Wahlenbergia linarioides. A Chilian species, thought by the natives to be effi-

cacious in tormina.]

[WAHOO. One of the common names

for Euonymus atropurpureus.]

WAKE-ROBIN. Arum triphyllum.] WALL PELLITORY. Parietaria officinalis.

[WALNUT, BLACK. Juglans nigra.] [WALNUT, EUROPEAN. Juglans re-

gia. [WALNUT, WHITE. Juglans cinerea.] WALTHERIA. A genus of plants of

the natural order Sterculiaceæ.]

[1. W. douradinba. A South American species, employed in Brazil as a vulnerary, and reputed efficaceous in syphilis and in catarrhal complaints.]

[2. W. fruticosa. A species growing in Surinam, said to possess febrifuge and

anti-venereal powers.]

[WARD'S PASTE. An empyrical remedy for piles, supposed to be similar to

the confectio piperis nigra.]
WARE'S GOLDEN OINTMENT. ointment for ophthalmia and ulcers, consisting of fresh butter Zj., and Zj. of the powder of nitrated oxide of mcrcury.

WARM-BLOODED. A term applied to the mammalia and birds which have a two-fold circulation, and are in faet diplo-

eardiac. See Cardiac.

WARMING PLASTER. A stimulant, rubefacient, and sometimes vesicant plaster, made of eantharides and Burgundy pitch.

[WARNER'S GOUT CORDIAL. See Tinctura Rhei et Sennæ.]

WART. Verruca. A hard protuberance or excrescence of the skin.

WASH. The technical term for the fermented liquor, of any kind, from which spirit is intended to be distilled.

WASH, BLACK; WHITE. Described under the article Yellow Wash.

WASHED SULPHUR. Sulphur lotum Sublimed sulphur purivel depuratum. fied of its adhering acid (formed by the oxidation of sulphur) by washing.

WASHER-WOMAN'S SCALL. Psoriasis lotorum; a species of scall which appears on the wrists and fore-arms of washerwomen, from the irritation of soap. WATER AVENS. Geum rivale.

WATER-BED, ARNOTT'S. Hydrostatic bed. A water-bath eovered by a sheet of waterproof india-rubber cloth. By the use of this bed, all sensible pressure on any part of the body is removed, and the weight of the body itself seems annihilated.

WATER BRASH. Pyrosis.]
WATER DOCK. Rumen Britannica.] WATER-GILDING. The process of gilding by the application of amalgam of gold to the surface of metals; the mereury of the amalgam is driven off by heat, and a thin coating of gold remains.

WATER HEMLOCK. Cicuta virosa.] WATER HEMLOCK. American ci-

cuta maculata.

[WATER PLANTAIN. Alisma Plantago.]
[WATER-CRESS.

Nasturtium offici-

nale.]

WATER OF CRYSTALLIZATION. That portion of water which combines in a dry state with many substances, forming an essential condition of their crystalline eharacter.

WATER-TIGHT. That degree of closeness in a vessel, or tube, which prevents the passage of water.

[WAX. See Cera.

WAX-PAPER. Charta cerata. Melt, in a water-bath, 48 parts each of white wax and fine turpentine, and 32 parts of

spermaceti, and spread on paper. WEB. The old English term for Caligo, or opacity of the eye, from its giving the

idea of a film spreading across the sight. Hence Shakspeare, in King Lear: "This is the foul fiend Flibhertigibbet: he gives the WEB and the PIN; squints the eye, and makes the hare-lip."

[WEANING. See Ablactation.] WEIGHT. A term in phrenology indieative of the faculty which estimates the weight, resistance, momentum, and other qualities of bodies, not by a sense of feeling, but by a peculiar internal operation. Its organ is scated above the eyeing. [WEIGHTS. See Quantity.]

WELD, or DYERS' WEED. The Reseda lutcola, [q. v.] a plant employed in

the dyeing of yellow.

WELDING. A property of certain metals, as platinum, by which, at a white heat, an incipient fusion takes place, which covers their surface with a kind of varnish, so that, when brought into contact in this state, different species may be permanently united by forging.

WEN. An encysted tumour, present-

ing the following varieties, viz .-

1. Steatoma. Adipose wen. 2. Atheroma. Mealy wen.

3. Melliceris. Honeyed wen.

4. Testudo. Horney wen. 5. Ganglion. Ganglion.

WHARTON'S DUCT. The exerctory duet of the sub-maxillary gland.

[WHEALE. WEAL. A ridge or elevation of the skin like that produced by a

blow with a whip.]

WHEAL WORM. The Acarus autumnalis, or Harvest-bug; so named from the glossy wheals which its bite produces.

WHEAT. Tritici semina. The grains (earyopsides) of the Triticum hybernum, or Common Wheat. When ground and sifted in mills, they form flour, or farina tritiei, and bran, or furfur tritiei. steeping wheat flour in water, starch or amylum is procured; and this, when boiled in water, forms a culinary jelly, which is hydrate of stareh.

WHELK. Ionthus. An unsuppurative tubereular tumour, generally occurring on

WHEY. Serum lactis. The fluid part of milk, which remains after the curd has

been separated.

WHI'SKEY. Ardent spirit obtained by distillation from a fermented infusion of eorn. It differs from gin in its peculiar smoky flavour and odour; these it acquires from the malt, which is dried by turf fires.

WHITE GUM. The Strophulus albidus, a species of gum-rash, in which the pim-

ples are minute, hard, and whitish, sur-rounded by a reddish halo. WHITE LEAD. See Cerussa and Lead. WHITE PRECIPITATE. A compound formed when ammonia is added to a solution of ehloride of mercury.

WHITE SUBSTANCE OF SCHWANN. A white substance forming an interior

lining of the nerve-tube.

WHITE SWELLING. Hydarthrus. A eolourless swelling, chiefly of the larger joints. It may commence in the synovial arsenic, and one ounce of lime, in half a

brow, between those of Size and Colour-| membrane, in the cartilages, or in the bones.

WHITES. The vulgar name for leucorrhœa, or the discharge of a yellowishwhite mucus from the vagina. See Leucorrhæa.

WHITING. Chalk cleared of its impurities, ground in a mill, and made up into small loaves.

WHI'TLAW'S ETHE'REAL TINC-TURE. A preparation of lobelia, rectified spirit, spirit of nitric ether, and spirit of sulphuric ether, macerated for fourteen

days in a dark place.

WHITLOW. Onychia; Paronychia. An inflammation at the end of one of the fingers, or thumbs, very painful, and much disposed to suppurate. The effusion may bo immediately under the skin; among the tendons; or it may press on the periosteum; it is to this last, or malignant form, that the term fclon is most correctly applied.

WHOOPING-COUGH. Pertussis.] WHORLED. A term synonymous with

verticillate.

WI'DEMANN'S CRY'STALLINE MATTER. Obtained from unripe oranges.

[WILD-CHERRY. Prunus Virginiana.] WILD-FIRE. A popular name of the Lichen circumscriptus, or Clustered Li-

WILD-FIRE RASH. The Strophulus volaticus; a species of gum-rash, in which the pimples are in clusters or patches, generally flying from part to part.
WILD LICHEN. The Lichen ferus,

described by Celsus under the name agria, as applied to it by the Greeks, from the

violence with which it rages.

WILKINSON'S WHITE. A pigment made by grinding litharge with sea-water until the whiteness is no longer improved. WILLOW. Salix.

WILSON'S MUSCLE. The perpendieular portion of the compressor urcthræ, described by Mr. Wilson. The transverse portion was discovered by Mr. Guthrie, and bears his name.

WILD CONTUSION. A contusion supposed to be occasioned by the air, when rapidly displaced by the impetus of a projeetile. It is now said to be occasioned by the projectile itself, either striking the body obliquely, or being in the condition of a spent ball.

[WÎNE. See Vinum.]

WINE TEST. A reagent for detecting the presence of lead in wine, by converting the acid into a salt of lead. That which is usually sold is made by dissolving half an ounce of sulphuret of

pint of distilled water, and filtering the

WINTERANA. [WINTERA. ter's Bark. The U. S. Pharmacopæial name for the bark of Drimys Wintera.]

Wintera aromatica. [A synonyme of Drimys Winteri.] An aromatic tree, the bark of which, called Winter's bark, is

used as an aromatic tonic.

WINTERACEÆ. The Winter's Bark tribe of Dicotyledonous plants. Trecs or shrubs, with leaves alternate; flowers hermaphrodite or unisexual; stamens hypogynous; fruit consisting of a single row of carpella.

[WINTER BERRY. One of the common names for Prinos Verticillatus.]

WINTER GREEN. Chimaphila um-

bellata. q. v.]

WIT. Mirthfulness. A term in phrenology indicative of a disposition to view every thing in a gay and joyful manner, of a feeling of the ludicrous, and a tendency to mirth. Its organ is situated in the upper and lateral part of the forehead, by the side of that of Causality, downward.

[WITCH-HAZEL. Hamamelis Virgi-

nica.] WITCH-MEAL. Vegetable Sulphur .-Terms applied to lycopodium, or the sporules of the Lycopodium clavatum, or Common Club-moss, from its producing an instantaneous flash of light when thrown into the flame of a candle.

WOAD. The Isatis tinctoria of botanists; a plant formerly used in the dyeing

WOLFFIAN BODIES. False kidneys. These names were given by Rathke to the substance by which the kidneys are preccdcd in the embryo, and which was first remarked by Wolff.

WOLFRAM. A mineral consisting of tungstate of manganese and iron, employed

for procuring tungsten.

WOLFSBANE. Aconitum napellies.] WONDER. Marvellousness. A term in phrenology indicative of a belief in circummiraculous and supernatural stances, of a love of novelty, and of a delight in whatever is surprising and wonderful. Its organ is situated immediately in front of that of Hope, and between those of Ideality and Imitation.

[WOOD ALCOHOL. Pyroxilic spirit.] [WOOD BETONY. Betonica officina-

lis.]

WOOD NAPHTHA. Pyroxilio WOOD SPIRIT. spirit. Oxulis acetosella.] WOOD SORREL. WOOD VINEGAR. Pyroligneous acid.]

WOODS. The Woods. A term applied to sarsaparilla, guaiac, sassafras, and mezereon.

[WOODY NIGHTSHADE. Solanum

dulcamara.]

WOODY TISSUE. Pleurenchyma. Elongated cells, tapering to each end, and constituting the elementary structure of wood.

WOOLFE'S APPARATUS. An apparatus for impregnating water, for medicinal

purposes, with carbonic acid.

WOORALY. Woorari. A celcbrated poison, also called woorari, ourari, or urari, produced by the Strychnos toxifera of Guayana. Dr. Hancock considers the bark to be one of the most potent sedatives in

WOOTZ. Indian steel; supposed to be an alloy of steel with small quantities of

silicium and aluminum.

WORMIAN BONES. The Ossa triquetra, or triangular bones sometimes found in the course of the suture of the parietal and occipital bones, so named from Olaus Wormius, who first described them.

[WORMS. See Vermes.]

WORMSEED. The Spigelia Marilandica, or Carolina Pink; the root and leaves of which are active anthelmintics.

1. Wormseed oil. A powerfully anthelmintic oil obtained from the seeds of the

Chenopodium authelminticum.

2. The term Wormseed is also applied to a substance consisting, not of the seeds, but of the broken peduncles, mixed with the calyx and flower-buds, of the Artemisia santonica, and also known by the names of semen sautonicum, semen cinæ, semen contra, semen sementina, &c.

WORM-TEA. A preparation used in the United States, consisting of spigelia root, senna, manna, and savine, mixed in

various proportions.

WORMWOOD. The vernacular name of the Artemisia absinthium, a European Composite plant, said to be efficacious as an anthelmintic. Its bitter principle is termed absinthin.

WORT. Decoction of malt, prepared by boiling three ounces of malt in a quart

of water.

WORT (OF HERBALISTS). The Teutonio term for herb. Hence the names liver-wort, St. John's wort, lung-wort, &c.

WOUNDS. A recent solution of continuity in the soft parts, suddenly occasioned by external causes, and generally attended at first with hæmorrhage.

1. Incised Wounds are those made by simple division of the fibres with a sharp cutting instrument, without contusion or laceration.

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2. Lucerated Wounds are those in which the fibres, instead of being divided by a cutting instrument, have been torn asunder by some violence; the edges, instead of being straight and regular, are jagged or unequal.

3. Contused Wounds are those made by a violent blow from some blunt instrument or surface. These resemble the preceding species, and require nearly the same kind

of treatment.

4. Punctured Wounds are those made with a narrow-pointed instrument, as by the thrust of a sword or bayonet.

5. Poisoned Wounds are the bite of a viper, mad dogs, &e.; wounds of the hand

in dissection, &c.

6. Gunshot Wounds are those eaused by hard, metallie bodies projected from fire-

WOUND BALSAM. Traumatic bal-

XAN sam. The Compound Tineture of Benzoin, used in contused wounds.

[WRIGHTIA. A genus of plants of the natural order Apocynaeeæ.]

Wrightia antidysenterica. A native of the East Indies; it affords the Conessi or Malabar bark, said to be a valuable febrifuge and astringent, and much used in India in dysentery.

WRIST-DROP. Paralysis of the museles of the forearm, usually produced by

poisoning by lead.]

WRY-NECK. Caput Obstipum; Torti-An involuntary and fixed inclination of the head towards one of the shoulders. Cooper says, it must not be confounded with a mere rheumatic tension and stiffness of the neck, nor with the faulty position of the head, arising from deformity of the cervical vertcbræ.

ΧΑ'ΝΤΗΟΡΙ'CRITE (ξανθός, yellow; TIKOOS, bitter). A crystalline bitter principle found in the bark of the Xantho-

xylum Caribæum.

XANTHOPROTE'IC ACID. An acid procured in the form of a tasteless orangeyellow powder, when albumen or any other protein-compound is digested in nitrie acid. It combines equally well with acids as with bases.

XANTHORRHIZA. Yellow root. The U.S. Pharmacopæial name for the root of Xanthorrhiza apiifolia; a genus of plants of the natural order Ranunculaceæ.]

[Xanthorrhiza apiifolia (Willd) X. tinc-toria (Woodhouse). Yellow Root. An iudigenous shrub, the root of which possesses properties similar to Columbo, and the other simple bitter tonies, and may be used in the same manner.

XANTHORRHŒÏA (ξανθός, yellow; boids, flowing). A genus of Australian plants, called Grass Trees; they produce two resins which have been imported into

this country, viz.

1. Yellow resin of Xanthorrhea, known by the names of yellow resin of New Holland, Botany Bay resin, and acaroid resin or gum; and

2. Red resin of Xanthorrhaa, sometimes imported under the name of black-

XANTHOS (ξάνθός). The Greek term for yellow. Hence,-

1. Xanthic acid. An oily liquid, named from the yellow colour of its salts. It is the sulpho-carbonate of the oxide of ethyl and water.

2. Xanthic oxide. A species of calculus observed by Dr. Mareet, and named from the lemon-eoloured compound which it forms by the action of nitrie acid.

3. Xanthine. A yellow colouring prin-

eiple lately discovered in madder.

 Xantho-gen (γεννάω, to produce). A term applied by M. Zeise to the radical of hydroxanthie acid, from its property of forming yellow compounds with certain metals.

5. Xantho-phyll (φύλλον, a leaf). The name given by Berzelius to anthoxanthine, or the yellow colouring matter of leaves in

autumn.

XANTHOXYLUM (ξύλον, wood). Priekly Ash; the [Pharmacopæial name for the] bark of the Xanthoxylum Fraxineum, used in the United States in chronic rheumatism. [A genus of plants of the natural order Xanthoxylaceæ.]

[Xanthoxylum Fraxineum (Willd.), X. Americanum (Miller). Priekly ash. An indigenous species, the bark of which has stimulant properties, and is thought to resemble mezerin and guaiae in its remedial

action.]

[Xanthoxylin. A supposed peculiar crystallizable principle found in the bark of | Xanthoxylum Fraxincum.]

[XEROPHIA. A name given by Mr. Proetor to an alkali obtained by him from

Xerophyllum setifolium.

ΧΕΠΟΡΗΤΗΑΙΜΙΑ (ξηρός, dry; δφθαλμδς, the eye). A form of ophthalmia, denoting the dryness of the eye in a particular stage of the affection.

[XEROPHYLLUM. Agenus of plants

of the natural order Melanthaceæ.]

[X. setifolium. An indigenous plant, probably possessing the properties of the mild vegetable bitters.

XIPHOID (ξίφος, a sword; είδος, likeness). Sword-like; a term applied to the

cartilage of the sternum.

XYLITE (ξύλον, wood). Lignone. liquid existing in commercial pyroxylic spirit. By treating anhydrous xylito with hydrate of potash, xylitic acid is obtained. Other products are xylite-naphtha, xyliteresin, and xylite oil.

XYLOBALSAMUM (ξύλον, wood; βάλσαμον, balsam). A balsam obtained by decoction of the twigs and leaves of the Amyris Gileadensis in water. It is thicker and less odoriferous than the balsamæleon (¿λαιον, oil;, or oil of balsam, which is prepared in the same way, but by a shorter deeoction.

XYLO'IDINE. A highly combustible substance, obtained by dissolving starch in strong nitric acid of sp. gr. 1.5, with gentle heat, and then adding water. Tho xyloidine is precipitated in the form of a white powder. See Gun-Cotton.

The term Xyloidine has also been applied to paper which has been immersed for a moment in strong nitric acid, and then washed in distilled water. paper assumes the feel and toughness of parchment, and is so combustible as to

serve for tinder.

ΧΥ'LOPYRO'GRAPHY (ξύλου, wood; $\pi \tilde{\nu} \rho$, fire; $\gamma \rho d \phi \omega$, to draw). Hot-wood drawing, or poker-painting. The process of producing a picture by applying a hot iron to the surface of wood, which becomes charred or scorehed wherever it is touched.

XYLORE'TINE (ξύλον, wood; δητίνη, resin). A crystalline resinous substancefound in somo varieties of turf.

East into the West Indies. It produces tubers, resembling a potato, which form an important part of the food of the

YARROW. Achillea millefolium.]

YAVA-SKIN. The name given, in the Polynesian Isles, to Elephantiasis Arabum, or Barbadoes leg, from its being supposed to originate from drinking the heating beverage called yava. Dr. Good observes that, like the gout among ourselves, it is there regarded in a sort of honourable light.

YAW (a raspberry, Afric.). The name given by the Africans to the disease ealled Frambæsia. On the American coast it is termed pian and epian. See Frambasia.

YEAST. Fermentum. A substance generated during the vinous fermeutation of vegetable juices and decoetions, rising to the surface in the form of a frothy, floeculent, and somewhat viscid matter. It is used for promoting fermentation. See Catalysis.

Artificial Yeast may be made by boiling malt, pouring off the water, and keeping

YAM. A plant introduced from the | the grains in a warm place to ferment, repeating the process till a sufficient quantity

is procured.
YEAST-PLANT. A fungous plant referred to the Hyphomyeetes, a suborder of the Fungi. The substance called Yeast is, therefore, a mass of microscopic eryptogamic plants.
YELLOW EARTH. A mixture of

hydrated silicate of alumina and peroxide of iron; sometimes used as a pigment.

YELLOW FEVER. One of the severest forms of malignant fever; so named from the lemon or orange hue presented by the whole surface of the body, and attended with vomiting of a yellowish matter at the beginning, and of a chocolate-coloured colluvies towards its elose. See Febris.

YELLOW GUM. Icterus Infantum, or Jaundice of Infants. This is the mildest form under which jaundice makes its ap-

pearance.

YELLOW, KING'S. A yellow pigment, the basis of which is sulphar-senious acid or orpiment.

YELLOW LAKE. A pigment pro-

cured by boiling Persian or French berries in a solution of potash, and precipitating the colouring matter by means of alum.
[YELLOW ROOT. Common name for

Xanthoxylum Fraxineum, and also for Hy-

drastis Canadensis.

YELLOW WASH. Aqua phagedenica. A lotion for ulcers, formed by the decomposition of corrosive sublimate in lime-water, which occasions a precipitate of a deep yellow colour, being a peroxide of mercury, containing a little muriatic acid; one fluid drachin of lime-water should be employed for the decomposition of two grains of the salt.

The Black Wash is formed by the decomposition of calomel by lime-water, which turns it black in consequence of its precipitating the black oxide of the metal; thj. of lime-water should be employed to

two drachms of calomel.

The White Wash, or Royal Preventive, is the Liquor Plumbi Subacetatis dilutus, and consists of solution of subacctate of lead and proof spirit, one drachm of each, mixed with one pint of distilled water.

YTTRIA. A new earth, discovered by Gadolin, in a mineral from Ytterby in Sweden. Its metallic base is yttrium, of which it is considered to be a protoxide.

YUCA. The name of a plant in South America, from which the natives prepare an intoxicating beverage. The leaves are first chewed by the women till reduced to a pulp; they then spit it out into a large jar, and leave it to ferment, and after two or three days drink it mixed with water, when it does its work, as Robinson Crusoe says of his glass of rum, "to their exceeding refreshment."

YUCCA. A genus of plants of the na-

tural order Liliaceæ.

Z

ZAFFRE. The impure oxide of cobalt, which remains after the native arseniuret of this metal has parted with most of its arsenic by repeated roasting.

ZA'MIA. A genus of Cycadaceous plants, indigenous in the West India islands, and yielding a starch employed as an excellent sort of arrowroot.

ZANTHOPI'CRINE. A bitter, nonazotized, neutral, crystalline substance, procured from the bark of the Zanthoxylum Clava Herculis.

ZANTHORIZA. See Xanthorrhiza.] ZE'A MAYS. Indian Corn or Maize. It yields a meal sold under the name of

polenta. ZEDOARY (jedwar or zadwar, Arab). The name given to the tubers of some species of Cureuma, the zedoaria longa being referred to the C. zerumbet; the zedoaria rotunda to the C. zedoaria.

ZEINE. A principle obtained from

maize, or Indian corn.

ZEOLITES (ζέω, to boil; λίθος, a stone). A term applied to the silicates of lime and of alumina, from their frothing when heated before the blow-pipo.

ZERO (probably from the Arabic tsaphara, empty). Nothing. It is used to denote a cypher, and to fill the blank between the ascending and descending numbers in a scale or series.

ZERUMBET. Cassumuniar. An East India root possessing analogous sensible and medicinal properties to ginger, and formerly used as a medicine.]

[ZIBETHUM. Civet.]

ZINCOID (zincum, zinc; ɛloos, likeness). Like zinc, quasi-zinc; a term applied to the zincous plate which is in connexion with a copper plate in a voltaic circle, and denoting the positive pole, the positive electrode, the anode, and the zincode. See Chloroid.

 Zinco-lysis (λύω, to decompose). chemical term equivalent to electrolysis, denoting a mode of decomposition occasioned by the inductive action of the affinities of zinc or the positive metal.

2. Zinco-lyte (λύω, to decompose). chemical term equivalent to electrolyte, denoting a body decomposable by electricity, the decomposition being referred to the action of zinc or the positive metal.

3. Zincous element. The basic or positive element of a binary compound. negative element is termed chlorous.

ZINC PAINT. The white oxide of zinc, proposed as a substitute for the deleterious white lead.

ZINCMETHY'LIUM. A radical formed in an uncombined state when iodide of methyl and zine are exposed to a temperature of about 150° C. in a scaled tube.

Zincethylium and Zincamylium are homologous bodies formed by similar processes; their investigation is not yet completed.

ZINCOPO'LAR. A term applied, in voltaism, to the surface of the zino presented to the acid, which has zincous affinity. See Chloropolar.

ZI'NCOUS POLE. A term founded on the theory that the particles of matter

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are susceptible of polarity. Hence that pole of a particle of zine or of hydrochlorie acid which has the attraction or affinity which is characteristic of zinc, or zincous attraction, is called the zincous

pole. See Chlorous Polc.

Zine; a bluish-white metal, ZINCUM. found in the form of oxide, or red zinc; of sulphuret, or blende or black jack; of carbonate, or calamine; of sulphate, or white vitriol; of siliente, or electric calamine; and of aluminate, or automalite or gahnite. It has been ealled golden marcasite, Indian tin, and spelter. When rolled into thin leaves, it is termed shect zinc.

1. Flowers or calx of zinc. Oxide of zinc, formed by exposing the metal to the air at a temperature a little above its melting point, when it flies up in the form of white flowers. It has hence received the fanciful names of philosophical wool, and nihil album. The ancients called it pompholyx. In Holland, it was sold as a seeret remedy under the names of arcanum Ludemanni and luna fixata.

2. Tutty or furnace cadmia. Impure oxide of zine, found in the chimney of the furnace in which zine ores are roasted, or in which zinciferous lead ores are smelted. When prepared by levigation and elutria-

tion, it is called prepared tutty.

3. Butter of zinc. Chloride of zine, also ealled the muriate or hydrochlorate; a whitish-gray mass, with the consistency of wax.

4. White Vitriol. Sulphate of zine, a erystalline mass resembling lump-sugar, and formerly called sal vitrioli and gilla Theophrasti.

5. Calamine. Impure earbonate of zine. When ealcined, pulverized, and submitted to the process of elutriation, it is called

prepared calamine.

[6. Zinci Iodinum. Iodide of zine. deliquescent, very soluble salt, possessing tonic and astringent properties. It has been given internally for chorea, serofula, hysteria, &e., and also been employed as an external application to enlarged tonsils and other glands.]

[7. Zinci valerianas. This salt has lately been introduced into use in neuralgic and other nervous affections. highly useful in chorea and epilepsy. The dose is one to two grains several times a

day.]

ZINGIBER OFFICINALE. The Narrow-leaved Ginger, the rhizome of which constitutes the ginger-root of commerce. Black ginger is dried, after being scalded, without being seraped: white ginger, on the contrary, is carefully scraped. It is

stated, however, that there are two ginger plants, the white and the black. The annual shoots put forth from the perennial rhizome are used for making prescried

Zingiber Cassamunar. This is perhaps the plant which yields the eassamunar

root of the shops.

ZIRCONIUM. The metallie basis of zirconia, a substance found in the jargon or zircon from Ceylon, and in the red mi-

neral hyacinth.

ZITTMANN'S DECOCTION. Decoctum Zittmani. A preparation of sarsaparilla much used in Germany, for similar purposes with the compound decoction of sarsaparilla. The following is the formula of the Prussian Pharmacopæia for its pre-

paration :-

Sarsaparilla, Zxij.; spring water, bxc. Digest for twenty-four hours; then introduce, enclosed in a small bag, saccharine alum (a paste formed of alum, 3vj.; white lead, 3vj.; sulphate of zine, 3ijl.; white sugar, 3iss.; white of egg and distilled vinegar, each q. s.) 3iss.; calomel, 3ss.; cinnabar, 3j. Boil to thirty pounds, and near the end of the boiling add of aniseed and fennel seed, each Zss.; senna, Ziij.; liquorice root, Ziss. Put aside the liquor under the name of the strong decoction. To the residue add sarsaparilla, Zvj.; water, ibxe. Boil to thirty pounds, and near the end add lemon-peel, cinnamon, eardamom, liquorice, of each Ziij. Strain and set aside the liquor under the name of the weak decoction. It should not be prepared in metallic vessels. The deeoction may be drunk freely.]

[ZIZANIA AQUATICA. Wild Rice. An indigenous graminaceous plant, which affords an excellent grain, somewhat resembling rice, and is used by the Indians

for food.

ZIZYPHUS. A genus of plants of the

natural order Rhamnaceæ.]

Zizyphus vulgaris. A shrub growing on the shores of the Mediterranean, the fruit of which is nutritive and demulcent, and a decoetion of it is used in peetoral complaints.

The fruit of several other species, as the Z. agrestis of Cochin China, the Z. Enoplia of Ceylon, the Z. lotus of the north of Africa, the Z. Juguba of the East Indies, are used as food by the inhabitants of the countries where they grow. The fruit of Z. Barclei of Senegal is there considered poisonous.]

ZO'MIDINE (ζωμός, broth). Aqueous extract of flesh, probably identical with

ZONA PELLUCIDA. A thick mem-

brane, constituting the external invest-ment of the ovum. By Wagner it is termed chorion.

ZONULA CILIARIS. A thin vascular layer which connects the anterior margin of the retina with the eireumference of the

ZONULE OF ZINN. The name given to an assemblago of membranous folds or laminæ observed in the hyaloïd membrane, which project outwards, and are dove-tailed, as it were, with the eiliary proeesses.

ZO'OGEN (ζω̃ον, an animal; γεννάω, to generate). The name given by Gimhernat to an organic substance found in mineral waters, also termed barégine theiothermin, and glairine. It is a glairy or mueus-like substance, said to communicate the flavour and odour of fleshhroth to water in which it is contained.

ZOOGONY (ζω̃ον, an animal; γονη, generation). "Zoognie;" a term uuder which M. Serres treats of the laws, which he supposes to regulate the formation of the organs, or according to which the different parts of which they are composed seem to be produced. These laws are two in

number, viz.

1. The law of Symmetry, which is designated as "the principle of the double development of the organs." This principle is also observed in the progress of ossifieation, the external parts of bones being first visible, and the interior and central parts being composed of productions from these. In consequence of this eccentric progress, the double development of the single parts, which compose the centre of the skeleton, is effected; and hence arises the law of symmetry, by which, with a few exceptions, the two sides of tho skeleton correspond with each other.

2. The law of "Conjugaison," which is designated as "the principle of their reunion." Thus, the intestinal canal is said to he "un canal de conjugaison, résultant de la double engrenure, antérieure et postérieure, de ses lames qui les constitueut primitivement." This principle is also observed in the formation of the various eavities, holes, and eauals, which are found in the bones, and which are supposed to be produced by a union of what were ori-

ginally separate parts.

ZOOLOGY (ζων, an animal, λόγος, a description). That branch of Natural History which treats of animals. The following primary divisions of the Animal Kingdom have been derived from the modifications of the uervous system observed in the living economy of animals.

1. Cyclo-neura. This division exhibits the nervous system in the radiated or lowest classes; it is here found in the form of filaments, disposed in a circular manner around the oral extremity of the

2. Diplo-neura. In this division, comprising the articulated classes, there is ohserved, almost from the lowest entozoa to the highest erustacea, a double nervous ehord or column, reaching along the wholo

of the ventral surface of the body. 3. Cyclo-gangliata. In this division the nervous system is more concentrated around the entrance to the alimentary eanal in the molluseous classes, where it generally forms a transverse series of ganglia, disposed around the esopha-

4. Spini-cerebrata. This division embraces the vertebrated classes, in which the central parts are in the form of a lengthened dorsal nervous ehord, developed anteriorly into a hrain, and protected by a vertebral column and eranium.—Dr.

ZOON (ζω̃ον). An animal. Hence,

1. Zoo-gony (youn, generation). The seience which treats of the formation of

2. Zoo-logy (λόγος, a description). That hranch of Natural History which treats

of animals.

3. Zoon-ic acid. This has been shown hy Thenard to be merely the acetous, holding animal matter in solution.

4. Zoo-nomia (νόμος, a law). The seience which treats of the laws of organic

5. Zoo-phyta (φύτον, a plant). A class of animals resembling plants.

6. Zoo-tomy (τομή, section). The anatomy or dissection of animals.

ZΟΟΡΗΥΤΑ (ζωον, an animal; φύτον, a plant). Animal plants; a division of the animal kingdom, considered by Cuvier as synonymous with the Radiata.

 Echino-dermata (ἐχῖνος, a hedge-hog; δέρμα, a skin). Having a spinous skin, as

the star-fish, sea-urchin, &c.

Ento-zoa (ἐντὸς, within; ζωὴ, life).
 Intestinal animal, as the tænia, &e.

 Acalephæ (ἀκαλήφη, a nettle). Seanettles, as the medusa, polypus, &c.

4. Polypi (πολύς, many; ποῦς, a foot). Many-footed animals, as the hydra, &c.

5. Infusoria (infundo, to pour in). Infusory animaleules, found in infusions or stagnant water, as the monas, &e.

ZO'OTIC ACID (ζωον, an animal). A designation of hydrocyanie acid, from its being a product peculiar to the organized kingdom. It is seldom, however, found in animals.

ZOSTER (ζωστήρ, a belt). Zona; zona ignea. Shingles; a species of Herpes, so termed from its surrounding the body, like a belt. See Shingles.

ZUMIC ACID (ζέμη, leaven). An acid discovered in vegetable substances which have undergone the acetous fermentation: it has been shown that it closely resembles

the lactic (aeetic) acid.

(ζυγδς, junetion; ZYGAPO'PHYSIS ἀπόφυσις, apophysis). A process, or exogenous portion of a vertebra, by which it is connected with the adjoining vertebra. See Vertebra.

ZYGO'MA (ζυγός, a yoke). The arch formed by the zygomatic processes of the

temporal and cheek-bones.

1. Zygomatic process. A thin, narrow projection of bone, bounding the squamous portion of the temporal bone at its base.

2. Zygomaticus major. A musele arising from the eheek-bone, and inserted into the angle of the mouth.

3. Zygomaticus minor. A musele arising a little higher up on the eheek-bone, and inserted into the upper lip, near the angle of the mouth; it is often wanting. These museles raise the angles of the mouth, as in laughter; hence the term distortor oris has been applied to them.

ZYGOPHYLLACEÆ. The Bean Caper tribe of Dicotyledonous plants. Trees, shrubs, and herbaceous plants, with leaves opposite; flowers polypetalous, symmetrical; stamens hypogynous; ovarium many-

eelled; fruit eapsular.

[ZYGOPHYLLUM. A genus of plants of the natural order Zygophyllaeeæ.]

[1. Zygophyllum fabago. An Egyptian

plant, said to be vermifuge.]

ZYMOME (ζύμη, leaven). This and gliadine form the constituent principles of gluten. See Gluten.

ZYMO'TIC (ζύμη, leaven). A term applied to those diseases which seem to be oceasioned by a virus or poison, which is diffused through the frame, and operates upon it like leaven.



SUPPLEMENTARY LIST.

ABI

ABIE'TEÆ. A sub-order of Coniferous plants, including the genera Pinus, Abies, Larix, &c. Ovulcs inverted; pollen oval, curved. See Conifera.

A'BIETIN. A crystallizable resin, procured from the Abietis resina, or common

ABSI'NTHIC ACID. An acid procured from the Artemisia absinthium, or wormwood. It may be precipitated, according to Braconnot, from the watery infusion of the plant by acetate of lead. It is very acid, uncrystallizable, and deliquescent.

ACCU'BITUS JUNIORIS. The animal heat of a young and healthy person; a remedy employed in cases of extreme exhaustion with great depression of the temperature of the body, especially in the

aged.

ACETA'RIA (acetum, vinegar). Salads, prepared from certain alliaeeous and cruciferous plants, mixed with vinegar and other condiments.

ACE'TIFICATION. The process of

making acetic acid, or vinegar.

ACETY'LIC ACID. Pyroligneous acid. Another name for vinegar, formed by the oxidation of alcohol, or by the destructive distillation of wood. See Acetyl.

ACETY'LOUS ACID. Aldehydic acid; lampic acid. An acid obtained in combination with oxide of silver, when aldehyde is gently heated with excess of that oxide in water.

ACHILLE'INE. A peculiar bitter principle procured from the Achillan Millefolium, common yarrow or milfoil, an indi-

genous composite plant.

ACIDS, COUPLED. Organic acids which contain an acid coupled with another body, which does not neutralize the acid, but accompanies it in all its combinations. Thus, in hydro-sulphuronaphthalic acid, we have hydro-sulphuric acid coupled with naphthaline, and the coupled acid neutralizes exactly as much base as the hydro-sulphuric acid alone would neutralize.

ACRID RESIN. A substance obtained

ÆTH

by Soubeiran from castor-oil, and supposed by him to be a soft resinous oil, but which was evidently a complex product .-Pereira.

A'CRIDA (acris, pungent). A class of topical medicines which stimulate, irritate, or inflame the living tissues, independently of any known chemical action. They may, therefore, be termed dynamical irritants.

A'CRITA. A subdivision of invertebrate animals, in which the nervous system is indistinct, diffused, or molecular.-Owen.

ACRYL. The name of a hypothetical radical, analogous to acetyl. Acrylic acid is a compound analogous to acetic acid. See Acroleinc.

ACTI'NOGRAPH (ἀκτὶν, a sun-beam; γράψω, to describe). An instrument, contrived by Mr. Hunt for registering the variations which occur in the chemical influence of the solar rays, the intensity of which bears no direct relation to the quantity of light, but varies at different periods of the day and year.

A'DIPOSE ARTERIES. Arteries which supply adeps or fat, particularly applied to those branches of the diaphragmatic, capsular, and renal arteries, which supply the

fat about the kidneys.

ADRIANOPLE RED. Turkey red. A term applied by dyers to the red colouring

matter obtained from madder.

A'ERATED WATERS. Beverages which owe their effervescence to carbonic acid gas. Soda water, as a name applied to an effervescing beverage, is often entirely incorrect, and always ill-applied, the effervescent quality being never due to soda, even if this substance be present, but to the forced combination of carbonic acid gas with water or other liquids.

ÆSTHE'TICA (αἰσθητικὸς, belonging το aισθησις, or sensation). Agents affecting sensation, and employed either to increase or to diminish sensibility; in the former ease they may be termed hyperæsthetica,

in the latter anæsthetica.

ÆTHER ACETICUS. Acetic ether:

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milder, more agreeable, and more diaphoretic than the other ethers, but not used in medicine in this country.

ÆTHE'REA. Spirituosa. A class of stimulants, including ardent spirits, wine, beer, and the ethers. See Methystica.

ÆTHEREO-OLEOSA. A class of vegetable stimulants which owe their medicinal powers wholly or chiefly to volatile oil.

ÆTIIIO'NIC ACID (alθηρ, ether; and θείον, sulphur). An acid formed by the action of the vapour of anhydrous sulphu-

rie acid on alcohol.

A'FFERENT (affero, to convey to). A term applied to those lymphatic vessels which convey fluids into the glands, as distinguished from the efferent vessels, which convey the fluids from the glands towards the thoracie duet. The term afferent has also been applied to those nerves which convey impressions to the central axis, and which Hartley called sensory nerves, in contradistinction to the efferent or motory nerves.

AFFI'NITY, BA'SYLOUS, HALO'-GENOUS. Terms employed in the investigation of chemical polarity, and denoting two attractive powers of opposite natures; thus, in a binary compound, as chloride of potassium, there is the basyl-

ons affinity of the metal potassium, and the halogenous affinity of the salt-radical chlorine. The former corresponds with vitreous electricity, the latter with resinous

electricity.

A'GMINATE GLANDS (agmen, a heap). Another name for the aggregate or clustered glands of Peyer, in the small intestines.

AGONIS'TIC (ἀγών, a struggle). A term applied by Schultz to that affect of remedies, which is seen in their power to defend against medicines and diseases, by expelling them from the system, as in the use of acrids and evacuants.

AGRYPNO'TICA (ἀγρυπνόω, to cause wakefulness). Anthypnotica. Agents which cause wakefulness, as tea, coffee, &e.

See Hypnica.

ALBU'MENIN. Oonin. Names given by Couerbe to the membranous tissue in which the liquid albumen of the egg is contained, and which he considered devoid

of nitrogen.

ALBUMINOSE. The name given by Bouchardat to the dissolved matter found when moist fibrin or albumen is placed in water acidulated with hydrochloric acid. But it is either protein or binoxide of protein. See Epidermose.

ALEURO'METER (alevpor, wheaten Bour; μέτρον, a measure). An instrument, invented by M. Boland, for the purpose of indicating the panifiable properties of wheaten flour. The indications depend upon the expansion of the gluten contained in a given quantity of flour, when freed by

clutriation from its starch.

A'LKALI, MILD MINERAL. One of the modern names of the neutral earbonate of soda, commonly called carbonate of soda. Other designations of this salt are fossil alkali, aërated mineral alkali, subcarbonate of soda, natrum earbonicum,

Alkali, mild fixed vegetable. One of the former names of the neutral earbonate of potash, generally termed subcarbonate of potash. It is also called prepared kali; and, with reference to the sources from which it was obtained, or the mode of procuring it, it has been called sal tartari or salt of tartar, sal absinthii or salt of wormwood, sal genistæ or salt of broom, nitrum fixum or fixed nitre, fluxus albus, or white flux, &c.

ALLOPHA'NIC ACID (anlog, different; φαίνομαι, to appear). An acid obtained by introducing the vapour of cyanic acid into

ALLO'TRIOPHA'GIA (ἀλλότριος, extraneous; φάγω, to eat). A desire to eat improper food; depraved appetite. See

Pica.

ALLO'TROPY (ἀλλότμοπος, of a different nature). Allatropy. A term applied by Berzelius to the variable properties often observed in a solid which is not crystalline. or of which the crystalline form is indeterminate. Sulphide of mercury, for instance, may be procured in the black and in the red state, yet its composition is precisely the same in both. Dimorphism, or diversity in crystalline form, is, therefore, a particular ease of allotropy.

A'LLYLE (allium, garlie; τλη, matter). The hypothetical radical of the oils obtained from alliaceous and emeiferous plants. These oils may be termed the allyle oils, to distinguish them from other

sulphurated oils.

ALOESIN. The principal constituent of aloes, probably a mixture or compound of various proximate principles.

1. Aloe resin. The substance which deposits from a decoction of aloes on cooling.

2. Aloesie acid. A peculiar acid obtained from aloes. This is not the aloctic acid, obtained by the action of nitrie acid on aloes.

3. Aloine. A supposed alkali in aloes. ALPHA-ORSELLIC ACID. One of the colorifie principles of the Orchella weeds. The others are the beta-orsellie

and the erythric acids.

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ALPHA-RESIN. 1. The name of one of the two resins of colophony, or pinic acid; the other, or beta-resin, is identical with sylvic acid. 2. Turf or peat contains several resinous bodies, respectively designated by the terms alpha, beta, gamma, delta. See Alpha oresin

delta. See Alpha-orcein.
ALTERNATE GENERATION.

ALTERNATE GENERATION. A term expressive of resemblances occurring in alternate generations; that is, not botween the offspring and the parent, but between the offspring and the grand-parent. The solitary salpa, for instance, produces a series of connected salpa, each individual of which, in turn, yields a solitary salpa, the mode of generation being alternately solitary and aggregate.

ALTERNATIVES, VOLTAIC. A term applied to the modification produced in the electric current by its continued passage

along the nerves.

ALUM WHITE (Baume's). A pigment obtained by calcining a mixture of

honey and alum.

ALVERESINIC ACID. This and aloetic acid appear to constitute the artificial bitter of aloes. They form red salts.

AMARINE. The name given by Laurent to a hypothetical base of certain com-

pounds of benzoyl.

A'MATIVENESS (amo, to love). A term in phrenology, indicative of a propensity to the sexual passion. It is common to man with the lower animals. Its organ is the cerebellum, and its energy is denoted by the extent of the space on each side of the head between the mastoid process, immediately behind the ear and the spine of the occipital bone.

AMMONIACA'LIA. A class of ammoniaeal stimulants, comprising ammonia and

its carbonates.

ANABIO'TIC (ἀναβιόω, to revive). A term applied by Schultz to that effect of remedies which is evidenced by an organizing tendency and production of strength, as in the use of wines, tonies, aromatics, &c.

ANACA'RDIC ACID. An aerid, fatty substance, obtained from the fruit of the Anacardium Occidentale, or cashew-nut

tree

ANACATHA'RTICA (ἀνακαθαίρω, to cleanse or purge upwards). Vomitoria. Emetics, or medicines which produce vomiting. When they produce merely nausea, they are termed nauseants.

ANÆSTILE'TICA (a, priv.; alσθητικός, belonging to aἴσθησις or sensation). Medicinal agents which diminish common sensibility or sensibility to pain. See Æs-

thetica.

Anæsthetica pneumatica. A term ap-

plied by Pereira to vapours or gases which produce insensibility, and are thereby fitted for preventing pain during surgical operations and parturition, as chloroform and sulphuric ether.

ANALGE'SIA (α, priv.; ἄλγος, pain). Diminished sensibility to pain, as distinguished from hyperalgesia, in which tho

sensibility is increased.

ANAMORPHO'SIS (àvaµôρφωσις, the act of forming anew). A term indicative of an ascending or progressive development of species in the animal and the vegetable kingdoms. The term would have a distinct meaning as applied to the imago state of an insect; but in cases in which the senses detect no progression the word metamorphosis is, perhaps, eo-extensive with our knowledge.

ANAPHRODISI'ACA (ἀναφροδισἴα, absence of the sexual feelings). Medicinal agents supposed to repress or diminish the

sexual feelings.

ANAPO'PHYSIS (åvå, backward; åπδφυσις, a process of bone). A term applied to that process of a vertebra which arises above the diapophysis or transverse process, and projects more or less backward. See Vertebra.

ANASTA'LTIC (ἀνὰ, upwards; στελλω, to eontract). A term applied by Dr. Marshall Hall to the upward direction of the nervous influence. See Diastaltic.

ANATRIPSOLO'GIA (dvaτρίβω, to rub in; λόγος, a description). The application of medicines to the skin, aided by friction. This process has also been called the intraleptic method, the epidermic method, and espnoic medicine.

ANEMO'NINE. A concrete volatile principle, procured from various species of Anemone. With bases it yields anemo-

nic acid.

ANEURA'LGICON (a, priv.; νεδρον, a nerve; ἀλγος, pain). An instrument for allaying pain of the nerves. It is a kind of fumigating apparatus, in which dried herbs are burned, and the heated vapour is then directed to any part of the body.

ANGELI'CIC ACID. An acid obtained from the root of Angelica, similar to vale-

rianie acid.

ANGE'LICINE. A crystallized compound found in the root of Angelica.

ANGO'STURINE. A neutral principle obtained in the form of tetrahedral crystals by submitting the alcoholic tincture of eusparia bark (prepared without heat) to spontaneous evaporation.

ANIDRO'SIS. Hippoerates employs this word for the act of sweating, deriving it from direction, to get into a sweat. Later writers view it as composed of a, priv., and

ίδρως, sweat, and hence it denotes the suppression or diminution of this function of

the sudoriparous glands.
A'NISIC ACID. A An acid obtained when the concrete essence of anise-seed is acted on by nitric acid. When heated with an excess of baryta, it yields an oily liquid, called anisole.

A'NTHRACENE. A compound isomeric with naphthaline, found in coal-tar, and

metimes canea p... ANTHROPO'LOGY (ἄνθρωπος, μαι., ANTHROPO'LOGY (ἄνθρωπος, μαι., Link detersometimes called paranaphthaline. λόγος, a description). the natural history of man which determines his relations to the other mammalia, as distinguished from cthnology, which investigates the relations of the different varieties of mankind to one another. The former is more immediately connected with zoology; the latter with history. Whilst history exhibits the actions of man as determined by moral, ethnology ascertains the effects of physical influences.

A'NTIARIN. The poisonous principle contained in the milky juice of Antiaris

toxicaria, or Upas tree of Java.

ANTI'DYNOUS LOTION. Under this name has been prescribed in London the Linimentum Ammoniæ Compositum of the Edinburgh Pharmacopæia.

ANTIPLA'STIC AL'TERATIVES (ἀντὶ, against, πλάσσω, to form). Dysplastica. Terms applied by Oesterlen to the class of medicines more commonly termed

spanæmics.

ANTI'THETIC or POLAR FORMU-LÆ. A method of writing a chemical formula in two lines, placing all the negative constituents in the upper, and the positive in the lower line. From their construction these formulæ are named antithetic, the two orders of constituents being placed opposite or against each other; or polar, from exhibiting the opposite attractive forces of the elements. -Graham.

A'PINE. A gelatinous substance obtained from the Apium petroselinum, or common parsley. It yields a blood-red colour with solution of sulphate of iron.

APORE'TINE (ἀπὸ, from ρητίνη, resin.) A product or deposit of the resin of rhubarb.

A'POTHEM (ἀποτίθημι, to deposit). An

old term for extractive matter.

APPROBATION, LOVE OF (approbo, to approve). A term in Phrenology, indicative of a desire of the esteem of others, love of praise, desire of fame or glory. It is common to man with the lower ani-Its organ is situated on each side mals. of Self-esteem; when much developed, it generally elongates the upper and back

part of the head, but it sometimes spreads out laterally so as to widen rather than lengthen it.

A'PYRINE. A white alkaline powder found in the Cocos lapidea, and forming

erystalline salts with acids.
AQUA INFERNA'LIS. Hell-water; the name of a liquor obtained by mace-rating the fruit of the Saguerus Saccharifer, or Gomuto palm, and used by the inhabitants of the Moluccas in their wars.

A'RABINE. A gummy principle, obtained from the gum of the cherry and other rosaccous plants. The other prin-

ciple is prunin or ccrasin.

ARBOL-A-BREA. A resin somewhat resembling clemi, supposed to be procured from the Canarium album of the Philippine Islands. It yields several substances, termed amyrine, breine, bryoidine, bréidine,

ARCH NEURAL; HÆMAL. Terms applied by Prof. Owen to the bony hoops constituting the chief part of the primary segment of the vertebra in the archetype vertebrate skeleton. 1. The neural arch is that which is placed above the centrum or body of the vertebra (or projects backward in the human skelcton), for the protection of a segment of the nervous axis. 2. The hamal arch is that which is placed beneath the centrum (or extends forward in man), for the protection of a segment of the vascular system. See Vertebra.

Arches, visceral. A term applied to the hæmal arches of the cranial vertebræ in the embryo. Their interspaces have been

called visceral clefts.

ARENA'TION (arcna, sand). Saburration. The practice of sand-bathing; the application of hot sand, enclosed in a bag or bladder, to the body as a stimulant and sudorific.

A'RGEL. An Aselepiadaeeous plant, the leaves of which form a portion of most

samples of Alexandrian scnna.

A'RILLODE. A false arillus or aril; a term now applied to the mace of the nutmeg, said to be nothing but an expansion of the exostome. A true aril is an expansion of the placenta, or funiculus, around the seed.

A'RNICIN. A resin procured from the Arnica montana, and said to contain the aerid principle of the root and flowers.

Arnicina. An alkaloid found in the flowers of the Arnica montana.

ARTE'SIAN WELL. A perpendicular perforation or boring into the ground, through which water rises from various depths, according to circumstances, above the surface of the soil, producing a constant flow or stream. These wells are supposed to have been first used in the |lizable acid, procured from Atropa belladistrict of Artois in France. They are seldom more than a few inches in diameter, and their action is due to the constant endeavour of water to seek its level. In the remarkable Artesian brine-well of Kissingen, a column of water started up, in 1850, to a height of 58 feet above the ground, from a depth of 1878 feet.

ARTHRITI'FUGUM MAGNUM. name given by Heyden to cold water, from its supposed great efficacy in arthritic complaints. Owing to its employment in fever, as a drink, it was termed by Dr.

Hancocke febrifugum magnum.

ASA DULCIS. An old term for benzoin. Asa is Arabie for healer.

A'SARITE. A volatile oily matter ob-

tained from asarabacca root.

1. Asarone. A volatile solid obtained from the Asarum Europæum. It has a remarkable tendency to erystallize in beautifully defined forms, and also to pass into the amorphous condition; from which it may be again brought into the crystalline state.

2. Asarum-camphor. Another volatile oily matter procured from the same

plant.

ASPA'RAGIN. A crystallizable substance found in asparagus, in Althea officinalis, and in other plants, especially those grown in the dark. See Aspartic

ATHE'RMANOUS (a, priv., θερμαίνομαι, to become hot). A term applied to substances which are impervious to heat.

See Diathermanous.

ATMOSPHE'RIC RECO'RDER. The name given by the Messrs. Dollond to a meteorological apparatus of a very complicated character, for self-registering simultaneously on paper the varying pressures of the atmosphere, the changes in temperature and in evaporation, the electrical changes in the air, the fall of rain, and the force and direction of the wind. These phenomena are recorded during any length of time, according to the length of paper employed.

ATO'MIC HEAT. The term applied by Regnault to the specific heat of atoms. It is obtained by multiplying the observed specific heat of each body by its equivalent, the latter being taken upon the

oxygen scale.

ATO'MIC VOLUME. The volume or measure of an equivalent or atomic proportion of a body, termed by M. Kopp the specific volume. By dividing the atomic weight by this volume, we obtain the calculated density.

donna, and distinguished from benzoic acid by its not precipitating the salts of

AURA'NTIIN. The bitter principle of

lemon-peel.

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AURI'CULO-VENTRI'CULAR RING. The fibrous ring or opening which communicates between the auricle and the ventricle of the heart. This ring is larger on the right than on the left side.

AXIS. Vertebra dentata. A designation of the second cervical vertebra, from its presenting a tooth-like process, on which, as on an axis, the atlas, or first

vertebra, turns.

AXIS-CYLINDER. The central matter

of the primitive nerve-fibre.

AZURE, EGYPTIAN. Carbonate of soda, calcined flints, and copper filings, mixed and fused together in a crucible for two hours, and, when cold, reduced to powder.

B.

ANIMA'LIA. BA'LNEA baths; baths prepared with blood and the soft parts of recently killed animals.

BÂLSAMI'TE. Essence or tineture of virgin balsam. This is a tineture of the fruit, and it is made by digesting the fruit (deprived of its wings) in rum.

BA'NDOLINE. Fixature; clysphitique. A thick mucilage of carrageen seented with prepared spirit, and sold for

stiffening the hair.

BAPTORRHŒ'A (βαπτὸς, infected, from $\beta \acute{a}\pi\tau\omega$, to imbue, corrupt, poison, or infect; ρέω, to flow). A generic term proposed by Dr. R. G. Mayne, for the disease hitherto ealled Gonorrhaa, Blennorraa, Blennorrhagia, &c., epithets which in their applieation to the affection indicated are incorrect. It literally means an infected, or infectious flow, and this he holds to be the essential characteristic of the discharge from the mucous membranes of the canals, &e., implicated in the affection, which infeetious discharge constitutes the disease

BAPTOTHECORRHŒA (βαπτδς, infeeted or infectious; θήκη, a sheath, and so, the vagina; βέω, to flow). A term proposed by Dr. R. G. Mayne for gonorrhoa, or, as he designates it, by the new term Baptorrhæa, in women; literally, it denotes an infections flow from the vagina.

BAPTURETHRORRIIE'A (Bantos, infeeted or infectious; οὐρήθρα, the urethra; ρέω, to flow). A term proposed by Dr. R. G. Mayne for gonorrhoa, or, as he designates it, by the new term of Baptorrhoa A'TROPIC ACID. A volatile crystal- in men; literally it means an infectious 42 *

flow or discharge from the urethra, which he conceives is quite distinctive, for the affection cannot occur in the urethra of women without being also present in the vagina.

BARO'METER, REGISTERING. A barometer patented in 1848 by Mr. David Napier, for marking the variation of atmospheric pressure throughout an entire

period of twenty-four hours.

BASES, ORGANIC. Alkaloids. Theso names are given to a class of nitrogenized organic compounds, which, in their relations, are quite analogous to ammonia, or rather to oxide of ammonium. They must be distinguished from such basic oxides as oxide of ethyl, oxide of methyl, &c., which contain no nitrogen, and, although they form neutral compounds with acids, yet exist in a peculiar state in these compounds, which cannot be decomposed like ordinary salts, by double decomposition; whereas the salts of the alkaloids undergo the same decomposition as those of ammonia.

BA'TTERY, CA'RBO-ZINC (Bunsen's). A modification of the nitric acid battery, in which charcoal in contact with the nitric

acid is substituted for platinum.

BATTERY, GAS. An apparatus in which a supply of both negative and positive gas is kept over the liquid at each plate, to supply loss by absorption.

BA'TTERY, PNEUMA'TIC. An apparatus for effecting an explosion of gunpowder in mining operations, by means of pressure of air produced by the air-pump. It is used as a substitute for the more costly and delicate galvanic blasting in ordinary mining and quarrying.

BAY-SORE. A disease endemic in Honduras, said to be allied to cancer.

BDEILLO'METER (βδέλλα, a leech; μέτρον, a measure). An instrument invented by Demours as a substitute for the leech, and consisting of a cupping-glass, a scarificator, and an exhausting syringe. Its advantage consists in its measuring the quantity of blood which is drawn. Kraus proposes the more correct term antibdella.

BEAUME DE PE'ROU EN COCOS. Balsam of Peru in cocoa-nut shells; a balsam similar to that of Tolu, with a strong agrecable odour, between that of Tolu and soft liquidambar, but distinct

from both

BE/CHICA (βηχικα, from βηξ, cough). Tussicularia; tussiculosa. Cough medicines; demulcent, cerebro-spinal, and expectorant remedies.

BENE'VOLENCE. A term in phrenology indicative of a disposition for kind- of this chemist, and also his sugar of bile,

ness, compassion, and other amiable qualities. It is common to man with the lower animals. Its organ is seated in the upper and middle part of the forchead, just where the hair begins to grow.

BENZHY'DRAMIDE. A compound isomeric with hydrobenzamide, contained in the crude oil of bitter almonds.

BE'RGAMOT PEAR OIL. An ether

formed by the action of acetic acid on fousel oil.

BE'RLIN IRON. The exquisitely-delicate ornaments made of this material consist of Berlin cast iron, the fluidity of which is supposed to be increased by the admixture of a little arsenie. In 1820, when the fashion was at its height, these iron ornaments sold for nearly their weight in gold.

BERTIN, SPONGY BONES OF. Two small triangular turbinated bones, sometimes found beneath the orifice of the sphenoïd sinus, and first observed by

Bertin.

BETA ORCEIN. One of the constituent compounds of archil. See Alpha Orcein.

BETA RESIN. Sylvic acid. One of the resins of colophony. See Alpha Resin.

BIBI'RU, Sipiri. These names have been lately given to the Nectandra Rodiæi, Bibiru or Greenheart Tree, also called Bebeeru. The bark and seeds yield an alkaloid, called bibirina or bebeerin; sipirina, a product of the exidation of bibirina; and bibiric acid. The bark appears to possess the properties of cinchona barks.

BI'DDERY-WARE. A peculiar material made by the inhabitants of Bider, near Hyderabad, and said to be a compound of copper, lead, and tin, in the proportions of S. 4, and 1. These metals are melted together, and to every three ounces of the alloy sixteen ounces of zinc are added when the alloy is melted for use.

BIGA'RADE. The bitter orange, or fruit of the Citrus Bigaradia, known in the English market as the Seville orange. The leaves yield a bitter aromatic water, known as cau de naphre, and a volatile oil called essence de petit grain. The flowers yield orange-flower water and oil of Neroli. The unripe fruits are called orange berries. The rind of the fruit is employed for medical purposes, also in the preparation of candied orange-peel and for flavouring Curaçoa.

BILIF'ELLIC ACID. The term bilifellic acid with excess of biline has been applied by Berzelius to biliary matter, or the acid choleate of soda. "But the biline of this chemist, and also his sugar of bile.

are nothing more nor less than either pure

bile or choleic acid."-Gregory.

BINO'XIDE; SE'SQUIO'XIDE.— Names applied by Thénard to oxides which are capable of combining with acids, and contain, respectively, twice and once and a half as much oxygen as the protoxides of the same metal. He avoids the use of the word "deutoxide," and limits the application of "peroxide" to those oxides which do not combine with acids.

BIO'LYSIS (βίος, life; λύω, to dissolve). The destruction of life. Hence the term biolytic is applied by Schultz to those agents which have a disorganizing tendency, and lessen or destroy strength, as acids, salts, metallie substances, and narcoties. See

Morpholysis.

BLANQUETTE. A kind of barilla procured from different species of salicornia and salsola, and containing from three to eight per cent. of carbonate of soda.

BLOOD-CORPUSCLES (corpusculum, a little body). Another term for the red particles, constituting the heaviest part of

the solid matter of the blood.

BLOOD-PLASMA (πλάσμα, any thing formed or moulded). Another name for the liquor sanguinis, or the colourless fluid portion of the blood, in which the red par-

tieles float during life.
BLOOD-PROPER FLUID. A term applied by Dr. Williams to a distinct kind of nutrient fluid, which exists in invertebrate animals, which is always contained in definitely organized, or walled, bloodvessels, and which has a determinate circulatory movement. See Chylo-Aqueous Fluid.

BLOOM OF ROSES. Carmine dissolved in liquor ammoniæ, and diluted with rose-

water and spirit of wine.

BOLO'GNA PHIAL. A phial differing from an ordinary phial only in being much thicker at the bottom than at the sides, and in having been suddenly cooled in the open air instead of slowly cooled in an annealing oven. The result on its susceptibility to fracture is most extraordinary. See Rupert's Drops.

BOROFLU'ORIDES. Compounds of

boron and fluorine.

BRACHILU'VIUM (brachium, the arm; lavo, to wash). An arm-bath. Other topical baths are indicated by the analogous terms eoxæluvium, manuluvium, and pediluvium.

BRA'NCHIAL ARCHES (βράγχια, gills). An assemblage of splanchno-skeleton bones, which support the gills, and are in the form of slender bony hoops.

BRANCHIO'STEGAL (βράγχια, gills;

στέγω, to eover). Covering the gills; a designation of seven long and slender curved bones, found in the "hæmal arch" of certain fishes. See Vertebra.

BRAZIL-WOOD LAKE. Prepared by hoiling Brazil wood in water, adding alum and solution of tin, and precipitating with a solution of earbonate of potash or

BRO'MICA. A class of pharmaceutical remedies, consisting of hromine and its compounds, employed as alteratives, liquefacients, resolvents, and sorbefacients.

BROMISA'TINE. Bromine acts on isatine, and forms two compounds, bromisatine and bibromisatine, forming the hromisatinic and the bibromisatinic acids.

The art of giving to BRONZING. objects of wood, plaster, or other material, the appearance of their being made of bronze; or the imparting of any metallic appearance to such objects. See Aurum Sophisticum.

BROW-AGUE. Rheumatic pain, felt

generally just above the eye-brow.

BROWN PINK. A pigment formed by boiling French berries, fustic, and pearlash, and precipitating the colouring matter by means of alum.

BRUNSWICK BLACK. A preparation for varnishing grates, made of common asphaltum, linseed oil, and oil of tur-

pentine.

BU'RANHEM. Guaranhem. An extract of the hark of the Chrysophyllum Buranheim, a Brazilian tree. The bark was introduced, a few years ago, into France, under the name of moncsia, or monesia bark. It contains an acrid prineiple analogous to saponine, ealled moncsine.

BU'TYRIC ETHER. Butyrate of oxide of ethyl. An ether formed by distilling alcohol and butyrie acid with sulphuric acid. It is employed to flavour

spirits.

BYNE' (βύνη, malt for brewing). Brasium; maltum. Malt; barley which has been made to germinate by moisture and warmth, and afterwards dried; by which process part of the protein matter of the barley is converted into diastase.

C.

CACHOU AROMATISE'. Aromatic pastiles, made of Spanish liquorice, flavoured with essential oils.

CACO'THELINE. A substance obtained by the action of nitrie acid upon brucia.

CA'DMIA FORNA'CUM. Cadmia fac-

titia. Furnace cadmia or tutty; an impure oxide of zinc found in the chinney of the furnace in which the zinc ores are roasted, or in which zinciferous lead ores are smelted. When prepared by levigation and elutriation, it is called prepared tutty.

CA'FFEONE. A brown aromatic oil

produced in the reasting of coffee.

CAGLIA'RI PASTE. Turundæ Itali-Macaroni, Vermieelli, or Italian pastes, made with the finest and most glutinous wheat, in the form of stars, lentils,

CA'LAMUS AROMA'TICUS. A species of Andropogon, from which the grassoil of Nemaur, or ginger-grass oil, is obtained. This oil is known to perfumers by the name of oil of geranium.

CA'LAMUS DRACO. The Dragon's Blood Calamus, a plant of the Indian Archipelago, the berry of which yields the resinous substance ealled in commerce dragon's blood.

CALCAREOUS SOAP. An oleo-margarate of lime, formed by mixing linseed

and olive oils with lime-water.

CALCULA'TION. Number. A term in Phrenology indicative of the faculty of arithmetic, and of whatever relates to number or calculation. In those in whom the power is strongly developed, the cxternal angle of the eye-brow is either much depressed or clevated, the organ of this faculty being situated beneath that part of the brow.

CALORI'DE (calor, heat). A term applied to the state of a body with reference to its eapacity for combined heat. as the oxide of chromium possesses more combined heat when in the soluble than in the insoluble state, the former is viewed as the higher Caloride, and the body in question may have different proportions of this as well as of any other consti-

CALORIFA'CIENT (ealor, heat; facio, to make). A term applied to substances supposed to generate heat in the animal system, as fat, stareh, and the other nonazotized articles of food. These are termed by Liebig "clements of respiration." See Nitvogenized Foods.

CALX EXTINCTA. Calcis hydras. Slaked lime, or the hydrate of lime; procured by adding water to ealx viva, or quicklime, which then swells, cracks, and subsequently falls to powder. See Calx.

CANDLES, MERCURIAL. Candles made of wax and vermilion, recommended for mercurial fumigation.

CAPER-SPURGE. The Euphorbia Lathyris, an indigenous or naturalized

biennial plant; the seeds of which, called grana regia minora, yield an oil which may be employed as an indigenous substitute for croton oil.

CAPI'TULUM (dim. of caput, a head). A little head; a form of inflorescence in which numerous flowers are scated on a depressed axis, as in the Compositæ. also termed anthodium, calathium, &e.

CA'PSULES (eapsula, a little ease). Small egg-shaped bulbs or cases made of a mixture of gelatine and sugar, or of animal membrane, used for administering nauscous

medicines.

CARABA'YA BARK. The produce of the Cinchona ovata var. a vulgaris; first imported into London in 1846 from Islay, the nearest port to the province of Carabaya, where the bark is collected .-

CARBO-HYDROGENS. Combinations of carbon and hydrogen. These are highly inflammable compounds, resembling one another in chemical characters generally.

CA'RMINIC ACID. Carmeine; eoccinclline. The colouring principle of cochi-

CA'RRAGEEN COCOA. Pasta cacao cum Lichene Carragheno. Prepared from roasted and decorticated eacao seeds, white sugar, and powdered carrageen. The Carrageon, or white chocolate, is made of cocoa paste, powdered carrageen, white sugar, and flour.

CA'RRAGEEN JELLY. Gelatina Chondri. A jelly prepared by adding sugar to the strained decoction of Carrageon or Irish Moss, and boiling till sufficiently eoneentrated to gelatinize on eooling. By employing milk instead of water, Carra-

geen blanc-mange is obtained.
CARRA'RA WATER. Carbonated
Lime water. A patent beverage, consisting of an aërated solution of bicarbonate of lime. The title of "Carrara" has been applied on account of the Carrara marble being the source whence the purest lime is obtained, and of its being employed in the manufacture of this water.
CARTHU'SIAN POWDER.

Pondre de Chartreux. Pulvis Carthusianorum. A designation of the Kermes mineral, or amorphous tersulphuret of antimony, from its successful employment by a Carthusian

friar, named Simon.

CARYO'TA URENS. The Sago palm of Assam, which yields a sago considered little inferior to that of the Malay coun-

CASSELL YELLOW. Turner's yellow; patent yellow. A compound of oxide and chloride of lead.

CASSUMU'NAR ROOT. Under this name is sold a root which the London druggists consider identical with zerumber root, but which Pereira supposes to be the turmeric-coloured zedoury, procured from a species of Cureuma.

CASTILE SOAP. Spanish Soap. Prepared with olive oil and a solution of caus-

tie soda.

CATALE'PTICA (κατάληψις, catalepsy). Agents which induce a cataleptic condi-

tion, as Indian hemp.

CATASTA'LTIC ($\kappa a \tau \hat{\alpha}$, downwards; $\sigma \tau i \lambda \lambda \omega$, to contract). A term applied by Dr. Marshall Hall, in his Diastaltic Nervous System, to the direction of the nervous influence from above downwards. See Anastaltic.

CATHÆRE'TICA ($\kappa \alpha \theta a \iota \rho \ell \omega$, to destroy). A class of caustics, which are milder in their operation than the escharotics. Such

are iodine, alum, creasote, &c.

CEDAK, RED. The Juniperus Saviniana, a Pinaceous plant, employed in the United States as a substitute for savin. The wood is used for black-lead pencils.

CE'LLULOSE (cellula, a little cell). Tela cellulosa. A term applied to the cellular or vesicular matter found in the nervous centres. It consists essentially of vesicles or cells, containing nuclei and nucleoli. The wall of each vesicle is formed of an extremely delicate membrane, containing a soft but tenacious finely granular mass. The prevailing form is globular, but this figure is liable to be changed by packing. Cellulose has, until lately, been presumed to be limited to the vegetable structures.

CEME'NT. Camentum. Crusta petrosa. The tissue which forms the outer crust of the tooth. The tissue which forms the body of the tooth is called dentine; the third tissue, when present, is situated between the cement and the dentine, and is

termed enamel.

CE'NTRUM. A centre; the common centre of the two arches of a vertebra, commonly called the "body" of the vertebra. It is the homologue of the "basi-occipital bone," or the "basilar process of the occipital bone." See Vertebra.

CE'RAI"NE (cera, wax). A non-saponifiable fat obtained from cerine, by sapo-

nification with potash.

CE'RASUS AVIUM. The Cherry; a Rosaceous plant, yielding the gummi nostras, or cherry-tree gum, which may be substituted in medicine for tragacanth gum.

CE'REBRO-SPINA'LIA. Ccrebro-spinals; a class of neurotic agents which exercise a special influence over one or more alese, &c. Then, again, the action of chlorals.

of the functions of the brain and spinal cord, and their respective nerves. Those affecting the mental faculties are called phrenica; those affecting sensation, asthetica; those affecting the voluntary or reflex-spinal motions, cinetica; those affecting sleep, hyppica.

CHL

CE'ROSINE (cera, wax). The name given by Dumas to the wax of the sugar-

cane.

CERO'TIC ACID (cera, wax). A name recently applied to cerin.

CERU'SSA CI'TRINA. Massicot, or

the yellow oxide of lead.

CETY'LIC ACID. Ethalic acid. An acid, isomeric with the palmitic, and formed when ethal, or hydrated oxide of cetyl, is heated with hydrates of lime and potash. See Cetyl.

CHE MIC BLUE. Sulphate of Indigo; indigo dissolved in from four to eight times its weight of the strongest oil of vitriol, and then diluted with water and neutralized

with chalk or potash.

CHI'CORY. The dried, washed, and ground root of the Cichorium intybus, an indigenous composite plant, commonly called wild succery, and constituting the principal adulterating ingredient of coffee.

Chicory, adulterations of. These are principally Hambro' powder, consisting of roasted and ground peas, &c., coloured with Venetian red; and Coffee-flights, or the thin membranous coat, or endocarp, which separates from the eoffee-seed in the act of roasting.

CHINOI'LINE. Chinoleine. An oily liquid obtained by distilling quinine with

caustic potassa.

CHI'NONE. A crystalline golden-coloured substance, obtained by distilling certain salts, containing kinic acid, with oxide of manganese and sulphuric acid.

CHISEL-TEETH. Dentes scalprarii. A term applied to the incisor teeth of the Rodentia, owing to the wear and tear from the reciprocal action of the upper and lower pairs producing an oblique surface which slopes from a sharp anterior margin formed by the denser enamel, like that which, in a chisel, slopes from the sharp edge formed by the plate of hard steel laid on the back of that tool.

CHLONA'PHTASE. This and various other compounds are produced by the action of chlorine on naphthaline. Thus we have chlonaphtese, chlonaphtise, &c.; and, when the vowels fail, we begin again with a, adding a syllable to the word, as in chlonaphtalase, chlonaphtalese, &c. And so with bromine: bromaphtalese, bromaphtalese, &c.; then bromaphtalase, bromaphtalese, &c. Then, again, the action of chloral control of the series of the serie

rine and bromine on naphthaline yields tained, together with chrysammic acid, by eompounds, called ehlorobronaphtisc, bromochlonaphtose, &c.

CHLO'RIC ACID. An acid composed of 1 atom of chlorine and 5 of oxygen.

CHLORI'SATIN. This and various other products, of analogous derivation, are produced by the oxidation of indigo. Thus we have chlorisatyde, chlorindine, chlorindopten, chloranilam, &c. The terms are compounded of chlorine, isatis, indigo, and anil.

CHLO'ROCHLO'RIC ACID. A gas formed when ellorate of potash is treated with hydrochloric acid (euchlorine); it should be considered a compound of chlo-

rie and ehlorous acid.

CHLORONI'TRIC ACID. Chloroazotic Acid. An acid said to be formed by the mutual action of nitrie and hydrochlorie acids, and to be the effective solvent of aqua regia.

CHLO'ROPERCHLO'RIC ACID. A double acid, formed when humid chlorous acid is exposed to light, and condenses as

a red liquid.

CIILOROPO'LAR. A term applied, in voltaism, to the surface of the copper pre-

sented to the acm, finity. See Zinco-polar.

CHLO'ROTHALLE (χλωρδς, green; θαλchallochlor. The green colouring matter of the Cetraria Is-

landica, or Iceland Moss.

CHLO'ROUS POLE. A term founded on the theory that the partieles of matter are susceptible of polarity. Hence, that pole of a particle of zinc or hydrochlorie acid which has the attraction or affinity which is characteristic of chlorine, or chlorous attraction, is called the chlorous pole.

See Zincous Pole.

CHOLE'IC ACID (χολή, bile). Bilic acid. A fatty acid, which, in combination with soda, constitutes the principal part of the bile. Cholic acid is formed from the eholcie by the action of caustic potassa. Choloidic acid differs from the choleie in containing no nitrogen. Cholinic acid is another non-azotized acid, formed by the action of caustic alkalies on bile. Cholanic acid is a resinoid acid, found in putrid bile, and very similar to choloidic acid, if not identical with it.

CHRYSA'MMIC ACID (χρυσός, gold; äμμος, sand). A yellow precipitate obtained by heating aloes with excess of nitric acid.

CHRYSA'NILIC ACID. An acid obtained by heating indigo with concentrated potash.

CHRYSO'LEPIC ACID (xpvods, gold; λετίς, a scale). A crystallizable acid, ob-

the action of nitric acid on indigo.

CHRYSO'PHANIC ACID (xovods, gold; φαίνω, to make to shine). Rheic acid. The yellow erystalline granular matter of rhubarb. In the pure or more or less impure state, it has long been known under the names of rhabarbaric acid, rheumin, rhabarberin, and rhein.

CHYLE-CORPUSCLES. The minute cells developed in the chyle. When they occur in the blood, they are called "white

eorpuseles."

CHYLO-AQUEOUS FLUID. A term applied by Dr. Williams to a distinct kind of nutrient fluid which exists in invertebrate animals, and is contained in chambers and irregular eavities and eells, communicating invariably with the peritoncal space, and having no determinate eirenlation, but a to-and-fro movement, maintained by muscular and ciliary agency. Seo Blood-Proper Fluid.
CIBA'TION (cibus, food). The act of

taking food, particularly the more solid kinds of food, especially those prepared from wheat. The term eibus has also been applied to the ehyle elaborated from food

in the stomach.

CICATRI'CULA (dim. of cicatrix, a sear). A small, round, milk-white spot, observed on the surface of the yolk-bag of the egg; it is surrounded by one or more whitish concentric circles. It is the blastoderm, or germinal membrane, from which

the future being is developed. CI'LHFORM TEETH (cilium, an eyelash; forma, likeness). A designation of the teeth of certain fishes, when equally fine and numerous, as the villiform teeth of the perch, but longer. See Setiform

CINE'TICA (κινέω, to move). Medicinal agents which affect the voluntary and reflex-spinal movements. See Cerebro-Spinalia.

CINIS ANTIMONII. Antimony Ash. A sulphurated teroxide of antimony, obtained by roasting the powdered black sul-

CI'NNAMEINE. Oil of Balsam of Peru, said by Richter to consist of two distinet oils-myrospermine and myroxilinc. CIN'NAMYL. The radical of essence

of einnamon, but unknown in a separate form. The hydruret is the purified essence, or oil of cinnamon.

CITRACO'NIC ACID. An acid produced by the action of heat on citric and on itaconic acid, but derived from aconitic acid, which is formed during the process.

CLAIRET. Rossalis des six graines. The seeds of anise, dill, fennel, coriander, carraway, and daucus creticus, with sugar, macerated for a week in proof spirit, and strained.

CLE'ARING NUT. The seed of the Strychnos Polatorum, sold in the markets

of India for clearing water.

CLEAVAGE PROCESS. A term relating to the theory of Virgin-generation. It is explained under the term of Partheno-genesis.

CLI'CHY WHITE. A pure carbonate of lead, or white lead, prepared at Cliehy,

in France.

CNI'CINE. A erystalline matter, found in the Centaurea benedicta, and other plants of the same family. It is similar to Columbine.

COBALT, BLUE. Chinese bluc. colouring matter, formed by adding recently precipitated and moist alumina to

a solution of nitrate of cobalt. COBA'LTOCYA'NOGEN. The hypo-

thetical tribasic radical of the cobaltocya-

nides, hut not yet isolated.

CO'CCUS (κόκκος, a kernel). A term applied in hotany to a pericarp of dry, elastic pieces, or coccules, as in Euphorbia. In this plant the cocci are three in number, and the fruit, generally called a regma, is therefore also called a tricoccous capsule.

CŒLELMI'NTHA (κοῖλος, hollow; ελuers, a worm.) The name of those intestinal worms which are hollow, or possess an alimentary canal. These are the trichocephalus dispar, or long thread-worm, found in the cœeum and large intestine; the ascaris lumbricoides, or large round worm, found in the small intestine; and the ascaris vermicularis, or small threadworm, found in the rectum. See Sterelmintha.

CŒ'LIACA (κοιλία, the belly). Medieines which act on the digestive organs.

CŒ'NOSARC (κοινδς, common; σὰρξ, flesh). A term applied by Dr. Allman to the common living basis hy which the several polypes in a composite zoophyte are eonneeted with one another. Every composite zoophyte is thus viewed as consisting of a variable number of polypes, devetoping themselves from certain more or tess definite points of a common cono-

COIL MACHINE. A machine for the employment of temporary magnets in producing magnetic electricity. Those in which permanent magnets are used are termed magneto-electric machines.

COLOGNE EARTH. A deep brown pigment, or species of umber, supposed to

be of vegetable origin.

COLOPHO'NIUM SU'CCINI. The residual mass obtained on fusing succinum

or amber, after the evolution of water, volatile oil, and suceinic acid.

CO'LOURING. A term in phrenology indicative of a peculiar faculty for the appreciation of the relations of colour. Its organ is seated in the middle of the arch of the eye-brow.

CO'LUMBINE. A erystalline hitter substance, ohtained from Columbo or Calumba, the root of the Menispermum palmatum, and somewhat analogous to piero-

toxine.

COLUMNS; CORDS; CURTAINS. Terms introduced by Mr. King in his description of the trieuspid valves of the heart. These valves consist of curtains, cords, and columns. 1. The anterior valve, or curtain, is the largest, and is so placed as to prevent the filling of the pulmonary artery during the distension of the ventri-cle. 2. The right valve, or curtain, is of smaller size, and is situated upon the right side of the auriculo-ventricular opening. 3. The third valve, or fixed curtain, is connected by its eards to the septum ventriculorum.

1. The cords, or chordæ tendinæ, of the "anterior eurtain" are attached, principally, to a long column, or columna carnea, which is connected with the "right or thin and yielding wall of the ventricle." From the lower part of this column a transverse muscular hand, the "long moderator band," is stretched to the septum ventriculorum, or "solid wall" of the ventricle.

2. The "right curtain" is connected, by means of its cords, partly with the long column, and partly with its own proper column, the second column, which is also attached to the "yielding wall" of the ventricle. A third and smaller column is generally conneeted with the right curtain.

3. The "fixed curtain" is named from its attachment to the "solid wall" of the ventriele, hy means of cords only,

without fleshy columns. COMBUSTION-HEAT. Animal heat produced by eombination of the oxygen derived from the air with the carbon and hydrogen of alimentary substances.

COMPA'RISON. A term in Phrenology indicative of the reflective faculty which investigates analogies, resemblances, and differences. It leads to the invention and employment of figurative language. organ is situated in the middle of the upper part of the forehead, hetween those of Causality, immediately above Eventuality, and helow Benevolence.

CONCE'NTRATIVENESS. A term in Phrenology indicative, according to Mr.

Combe and the Edinburgh school, of a desire, common to man and the lower animals, of permanence in place, of a disposition to render permanent emotions and ideas in the mind, and of the faculty of maintaining two or more powers in simultaneous and combined activity; a faculty disposing to sedentary pursuits, and a close and steady attention, especially in meditation, to a given object. The organ is immediately above Philoprogenitiveness, and below Self-esteem. Compare Inhabitiveness.

CONFE'RVÆ. A section of algaecous plants, consisting of simple tubular jointed species, inhabiting fresh water. Some of these are developed in pharmaceutical and other liquids, as cryptococcus inæqualis in aqua calami, ulvina myxophila in mucilage of quince-seed, sirocrocis stibica in solution of emetic tartar, &c. Some writers, however, consider these substances to be

imperfect mucedinous fungi.

CONFIGURA'TION. A term in Phrenology indicative of the faculty which investigates forms and figures generally, enables a person to remember forms and features, and induces a love of portraits and of taking likenesses. Its organ is seated in the internal angle of the orbit, and, when large, it pushes the eye-ball outwards and downwards, giving its possessor a somewbat squinting appearance, and causing the eyes to appear wide apart.

CO'NFLUENT and CO'NNATE. Terms employed in describing the development of bone. By confluent, is meant the cohesion or blending together of two bones which were originally separate; by connate, that the ossification of the common fibrous or cartilaginous bases of two bones proceeds from one point or centre, and so converts such bases into one bone, as in the radius and ulna, in the tibia and fibula of the frog. In both instances they are to the eye a single bone; but the mind, transcending the senses, recognizes such single bone as being essentially two.

CONNE'XIVE TISSUE. A term applied to the arcolar tissue of organized bodies, owing to its connecting the various component parts of the frame in such a manner as to allow of a greater or less

freedom of motion among them.

CONQUIN-TAY. The name by which the inbabitants of Guiana designate the Plantain meal, or the meal procured by powdering and sifting the dried core of the Musa Sapientum and Musa Paradisiaca, respectively termed the Plantain and the Banana. They are probably only varieties of the same species.

CONSE'CUTIVE COMBINA'TION. A term applied to the chemical process by which a series of salts are formed from one another. Thus, the quadroxalate of potash is derived in the same way from the binoxalate, as the binoxalate itself is derived from the neutral oxalate, two atoms of water being displaced by two atoms of hydrated oxalie acid. See Substitution.

CONSE'NSUAL MOTIONS. A term applied to two or more simultaneous motions, of which the secondary and remoter motions are independent of the will. Thus the iris contracts when the eye is open to

admit the light.

CONSTITUTIONAL WATER. A term applied in chemistry to the water which is superadded to a salt, and which can be removed and replaced by very different compounds, without affecting the structure of the body to which it is attached. This never bappens to basic water. See Substitution

CONTRA-STIMULANTS. Hyposthenics. A class of medicines which counteract the effects of stimulants, and depress the vital energies. Thus, wine being a stimulant, whatever relieves its intoxicating effect is called a contra-stimulant.

CONVULSIVA. Spastica. Agents which augment the irritability of muscles, and excite spasm and convulsion, as strychnia and brucia. These excite common sensibility, and act as hyperæsthetic agents.

COPPER, GREEN. Blue bice. A mineral carbonate of copper, found in mines, and prepared for paints by grinding and

washing.

CO'PROLITE ($\kappa\delta\pi\rho\sigma\rho$, excrement; $\lambda\ell\partial\sigma$, a stone). A substance supposed to consist of the excrement of fossil reptiles. Calcis triphosphas, or triphosphato of lime, abounds in coprolites.

CO'RMOGENS (κορμὸς, the trunk of a tree; γίνοραι, γ1 be produced). A term applied in both y to a class of Acrogens, in which there is a distinct axis of growth, or stem and root, symmetrically clothed with leaves. In these we find a trace of something equivalent to the sexes of Exogens and Endogens. They comprise the Ferns, Mosses, Equisetums, &c. See Thallogens.

CORO'LLIFLO'RÆ (corolla, the inner envelope of the flower; flos, a flower). A sub-class of exogenous plants, characterized by the presence of a calyx and a corolla, and by united petals, bearing the stamens.

COSME'TIC, INFALLIBLE. Under

this name is sold in Paris and Frankfort a secret remedy for cracked nipples, consisting of a solution of ten grains of nitrate of lead in an ounce of water, coloured (probably with alkanet). Two very fine leaden nipple-shields are sold with the solution.

COTA'RNINE. A bittor, alkaline base

formed along with opianic acid.

COUE'RBE'S PROCESS. A process for the detection of the quantity of morphia in opium. "Boil an infusion of opium with lime (which dissolves the morphia), and filter through paper. Saturate the filtered liquor with an acid, and precipitate the morphia by ammonia." There are other processes, but this is, perhaps, the most speedy. See Morphiometry.

COU'RIG. A yellowish-brown astringent extract, prepared from the seeds of the Areca Catechu. It has an earthy fracture, and is free from the admixture of

foreign hodies. See Kassu.

CREMOCA'RPIUM (κρεμάω, to suspend; καρπὸς, fruit). In botany, a compound fruit, 2-5-celled, inferior; eells 1-seeded, indehiseent, dry, perfectly close at all times; when ripe, separating and hanging from a common axis. Mirbel re- lows:-

stricts the term to the fruit of Umbelliferæ. See Polakenium.

CRE'NIC ACID (κρήνη, a fountain). Krenic Acid. A term applied by Berzelius to a species of extractive matter con-

tained in spring water.

CRETA'CEOUS MIXTURE. A convenient form for exhibiting chalk in diarrhœa. It consists of half an ounce of prepared chalk, three drachms of sugar, an ounce and a half of mixture of acacia, and eighteen ounces of einnamon water, mixed together. The dose is from half a drachm to two ounces.

CROZO'PHORA TINCTORIA. A Euphorhiaceous plant, the expressed juice of which is known in commerce by the namo of turnsolc. The juico is green, hut becomes purplish on exposure to air and ammonia. Turnsole rags consist of coarse sacking stained purple by this juice.

CRYSTALS, SYSTEMS OF. Modern crystallographers arrange crystalline forms in six groups, called systems, each of which comprehends all those forms which agree in the number, length, and direction of the axes. These six systems may be eonveniently arranged in two classes, as fol-

CLASSES

SYSTEMS.

OBITOODO			D r D r z s s s D s
I. Equiaxed, or Monometric	}		
II. UNEQUIAXED	$ \begin{cases} a. \text{ Dimetric.} & \begin{cases} \text{Quadrate } \dots \\ \text{Hexagonal} \\ \end{cases} \\ \beta. \text{ Trimetric.} & \begin{cases} \text{Erect } \dots \\ \text{Obliquo} \\ \end{cases} $. 4. 5.	Right Prismatic. Ohlique Prismatic.
	(Donory-oprique	0.	Doubly-oblique Prisma

- Crystals, monometric (μόνος, one; μέτρον, a measure). Crystals having axes of one kind or measure. These are also ealled isometric (loos, equal), having axes equal. 1. To this system helong the cube, the regular octohedron, the rhombie dodecahedron, and the regular tetrahedron.
- Crystals, dimetric (δὶς, twice; μέτρον, α measure). Crystals having axes of two kinds. 2. To the Square Prismatic System helong the octohedron with a square base, and the right square prism. 3. To the Rhombohedric System holong the rhombohedron (frequently ealled a rhomboid), the hexagonal prism, and tho scalenohedron.
- 3. Crystals, trimetric (τρίς, thrice; μέτρον, a measure). Crystals having axes of three kinds. 4. To the Right Prismatic System helong the octohedron with a reetangular hase, the right reetangular prism, the octohedron with a rhombic base, and the right rhombic prism. 5. To the Oblique Prismatic System belong | ing as a purge.

the oblique octohedron with a rectangular base, the oblique rectangular prism, the ohliquo octohedron with a rhombic base, and the oblique rhombic prism. Mr. Brooke refers the right obliqueangled prism to this group. 6. To tho Doubly-oblique Prismatic System belong the doubly-oblique octohedron and tho doubly-oblique prism.

CUBIC NITRE. Another name for soda-saltpetre; this must not be confounded with potash-saltpetre, which is also ealled prismatic nitre. By the simple word 'saltpetre' is meant nitrate of potash.

CU'MINIC ACID. An acid formed from the essential oil of eumin hy oxidation with hydrated alkalies.

CUP, ANTIMONIAL. Emetic cup. small cup made of metallic antimony, formerly used for preparing emetic wine, by leaving wine in it for twelve hours.

CUP, CHINESE PURGING. A cup made of red sulphuret of arsenic. Wine left in it at night was drunk in the mornDEL

CUPRAMMO'NIUM, CHLORIDE OF. The compound of anhydrous chloride of eopper with a single equivalent of ammonia. It appears to be strictly analogous to ehloride of ammonium, but contains an equivalent of copper in the place of hydro-

CURCAS PURGANS. This, and C. multifidus, are Euphorbiaceous plants, yielding the physic nuts of commerce. The expressed oil of these seeds, commonly called jatropha oil, was lately imported under the name of oil of wild castor

secds.

CUSCO BARK. Cortex Cinchonæ de Cusco. The bark of Cinchona pubescens var. a Pelleticriana, first introduced into Europe in 1829 as yellow or Calisaya bark. Bergen ealls it rusty bark on account of its rusty yellow colour. The Arica bark is a variety.

CU'SCUS. Khus-khus. The root of the Andropogon muricatus, Vittie-Vayr, or Cuseus, imported from Bombay for Under the name perfumery purposes. of Vetiveria it has also been employed in

medicine.

CUTCH. A variety of eateeliu, derived from the Acacia catcchu. See Ca-

CUTTLE-FISH BONE. Os scpiæ. The oval or oblong calcareous bone deposited in the mantle of the Sepia officinalis and S. elegans. It is used as a dentifriee and in the arts.

CY'AMELIDE. A white solid body, being an isomeric modification of eyanic

CYANU'RIC ACID. A tribasic acid discovered among the products of the distillation of urie acid.

CY'CLAMINE. A erystalline matter obtained from the root of the Cyclamen

Europæum.

CY'CLOGENS (κύκλος, a circle; γείνομαι, to grow). A collective name for all those exogens which are characterized by the concentrically zoned growth of their wood, as distinguished from homogens, which are named from the homogeneity of their wood.

CY'STINE (κύστις, a bladder). Cystic oxide, a constituent of certain urinary

calculi.

CYTOBLASTE'MA (κύτος, a cavity; βλαστάνω, to sprout). The elementary structureless substance, in which the nuclei or cytoblasts, in which the several tissues originate, are developed.

DALLEI'OCHIN. The name given by Brandes and Leber to the green product of the action of chlorine and ammonia on calcis.

quinia. Pereira observes that thallei'ochin (from θάλλειν, to become green) is a more proper term. They also mention two other products of decomposition - one termed melanochin, the other rusiochin.

DA'MMARA. A species of pine which yields the Cowdie pine resin, used in var-

nishes.

DA'TISCIN. This and Dahlin are synonymous terms for Inulin, an anylaceous substance, organized like common starch, and procured from the Inula Helenium, or Elecampane.

DEAURA'TUS (de, of, aurum, gold). Gilded; a term applied to pills when ordered to be rolled up in gold-leaf, to please

the patient.

DECAGY'NIA (δέκα, ten; γυνή, a woman). The designation of those orders of plants in the Linnæan system, which are characterized by the presence of ten pistils.

DECOCTION OF THE WOODS. An old name for the decoctum guaiaci, or decoction of guaiacum, prepared from guaiacum turnings, raisins, sassafras, liquorice root, and water.

DECO'CTO-INFU'SA. Decocto-infu-These are decoctions to which, after they have eeased to boil, but while they are still hot, other substances are added, and allowed to digest therein.

DE'COMPOUND. Decompositus. term applied in botany to those ramifications of plants which are variously compounded, as to leaves in which the petiole bears secondary petioles. When the sccondary petioles are divided into a third set, such leaves are said to be supra-dccomposed.

DEFLORA'TION (defloro, to deflower). The act of deflowering; a term denoting sexual intercourse, without inferring vio-

DEFLU'VIUM CAPILLORUM (defluo, to fall off). Alopecia. A falling off of

the hair from disease or age.

DELPHI'NIA. DELPHI'NIA. A white, inodorous powder, obtained from the Delphinium Stavisagria or Stavesacre. It contains a resinous matter, and an aerid resin called stuphysain.

Delphinic acid. A white erystalline volatile acid, procured from the Stavesacre.

of powerful emetic properties.

DELTOID LIGAMENT (δέλτα, the Greek letter Δ, and εἴδος, likeness). The internal lateral ligament of the anklejoint. It is a triangular layer of fibres, attached superiorly by its apex to the internal malleolus, and inferiorly by an expanded base to the astragalus and os

and dentine). A term applied to that modification of the fundamental tissue of the teeth which is produced by the aggregation of many simple teeth into a single mass, exhibiting, on section, a dendritic appearance by the interblending of the dentine, enamel, and eement, as in dendrodus.

DENITRA'TION. The process of separating nitrogen from a substance. Thus, in the manufacture of sulphurio acid, this substance, after being charged with nitrous vapours or nitric acid, is exposed to sulphurous acid; this exposure denitrates the sulphuric acid, much sulphurous acid becoming sulphuric acid, and peroxide of nitrogen being liberated in the state of vapour.

DE'NTINE (dens, dentis, a tooth). Dentinum. The tissue which forms the body of the tooth; it consists of an organized animal basis disposed in the form of extremely minute tubes and cells, and of

earthy particles.

Dentinal tubes. The minute tubes of tho dentine or tissue of the tooth; they diverge from the "pulp-cavity" or hollow of the tooth, and proceed with a slightly wavy courso at right angles, or nearly so,

to the outer surface.

DERMATO'LOGY (δέρμα, the skin; λόγος, a discourse). That branch of anatomy which investigates the nature and qualities of the skin. By dermatography (γράφω, to write) is meant a description of the skin; by dermatalgia

(ἄλγος, pain), pain of the skin.

DESICCA'NTIA (desiceo, to dry up).

A class of astringents which check secretion and exhalation, and exercise but little corrugating power over the solids.

DE'SMOID (δέσμη, a fascientus; είδος, likeness). Resembling a fascienlus; a term applied to the fasciculate appearance presented by the white fibres in certain fibrous tumors.

DESMO'LOGY (δεσμός, a bond, λόγος, a description). That branch of anatomy which relates to the tendons and ligaments.

DIAMAGNE'TIC. A term applied to those substances which place themselves equatorially, and, by consequence, across (διά) the axial direction, or line of magnetic force. See Direction, Axial.

DIA'METER, PARIE'TAL. The distance between the two parietal bones of tho cranium, or, in popular language, the side-to-sido diameter; as distinguished from the oecipito-frontal, or fore-and-aft, diameter, or the distance between the forehead and the occiput. The latter is god Donar.

DENDRODE'NTINE (δένδρον, a tree, almost always the greater; when more than two inches greater, a skull is longheaded; when less than one, short-headed.

DIAPO'PHYSIS (διà, through or across; άπόφυσις, a process of bone). A term applied by Prof. Owen to the homologue of the upper transverse process of the neural arch of the vertebra. See Vertebra.

DIASTE'MA (δύστημι, to separate). term applied in odontography to that break in the dental series which occurs in certain quadrumana for the reception of the crown of the disproportionally large canines when the mouth is shut. It is seen in the chim-

panzees and orangs.

DI'CTYOGENS (δίκτυον, a net; γίνομαι, to become). The name of a division of Endogenous plants, of which the stem has the structure of endogens, the root that of the stem of exogens nearly, with netted or reticulated, disarticulating leaves, as Smilax. They constitute a subdivision of the Spermogens of Lindley.

DIELEC'TRIC. A term used in explaining electrical induction, which Mr. Faraday has shown to be always an action of contiguous particles, chains of particles of air, or some other dielectric ($\delta \iota a$, through), extending between the excited body which is inducing, and the induced

body. DIO'SMIN. A brownish-yellow, bitter extractive matter procured from buchu.

See Buchu.

DI'PHYODONTS (δὶς, twice; φύω, to generate; δδοδς, a tooth). A designation of that group of the mammalia which generates two sets of teeth, as distinguished from the monophyodonts, which generato only one set.

DIRECTION, A'XIAL - EQUATO'-RIAL. The axial direction, or line of magnetic force, is that which connects the two poles of a magnet; the equatorial direction is that which is perpendicular to the axial. Bodies which place themselves across the axial direction are called diamagnetie.

DITHIO'NIC ACID (dis, twice; θεῖον, sulphur). A term applied by Berzelius to hyposulphuric acid. The hyposulphurous acid he calls dithionous. Each contains

two atoms of sulphur.

DODECAGY'NIA (δώδεκα, twelve; γυνή, a woman). The designation of those orders of plants in the Linnman system, which are characterized by the presence of twelve styles.

DONA'RIUM. A new metal found at Brevig in Norway, in the same zirconsyenite that contains wöhlerite and enkolite. Its name is derived from that of the

DOUBLE FLUID SERIES. A term applied by Dr. Williams, with reference to his doctrine of the distinct blood-proper and ehylo-aqueous fluids, to those invertebrate animals corresponding to the radiate and articulate series of systematic zoologists. To the whole mollusean series, in which the chain diverges from the radiate and articulate chain, he devotes the term single-fluid series.

DOUBLE TOUCH. A term applied to surgical examination per rectum and per

vaginam at the same time.

DOUBLES. Double Epsom Salts. term applied to the single Epsom salts, after they have been drained, dissolved,

and recrystallized. See Singles.

DRAGÉES. Drages. Sugar-plums; lately employed for administering medicines. In some of these the centres or nuclei are almonds, or some seeds or fruit; in others, the nuclei are pills or boluses; in a third variety, the centres consist of a liquid; in some forms of drages there is no separate nucleus.

DRAGÉES MINERALES. Dragées for extemporaneously preparing artificial mineral waters. The prepared dragée is to be dropped into a glass of water, and allowed slowly to dissolve, the disengaged carbonic acid being partly retained by the

DRU'MMOND LIGHT. Lime light. A brilliant light procured by exposing a small ball of lime to the action of a spiritflame fed by pure oxygen gas; the flame, in a highly vivid state, heats the lime to an intense degree, and, in this heated state, it emits a light exceeding in brilliancy any flame yet known.

DRY DIET. A term denoting restriction in the amount of alimentary fluids. By dry treatment is signified the total ab-

stinence from liquids.

DUPLO- (duplum, from duo, two, plica, a fold). A Latin prefix signifying two-fold, as in duplo-earburet; also that the organs of any body to which the term is prefixed are twice as numerous or large as those of some other body.

DYSE'CPNŒA (δος, with difficulty; ἐκπνέω, to expire). Difficulty of expiration.

E.

ECCRI'TICA (¿κκριτικός, from ἔκκρισις, secretion). Agents which affect the functions of the excernent system, by augmenting, lessening, or altering the sccre-

E'CTODERM — E'NDODERM (ἐκτὸς,

Terms applied by Dr. Allman to two distinct membranes, an external and an internal, of which all the hydroid zoophytes essentially consist.

EISO"L. Iee oil. Bindydrate of sulphurie acid, or congealable vitriolic acid. In the solid state, this acid has been called

frozen sulphurie acid.

ELÆ'IS GUINEE'NSIS. The Palmoil tree, a native of Guinea. The oil is procured from the sarcocarp of the drupe.

ELE'CTOGRAPHY. The process of copying a line engraving, of exquisite delicacy, from a copper or steel plato to

an electro-copper deposit. ELE'CTRIC CLOCK, BAIN'S. A clock which "performs" by means of a feeble but constant galvanic current generated by means of a layer of coke, a layer of earth, and a few zinc plates. These are buried in the earth, and the current is conveyed by copper wires to an electromagnet, which constitutes the bob of the pendulum of the clock.

ELE'CTRIC LIGHT. An intense light, produced by the passage of the electric fluid between the points of two eylinders of carbon placed in the direction of the circuit through the wires of a galvanic bat-

ELE'CTRO-BIO'LOGY. A recent term for Mesmerism or Animal Magnetism, suggestive of the connexion of electricity with

the phenomena of life.

ELE'CTRO-NE'GATIVES and PO'SI-TIVES. These terms denote that, in electro-ehemical decomposition, bodies exhibit a different electric condition from that of the pole at which they appear. Bodies which appear at the anode or electro-positive pole are, accordingly, termed electronegative; those which appear at the eathode or electro-negative pole are termed electro-positive.

ELECTROGE-NESIS (electro, and yéveois, generation). A term applied to the effect of electricity, when tetanus is induced in a limb by the transmission of electricity along the nerves or spinal mar-

ELECTROPO'LAR. A term applied to conductors, one end or surface of which is positive, the other negative-a condition which they commonly exhibit under the influence of induction.

ELEUTHE'RIA BARK. Casearilla bark; the produce of the Croton Eleuteria, called Sea-side Balsam or Swectwood.

ELI'XUS (lix, water). Boiled; as ap-

plied to foods. See Assus. ΕΜΡΥΚΕυΜΑ ΤΙCΑ (ξηπυρεύω, to set on fire). A class of stimulants obtained by outward; ἔιδον, inward; δίρμα, skin). the dry distillation of substances of organic origin. They comprise ethereal oils, olco-resins, and resins.

E'NAMÉL. Encaustum; adamas. That tissue of the teeth, which, when present, is situated between the cement and the dentine.

E'NDO-CA'RDIAC; E'XO-C'ARDIAC (ἔνδον, within; ἔξω, without; καρδία, the heart). Torms applied to diseases, and to sounds heard by auscultation in the region of the heart; the former arise from the substance of the heart itself, the latter from diseased conditions of adjacent parts.

ENGLISH PINK. A pigment prepared like *Dutch pink*, but with more whiting.

ENTE'RICA (ἔντερον, an intestine). Agents which affect the alimentary canal. They include stomachies, tonics, anæstheties. &c.

ties, &c. ENTERODY'NIA (ἔντερα, the bowels; δδύνη, pain). Pain of the bowels.

EPÉNCE'PHALON (ἐπὶ, upon; ἐγκέφα- animaλον, the brain). The posterior primary di- limb.

vision of the brain, including the medulla oblongata, pons varolli, cerebellum, and fourth ventricle. The epencephalic arch is the neural arch of the occipital vertebra, which embraces and protects the epencephalon.

EPIDE'RMIC METHOD (ἐπ², upon; ἐϵρμα, the skin). Iatraliptic method. The application of remedies to the skin, aided by friction. This is sometimes called anatripsologia and espnoic medicine. The application of remedies, unaided by friction, as of blisters, lotions, &c., is termed the enepidermic method.

EPIDE'RMOSE (ἐπὶ, upon; ὁἐρμα, skin). The name given by Bouchardat to the few flocculi of fibrin or albumen which resist solution, when these substances are placed in water acidulated with hydrochloric acid. See Albuminose.

EPIME'RAL (lπì, upon; μηρός, a limb).
That portion of the segment of articulate animals which is above the joint of the limb.

The remainder of the "Supplementary List," to the last London edition, has been introduced in the body of the present edition.



APPENDIX.

AFFIXES. In this article are exhibited the principal affixes or terminations of words, in connection with their compounds. By such a classification, in which a series of words presents one part eommon to all, the momory is assisted, and the difficulty arising from technical terms considerably lessened. It is obvious that these affixes could not be introduced into the body of the work; indeed, they constitute a separato study.

ÆRESIS (αἴρεσίς, a taking of any thing; from αίρέω, to take). A termination denoting a removal of a part.

Aph-æresis, $(a\pi d, from)$. The remov-

ing of any diseased part.

Di-æresis (διά, throughout). A solution or breach of continuity.

Ex-æresis (iš, out). An old term, donoting the removal of a part.

-AGOGA, -AGOGUES (ἀγωγὸς, one who leads; from ἄγω, to lead or drivo). A termination denoting substances which expel others. Hence-

*Chol-agogues (χολη, bile). Purgatives which produce bilious discharges.

Copr-agogues, (κοπρός, fæces). Medicines which quicken the passago of tho

Emmen-agogues (εμμήνια, the menses). Medicines which promote the catamenial

Ham-agogues (alua, blood). Medicines which promoto the catamenial and hæmorrhoïdal discharges.

Helminth-agogues (ξλμινς, ξλμινθος, a worm). Remedies for expelling worms; ant-helmintics.

Hydr-agogues ($\delta\delta\omega\rho$, water). Medicines which produce watery evacuations.

Lith-agogues ($\lambda i \theta o s$, a stone). Antilithics. Medicines which expel or dissolve calculus.

Panehym-agogues (mãs, all, xvuds, chyme). Medicines which cause evacuations mixed with humours of the intestinal canal.

Pant-agogues ($\pi \acute{a} \nu \tau a$, plural of $\pi \~a s$, all). Medicines which expel all morbid mat-

Phlegm-agogues (φλέγμα, phlegm). Medicines which produce glairy evacuations.

Ptyal-agogues (πτύαλον, saliva). Medicines which induce a flow of saliva.

Sial-agogues (σίαλος, saliva). cines which promote a flow of saliva.

-AGRA (äypa, scizure). A termination denoting a seizure or pain; generally applied to gout. Hence-

Cheir-agra (xelp, the hand).

of the hand; gout in the hand.

Cleis-agra (κλείς, the clavicle). or gout in the clavicle.

Gloss-agra (γλῶσσα, the tongue). zure of the tongue; swelled tongue.

Gony-agra (yóvu, the knee). Genugra; gout in the knee.

Ischi-agra (loxiov, the hip). Seizure of

the hip, or hip-gout. Ment-agra (mentum, the chin). sis; an eruption about the chin.

Odont-agra (δδούς, δδόντος, a tooth). Scizure, or gout in the teeth.

Om-agra (The shoulder). Seizure, or gout in the shoulder.

Pod-agra (ποῦς, ποδὸς. the foot). Scizure, or gout in the foot.

-ALGIA (alyos, pain). A termination denoting, liko odynia, the presence of pain. Hence-

Cardi-algia (καρδία, the heart, the entrance into the stomach). Pain in the stomach; heart-burn.

Cephal-algia (κεφαλή, the head). Pain in the head.

Cox-algia (coxa, the hip or haunch). Pain in the hip or haunch.

Enter-algia (ἔντερα, the bowels). of the bowels or intestines.

Gastr-algia (γαστήρ, the stomach). Pain in the stomach.

Gony-algia (yóvv, the knee). Pain, or gout, in the knee.

Hepat-algia (ήπαρ, ήπατος, the liver). Pain in the liver.

Hyster-algia (ὑστέρα, tho uterus). Pain in the uterus.

Ischi-algia (loxiov, the hip or haunch). Pain of the hip or haunch; a classical

term, identical with the barbarous term cox-algia.

Nephr-algia (νεφρὸς, the kidney). Pain of the kidney, from calculus.

Neur-algia (νεῦρον, a nerve). Nerve-

ache; pain in a nerve.

Nost-algia (νόστος, a return). Homesiekness; a desire to return to one's coun-

siekness; a desire to return to one's country.

Odont-algia (δδούς, δδόντος, a tooth).

Toothache; pain in the teeth.

Ot-algia (οὖς, ωτὸς, the ear). Earache;

pain of the car.

Pleur-algia (πλευρά, the side). Pain, or

ache, in the side.

Proct-algia (πρωκτός, the anns). Pain, or derangement about the anus.

Prosop-algia (πρόσωπον, the face). T douloureux, or neuralgia of the face.

Rhachi-algia (páxis, the spine). Spineache; backbone ache; painters' colic.

Splen-algia ($\sigma\pi\lambda\eta\nu$, the spleen). Pain in the spleen.

Stern-algia (sternum, the breast-bone). Pain of the sternum.

-CARDIA (καρδία, the heart). A termination denoting the heart. Hence—
A-cardiac (a, privative). A term ap-

A-caraiac (a, privative). A term applied to animals without a heart.

Hudro-cardia (κδωρ, water). Hydro-

Hydro-cardia (ξόωρ, water). Hydropericardia. Dropsy of the pericardium. Peri-eardium (περὶ, around). The mem-

brane which surrounds the heart.

-CELE (κήλη, a tumour). A termina-

tion denoting a tumour, particularly that of hernia. Hence—
Broncho-cele (βρόγχος, the windpipe).

Goitre. A tumour of the thyroid gland. Bubono-cele (βουβών, βουβώνος, the groin). A tumour in the groin; inguinal hernia.

Cerato-ccle (κέρας, κέρατος, cornea). Hernia of the cornea.

Cirso-celc (κίρσος, varix). A varicose

tumour of the spermatic vein. Colpo-cele $(\kappa\delta\lambda\pi\sigma_{0})$, the vagina). A tumour, or hernia, in the vagina.

Cysto-cele (κύστις, the bladder). Hernia

of the bladder.

Elytro-cclc (ἔλυτρον, a sheath; the vagina). Vaginal hernia; hernia within the os externum.

Encephalo-cele (ἐγκέφαλος, the brain). Hernia of the brain.

The state of the s

Entero-cele (ἔντέρα, the intestines). A hernia containing intestine.

Entero-cpiplo-cele (ἔντερα, intestines, ¹πίπλοον, omentum). A hernia containing intestine and omentum.

Epiplo-ccle (ἐπιπλοον, omentum). A tumour, or hernia, of the omentum.

Epipl-oscheo-cele (ἐπιπλοον, omentum, ὅσχεον, serotum). A hernia, in which a portion of the omentum descends into the serotum.

Gastro-cele ($\gamma \alpha \sigma \tau \eta \rho$, the stomach). A tumour, or hernia, of the stomach.

Glosso-cele (γλῶσσα, the tongue). An extrusion of the tongue.

Hæmato-eele (aiµa, aiµaros, blood). A tumour of the scrotum, or spermatic cord, caused by blood.

Hepato-cele (ἦπαρ, ῆπατος, the liver). A tumour, or hernia, of the liver.

Hydr-encephalo-eele ($v\delta\omega\rho$, water, $i\gamma\kappa i$ -

Hydr-encephato-eete (νόωρ, water, εγκεφαλος, the brain). Watery rupture of the brain.

Hydr-entero-cele (ὕδωρ, water, ἔντερα, the intestines). Hydrocele, complicated with intestinal hernia.

Hydro-cele ($\delta\delta\omega\rho$, water). A tumour containing water; a collection of water in the tunica vaginalis, &c.

Hydro-physo-cele (ὕδωρ, water, φυσάω, to inflate). Hernia, complicated with hydrocele; hernia containing water and gas.

Hydro-sarco-cele (ὕδωρ, water, σὰρξ, σαρκὸς, flesh). Sarcocele, attended with dropsy of the tunica vaginalis.

Hypo-gastro-cele ($\hbar\pi$), beneath, $\gamma a \sigma r \hat{\eta} \rho$, the stomach). Ventral hernia; occurring in front of the abdomen, generally between the recti museles.

Hystero-cele (ὑστέρα, uterus). Hernis

of the uterus.

Ischiato-cele ($lo\chi'_{lov}$, the hip). Intestinal rupture through the sciatic ligaments.

Liparo-cele (λιπαρδς, fat). A species of sarcocele, containing fat.

Mero-ccle (μηρὸς, the thigh). Hernia of the thigh; femoral hernia.

Muco-cele (mueus). More properly, myxo-cele. Hernia of the lacrymal sac, containing tears and mueus.

Omphalo-cele ($\delta\mu\phi$ a $\lambda\delta\varsigma$, umbilieus). Exomphalos; hernia of the bowels at the umbilieus.

Oscheo-ccle (δοχεον, the serotum). A hernia which has descended into the serotum.

Pncumato-cele (πνεύμα, πνεύματος, wind). Hernia distended with flatus.

Sarco-celc (σὰρξ, σαρκὸς, flesh). A fleshy enlargement of the testis.

Scroto-cele (serotum, the eutaneous envelope of the testes). Hernia, or rupture of the serotum.

Spermato-cele (σπέρμα, σπέρματος, semen). An enlargement of the testes, supposed to be produced by semen.

Šteato-cele (στίαρ, στίατος, suet). A hernia, in which sebaccous matter descends into the serotum.

Varico-celc (varix, varieis, a distended vein). An enlargement of the blood-vessels of the serotum.

-CEPHALUS (κεφαλή, the head). A termination of words denoting some affection of the head, &c. Hence-

A-cephalus (a, privative). Headless; a

class of molluseous animals.

Ancn-cephalus (a, priv.; εγκέφαλος, the brain). A monster without brains.

Bothrio-cephalus (βόθριον, a pit). name of the broad tape-worm.

En-cephalon (èv, within). The brain.

Hence en-cephalitis, &c.

Hydr-encephalus (δδωρ, water; ἐγκέφαλος, the brain). Dropsy of the brain.

Macro-cephalus (μακρός, great). Largeheaded; the name of the spermaceti whale.

Meso-cephalon (μέσος, middle). A designation of the pons Varolii.

Myo-cephalon (µvîa, a fly). A small prolapsus of the iris, of the size of a fly's

[Notencephalus (vwros, the back). A monster whose head, with the brain, is on the

Poly-cephalus (πολύς, many). Many-

headed; the name of a hyatid.

Tricho-cephalus (θρίξ, τρικός, hair). The long thread-worm, which terminates in a hair-like point.

-COLLA (κόλλα, glue). A termination denoting gluc. Hence-

Chryso-colla (xovods, gold). Golden-glue; the Greek name for borax. Ichthyo-colla (lχθος, lχθύος, a fish). Fish-

glue; isinglass.

Sarco-colla (σάρξ, σαρκός, flesh). Fleshglue; the concrete juice of the Penæa sareocolla.

-CRANIUM (κρανίον, the skull). A termination denoting the head or the skull. Hence-

Epi-cranium (ἐπὶ, upon). The integuments, &e.; which lie over the eranium.

Hemi-crania (ημισυς, half). A pain affeeting only one side, or half, of the head.

Olc-cranon (ωλένη, the ulna). The head of the ulna, or the elbow.

Peri-cranium (περί, around). The membrane which covers the cranium.

-DEMIC (δημος, a people). A termination of words denoting diseases peculiar to certain localities. Hence-

En-demic (èv, in, among). Diseases peculiar to people of a particular country. Epi-demic (ἐπὶ, upon). Diseases arising

from a general cause, as excessive heat, &c.

Pan-demic (πãν, all). A term synonymous with epidemic.

-DIPSIA (δίψα, thirst). A termination denoting thirst. Hence-

A-dipsia (a, privative). The total absence of thirst.

Phobo-dipsia (φόβος, fear). A term synonymous with hydrophobia, expressive

of the fear which the patient experiences to allay his thirst.

Poly-dipsia (πολύς, much). Excessive thirst.

-ENTERY (ἔντερα, the bowels; from έντὸς, within). A termination of words denoting some affection of, or part conneeted with, the bowels. Hence-

Dothin-enterite (δοθινή, a pustule). Inflammation of the mueous follieles of Peyer and Brunner. It would be better to use the word aden-enteritis, from άδην, a gland.

Dys-entery (&ds, with difficulty). Inflamination of the mucous lining of the large intestines.

Mes-entery (μέσος, middle). The membrane in the middle of the intestines.

-FACIENT (facio, to make). A termination denoting the production of any particular effect. Hence-

Cale-facient (caleo, to be warm). A medicine which causes warmth.

Rube-facient (rubeo, to be red). A substance which induces redness.

Stupe-facient (stupeo, to be senseless). A medicine which produces insensibility.

-FORM (forma, likeness). A Latin termination, denoting resemblance, and synonymous with the Greek term oid.

Acini-form (acinus, a grape-stone). A former name of the choroïd.

Aëri-form (aër, aëris, air). Air-like; a

term applied to gases. Ali-form (ala, a wing). Wing-like; synonymous with pteryg-oid; processes of

the sphenoïd bone. Arci-form (areus, a bow). Bow-like; a term applied to some fibres of the brain.

Cardini-form (eardo, eardinis, a hinge). Hinge-like, as applied to a species of articulation; also termed ginglymoïd.

Cochleari-form (coehleare, a spoon). Spoon-like, as applied to a process of the tympanum.

Cordi-form (corda, a cord). Cord-like, as applied to the aponeurosis of the diaphragm.

Cribri-form (cribrum, a sieve). Sievelike; a term applied to the plate of the ethmoid bone.

Cunci-form (cuneus, a wedge). Wedge-

like; the designation of several boncs of the feet.

Digiti-form (digitus, a finger). Fingerlike; applied to certain appendices or prolongations of the intestines.

Ensi-form (ensis, a sword). Swordlike; synonymous with xiph-oid; a car-

tilage of the sternum.

Falci-form (falx, faleis, a scythe). Seythe-like; a process of the dura mater. Fili-form (filum, a thread). Threadlike; applied to some of the papillæ of the tongue.

Fungi-form (fungus, a mushroom). Fungus-like; applied to some of the pa-

pillæ of the tongue.

Gelatini-form. Resembling gelatine: as applied to a species of tuberculous infiltration in the lungs.

Glandi-form (glans, glandis, a gland). Gland-like; a term applied to the thymus

Hypocrateri-form (ὑπδ κρατήρ, a wineeup). Salver-shaped; as applied to the

eorolla of various plants.

Infundibuli-form (infundibulum, a funnel). Funnel-shaped; a ligament of the oeciput and the first vertebra.

Muri-form (murus, a wall). Wall-like; applied to the arrangement of the cells in the medullary rays of plants.

Myrti-form (myrtus, a myrtle). Myrtle-formed; the designation of the remains

of the lacerated hymen.

Pampini-form (pampinus, a tendril). Tendril like; a plexus of the spermatic

Pectini-form (pecten, pectinis, a comb or ercst). Crest-like; as applied to the septum of the corpus cavernosum.

Penicilli-form (penicillus, a painter's brush). Brush-like; as applied to the disposition of filaments, &e.

Penni-form (penna, a pen). Pen-shaped;

the shape of certain museles.

Pisi-form (pisum, a pea). Pca-like; the designation of a bone of the carpus.

Plani-form (planus, plane). Of a plane kind; as applied to the obscure or close diarthrosis.

Puri-form (pus, matter). Resembling pus; as applied to certain matters secreted in abscesses, &c.

Pyri-form (pyrus, a pear). Pearshaped; a musele of the sacrum, &c.; also called pyramidalis.

Resti-form (restis, a cord). Cord-like; a process of the medulla oblongata.

Reti-form (rete, a net). Net-like; a designation of the creetile spongy tissue

of the vagina. Scuti-form (seutum, a shield). Shieldlike; a eartilage of the sternum.

Unci-form (uncus, a hook). Hook-liko; a bone of the earpus.

Ventri-form (venter, the belly). Bellyshaped; the form of certain muscles

Vermi-form (vermis, a worm). Wormlike; two processes of the brain.

-FUGE (fugo, to expel). A termination denoting a substance which expels another substance, or a disease. Hence-

Febri-fuge (febris, a fever). A remedy

against fever.

Lacti-fuge (lac, lactis, milk). A medicine which cheeks or diminishes the secretion of milk.

Vermi-fuge (vermis, a worm). Anthel-

mintic; a remedy for worms.

-GEN, -GENESIS, -GENOUS, (γένος, birth; γένεσις, generation; from γεννάω, to produce). Terminations denoting production, or generation.

Acro-genous (akpos, at the top). Topgrowing; as applied to plants which grow by extension of their upper extremity.

Campho-gen. Camphene; the basis of camphor, or puro esseneo of turpentine.

Cephalo-genesis (κεφαλή, the head). The doetrine of the formation of the brain.

Cyano-gen (κύανος, blue). Bi-carburet of nitrogen; an ingredient in Prussian

Endo-genous (žvôov, within). Insidegrowing; as applied to plants which grow by internal increasc.

Epi-genesis (lπì, upon). A theory of generation, in which the fœtus was supposed to be produced by the joint production of matter afforded by both sexes.

Erythro-gen (ἐρυθρὸς, red). A substance sometimes found in the gall-bladder, which produces a red compound with nitrogen.

Exo-genous (ἔξω, outward). Outsidegrowing; as applied to plants which grow

by external increase.

Halo-gen (ans, salt). A body which forms salt with metals, as chlorine.

Hetero-geneons (ἔτερος, different). Substances consisting of parts of a different kind.

Homo-geneous (δμός, similar). Substances consisting of parts of a similar kind.

Hydro-gen (ὕδωρ, water). A gas which enters into the formation of water.

Indi-genous (indigena, a native). Peculiar to a country, as certain diseases.

Indigo-gen. The name applied to deoxidated indigo.

Myxo-gen (µύξα, mncus). The designation, by M. Blaud, of that form of croup which is characterized by the discharge of mucus. When the principal effect is pus, he terms it puo-gen (πύον, pus); if attended by the production of a false membrane, meningo-gen (μήνιγξ, a membrane).

Nitro-gen (νίτρον, nitre). A gas, so

called from its generating nitre.

Osteo-geny (δστέον, a bone). The growth of bones.

Oxy-gen (δξύς, acid). A gas, so called from its being supposed to be the cause of

acidity.

Phos-gene ($\phi \tilde{\omega} s$, light). A designation of chloro-carbonous acid, from the peculiar effect of the sun-beams in producing the combination.

Nantho-gen (ξανθός, yellow). The name of the radical of hydroxanthic acid from

its yellow compounds.

Zoo-gony (ζω̃ον, an animal). The science which treats of the formation of the organs of animals.

-GNOSIS (yvwois, knowledge, from γινώσκω, to know). A termination denoting knowledge. Hence-

Dia-gnosis (διà, a preposition sometimes denoting distinction). Distinction of

diseases.

Pro-gnosis (πρδ, before). Previous knowledge; the foreseeing of what will occur in diseases.

-GRAPHY (γραφή, writing or painting, from γράφω, to write). A description of any thing, properly in writing or painting. Hence-

Adeno-graphy (àδην, a gland). A de-

scription of the glands.

Crystallo-graphy (κρύσταλλος, ice; a crystal). The science which investigates the forms of crystals.

Osteo-graphy (δστέον, a bone). A de-

scription of the bones.

Phyto-graphy (φυτόν, a plant). An account of the rules to be observed in naming and describing plants.

-HEXIA (εξις, a habit, from έχω, to have the mind, or body, in a certain state). A termination denoting a habitual state. Hence-

Cae-heria (rands, bad). A bad state or habit of body.

Ost-hexia (δστέον, a bone). An ossific diathesis.

-LEPSIS (ληψις, a taking, from λαμβάνω, to take). A termination denoting the act of taking. Hence-

Ana-lepsis (àvà, again). Recovery of

strength after sickness.

Cuta-lepsis (κατά, thoroughly). A spas-

modic attack of the limbs, retaining them in one position ._

Epi-lepsis (ἐπὶ, upon). The falling sickness. Morbus caducus.

-LOGY (λόγος, an account). A termination denoting a treatise or description of any thing. Hence-

Adeno-logy (abin, a gland). A treatise

or description of the glands.

Ætio-logy (alria, a cause). A description of the causes of disease.

Angei-ology (dyyeîor, a vessel). A description of the vessels, or of the vascular system.

Arthro-logy (ἄρθρον, a joint). A description of the joints.

Bromato-logy (βρωμα βρώματος, food). Α treatise on food. Bursa-logy (βύρσα, a hide). A descrip-

tion of the bursæ mucosæ.

Chondro-logy (χδνδρος, cartilage).

description of cartilages. Cranio-logy (κρανίον, the skull). A de-

scription of the skull. Embryo-logy (ἔμβρυον, an embryo).

description of the embryo.

Entomo-logy (ἔντομον, an insect). A description of insects.

Glosso-logy (γλῶσσα, the tongue). explanation of the terms employed in any science.

Hæmato-logy (αίμα, αίματος, blood). The history of the blood.

Helmintho-logy (εγμινς, εγμινθος, a worm) A description of worms.

Herpeto-logy (έρπετὸς, a reptile). A de-

scription of reptiles. Ichthyo-logy ($l\chi\theta\dot{\nu}s$, $l\chi\theta\dot{\nu}s$, a fish). A description of fishes.

Meteoro-logy (μετέωρος, floating in 'the

air). The doctrine of meteors.

Minera-logy. The science of minerals, or inorganic substances.

Myo-logy ($\mu \tilde{v}s$, $\mu v \delta s$, a muscle). A description of the muscles.

Neuro-logy (νεῦρον, a nerve). A description of the nerves.

Noso-logy (νόσος, a disease). An arrangement of diseases.

Ornitho-logy (ὅρνις, ὅρνιθος, a bird). A description of birds.

Osteo-logy (δστέον, a bone). A description of the bones.

Putho-logy (πάθος, a disease). A description of diseases.

Pharmaco-logia (φάρμακον, a medicine). The method of administering medicines.

Phreno-logy (φρὴν, φρενὸς, the mind). A description of the mind as discovered by the formation of the skull.

Physio-logy (φύσις, nature). An account of the nature, or functions of the body.

Phyto-logy (φυτὸν, a plant). A descrip.

tion of plants.

Poso-logy (πόσος, how much). An account of the quantity, or the doses, of medieines.

Semein-logy (σημεῖον, a sign). The doc-

trine of the signs of disease.

Sitio-logy (σιτίον, food). A treatise on food.

Spasmo-logy (σπάσμα, a spasm). A treatise on spasms or convulsions.

Splanehno-logy (σπλάγχνον, a viseus). A

description of the viscera.

Symptomato-logy ($\sigma \dot{\nu} \mu \pi \tau \omega \mu \alpha$, a symptom). A description of the diagnosis, or symptoms of diseases.

Syndesmo-logy (σύνδεσμος, a ligament). A description of ligaments.

Toeo-logy (TÓKOS, ehild-birth). The science of midwifery.

Toxico-logy (τοξικόν, a poison). An ae-

count of poisons.

Zoo-logy (ζω̃ον, an animal). A history of the animal kingdom.

-LYSIS (λύσις, a solution, from λύω, to loosen). A termination denoting solution, resolution, &c. Hence-

Ana-lysis (ava, again). The resolution

of a compound into its constituent parts. Cata-lysis (κατά, downwards). Decom-

position by contact.

Dia-lysis (διà, through). A solution of continuity in any part. A loosening; hence kore-dialysis, the operation for artificial pupil, by separation.

Electro-lysis. Decomposition by means

of electricity.

Para-lysis (παρά, throughout). Palsy; a relaxation of nervous energy.

-MANIA (µavía, madness; from µaivoµat, to rage). A termination denoting madness.

Dæmono-mania (δαίμων, δαίμονος, a demon). Madness from supposition of demoniacal possession.

Mono-mania (µóvos, alone). Madness

upon one subject only.

Nympho-mania (νύμφη, the nympha). Lascivious madness in females.

Typho-mania (τύφος, stupor: typhus). Perfect lethargy of body, with partial lethargy of mind.

-METER (μέτρου, a measure). A termination denoting a measurer. Hence-

Aceto-meter (acetum, vinegar). An instrument for measuring the strength of

Actino-meter (ἀκτὶν, a ray of light). An instrument for measuring the intensity of

Aëro-meter (ληρ, άξρος, air). An air-measurer; an instrument for ascertaining the mean bulk of gases.

Alcoho-meter (alcohol, essence). A measurer of the spirit contained in any vinous

liquid.

Alkali-meter. An instrument for measuring the quantity of alkali in a given substance.

Atmo-meter (ἀτμός, vapour). An instrument for measuring the quantity of exhalation from a moist surface.

Baro-meter (βάρος, weight). An instrument for measuring the weight of the air; a weather-glass.

Calori-meter (ealor, heat). An instrument for measuring the heat of a body as

Clino-meter (κλίνω, to incline). An instrument for measuring the dip of mineral

Electro-meter (ηλεκτρον, amber. See Electricity). An instrument for measuring the

intensity of electricity.

Eudio-meter (εδδία, calm weather). An instrument for measuring the proportion of oxygen in a given gas.

Gonio-meter (ywria, an angle). An instrument for measuring angles, as those

of crystals, &c.

Hydro-meter (εδωρ, water). An instrument for measuring the strength of any spirit, in distillation; or for measuring the gravity of fluids.

Hygro-meter δγρδς, moist). An instrument for measuring the degree of mois-

ture of the atmosphere.

Eno-meter (olvos, wine). A measurer of the wine contained in any vinous liquid. Photo-meter (φως, φωτός, light). An in-

strument for measuring the degrees of intensity of light. Plexi-meter (πληξις, percussion). An in-

strument for measuring percussion, in examination of the chest, &c.

Pyro-meter (πῦρ, πυρὸς, fire). An instrument for measuring the degrees of high temperatures.

Saecharo-meter (σάκχαρον, sugar). An instrument used in distillation, for measuring the quantity of saccharine matter in the wash.

Sphygmo-meter (σφυγμός, the pulse). An instrument for measuring the pulsations of the arteries.

Thermo-meter (θέρμη, heat). An instrument for measuring the degree of heat in any body.

-ODYNE', -ODYNIA (δδύνη, pain). A termination denoting pain. Ilence— An-odyne (a, privative). Without pain;

a remedy against pain.

Arth-odynia (ἄρθρον, a joint). Pain in a

Cephal odynia (κεφαλή, the head). Head-

ache; pain in the head.

Gastr-odynia (γαστήρ, the stomach). Pain in the stomach.

Mast-odynia (μαστός, the breast). Pain of the breast, in women.

Oneir-odynia (överpos, a dream). Dis-

turbance during sleep.

Ophthalm-odynia (δφθαλμός, the eye).

Pain in the eyc.

Pleur-odynia ($\pi\lambda\epsilon\nu\rho\dot{a}$, the side). Pain, or ache, in the side.

-OID (εἴδος, likeness, from εἴδομαι, to resemble; οἴδα, pert.). A suffix, signifying resemblance. (The termination in odes denotes sometimes a fulness, as in hæmatodes, ass-odes, &c.; when it expresses resemblance, it coincides with the terms in oʻdles, and is probably formed from it.) Hence—

Aden-oid (ἀδὴν, a gland). Resembling

a gland.

Alkal-oid (alkali). A new substance

resembling an alkali.

Allant-oid (ἀλλᾶς, ἀλλάντος, a sausage). Sausage-like; the name of a membrane of the fœtus.

Ancon-oid (ἀγκῶν, the elbow). Resembling the elbow; a process of the cubit.

Ancyr-οιd (ἄγκυρα, an anchor). Anchorlike; a former designation of the coraeoid process of the scapula.

Arachn-oid (ἀράχνης, a spider). Cobweb-like; a membrane of the brain.

Arytæn-oid (ἀρύταινα, an ewer). Ewerlike; the name of two cartilages of the larynx.

Chel-oïd (χέλυς, a tortoise). Cancr-oïd, a disease of the skin, resembling a tortoise's shell.

Chor-oid ($\chi\omega\rho i\sigma\nu$, a domicile). Resembling the chorion, a tunic of the eye.

Clin-oid (κλίνη, a bed). The processes of the sella turcica are so called from their resembling the knobs of a bedstead.

Condyl-oid (κόνδυλος, a knuckle). Resembling a knuckle; applied to some foramina of the occipital bone.

Corac-oïd (κόραξ, κόρακος, a crow). Crowlike; a process of the scapula.

Coron-oëd (κορώνη, a crow). The name of a process of the ulna, shaped like a crow's beak.

Cotyl-oïd (κοτόλη, an old measure). A designation of the acctabulum, resembling an ancient cup.

Cric-oïd (κρίκος, a ring). Ring-like, or annular; a cartilage of the larynx.

Cub-ord (κόβος, a cube). Cube-like; the name of a bone of the foot.

Delt-oïd (δέλτα, the Greek letter Δ). Delta-shaped; a muscle of the humerus.

Derm-oid (δέρμα, skin). Skin-like; a tissue which rescmbles skin.

Elytr-oïd (ἔλυτρον, a sheath; the va-

gina). Sheath-like; as the tunica vaginals.

Encephal-oïd (ἐγκέφαλος, the brain). A term applied to encephalosis, a morbid

product resembling brain.

Erythr-oïd (ἐρυθρὸς, red). Of a red appearance; a term applied to the cremasteric covering of the spermatic cord and testis.

Ethm-oïd ($i\partial \mu \delta s$, a sieve). Sieve-like; a bone of the nose; synonymous with

cribri-form.

Glen-o¨id (γλήνη, a cavity). Resembling a cavity; as the socket of the shoulder-joint, &c.

Ginglym-oïd (γιγγλυμός, a hinge). Hingelike; a term synonymous with cardiniform, and applied to certain articulations.

Hal-oid ($3\lambda_5$, the sea). The designation of certain salt-like compounds, described by Berzelius.

Hyal-oïd (ξαλος, glass). Glass-like; the membrane which contains the vitreous

humour of the eye.

Hydr-encephal-oïd (δδωρ, water; ἐγκέ-

φaλος, the brain) The name of certain affections which resemble hydrencephalus. Hydrop-oides (iδωρ, water). A term

formerly applied to watery excrements. Hy-oid (the Greek letter v). A bone situated between the root of the tongue and the larynx.

Lambd-ordal (lambda, the Greek letter A). Resembling the letter lambda; a suture of the skull.

Lumbric-oides (lumbricus, the earthworm). The name of a long, round, intestinal worm. It would be more correct to call this lumbrici-form.

Mast-oid (μαστὸς, the breast). Breastlike; applied to a process, &c., of the temporal bone.

porar none.

Melan-oïd (μέλας, black). Of a black appearance, as applied to melanosis.

My-oïdes (μῦς, μυὸς, a muscle). Resembling a muscle; hence platysma myoïdes, a designation of the musculus cutaneus.

Odont-oïdes (δδοὺς, δδόντος, a tooth). Tooth-like; a designation of the second vertebra, or the dentata.

Ov-oid (ovum, an egg). Egg-shaped, as applied to the testis.

Phlegmon-oid (φλεγμονή, phlegmon). Resembling a phlegmon, as applied to some kinds of abscess.

Psall-oïd ($\psi a\lambda\lambda \omega$, to play upon the lyre). Lyre-like; a term applied to a portion of the brain, otherwise called lyra.

Pteryg-oid (πτέρυξ, a wing). Wing-like: the name of a process of the sphenoïd bone.

Rhomb-oidal (βόμβος, a rhombus). Resembling a rhombus; the name of a ligament of the elaviele.

Scaph-oid (σκαφή, a skiff). Resembling a skiff; a bone of the tarsus and earpus.

Sesam-oid (σησώμη, an Indian bean). Resembling the semen sesami; applied to small bones of the thumb and great toe.

Sigm-ord (sigma, the Greek letter Σ). Resembling the letter sigma, as applied to a flexure of the colon, and valves of the aorta.

Sphen-oid (σφην, a wedge). Wedge-like;

the name of a bone of the skull.

Styl-oid (στῦλος, a pencil). Pencil-like;

a process of the temporal bone.

Thyre-oid (θυρεδς, a shield). Shield-like; synonymous with scuti-form; a eartilage of the larynx.

Trapez-oïd (τράπεζα, a table). Resembling a trapezium, or table; the name of a bone of the earpus.

Troch-oides (τρόχος, a wheel). Wheel-

like; a rotatory kind of articulation. Typh-oid (τύφος, typhus, or stupor). Resembling typhus; a class of diseases.

Variol-oid (variola, small-pox). sembling variola; a class of diseases.

Xiph-oid (ξίφος, a sword). Sword-like; synonymous with ensi-form, a cartilage which tips the sternum.

-OPHTHALMOS (δφθαλμός, the eye). A termination of words denoting some affeetion of the eye. Ophthalmia, or inflammation of the eye, is also used as an affix.

Blephar-ophthalmia (βλεφαρον, an eyelid). Inflammation of the eye-lid.

Bu-phthalmos (βοῦς, an ox). Ox-eye;

dropsy of the eye.

Cirs-ophthalmia (κιρσός, varix). A varicose affection of the blood-vessels of the

Ex-ophthalmia (ix, out). Protrusion of the globe of the eye.

Hæm-ophthalmus (alua, blood). Effusion of blood into the chambers of the eye.

Hydr-ophthalmia (ΰδωρ, water). Dropsy of the eye; ox-eye. Lag-ophthalmia (\lagarrow ay\widehas, a hare). Hare-

eye; shortening of the upper lid.

Psor-ophthalmia (ψώρα, the itch). Iteh

of the eye-lids; tinea, &c.

Scler-ophthalmia (σκληρός, hard). flammation of the eye, attended with hard-

Xer-ophthalmia (ξηρός, dry). A form of ophthalmia, denoting dryness of the

-OPS, -OPSIS, -OPIA, -OPTIC (Δψ, the eye, δψις, the act of seeing, δπτικός, belonging to the sight; from oπτομαι, to see). These affixes relate to the eye and vision.

Ægil-ops (alk, alyds, a goat). Goat-eye; a sore under the inner angle of the eye.

Æthi-ops (aἴθω, to burn). Literally, burnt-face; an Æthiop; and hence a powder as black as an Ethiop.

Ambly-opia (άμβλὺς, dull). Dulness of sight; incipient amaurosis.

Anchil-ops (άγχι, near). Literally, near the eye; the incipient state of ægilops.

Aut-opsia (attos, himself). A term denoting a post-mortem examination.

Chro-opsia (χρόα, colour). Chrupsia; coloration of objects; an affection of the sight.

Dipl-opia (διπλόος, double). Double vi-

sion; objects seen twofold. Dys-opia (δύς, with difficulty). Diffi-

enlty of sight; impaired vision. Hamal-opia (aiµa, blood). An effusion

of blood in the globe of the eye. Hemeral-opia (ἡμερα, the day). Day-eye;

or night-blindness. Hemi-opsia (ημισυ, half). Half-sight; an

appearance of half an object.

Hydr-ops (δδωρ, water). Dropsy; the aspect or appearance of water.

Metamorph-opsia (μεταμόρφωσις, transformation). A distortion or confusion of objects; an affection of the sight.

Myodes-opsia (μυῖα, a fly; εἶδος, likeness). The appearance of fly-like objects before the eyes.

My-opia (μύω, to close). Close-eyedness; or near-sightedness.

Nyctal-opia (νὸξ, νυκτός, night). Night-

eye; or day-blindness. Oxy-opia (δξθς, sharp). Acuteness of

sight, at intervals. Phot-opsia (φως, φωτός, light). maryge, or luminous vision.

Presby-opia (πρέσβυς, old). Old-evedness, or far-sightedness.

-OREXIA (δρεξις, appetite; from δρέγω, δρίξω, to extend). A termination denoting opposite or desire. Hence—

An-orexia (a, privative). Want of appetite.

Cyn. orexia (κύων, κυνός, a dog). Canine appetite; synonymous with bulimia.

Dys-orexia (dos, with difficulty). praved appetite.

-PATHIA, PATHY ($\pi a \theta o s$, affection; from $\pi a \sigma \chi \omega$, to suffer). A termination, denoting an affection. Hence-

Acro-pathia (ἄκρος, extreme). Disease

at an extremity of the body.

Allo-pathia (and another). The art of curing by inducing symptoms different from those of the primary diseasc.

Anti-pathy (avrì, against). Aversion, or

dislike of an object.

A-pathy (a, privative). Absence of feeling, or indifference towards an object.

Cyano-pathia (κύανος, blue). Cyanosis,

morbus cœruleus, or blue disease.

Hetero-pathy (ετερος, different). art of curing, by inducing a different dis-

Homeo-pathy (ouocos, similar). The art of curing, by inducing a similar diseasc.

Idio-pathie (idios, peculiar). Primary, as opposed to symptomatic, or secondary. Leuco-pathia (λευκὸς, white).

affection; the Albino state.

Sym-pathy ($\pi \alpha \theta o s$, affection). Fellowfeeling; corresponding feeling.

-PEPSIA (πέψις, coction, or digestion; from πεπτω, to digest). A termination denoting digestion. Hence-

A-pepsia (a, privative). Indigestion; the absence of digestion.

Brady-pepsia (βραδύς, slow). Slowness

of digestion; indigestion.

Dys-pepsia (δὺς, with difficulty). culty of digestion; indigestion.

-PHAGIA (φάγω, to cat). A termination of words denoting the act of eating.

Ade-phagia (adny, abundantly). Excessive appetite; synonymous with bulimia. Dys-phagia (δès, with difficulty). Diffi-

culty of swallowing.

Eso-phagus (οἴω, οἴσω, to carry). gullet, which carries the food into the stomach.

-PHOBIA (φοβος, fear; from φοβέω, to A termination denoting fear .fear). Hence-

Aëro-phobia (άλρ, ἀέρος, air). Fear of air; a symptom of hydrophobia.

Hydro-phobia (εδωρ, water). Dread of water; a symptom of canine madness.

Hygro-phobia (ύγρδς, moist). Dread of moisture; synonymous with hydrophobia. Panto-phobia (πος, παντός, all). Fear of

all things; a symptom of hydrophobia. Photo-phobia (φως, φωτός, light). Intolerance of light; an affection of the sight.

-PHONIA, PHONY (φωνή, voice). termination denoting voice. Hence-

A-phonia (a, privative). Loss of voice; dumbness.

Ægo-phony (αιξ, alyds, a goat). Goatvoice; a sound of the voice resembling the bleating of a goat.

Bary-phonia (βαρθς, heavy). Heaviness of voice; difficulty of speaking.

Broncho-phony (βρδγχος, the windpipe). A peculiar sound of the voice over the bronchia.

Dys-phonia (δὺς, with difficulty). Difficulty of speaking; impaired speech.

Ischo-phonia (ισχνός, slender). Shrillness of voice, hesitation, &c.

Oxy-phonia (δξὺς, sharp). Acuteness, or shrillness of voice.

Para-phonia (παρὰ, a preposition denoting faultiness). Altered voice.

-PHORUS (φέρω, to convey). A termi-

nation denoting conveyance. Hence— Cryo-phorus (κρύος, cold). An instrument for exhibiting the degree of cold produced by evaporation.

Electro-phorus. An instrument for col-

lecting weak electricity.

Gulacto-phorus (γάλα, γάλακτος, milk). Conveying milk; the designation of tho

ducts of the mammary glauds.

Phos-phorus (\$\phi \tilde{\pi}_s\$, light). A substance procured from bones, and so named from its luminous appearance in the dark.

Pyro-phorus (πῦρ, πυρός, fire). An artificial product, which ignites on exposure to the air.

-PHYSIS (φίσις, nature; from φύω, to be born). A termination denoting production or existence. Hence-

Apo-physis (άπὸ, from). A process of a bone, and a part of the same bone.

Dia-physis (διὰ, through). The middle part, or body, of the long bones.

Epi-physis (ἐπὶ, upon). A process of a bone attached by cartilage.

Hipo-physis (ὑπὸ, under). The small organ in which the infundibulum ends.

Sym-physis (oùv, together). The growing together of bones, as of the ossa pubis.

-PLEGIA (πληγή, a stroke; from πλήσσω, to strike). A termination denoting a stroke or attack of any part. Hence,

Hemi-plegia (ημισυς, half. A stroke or

paralysis of one half or one side of the body.

Ophthalmo-plegia (δφθαλμός, the eye). Paralysis of the muscles of the eyc.

Para-plegia (παρά, near). A stroke, or paralysis, in which the lower half of tho body is attacked.

-PNŒA (πνοιά, breathing; from πνέω, to breathe). A termination which denotes breathing; it is connected with terms indicating some peculiarity of that function. Hence,

Dys-pnæa (δès, with difficulty). Diffi-

culty of breathing.

Ortho-pnαα (δρθός, erect). An affection of the breathing, in which it can only take place in the erect position.

-POSIA, -POSIS (πόσις, drinking; from πίνω, to drink). A termination denoting

the act of drinking. Hence,

Brachy-posia (βραχύς, short). A term used synonymously with hydrophobia, from the act of drinking little.

The act of Cata-posis (κατά, down).

swallowing down meat or drink.

Dyseata-posia (dis, with difficulty of καταποσις, the act of swallowing). A difficulty of swallowing liquids.

-PTOSIS (πτῶσις, prolapsus, from πίπτω, or πτόω, πτώσω, to fall). A prolapsus, or falling down. Hence,

Ædo-ptosis (aidoĩa, pudenda).

lapsus of the pudenda.

Archo-ptosis (doxòs, anus). Archoptoma. Prolapsus of the anus.

Blepharo-ptosis (βλέφαρον, the eyelid).

A falling of the upper eyelid.

Colpo-ptosis (κόλπος, vagina). Prolapsus of the vagina.

Hystero-ptosis (ὑστέρα, the uterus). Pro-

lapsus of the uterus. Ophthalmo-ptosis (δφθαλμός, the eye). A

swelling of the bulb of the cye.

Pro-ptosis (πρὸ, forward). Protrusion of the globe of the eye.

-PTYSIS (πτύσις, a spitting; from πτύω, to spit). A termination denoting the act of spitting. Hence,

Ana-ptysis (ἀνὰ, again, or ἄνω, upwards). Expectoration; a discharge from the

Hamo-ptysis (alua, aualtros, blood). The spitting of blood.

-PYOSIS, -PYEMA, &c. (πύωσις, suppuration; from πύον, pus). A termination denoting the presence of pus. Hence.

Arthro-pyosis (αρθρον, a joint). An absccss, or a collection of pus, in a joint.

Ec-pyesis (ek, out). Humid scall, in-

cluding impetigo, porrigo, etc.

Em-pyema (èv, within). Em-pyesis. collection of pus in the cavity of the

Hypo-pyon (δπδ, under). An effusion of pus into the chamber of the aqueous humour of the cye.

-RHAGIA (βήγνυμι; from βάγω, or βήγω, to burst forth). A termination denoting a bursting forth, as of a fluid. (The letter p, or r, is doubled in the beginning of a word,

whenever it is preceded by a vowel, either in composition or declension. See Rheea).

Blenno-rrhagia (βλέννα, mucus). A discoarge of mucus by the urcthra.

Cysti-rrhagia (κυστις, a bladder). A discharge of blood from the urinary bladder. Hamo-rrhagia (alua, blood). A dis-

charge, or the loss, of blood.

Meno-rrhagia (μην, μηδυς, mensis). profuse discharge of the menses.

Metro-rrhagia (μήτρα, the uterus). morrhage from the utcrus.

Phlegmo-rrhagia (φλέγμα, phlegm). Pro-

fuse pituitous sccretion.

Pneumo-rrhagia (πνεθμων, the lungs). A discharge of blood from the lungs; expectoration of blood.

-RAPHE, -RAPHIA (ἐαφὴ, a suture; from ράπτω, to sew). Terminations denoting a suture, or the act of making a suture. Hence.

Elytro-rrhaphia (ξλυτρον, a sheath, the vagina). Suture of the vagina, sometimes termed epiciorrhaphia, from ¿miouv, pudendum.

Entero-rrhaghi (ἔντερα, the bowels). Suture of the divided edges of an intestine.

Gastro-rrhaphia (yaorijo, the stomach). Suture of a wound of the belly, or of some of its contents.

Staphylo-rrhaphia (σταφυλή, uvula). Suture of the palate.

-RHŒA (poia, a discharge, from péw, to flow). A termination denoting a discharge. (The letter ρ , or r, is doubled after a vowel. See Rhagia). Hence,

Ameno-rrhaa (a, priv., μην, μηνός, a month). Deficient menstrual discharge.

Blenno-rrhæa (βλέννα, mucus). A dis-

charge of mucus; glect.

Cysti-rrhαα (κύστις, the bladder). discharge from the bladder; catarrh of the bladder.

Dia-rrhæa (διὰ, through). A flux, lax, or looseness.

Dysmeno-rrhαα (δθς, with difficulty, μην, vnvos, a month). Difficult or painful menstrual discharge.

Galaeti-rrhæa (γάλα, γάλακτος, milk). A discharge, or flow, of milk.

Gono-rrhæa (yovà, scmen). A discharge of semen; a discharge of purulent matter.

Hamo-rrhaa (alua, blood). A discharge of blood. Hence the term hamorrhoids, or piles, so called from their bleeding.

Hepati-rrhea (ἦπαρ, ἢπατος, the liver). A morbid flow of bile from the liver.

Leuco-rrhaa (λευκός, white). A white discharge per vaginam; the whites.

Oto-rrhæa (ors, wrds, the ear).

charge by the ear; the state of chronic otitis.

Spermo-rrhæα (σπέρμα, semen). A discharge of semen.

Uro-rrhæa (οδρον, urine). An excessive disebarge of the urine.

-SARCA, -SARCIA (σάρξ, σαρκός, flesh). A termination denoting flesh, or an affection of the flesh. Hence,

Ana-sarca (dvà, through). Dropsy of

the cellular substance.

Hydro-pneumo-sarca (δόωρ, water; πνεδμa, air). A tumour containing water, air, and a flesh-like substance.

Hydro-sarca (δδωρ, water). Hyposarea; ana-sarea. Dropsy of the cellular sub-

stance.

Poly-sarcia (πολύς, much). Corpulency; bulkiness of the body.

-SCOPE, -SCOPY (σκοπός, an inspector, scope, or object. from σκοπέω, to examine). A termination denoting ocular examination. Hence.

Althrio-scope (aldpia, serene weather). An instrument for indicating the power of

the clouds in preventing radiation. Cranio-scopy (κρανίον, the skull). An in-

spection of the skull.

Electro-scope (ἤλεκρτον, amber. See Electricity). An instrument for indicating electrical excitement.

Metopo-scopy (μέτωπον, the forehead). The art of divining by inspection of the

forehead.

Metro-scope (μήτρα, the uterus). An instrument for examining the os uteri.

Micro-scope (μικρός, small). An instrument for examining minute objects.

Necro-scopic (νεκρός, dead). A term applied to post-mortem examinations.

Pyro-scope (πῦρ, πυρὸς, fire). An instrument for examining the degree of high temperatures.

Stetho-scope (στηθος, the breast). An instrument for examining the sounds of the ehest.

Thermo-scope (θέρμη, heat). An instrument for examining the changes of heat.

-STASIS (ἴστημι, to stand). A termination denoting a standing, or a position in a place.

Copro-stasis (κοπμός, fæees). Unduo retention of the fæces in the intestines.

Mcta-stasis (μετά, a preposition denoting change or transference). A removal from one place to another.

-STOLE' (στολή, a mission; from στέλλω, to send). The termination of two words denoting the two reciprocal actions of tho heart and arteries. These are-

Dia-stole (δια-στέλλω, to dilate). The dilatation of the heart and arteries.

Sy-stole (συ-στέλλω, to contract). The eontraction of the heart and arteries.

-STOMA (στομα, the mouth). A termination denoting the mouth. Hence, Cyclo-stoma (κύκλος, a circle). Circular-

mouthed; an order of fishes. Two-mouthed;

Di-stoma (dis, twice).

the designation of the fluke. Lago-stoma (λαγῶς, a hare). Hare-mouth; hare-lip; a congenital division of the lip, resembling that of a hare.

-THESIS (θέσις, a position; from τίθημι, to place). A termination denoting an arrangement. Hence,

Dia-thesis (dià, throughout). The con-

stitutional disposition or habit.

Syn-thesis (σὺν, together). The anatomical connexion of the bones of the skeleton. The constitution of a body from its elements, as opposed to analysis.

-TOM, -TOME, -TOMIA, -TOMY (τομή, a section, from τέμνω, to cut). A termination denoting incision. Hence-

Ana-tomy (dva, throughout). Literally,

cutting up; dissection.

Arterio-tomy (apropia, an artery). opening of an artery for blood-letting. A-tom (a, privative). A particle of

matter, incapable of further division.

Broncho-tomy (βρόγχος, the windpipe). The operation of cutting into the bronchia, or bronehi.

Cerato-tome (κέρας, κέρατος, a horn). A

knife for dividing the cornea.

Core-tomia (κόρη, the pupil). The operation by incision, for artificial pupil; synonymous with iridi-tomia.

Corec-tomia (κόρη, the pupil; ἐκ-τομή exeision). The operation, by excision, for artificial pupil; synonymous with iridectomia.

Cysti-tome (κύστις, the bladder). An instrument for opening the capsule of the erystalline lens.

Cysto-tomy (κύστις, the bladder). The operation of cutting into the bladder, for the extraction of a calculus.

Embryo-tomy (ἔμβουον, an embryo). Tho

operation of opening the feetal head, for the purpose of delivery.

Entero-tome (žvrepa, the intestines). An instrument for the operation of artificial

Gastro-tomia ($\gamma a \sigma \tau \eta \rho$, the stomach). The operation of opening the abdomen.

Hernio-tomy (hernia, from branch). The operation for strangulated hernia.

Kore-tomia (κόρη, the pupil of the eye). Irido-tomia. The operation for artificial pupil, by incision. Connected with this is kor-ectomia (ἐκ-τομη, excision), or iridotomia, the operation by excision.

Laryngo-tomy (λάρυγξ, the larynx). The operation of cutting into the larynx.

Litho-tomy (λίθος, a stone). The operation of cutting a stone out of the bladder. Myo-tomy (μῦς, μυὸς, a musele). Dissee-

tion of the museles.

Nephro-tomy (νεφρός, a kidney). The operation of cutting a stone out of the kidney.

Neuro-tomy (νεύφον, a nerve). A dissec-

tion of the nerves.

Nympho-tomia (νύμφη, the nympha). The operation of removing the nymphæ.

Esophago-tomy (οἰσοφάγος, the gullet). The operation of cutting into the œsophagus.

Omphalo-tomia (δμφαλός, umbilicus). The separation of the umbilieal cord.

Oreho-tomy (öpxis, the testis). Castra-

tion; the removal of the testes.

Pharyngo-tomy (φάρυγξ, the pharynx). The operation of cutting into the pharynx. The instrument is called pharyngo-tomus.

Phlebo-tomy (φλέψ, φλεβός, a vein). Venesection. The opening of a vein.

Sclerotiece-tomia (selerotica, and ἐκτομή, excision). The operation for forming an artificial pupil in the selerotica.

Tracheo-tomy (τραχύς, rough; hence trachea, the wind-pipe). The operation of cutting into the trachea.

Zvo-tomy (ζων, an animal. The dissec-

tion of animals.

-TONIA, -TONOS, -TONÆUM (τονος, tension, from τείνω, to stretch). A termination denoting tension or tone. Hence-A-tonia (a, privative). Atony; defect of

tone or museular power.

Emprostho-tonos (ξμπροσθεν, before).

Spasm fixing the hody forward.

Opistho-tonos (δπισθεν, backwards).-Backward tension; tetanus of the extensor museles.

Peri-tonæum (περί, around). The membrane which lines the interior of the ab-

Pleurostho-tonos (πλενρά, the side). Tetanus of the lateral muscles.

-TROPHIA, -TROPHY (τροφή, nou- like point.

rishment; from τρέφω, to nourish). termination denoting nourishment .-Hence,

A-trophia (a, privative). Atrophy; defeetive nutrition.

Hyper-trophia ($b\pi i\rho$, above). Excessive nutrition, as of an organ or tissue.

Para-trophia (παρά, a preposition denoting faultiness). Mis-nutrition.

-URESIS, -URIA (οξοησις, the act of discharging urine; from οὐρέω, to make water; or οὖρος, urine). A termination denoting the act of micturition, or affections of that function. Hence,

Di-uresis (διά, through). An unusually

large flow of urine.

Dis-uria (δès, with difficulty). Difficulty in discharging the urine.

En-uresis (ἐν-ουρέω, to be incontinent of urine). Incontinence of urine.

Hæmat-uria (aiµa, aiµaros, blood). passing of blood in the urine.

Hipp-urie (ἴππος, a horse). The name of an acid obtained from the urine of the

horse. Isch-uria (ισχω, to retain). A suppres-

sion of the discharge of the urine.

Par-uria (παρά, a preposition denoting faultiness). Mis-mieturition; a morbid discharge of nrine.

Poly-uria (πολύς, many). An abundant discharge of urine; synonymous with diabetes.

Pyro-uric (πῦρ, πυρὸς, fire). The name of an acid obtained by the decomposition of urie acid by heat.

Strang-ury (στράγξ, a drop). charge of the urine by drops.

-URUS, -URIS (oboà, a tail). mination denoting a tail. Hence,

Can-urus (kouvos, common). A hydatid, consisting of a group of animals, terminating in one tail.

Hipp-uris (ΐππος, a horse). The final division of the spinal equina. marrow.

Oxy-urus (δξύς, sharp). A sharp-tailed intestinal worm.

Thysan-oura (θύσσω, obsolete; from θύω, to move rapidly). Tail-jumpers; a species of insects.

Trieh-uris (θρίξ, τριχός, hair). The long thread-worm, which terminates in a hair-





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